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## Solar Radiation

Edited by Elisha B. Babatunde



## **SOLAR RADIATION**

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http://dx.doi.org/10.5772/1949 Edited by Elisha B. Babatunde

#### Contributors

Isabel Pedron, Jose Maria Cabeza Lainez, Flora Bougiatioti, Roberto Oscar Pereyra Rossiello, Mauro Antonio Homem Antunes, Segun R. R. Bello, Odey Simon O., Eke Kenneth Ahanotu, Adegbulugbe T. A., Mohammed A. Suleiman, Balogun R. B., Okelola Olufemi, Amy Norris, Thomas Kunz, Kimio Kanayama, Shinya Koga, Hiromu Baba, Tomoyoshi Sugawara, Carlos Campillo, Rafael Fortes, Maria Del Henar Prieto, M.Azizul Moqsud, Paolo Zazzini, Fabrizio Chella, Oreste Boccia, Antonio Eduardo Da Hora Machado, Vinicius Alexandre Borges De Paiva, Manuel Gálvez, Emilio Bueno, Fco Javier Rodriguez, Elisha B. Babatunde, Elijah Falayi, Kazuhiro Kobayasi, Nilgun Sultan Yuceer, Goro Yamanaka, Esperanza Carrasco, Alberto Carramiñana, Remy Avila, Bo Hu, Kartik B Ariyur, Kalju Eerme, Benito Corona-Vasquez, Edgar G Pavia

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First published in Croatia, 2012 by INTECH d.o.o. eBook (PDF) Published by IN TECH d.o.o. Place and year of publication of eBook (PDF): Rijeka, 2019. IntechOpen is the global imprint of IN TECH d.o.o. Printed in Croatia

Legal deposit, Croatia: National and University Library in Zagreb

Additional hard and PDF copies can be obtained from orders@intechopen.com

Solar Radiation Edited by Elisha B. Babatunde p. cm. ISBN 978-953-51-0384-4 eBook (PDF) ISBN 978-953-51-6163-9

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## Meet the editor



Professor Babatunde is a Nigerian. He had his Ph. D. (Physics), in 1989 from University of Ilorin, Ilorin, Nigeria. Thereafter he attended some learned conferences, colleges and trainings in Nigeria and abroad. He is a teacher and a researcher since 1964. He became a Professor of Physics in 2004 at University of Ilorin, and he currently holds a position as a Professor of Physics at

Covenant University, Canaan Land, Ota, Nigeria. In Covenant University, apart from teaching he is the Chairman for Silicon Research Group. His main area of research is Atmospheric and Solar Radiation, Environmental Science with emphasis on solar radiation measurements, analysis and radiative effect on atmospheric and sky conditions. He published jointly and individually many papers in reputable journals.

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#### Preface

Solar radiation is a relatively new concept. As old as its source, the sun, little did the world realize and know its potential as an enormous energy provider. It has now attracted the attention of scientists, engineers and even the public.

It is finding its way into the academic curricula of science and engineering courses in higher institutions. It is studied as an environmental science and as an energy course, particularly in the aspect of alternative or renewable energy source both in science and engineering departments of universities.

The book presents some fundamentals of solar radiation and some possible and feasible applications as an energy source. The book is divided into six sections:

Section I: Introduction

Section II: Solar Radiation Fundamentals, Measurement and Analysis

Section III: Agricultural Application - Bioeffect

Section IV: Architectural Application
Section V: Electricity Application
Section VI: Thermal Application

Looking in the future, solar radiation with its diverse applications is a reality.

By the replacement of fossil fuels energy with clean energy, we will be doing our world and environment a lot of good and make it a better place to live.

**E. B. Babatunde** Covenant University, Canaan Land, Ota, Nigeria

# Part 1

Introduction

## Solar Radiation, a Friendly Renewable Energy Source

E. B. Babatunde Covenant University, Ota, Ogun State, Nigeria

#### 1. Introduction

'let there be light and there was light', Genesis 1:1. This quotation from the Holy Bible refers to the coming into being, the "Sun"; thus "Energy", by the spoken words of God. The sun is a common feature in our sky; it is seen crossing the sky from one extreme horizon to the other every day, giving us light and heat. However, little did the world realize what a prodigious and free source of energy God has made available for mankind. Among the alternative renewable energy sources, solar power is a prime choice in developing affordable, discentralizable global power source that can be adopted for use in all climate zones around the world. This energy is free but the equipment to collect it and convert it to useable energy can be costly. Energy is radiated from the sun in all directions in space in the form of electromagnetic radiations (sun rays). The average amount of solar energy radiated to earth is about 1kW/m², depending on the latitude and regional weather pattern of a location on the Earth's surface (Green, 2001).

#### 1.1 The uncertainty of fossil fuel energy sources to meet world's energy demand

Before we go to the specifics of solar radiation and solar energy applications, we will discuss the inadequacy of the fossil fuels to meet the energy demands of the world now and in future and the potential dangers inherent in continue to use them.

The known conventional energy sources are: fossil fuels, which include coal,oil,natural gas and nuclear. Among the conventional energy sources, fossil fuels are the chief and the world's current main sources of energy .

The fossil fuels are unfortunately depleting fast to a point where it is unlikely to be able to sustain the great rate of the world energy consumption within the next 200 years. It is in fact understood that about 80% of the world's oil reserves have been consumed by 1980 at the rate of the world energy consumption in 1975 (Meinel and Meinel 1975) The remaining reserves of coal in the world is estimated to last for about 25 years, while the life expectancy of the oil and gas reserves in the world is not positively known.

As of now oil remains the chief source of energy of the world. According to Eden (1983) the projected world total energy demand, if oil were only the source, is  $130 \times 10^6$  barrels per day by the year 2000 whereas at that time the possible production of it is put at about  $53 \times 10^6$ 

barrels per day. This would represent about 38.5% of demand. This indicates the incapability of oil to continue to meet the energy demand of the world.

As the world population increases and the economic standard of third world countries improves, there is an expectation of an unprecedented rise in the global energy demands. To allow the traditional energy sources, that is, fossil, nuclear, or hydro fuel to meet these increasing energy demands now and for too long in the future will be unwise and suicidal. The reasons for this strong opinion being:

- There is a strong international consensus on the threat of dangerous climate change due to pollutants emitted from fossil fuels powered engines. This threat is heightened by the rapidly increasing demand for fossil fuels, which in recent years propelled the price of crude oil above US\$ 60 per barrel for the first time. This has demonstrated that production of "cheap" fossil fuels, which we may deplete by the middle of this century, can no longer cope with the demand. We therefore have to pay more to quickly bring about dangerous climate change and, if we survive that, wait for the highly probable energy crisis.
- The ecological impact of turning every river into a dam for hydroelectric power if possible, is scary and hard to imagine.

It has also been recognized that the heavy reliance on fossil fuel has had an adverse impact on the environment. For example, gasoline engines and steam-turbine power plants that burn coal or natural gas send substantial amount of sulphurdioxide (SO<sub>2</sub>) and nitrogen oxides (NO<sub>2</sub>) into the atmosphere. When these gases combine with atmospheric water vapor, they form sulphuric and nitric acids, giving rise to highly acidic precipitations which are very dangerous to plants and human beings. Further more, the combustion of fossil fuels also releases carbon dioxide into the atmosphere; the amount of this gas in the atmosphere has been observed to have steadily risen since the mid 1800, largely as a result of the growing consumption of coal, oil and natural gas. More and more scientists believe that the atmospheric built up of carbon dioxide (along with that of other industrial gases such as methane and chlorofluorocarbon) may induce a green house effect, causing the rising of the surface temperature of the earth by increasing the amount of heat trapped in the lower atmosphere. This condition could bring about climate changes with serious repercussions for natural and agricultural ecosystems.

Similarly, nuclear power generation as a source of alternative energy faces lots of social objections due to the possible radiation hazard that it may cause during production. Scientists cannot estimate the extent and gravity of destruction, both immediate and long term, that nuclear radiation hazard can cause when nuclear power reactor accident occurs such as the case of the Russian's Chernobyl nuclear power plant accident in 1987, and the recent nuclear energy plants accident(tsunamis) in Japan, which gravity and extent of damage to life and properties cannot now be estimated and for how long the damaging radiation will be absolutely controlled. By this many countries are signing off nuclear energy utilization.

Moreover the nuclear power material if inappropriately stored could end up in wrong hands and get turned into weapon of mass destruction that will make terrorism assume a much more dangerous dimension.

However, nuclear energy is hoped to be potentially capable of at least deferring the world energy starvation for a long time. In fact it may be capable of taking over the bulk of energy supply as the fossil fuels become exhausted.

#### 2. The sun, origin of solar energy

Here we will not bother ourselves with detailed specifications of the Sun, but give us just some relevant data of it.

The Sun is one of the many billion of stars in the Milky Way Galaxy, the galaxy of our solar system in the universe. It is the closest star to our planet earth; its effect and importance to us on the earth results from its closeness.

The sun is learnt to be formed about 5000 million years ago(Okeke and Soon 2004,). It is a great ball of hot gases with diameter of about  $1.4 \times 10^6 \text{km}$ , which is about  $109 \times 100^8 \text{km}$  times that of the earth, and it is about  $1.5 \times 10^8 \text{km}$  distant from the earth. It is the most important celestial object to us because it is the source which supplies the energy that allows life to flourish on earth.

The energy of the Sun is derived from a process similar to that of nuclear fusion in which hydrogen nuclei are believed to combine to form helium nucleus. The excess mass in the process is converted to energy in accordance with Einstein's theory i.e., **E= mc²**.

Thus, the Sun produces a vast amount of energy but only a tiny part of it reaches the earth. The energy comes from the nuclear fusion occurring at the core of the sun. The sun is a stable star, it thus promises to remain at the same magnitude of its properties and surface temperature for a long time. It is interesting to note that the Sun is not one of the hot stars, but one of the cooler stars. Cooler stars are yellow in colour and the Sun is yellow in colour. Yet its heat from 93million miles away is very effective in keeping us warm and sustains lives on our planet earth.

The Sun radiates about  $3.86 \times 10^{26}$  Joules of energy every second, a value which is more than the total energy man has ever used since creation. Although some of this energy is lost in the atmosphere, the amount reaching the earth's surface every second, if properly harnessed, is still probably enough energy to meet the world's energy demand (Maniel, 1974). Today it is a common knowledge that the Sun is the primary source of energy for all the processes taking place in the earth-atmosphere system. All lives on earth depend upon its radiant energy directly or indirectly to survive.

The Sun, therefore, is one of the popular emerging feasible sources of energy being looked into and sought by the world today for long-term, possible source of renewable and reliable energy. The Sun is available free for all land and mankind. It is free of politics. It only needs suitable devices to capture its rays and translate it into useful heat or work.

The amount of solar energy available for any land depends only on its location with respect to the Sun. If we examine the following expression for the solar energy available at the top of the atmosphere of any location from the sun,

$$H_o = 24/\pi I_{sc} Cos\phi Cos\delta (Sin\omega_s - \pi/180)\omega_s Cos\omega_s$$
 (1)

two angles in this expression are related to the location of a site on the earth's surface with respect to the sun:

 $\Phi$ , the latitude, and  $\delta$ , the declination angle of the Sun.

The amount of solar energy received per unit area per second at the outer edge of the earth's atmosphere above a site is known as Extraterrestrial radiation, and is about  $3.0 \times 10^{26}$  Joules. The extraterrestrial radiation being received at the normal incidence (i.e. Sun – earth average distance) at the outer edge of the atmosphere of a site is known as the solar constant  $I_{sc}$  which is about  $4921 \text{kJm}^{-2} \text{h}^{-1}$ .

If the Sun emits energy as said above, in form of electromagnetic radiation given by

$$E = mc^2 (2)$$

where m is mass and c is velocity of light, the energy therefore, radiated by the sun, is equivalent to a mass loss by the sun every second and can be evaluated to be:

$$m=3x10^{26}/c^2=3.3x10^9 \text{ kgs}^{-1}$$

If the Sun thus loses mass at this rate, it can be estimated that the Sun may extinct in about  $2x10^4$  b years. Hence the energy of the Sun can be said to be in-exhaustible by the earth, i.e., the Sun is with us for some time to come.

However the amount of the energy reaching the earth's surface is about  $1.00 \times 10^3 \text{Wm}^{-2}$  at noontime at the equator. The depletion of the Sun's energy as it passes through the atmosphere to the earth's surface, coupled with the seasonal, night and weather interruptions, constitutes the major impediment to the full realization of solar energy utilization. This notwithstanding, solar energy is proving by far the most attractive alternative source of energy for mankind.

Solar energy is pollution free, communitarian, conservational, decentralizable, adaptable, and the related devices to utilize it require very little or no maintenance, safe and cost effective. Solar energy utilization has come to stay as the possible future long-term energy resource. It can be argued that it is the only recurrent source, large enough to meet mankind demands of energy supply if properly harnessed. All other renewable energy sources depend directly or indirectly on the Sun for their existence.

#### 3. Solar radiation fundamentals

#### 3.1 Electromagnetic spectrum of the sun

The sun emits energy in form of electromagnetic waves which are propagated in space without any need of a material medium and with a speed,  $c = 3 \times 10^8 \, \text{ms}^{-1}$ . Electromagnetic radiation emitted by the Sun reaching out in waves extends from fractions of an Angstrom to hundreds of meters, from x – ray to radio waves.

An angstrom is a unit of length given by  $1A = 10^{-8}$  cm =  $10^{-4}$  µm.

Electromagnetic radiations are usually divided into groups of wavelengths. The wavelength regions of principal importance to the earth and its atmosphere are the;

```
Ultraviolet ( UV ) – ( 0.3 – 0.4~\mu m ) representing 1.2% Visible (VIS) – ( 0.4 – 0.74~\mu m ) representing 49% Infrared ( IR ) – ( 0.74 – 4.0~\mu m ) representing 49%
```

It was discovered that 99% of the Sun's radiant energy to the earth is contained in these wavelength regions, that is, between 0.3 and  $4\mu m$  and comes mostly from the photosphere part of the sun.

## 4. Factors affecting the amount of solar radiation received on the earth surface

#### 4.1 Astronomical factor

As said above, only a tiny portion of the energy of the sun reaches the earth's surface. The sun-earth distance constitutes one of the factors affecting the amount of solar energy available to the earth. The earth is known to be orbiting round the sun once in a year and at the same time rotates about its own axis once in a day. The two motions determine the amount of solar radiation received on the earth's surface at any time at any place. The path or the trajectory of the earth round the Sun is an elliptical orbit with the Sun located at one of the foci of the ellipse. The implication of this is that the distance of the earth from the sun is variant; hence the amount of radiation received on the earth surface varies. For example, the shortest distance of the Sun from the earth is called the perihelion, and is 0.993AU. (Astronomical unit of distance(AU)=1.496 ×108km). It takes place on December 21st.

On 4th of April and 5th of October the earth is just at 1AU from the sun, while on 4th of July, the earth is at its longest distance, 1.017AU from the sun; this position is called Aphelion. The path of the sun's rays thus varies with time of the day, season of the year, and position of the site on the earth's surface. It becomes shorter towards the noon time, it decreases towards the perihelion position and increases towards aphelion. Thus the variation in the sun-earth distance causes variation in the amount of solar radiation reaching the earth surface. The path of the sun's ray through the atmosphere is perhaps the most important factor in solar radiation depletion. It determines the amount of radiation loss through scattering and absorption in the atmosphere.

The eccentricity  $(E_0)$  of the elliptical orbit is expressed in terms of the sun-earth distance (r) and the average,  $r_0$  of this distance over a year. It is given by

$$E_0 = (r_0/r)^2 = 1 + 0.033 \cos(2\pi d_p/365)$$
 (3)

where  $d_n$  is the Julian day number in the year. For example  $d_1$ =1 on January 1 and  $d_{365}$  =365 on December 31.

The elliptical motion of the earth round the sun gives rise to the seasons we experience on earth, and its rotation about its own axis determines the diurnal variation of the amount of radiation received. The amount of solar radiation received on a unit horizontal surface area per unit time at the top of the atmosphere is known as the **Extraterrestrial** radiation  $H_0$ , and is given by

$$H_0 = 24/\pi I_{sc} E_0 \cos \phi \cos \delta (\sin \omega_s - (\pi/180) \omega_s \cos \omega_s)$$
 (4)

This equation gives the average daily value of extraterrestrial radiation,  $\mathbf{H}_0$  on a horizontal surface at the top of the atmosphere, while

$$I_o = I_{sc} E_o \cos \phi \cos \delta (\cos \omega_i - \cos \omega_s)$$
 (5)

gives the average hourly value of the extraterrestrial radiation.

where  $\phi$  is the latitude of the site,

 $\delta$  is the declination angle of the sun

 $\omega_i$  is the hour angle

 $\omega_s$  is the sun set hour angle

The corresponding expressions for computing the extraterrestrial radiation on a tilted surface toward the equator at any latitude in the northern hemisphere are given by Igbal (1983). For the daily average, we have

$$H_{o\beta} = 24/\pi I_{sc} E_o [(\pi/180) \omega_s^{\dagger} \sin\delta\sin(\phi - \beta) + \cos\delta\cos(\phi - \beta)\sin\omega_s^{\dagger}]$$
 (6)

And for the hourly average, we have

$$I_{o\beta} = I_{sc} E_o \left[ \sin \delta \sin(\phi - \beta) + \cos \delta \cos(\phi - \beta) \cos \omega_i \right]$$
 (7)

where  $\beta$  is the angle of tilt toward equator

$$\omega_s^{\dagger} = \min\{\omega_{sr} \cos^{-1}[\tan\delta\tan(\phi - \beta)]\}$$
 (8)

#### 4.2 The atmospheric factor

The extraterrestrial radiation mentioned above is the maximum solar radiation available to us at the top of our atmosphere. The variable quantities affecting its amount at the ground surface are the astronomical factors mentioned above and the atmospheric factors.

Solar radiation however has to pass through the atmosphere to reach the ground surface, and since the atmosphere is not void, solar radiation in passing through it is subjected to various interactions leading to **absorption**, **scattering** and **reflection** of the radiation. These mechanisms result in depletion and extinction of the radiation, thus reducing the amount of solar radiation we receive at the ground surface of the earth. Several atmospheric radiation books describe and discuss these radiation depletion mechanisms.

#### 5. Other radiation and atmospheric related parameters

The knowledge of radiation parameters, such as cloudiness index, clearness index, turbidity, albedo, transmittance, absorbance and reflectivity of the atmosphere through which the solar rays pass to the ground surface is very necessary for the utilization of solar energy. Also the knowledge of the meteorological parameters such as number of **sun shine hours** per day, **relative humidity, temperature, pressure, wind speed, rainfall** etc is desirable and important for accurate calculation of parameters of some solar energy devices. For example it is needed to know the average number of sun shine hours per day for accurate calculation of PV (photovoltaic) power needed in sizing solar power electrification for any location. In Nigeria, for example, we have an average of 4.5 hours of sunshine in a day. In detailed work, however, this value varies with geographical locations. Because of these, the

measurement of solar radiation amount and its spectral distribution under all atmospheric conditions is undertaken at many radiation networks around the world (Babatunde and Aro, 1990).

The knowledge of the spectral distribution of solar radiation available is also important for development of semiconductor devices such as photo detectors, light emitting diodes, power diodes, photo cells, etc; it is also essential in the design of some special solar energy devices for the direct conversion of solar energy to electricity.

#### 6. Solar radiation measurement and analysis

It is inevitable to know the potential of solar energy available on daily and monthly bases at the site for solar energy application, not only in amount but in quality, particularly its spectral composition. For this, the measurement of solar radiation energy and its spectral distribution under all atmospheric conditions is undertaken also at many radiation networks around the world.

Solar radiation energy arriving at the edge of the earth's atmosphere is carried or conveyed in electromagnetic spectrum, of wavelengths ranging from about  $0.2\mu m$  to  $4\mu m$ , as said above. These groups of wavelengths of the solar radiation are of principal importance to the earth and its atmosphere, especially for the calculation of absorption by gases, clouds and aerosols in the atmosphere and to calculate the spectral variation of the earth – atmosphere albedo, and also essential for photosynthesis, photobiology and photochemistry in the atmosphere.

#### 6.1 Basic radiation measurements

The basic radiation fluxes being actively measured and studied in many radiation network stations globally include the sw-total (global) solar irradiance, sw-direct solar irradiance, sw-diffuse or sky irradiance. Other radiation fluxes measured are global and diffuse photosynthetic active radiation (PAR), ultraviolet total optical depth and the sun photometric measurement, and commonly measured radiation parameter is the sun shine hours. However the brief analysis here on radiation measurements is on the global (total) solar irradiance, H, direct solar irradiance, H<sub>b</sub>, and diffuse sky irradiance, H<sub>d</sub>.

#### 6.1.1 Global (total) solar irradiance

Global solar irradiance, H, which is the total sw-radiation flux, measured on a horizontal surface on the ground surface of the earth, comprising the direct sw- solar irradiance,  $H_b$  and diffuse sw- sky irradiance,  $H_d$ . In simple mathematics, the three fluxes are connected as in the following

$$\mathbf{H} = \mathbf{H}_{b} + \mathbf{H}_{d} \tag{9}$$

If all measurements were accurate, wherever two of these fluxes are measured, the third can easily be obtained, but this is not always so.

Global (total) solar radiation flux is the most easily and commonly measured of all the radiation fluxes in almost all the radiation network throughout the world. Measurement is

done in the shortwave regions, 0.2 to  $4.0\mu m$  wavelengths, which includes the photo synthetically Active Radiation (PAR).

The measurement is done to date, for example, at BSRN station, Physics Department University of Ilorin using Eppley Precision Spectral Pyranometer (PSP), serial number, SN17675F3 and 28866F3 with calibration constant of 8.2 x 10<sup>-6</sup> V/ Wm<sup>-2</sup> and well documented calibration history. Data quality is ensured by eliminating spurious errors that could arise from incidental and shading or partial un-shading of sensor by discarding all observations for which the insolation is less than 20Wm<sup>-2</sup>. The data assembled on minute – by – minute basis was used to generate the hourly, daily and monthly averages.

#### 6.1.2 Direct solar irradiance, H<sub>b</sub>

The direct solar irradiance or solar beam  $H_{b}$ , is the component of the total solar irradiance H, which comes directly from the top of the atmosphere, through the atmosphere, to the ground surface not deviated, nor scattered nor absorbed. The ratios of it to the total H i.e  $H_b/H$  and to the extraterrestrial radiation  $H_o$ , i.e  $H_b/H_o$ , are very important atmospheric radiation parameters in the radiative property of the atmosphere.  $H_b/H$  can be used to indicate the clearness of the atmosphere while  $H_b/H_o$  may be used to indicate the cleanness of the atmosphere and to determine the transmittance property of the atmosphere.

The direct solar irradiance is similarly measured like the global solar irradiance. It is measured using the Eppley solar tracker(NIP) with calibration constant  $8.42 \times 10$ -6V/ Wm<sup>-2</sup>. Unfortunate the incessant power outage prevented the continuous functioning of this radiation sensor in many developing nations. Therefore the data of direct solar irradiance is here, as in many other stations, obtained by computation.

#### 6.1.3 Diffuse sky irradiance, H<sub>d</sub>

This radiation flux is also known as the sky radiation. It is short wave radiation, coming from the sky covering angular directions of  $180^\circ$  to the sensor. It is incident on the ground surface as a result of scattering and reflection by particles in the atmosphere. Its ratio to the total flux H, i.e  $H_d/H$  measures the cloudiness and turbidity of the sky and its ratio to the extraterrestrial radiation  $H_o$  i.e  $H_d/H_o$  is expected to measure the scattering co-efficient of the atmosphere.

This radiation flux is measured in same manner as those above. An Eppley Black and White Pyranometer model 8-48 with calibration constant 9.18 x 10-6 V/Wm-2, with a shadow ring across the sensor, is used for the measurement. Unfortunately and inevitably the shadow ring may cut off some diffuse radiation, thus making the measurement to be inaccurate. This is why eqn.6 may not be valid or suitable to obtain the correct direct solar irradiance  $H_{\text{b}}$ .

#### 7. Radiation fluxes formulae

As part of measurements, formulas for generating the different radiation fluxes: global (total) solar irradiance, H and its components, direct solar irradiance  $H_b$ , diffuse solar irradiance  $H_d$ , are developed to generate the required data of these radiation fluxes where they are required and are not regularly measured. Some of the expressions were developed in terms of other easily measured radiation and meteorological parameters. Numerous of

these formulae exist, developed by many workers and published in relevant journals all over the world.

However many of them may not be applicable globally or valid at other geographical locations different from where they were generated (Page, 1964, Schulze, 1976), while some of them may be applicable at geographical locations similar in latitude to where they were originated (Chuah et.al, 1981). Some of them are the Angstrom type (Angstrom, 1924; Rietveld, 1978). Some are linear (Shears et.al, 1981; Glover and McCullouch 1958). Some are polynomials, some are parametric while some are indicial.

#### 7.1 Total (global) solar radiation prediction formulae

Some prediction formulae for the radiation fluxes generated by the author include:

$$H/H_0=0.329+0.315(s/S_m)$$
 (10)

where:

H is the global (total) sw - solar irradiance been predicted.

H<sub>o</sub> is the extraterrestrial at the top of the atmosphere of the site.

 $s/S_m$  is the fraction of sun shine hours at the site.

Eqn.10 is of the Angstrom type obtained by the author in 1995 at the BSRN station University of Ilorin (Babatunde,1995). Another is a multivariate one given by

$$H/H_0 = 0.0189 + 0.2599(s/S_m) + 0.0027V + 0.0101T$$
 (11)

where:

 $H_0$  and  $s/S_m$  are already defined in eqn 10.

V is the average visibility and T is the average ambient temperature at the location.

Eqns. 10 and 11 are formulae for estimating or generating global (total) solar radiation fluxes. Eqn.11 however is a multivariate expression. The magnitude of contributions by the meteorological variables in the expression to the amount of radiation obtainable at the location are indicated by their coefficients. The amount of global solar radiation predicted at the location depends, as can be observed from the equation, strongly on the variant,  $s/S_m$ , the number of sun shine hours, less on the ambient temperature T and much less on visibility V. The equation was developed by Babatunde and Aro (1996).

When tested, the value of global radiation flux predicted by eqn.10 was within 2.5% while that of eqn.11 was within 0.6%. Thus an equation developed in terms of multivariate metrological variables, although cumbersome, gives a better value of the radiation flux than the one in terms of one single variable. However for estimating values of the flux, H, for engineering purposes, the two equations are found to be adequate and reliable.

#### 7.2 The diffuse radiation prediction formulas

Some formulas for computing the diffuse sky radiation were developed at various times and also in terms of related radiation and meteorological parameters by Babatunde (1995; 1999). Three of them, two of which are Angstrom type, are presented.

$$H_d/H = 0.4949 - 0.1148S_h$$
 (12)

$$H_d/H = 0.945 - 0.971K_c$$
 (13)

$$H_d/H = 1 - K_c \tag{14}$$

where  $H_d/H$  is known as the cloudiness index.

S<sub>h</sub> is the fraction of sunshine hours.

 $K_c$  is the clearness index  $H/H_o$ .

When they were tested on the year 2000 radiation data, the values predicted by eqn.12 were within 18% while that of eqn.13 was within 11% and that of eqn.14 was within 19%. Therefore it can be said of these equations that they will adequately produce diffuse sky radiation data with reasonable accuracy. Eqn.13 is however the best of the three. It is of the Angstrom type, obtained as a result of experimental analysis and not as a result of regression analysis like others.

#### 7.3 Direct radiation prediction formulas

Direct radiation component data is the most difficult to acquire because of the nature of the equipment for measuring it. Estimation of its values has therefore been relied upon to provide the data when needed.

The following formulas by the author for computing it were developed at various times (Babatunde, 1999; 2000)

$$\mathbf{H_b} = \mathbf{H^2/H_o} \tag{15}$$

$$H_b/H = 0.308 + 0.424 H/H_o$$
 (16)

The two equations were developed in terms of the total radiation H and extraterrestrial radiation  $H_o$ . The two radiation fluxes, the predictors, are easily measured and computed respectively with very reasonable accuracy. Eqn.15, in particular, is a unique equation, developed purely from experimental results, Eqn.15 and eqn.16 will produce dependable values of the direct radiation data in all atmospheric conditions.

Some other equations developed for predicting H<sub>b</sub> for specific atmospheric conditions are:

$$H_b/H = 0.341 + 0.571 K_c$$
 (17)

and

$$H_b/H = 0.247 + 0.415 K_c$$
 (18)

They have been tested and proven to be much more suitable for clear – sky conditions and cloudy – sky conditions respectively. They are equally as good as eqns. 15 and 16 above but only at the atmospheric conditions specified.

#### 8. Solar energy applications

The major areas of application of solar energy are in the provision of low and high grade heat, direct conversion to electricity through Photovoltaic cells and indirect conversion to electricity through turbines.

Thus solar energy is utilizable through the principle of energy conversion from one form of energy to another. In this case, the thermal and electrical conversions of sun's energy make realizable, the various applications of solar energy. The various applications feasible and in practice are enumerated as follow.

#### 8.1 Solar energy thermal conversion application

- Production of hot water for domestic use.
- ii. Cooling and Refrigeration.
- iii. Solar passive drier in;
  - a. Agriculture drying.
  - b. Wood seasoning.
  - c. Mushroom culturing or growing
  - d. Production of pure water- distillation.

#### 8.2 Solar electrical conversion application

- i. Thermal to electricity conversion.
- ii. Solar electric power systems (PV) Photovoltaic cell.
  - a. Solar water pumping.
  - b. Hydrogen Fuel.

There are some other types of solar electric power systems based on different technologies. Some of which are in practice and some are under development. Some of them are:

- a. Crystalline silicon
- b. Thin films
- c. Concentrators
- d. Thermo-photovoltaic
- e. Organic solar cells

The first four are the major ones while the fifth one, under development, is a latest technology in solar energy conversion. It is related to thin film, and will be discussed latter in the chapter.

#### 8.3 Thin films

Thin films will be developed to become a reliable and more efficient source for solar energy application. The principle of its applicability in the solar energy application is discussed under spectral selectivity properties of a surface in solar energy application. An organic solar cell is an example of such thin films. Solar electric thin films are lighter, more resilient, and easier to manufacture than crystalline silicon modules. The best developed thin film technology uses amorphous silicon in which the atoms are not arranged in any particular order as they would be in a crystal. An amorphous silicon film, only one micron thick, absorbs 90% of the useable solar radiation falling on it. Other thin film materials include cadmium, telluride and copper indium dieseline. Substantial cost savings are possible with this technology because thin films require little semiconductor materials. Thin films are also produced as large complete modules. They are manufactured by applying extremely thin layers of semi conductor materials unto a low –

cost backing such as glass or plastics. Electrical contacts, anti-reflective coatings, and protective layers are also applied directly to the backing materials. The films conform to the shape of the backing, a feature that allows them to be used in such innovation product as flexible solar electric roofing shingles.

#### 8.4 Organic solar cells

This is a new solar energy electric conversion technology in which solar cell is currently being developed from various organic matters (dyes). They are sort of thin films discussed above. The crystallized silicon solar cells have being a standard technology in solar conversion devices for over fifty years. However they are still expensive, and relatively inefficient (they have achieved only 50% efficiency so far). Right now, various types of organic solar cells from dye materials are being studied and may soon replace the silicon solar cells, because they (organic solar cells) will be fabricated with greater efficiency, low cost processes, and they will be more versatile than silicon solar cells. Further still, they have added advantages of being thinner, lighter and more colourful than silicon solar cells.

#### 9. Spectral selectivity surface applications

We now discuss a new specialized area of solar energy application, based on the spectral selectivity property of a surface. It is a new and special innovative concept in solar energy application.

It was discovered that optical properties of materials can be modified to select wavelengths of the solar spectrum to transmit, or absorb or reflect. On these principles the following applications are possibe:

- Selective absorbers.
- Heat mirrors,
- Reflective materials,
- Anti-reflective,
- Fluorescent concentrator,
- Holographic films,
- Cold mirrors,
- Radiative cooling,
- Optical switching,
- Transparent insulating materials,
- Solar control window.

Spectral selectivity of a surface is achieved by applying special coatings on substrates, which may be transparent or opaque, with the intention of modifying the optical properties of the surface, such that the surface selects wavelengths of the solar spectrum to transmit or absorb or reflect. These properties are: transmittance, absorbance, reflectance, emittance, absorption coefficient ( $\alpha$ ) extinction coefficient ( $\alpha$ ) refractive index ( $\alpha$ ) to mention a few, and upon which relevant applications are based. Surfaces of different material coatings will produce different values of these optical properties at different wavelengths of the solar spectrum.

Solar radiation is transverse oscillating electric and magnetic fields. The electromagnetic fields interact with the electric charges of the material of the surface on which solar radiation is incident. The interaction results in the modifications of the solar radiation at different parts of its spectrum. As a result, some parts of the radiation are absorbed, some are transmitted, and some are reflected back to space (Granquist, 1985; Lovern, et al, 1976). Thus, by spectral selectivity of a surface, it is meant surfaces whose values of absorptance, emittance, tramittance and reflectance of radiation and other related optical properties vary with wavelengths over the spectral region,  $0.3 \le \lambda \le 3 \mu m$  (Loven, et al. 1976; Maniel and Maniel, 1976).

For example, a spectral selective surface having high absorptance in the wavelength range 0.3  $\mu m \le \lambda \le 3\mu m$ , and high reflectance at 3  $\mu m \le \lambda \le 100$   $\mu m$  will appear black with regards to the short wavelengths range, 0.3  $\mu m \le \lambda \le 3\mu m$  and at the same time appear an excellent mirror in the thermal region, i.e. 3  $\mu m \le \lambda \le 100$   $\mu m$ . A device with these properties is called a "heat mirror".

We shall discuss briefly, for example, the principle of the following spectral selectivity applications of solar energy.

- i. Heat mirror
- ii. Cold mirror
- iii. Solar control coatings.

#### 9.1 Heat mirror

A solar collector with a highly selective absorber in the short wavelengths range of solar radiation, that is, at  $0.2 \le \lambda \le 3 \mu m$ , will reflect very highly the thermal radiation (IR) component of solar radiation. This implies that the device is black to this short wavelengths range because it absorbs them, and forms an excellent mirror in the thermal region because it reflects them. The device is called a "Heat mirror". Thus heat mirror is essentially a device that transmits or absorbs the short wavelengths radiation (UV – VIS) and reflects long thermal wavelengths (IR) of solar radiation. That is, it is a window to the short wavelengths and a mirror to the long wavelengths. Such a surface is therefore suitable for architectural windows in buildings, where low temperature or cooling effects is desired. This device therefore may be adaptable for passive cooling in a tropical climate region.

The heat mirror device is obtained by using a semiconductor–Metal Tandem. Thus, it can be called absorber-reflector Tandem. The semiconductor components are arranged to reflect the thermal radiation (IR), while the metal components absorb or transmit the UV – VIS radiation. A heat mirror device is also called a transmitting selective surface.

In the arrangement of the components, the reflective layer surface is arranged to cover the non-selective absorber base. In this way, the selective reflector reflects the thermal infrared radiation ( $\lambda > 3~\mu m$ ) and transmits the short wavelength range ( $\lambda < 3~\mu m$ ). The short wavelength radiation transmitted by the reflector is absorbed by the black absorber base. Some highly doped semi conductors such as InO<sub>2</sub>, SnO<sub>2</sub> or the mixture of the two, Indium-Tin-Oxide (ITO), have been used successfully to produce the reflector component of the device (Seraphin, 1979). A heat mirror may therefore be used to separate heat radiation (IR) and light radiation (VIS) of the solar spectrum. The IR energy separated could be used for thermal purposes such as the thermo-photovoltaic.

#### 9.2 Cold mirror coatings

Spectral splitting coatings can be used to divide solar spectrum into various broad band regions. By this, various regions of the solar spectrum can be separated for use for different purposes such as photovoltaic or photo thermal devices (Lambert, 1985).

A "cold mirror" device has opposite spectral response to that of the "heat mirror". That is, cold mirror films reflect highly (low transmittance) in the VIS region of solar spectrum and reflect poorly, but transmits highly in the IR region, thus splitting the spectrum into short wavelengths and long wavelengths. The high energy waves i.e. the short wavelengths are used for photovoltaic generation while the low energy waves, the long wavelengths (IR) are used for photo thermal heating. This device can be used in "green house" with special arrangements of baffles on the roofs. The device will reflect the photosynthetic active radiation (PAR),  $0.35 \le \lambda \le 0.75~\mu m$  waves into the green house while transmitting the IR into the air channels which can be redeployed to maintain a suitable warm temperature in the green house. ZnS/ MgFs and  $T_i$   $O_2$ /  $S_i$   $O_2$  have been used to achieve these coatings.

#### 9.3 Solar control coating

Solar control coating is a design intended to reduce the incoming heat radiation through windows of a building by reflecting off the heat radiation (IR). To achieve comfortable indoor temperatures, that is, to achieve cooling in a building, solar control coating surfaces that are transparent at  $0.4 \le \lambda \le 0.7~\mu m$  and reflecting at  $0.7 \le \lambda \le 3~\mu m$  may be used for the material of the windows in the building. By this, the infrared part of the solar radiation is reflected back, which is possible through the use of solar control windows. A 50% reduction in the internal heating of a building without noticeable reduction in the lightning of the interior of the building had been achieved. The use of such windows may achieve the same objective of a controversial air conditioner in a building. Solar control coating are particularly applicable in hot climate countries such as Nigeria.

In solar control and energy conserving windows, low transmittance windows are employed. If the medium is generally opaque to the passage of radiation but selectively transmits a particular small range of radiation, it is said to operate as a window in that range. A low thermal transmittance window reduces the heat radiation through the window. To achieve low thermal transmittance window therefore, surface coatings that transmits at  $0.3 \le \lambda \le 3$   $\mu m$  and reflects at  $3 \le \lambda \le 100$   $\mu m$  may be used. This means that maximum use is made of the solar energy in the short wavelengths range while the transmittance of thermal radiation is minimized.

#### 9.4 Solar control and low thermal emittance materials

A thin homogeneous metal film is found capable of combining transmission in short wavelengths up to about 50% with high reflectance in long wavelengths (Okujagu, 1997; Wooten, 1972). The required thickness of such film, using copper, silver and gold is about 20mm. if the films are thinner, they will break up into discreet islands of strong absorptance of visible wavelengths.

Enhancement of luminous transmittance to more than 80% without significantly impairing the low thermal transmittance can be achieved by embedding the metal in anti-reflecting dielectric

with high refractive index layers, such as  $T_i$  and  $O_2$ . In the alternative to the metal base coatings, we may use dope Oxide semiconductor. However a wide band gap is needed in the semiconductor to permit high transmittance in the luminous and solar spectral range. To make the material metallic, electrically conducting and infrared reflecting for wavelengths exceeding a certain plasma wavelength, it requires doping to a significantly high level. Semiconductors suitable for this are: oxides based on zinc, cadmium, tin, lead and thallium and their alloys.

#### 10. Conclusion

Energy is necessary for the growth of any nation, and for improving the standard of living of the nation. Therefore energy has to be made available and cheap by the nation for rapid and quality growth of the economy.

Fossil fuels energy, the main source of energy for the world for now, is unable to meet the world's demands of energy and it is, at the same time, rapidly depleting, hence the fever of the world's search for alternative sources of energy. Each country therefore faces the challenges of developing her energy resources.

The renewable energy sources, some of which are: wind, marine, geothermal, biomass, biodieses, hydro-power, land fill and solar energy have become object of research, because they could be the alternative dependable and feasible sources of energy that the world is looking for to meet her energy demands. They are truly possible alternative sources of energy if their technologies are developed and mastered. Out of them all, solar energy seems to be the most capable of meeting world energy demands if properly harnessed and made cheap. The amount of it received per second during the daylight on the earth's surface is 10,000 times more than the total energy requirement of the world today. The varieties of solar energy applications and advantages are enormous, only a few are mentioned and discussed very briefly in this chapter.

#### 11. Summary of the chapter

The inadequacy and inability and the inherent danger in the use of fossil fuels energy and other conventional sources of energy to meet the worlds demands for energy both now and in the nearest future is highlighted and emphasized. The world eventually turning to the renewable energy sources, solar energy in particular, is inevitable, expected and wise. The inevitable impediment such as the earth's atmosphere and its effect on the passage of solar radiation, to the realization of full utilization of solar energy are identified.

The major possible uses that solar energy are put to are mentioned. A specialized and new area of utilizing solar energy, the area of spectral selectivity property of thin films of materials, are highlighted and discussed. Devices such as heat mirror "cold mirror" solar control windows, in buildings, which basic principle is spectral selectivity, to mention a few, are discussed.

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### Part 2

# Solar Radiation Fundamentals, Measurement and Analysis

## The Relationship Between Incoming Solar Radiation and Land Surface Energy Fluxes

Edgar G. Pavia Centro de Investigación Científica y de Educación Superior de Ensenada Mexico

#### 1. Introduction

Incoming solar radiation (R) is the driver of the land surface energy fluxes: latent heat (E) or soil evaporation (i.e. the natural transfer of water from the topsoil to the atmosphere, although it might include also condensation), sensible heat (H) so-called because it can be "felt" (i.e. it is related to temperature differences between the surface and the atmosphere), and the ground heat flux (G) so-called because it is restricted to the interior of the ground (i.e. it is related to temperature differences between ground layers). All this seems rather obvious during the daytime, when R provides the energy input and apparently the output of E, H and G balance it. However the situation is less clear at night when R is nil but E, H and G may not vanish, while the energy balance must be kept. To understand this simple idea lets consider the following example: under certain conditions, like wet soil in low- and mid-latitudes, E may be considered almost as proportional to R; that is  $E \sim (a_1 \times R) + OT$ , where  $a_1$  is a proportionality factor (not necessarily a constant) and OT are other terms (in this case: H and G, which are usually smaller than E and  $(a_1 \times R)$ , but there could be other terms). If we are able to estimate *E*, *R*, *H* and *G*, or these terms are somehow known, we can tentatively solve for  $a_1$ , which could characterize the relationship between R and these fluxes, and the term  $(a_1 \times R)$  is called the net radiation  $(R_n)$ ; i.e. the part of R which is actually balanced by E, H and G. The problem, however, is not trivial because even if we restrict ourselves to this simplified case, and we could measure R and E, the smaller terms H and G would have to be assessed as well. Nevertheless we believe that this difficulty may be partially overcome by empirically modeling *E*. Recall that calculating *a*<sub>1</sub> with observations of total and net solar radiation:  $a_1 = (R_{nl})_{obs}/R_{obs}$  may not be appropriate for our purposes, because it would not consider E, H and G, and  $a_1$  is but an element of a vector  $\mathbf{a}$  vector unknown. Therefore our goal is to develop a full energy flux model to show that indeed the relationship between R and surface fluxes may be achieved in this empirical way. That is, in this work we will attempt to approximate these surface energy fluxes by simultaneously modeling them based on a simplified energy balance. Although, due to their importance in many environmental issues (from crop-field irrigation (Brisson & Perrier, 1991), (Allen et al., 1998), to the study of the global water cycle (Huntington, 2006)) one usually first looks for  $R_n$ in order to evaluate surface fluxes; here we will attempt to model E, H and G in order to estimate  $R_n = (a_1 \times R)$ . However even if our model is successful, that is even if in general it correlates well with observations, we will examine the situations in which the model fails,

the energy balance does not hold, and a simple relationship between *R* and surface fluxes cannot be established. Thus the limitations of this study should serve as a motivation for future work.

#### 1.1 Modeling approach

The simplest way to determine if a model is appropriate is to compare it with observations. Even though assessing E in general is difficult because it depends not only on the ambient conditions, but also on soil composition and moisture content, here we use observations of soil evaporation ( $E_{obs}$ ) obtained through micro-lysimetry (Figure 1). That is, we will try to model E from  $E_{obs}$  and calculate their correlation coefficient  $r(E_{mod}, E_{obs})$  to evaluate the appropriateness of our model:  $E_{mod} = (R_n - H - G)_{mod}$ . Although diverse efforts have been devoted to model E for different applications (Penman, 1948), (Priestley & Taylor, 1972), (Twine et al., 2000), (Brutsaert, 2006), (Agam et al., 2010), all these efforts possess different limitations and degrees of difficulty. In other words, there is no general way to model E which is practicable for all situations (Crago & Brutsaert, 1992), and thus we must develop an ad hoc E-model to estimate  $a_1$  for our particular case. In this sense we will focus on a relatively simple case, the diurnal variation of bare soil evaporation when water is not a limiting factor (for example wet sand with substantially more than 5% of water (Pavia & Velázquez, 2010)). That is, when the main diurnal surface energy balance is between  $R_n$  and  $E: R_n \sim E$ . Previous works in cases similar to the present one have confirmed that daytime E is highly correlated with R (Pavia, 2008); therefore we should expect our model to reflect daytime better than nighttime conditions. We will perform an experiment with an evaporating tray containing a small amount of wet sand ( $\sim$ 35 Kg maximum), so that  $E_{obs}$ should be easier to measure throughout the day than  $R_n$ . Our hypothesis is that we can obtain  $E_{mod}$  from a small number of standard meteorological observations and experimentally-obtained variables, which are chosen by their assumed relationship to energy terms; namely R, air temperature  $(T_a)$ , surface temperature  $(T_o)$ , soil temperature  $(T_s)$ and observed soil evaporation ( $E_{obs}$ ). Therefore we will try to fit  $E_{obs}$  to a linear combination of terms derived from the above variables. Specifically  $E_{mod} = E_{obs} \sim L(R, \Delta T_a, \Delta T_s)$ , where, as it will be explained in the next section, the model E ( $E_{mod}$ ) is achieved from R,  $\Delta T_a = T_o - T_a$ ,  $\Delta T_s = T_o - T_s$  and  $E_{obs}$ , through a multiple regression procedure yielding a vector **a** which includes a<sub>1</sub> among other parameters. This approach is physically-motivated by the primary land surface energy balance:

$$R_n = E + H + G, (1)$$

Where  $R_n$  would be approximated by the R term (Gay, 1971) and the sensible heat flux H and the ground heat flux G would be similarly approximated by the  $\Delta T_a$  and  $\Delta T_s$  terms, respectively. Therefore it is anticipated that the multiple-regression parameter-vector **a** resulting from our model may give a preliminary assessments of the relative importance of R on each of these surface energy flux densities.

#### 2. Methods

In this section we describe the original technique to find the relationship between *R* and the surface energy fluxes. This includes the experimental evaluation of *E*, the approximation

made of  $H \sim \Delta T_a$  and  $G \sim \Delta T_s$  from the observed temperatures, and the multiple regression method to optimize these approximations.

# 2.1 The experiment

A 27-d experiment was performed from 12 February to 11 March 2011, in Ensenada, Mexico (31° 52′ 09″ N, 116° 39′ 52″ W) at 66 m above mean sea level. It consisted of a bird-guarded wet-sand evaporating tray (equipped with temperature sensors at depths  $z_0$  = 0.02 m, for  $T_o$ , and  $z_1$  = 0.07 m for  $T_s$ ) set on an electronic scale to register the varying weight (w) next to a meteorological station recording R and  $T_a$  among other variables (see Figure 1). All variables are registered at  $\Delta t$  = 300 s intervals, and the total number of samples is N = 7776. See (Pavia & Velázquez, 2010) for more details on similar experiments.



Fig. 1. The experimental setup: the meteorological station, the evaporative tray and the weighing scale used in the study.

#### 2.2 The empirical approach

We begin by calculating a time series of weight-change time-rates  $\Delta w_i = (w_{i-1/2} - w_{i+1/2}) / \Delta t$  [Kg s<sup>-1</sup>], where  $w_{i-1/2}$  and  $w_{i+1/2}$  represent smooth averaged weight values (e.g. precipitation has been filtered out), which is used to obtain a time series of observed evaporation,  $(E_{obs})_i = \lambda \times \Delta w_i / A$  [W m<sup>-2</sup>], where  $\lambda = 2.45 \times 10^6$  [J Kg<sup>-1</sup>] is the latent heat of water vaporization, and A = 0.23 m<sup>2</sup> is the evaporating surface area. Then we fit  $(E_{obs})_i$  to the corresponding series of  $R_{i}$ ,  $(\Delta T_a)_i$ , and  $(\Delta T_s)_i$ , that is:

$$(E_{mod})_i = a_1 R_i + a_2 (\Delta T_a)_i + a_3 (\Delta T_s)_i; i = 1, 2, ..., 7776.$$
 (2)

And the problem is now reduced to finding the values of  $a_1$ ,  $a_2$ , and  $a_3$ .

#### 2.3 The statistical method

A simple technique to try to solve the above problem is a least-square multiple regression procedure, which in this case is formulated as follows. First we construct the vector:

$$\mathbf{y} = \left[ (E_{obs})_1 \ (E_{obs})_2 \ \dots \ (E_{obs})_{7776} \right],$$
 (3)

and the matrix:

$$\mathbf{X} = \begin{bmatrix} R_1 & R_2 & \dots & R_{7776} \\ (\Delta T_a)_1 & (\Delta T_a)_2 & \dots & (\Delta T_a)_{7776} \\ (\Delta T_s)_1 & (\Delta T_s)_2 & \dots & (\Delta T_s)_{7776} \end{bmatrix}.$$
(4)

Then we posit that  $\mathbf{y}_{mod} = \mathbf{a}\mathbf{X}$ , where  $\mathbf{a} = [a_1 \ a_2 \ a_3]$  is the coefficients-vector to be found. Using (3) and (4) this is done by minimizing  $Z \equiv (\mathbf{y} - \mathbf{a}\mathbf{X}) (\mathbf{y} - \mathbf{a}\mathbf{X})^T$ ; that is  $\partial Z/\partial \mathbf{a} = 0$ , which finally yields  $\mathbf{a} = \mathbf{y}\mathbf{X}^T (\mathbf{X}\mathbf{X}^T)^{-1}$  and consequently  $\mathbf{y}_{mod} = [(E_{mod})_1 (E_{mod})_2 \dots (E_{mod})_{7776}]$ .

### 3. Results and discussion

The above procedure gave  $a_1 = 0.48$ ,  $a_2 = -3.77$  [W m<sup>-2</sup> K<sup>-1</sup>],  $a_3 = -14.25$  [W m<sup>-2</sup> K<sup>-1</sup>], which are used in (2) to evaluate  $E_{mod}$  [W m<sup>-2</sup>]. The comparison of the evolution of  $E_{mod}$  and  $E_{obs}$  is presented in Figure 2. These two series have a correlation coefficient  $r(E_{mod}, E_{obs}) = 0.90$ , which indicates that our method has been rather successful to model E. In addition we will try to relate each term of  $E_{mod}$  to surface energy fluxes using (1); that is  $a_1 R = E_{obs} - a_2 \Delta T_a - a_3 \Delta T_s$ , or  $0.48 R = E_{obs} + 3.77 \Delta T_a + 14.25 \Delta T_s$ . The most important term of the model is  $0.48 \times R$ , because most of E occurs during the daytime. This means that here the net radiation is principally proportional to the absorbed radiation:  $R_n \sim b_1 (1 - \alpha) R + b_2 T_a + b_3 T_o$ , where  $b_1 = a_1/(1 - \alpha)$ ,  $b_2 = 0$ ,  $b_3 = 0$ , and  $\alpha$  is the wet-sand albedo. Moreover if  $0.10 < \alpha < 0.25$  we obtain reasonable values for  $b_1$ :  $0.53 < b_1 < 0.64$  (Gay, 1971), (Stathers et al., 1988). Obviously this assumption is not valid during the nighttime, when  $E \sim 0$  but not nil. Likewise we may consider the sensible heat flux to be approximated by  $H = -a_2 \times \Delta T_a$ .

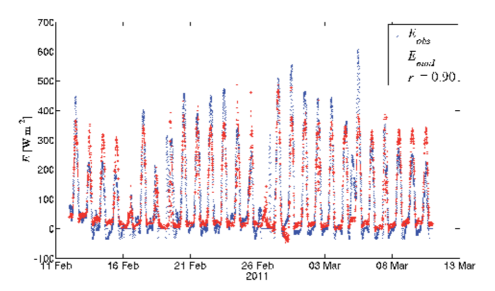


Fig. 2. Comparison between modeled soil evaporation  $E_{mod}$  and observed soil evaporation  $E_{obs}$ .

Comparing this approximation with its theoretical expression (Stathers et al., 1988)  $H = (\rho c_p / r_{aH}) \times \Delta T_a$ , where  $\rho \sim 1.0$  [Kg m<sup>-3</sup>] is the density of air,  $c_p \sim 1000.0$  [J Kg<sup>-1</sup> K<sup>-1</sup>] is the specific heat capacity of air at constant pressure, and  $r_{aH}$  is the aerodynamic resistance to heat transfer between the surface and  $z \sim 2.0$  m (the height at which  $T_a$  is measured), we straightforwardly get  $r_{aH} = -(\rho c_p / a_2) \sim 265$  [m<sup>-1</sup> s]. This value is a very good approximation to the one obtained from its simplest theoretical form, i. e. for stable atmospheric conditions (Webb, 1970):

$$r_{\rm aH} = \frac{[\ln (z/z_{\rm T}) + 4.7 \times (z/L)] \times [\ln (z/z_{\rm M}) + 4.7 \times (z/L)]}{k^2 u} \sim 293 \ [{\rm m}^{-1}{\rm s}], \tag{5}$$

where we have chosen in (5) the following values,  $z_T = 0.0002$  m for the surface roughness length for sensible heat transfer, L = 10 m for the Monin-Obukhov length,  $z_M = 0.0005$  m for the surface roughness length for momentum, u = 2.0 [m s<sup>-1</sup>] for the mean wind speed at z = 2 m height, and k = 0.4 is the von Kármán constant (Stathers et al., 1988). Similarly if we approximate the soil heat flux obtained by integrating the heat conduction equation (Peters-Lidard et al., 1998):  $G = (\kappa \partial T/\partial z)_o \sim \kappa (\Delta T_s /\Delta z)$ , where  $\kappa$  is the soil thermal conductivity and  $\Delta z = (z_1 - z_0) = 0.05$  m, and compare it with our estimate of  $G = -a_3 \Delta T_s$  we straightforwardly obtain  $\kappa = (14.25 \times 0.05) = 0.7125$  [W m<sup>-1</sup> K<sup>-1</sup>], which is a reasonable value, although somewhat low since for water  $\kappa = 0.6$  [W m<sup>-1</sup> K<sup>-1</sup>] and for soil minerals  $\kappa = 2.9$  [W m<sup>-1</sup> K<sup>-1</sup>] (see Table I of Peters-Lidard et al. (1998)). Therefore we may consider that as  $E_{obs} \sim E$ ,  $a_1 R \sim R_n$ ,  $a_2 \Delta T_a \sim H$ , and  $a_3 \Delta T_s \sim G$ , the surface energy balance is approximately satisfied ( $R_n \sim E + H + G$ ). And if we calculate the mean diurnal variations during our 27-d observation period (defined positive toward the surface):

$$\langle F \rangle_{i} = \sum_{j=1}^{27} (F_{i})_{j}, \quad i = 1, 2, ..., 288,$$
 (6)

where F is any of the approximated energy fluxes considered here, we observe that, as expected, most of the time the magnitudes of < H > and < G > are smaller than those of < E > and  $< R_n >$  (up to about one order of magnitude during the daytime). However their progresses during the day are more telling (see Figure 3); that is the  $< R_n >$  maximum around noon, the < G > minimum at mid-morning and the < H > minimum in the afternoon; all suggest that our empirical approach is appropriate. Perhaps it can be improved with better observations, but these results are definitely encouraging.

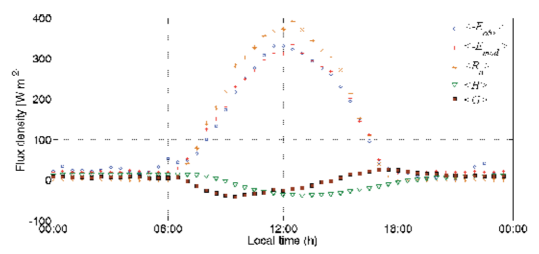


Fig. 3. The diurnal variation of the different approximate energy fluxes (6) defined positive towards the surface. Note that evaporations are plotted with a negative sign. For clarity fluxes are plotted at  $5\Delta t$  intervals.

Nevertheless we must acknowledge the limitations of our empirical model. Since in this case E so strongly depends on R and only marginally on  $\Delta T_a$  and  $\Delta T_s$ , we cannot include more terms, for example terms related to wind speed and relative humidity (which are also related to R), because that could render the model unstable as these terms do not significantly contribute to explain variance. For example if we focus on 5 March 2011 (see Figure 4), a particularly windy and dry day apparently resulting from a brief Santa Ana event (see Raphael (2003) for a description of this kind of events), we observe that  $E_{mod}$  underestimates  $E_{obs}$ , especially during the nighttime early hours. In this situation  $E_{mod}$  can only be appropriately modeled if we could include in our algorithm wind and humidity observations, which as mentioned before is not possible. Yet the model clearly indicated that in this case other evaporative causes, besides the ones related to energy fluxes, were also related to R and playing a role in E. And, on the other hand, when we tested our model with independent data (Figure 5); that is using the current values of the vector  $\mathbf{a}$  with new observations  $R_{ij}$ , ( $\Delta T_{a}$ ) $_i$ , and ( $\Delta T_s$ ) $_i$  for the period 17-29 May 2011, we found that now the model overestimates the observations: ( $\Sigma E_{obs}$ ) / ( $\Sigma E_{mod}$ ) ~ 0.7.

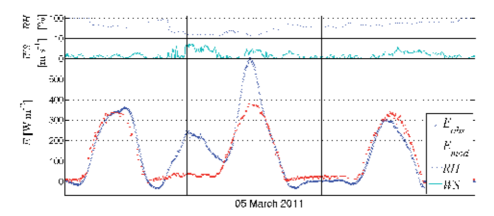


Fig. 4. Close up centered on 05 March 2011. Wind speed WS and relative humidity RH are also shown schematically.

Although correlation were still high,  $r(E_{mod}, E_{obs})$ = 0.83, in this situation  $E_{obs}$  were limited by the lack of moisture in the wet sand. Here again the model clearly indicated that in this case the sand was drier than when we first calculated **a**, as the average weight of the evaporating tray in this case was 21.0 Kg, compared to 25.5 Kg in the original experiment.

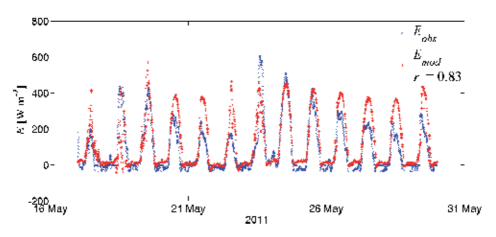


Fig. 5. Same as Figure 2, but for the test period with independent data. Sand was drier after 26 May.

Finally we compared our method (Figure 6) with a previous technique developed for modeling 7-h (08:30 to 15:30 h, local time) total soil evaporation (Pavia, 2008). In this case evaporation, in mm, is given by:

$$E_{mod}^{(1)} = 0.8 \times \left[ 0.1525 \times (\overline{T}_a - 18) + 0.0053 \times (\overline{R} - 404) \right] + 2.2 \text{ [mm]}; \tag{7}$$

where the overbar indicates dimensionless mean values during the 7-h observing period, and the corresponding values for our model are computed by:

$$E^{(2)}_{mod} = \sum_{k=1}^{84} (E_{mod})_k \times \Delta t / \lambda \text{ [mm]},$$
 (8)

where k = 1 corresponds to 08:30 h local time. The higher correlation given by the second model:  $r(E^{(2)}_{mod}, E_{obs}) = 0.9$  versus  $r(E^{(1)}_{mod}, E_{obs}) = 0.7$  of the first model, furthermore suggests that the new model improves the predictions.

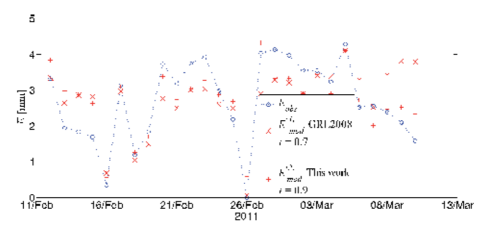


Fig. 6. Comparison of the 7-h total E obtained with present model  $E^{(2)}_{mod}$  and that obtained with the model GRL2008 of Pavia (2008)  $E^{(1)}_{mod}$ .

#### 4. Conclusions

The main objective of this work, which is the optimal estimation of a by the empirical modeling of soil evaporation, has been achieved (see Figures 2 and 6). This vector represents the relationship between solar radiation and surface energy fluxes. Nevertheless it has a drawback, since  $a_1$  is proportional to R it is pointless when the incoming solar radiation is nil. However this empirical approach, physically motivated by the surface energy balance, yields promising results by still suggesting an energy balance at night; i.e. when R = 0. For example, we conclude that in this case the net radiation  $R_n = a_1 R \sim b_1 (1 - \alpha) R$  is largely a function of the absorbed solar radiation, because here we are dealing with substantially wet sand and most of the evaporation occurs during the day (see Figure 7); but we also conclude that the sensible heat flux  $H = a_2 \times \Delta T_a \sim (\rho c_p / r_{aH}) \times \Delta T_a$ , since the value obtained here for the aerodynamic resistance to heat transfer  $r_{aH}$  = 265 m<sup>-1</sup> s is very close to its theoretical estimation  $r_{aH}$  = 293 m<sup>-1</sup> s obtained with (5) (see Figure 8). And, similarly, we conclude that the ground heat flux  $G = a_3 \Delta T_s \sim \kappa (\Delta T_s / \Delta z)$ , since the value obtained here for the thermal conductivity  $\kappa = 0.7125$  [W m<sup>-1</sup> K<sup>-1</sup>] is within the expected range (Peters-Lidard et al., 1998) of values: 0.6 to 2.9 [W m<sup>-1</sup> K<sup>-1</sup>] (see Figure 9).

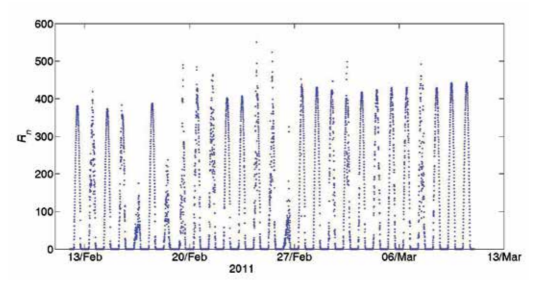


Fig. 7. Time series of the modeled net radiation.

The shapes of the progresses (see Figure 3) of their mean diurnal values (6) furthermore support these conclusions.

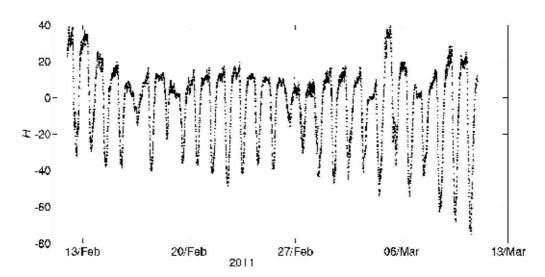


Fig. 8. Time series of the modeled sensible heat.

However our empirical model is limited because statistically it is not possible to have more than a few terms. Considering wind speed and relative humidity terms in our algorithm may result in better predictions during Santa Ana events. Considering single temperature

terms may improve the net radiation term  $R_n = b_1 (1 - \alpha) R + b_2 T_a + b_3 T_{or}$  as  $b_2$  and  $b_3$  become non-zero. This in turn may improve the estimations of the H and G terms, which may result in better predictions when the wet sand becomes drier, for example. Efforts to overcome these limitations are in progress, i.e. trying to model the difference between evaporation and net radiation  $(E_{mod} - R_n) = L(T_{ar} \Delta T_{ar} \Delta T_s)$  or  $L(T_s, \Delta T_a, \Delta T_s)$ , since  $T_a$  and  $T_s$  are correlated. Nevertheless the present empirical approach provides an interesting alternative to more sophisticated methods.

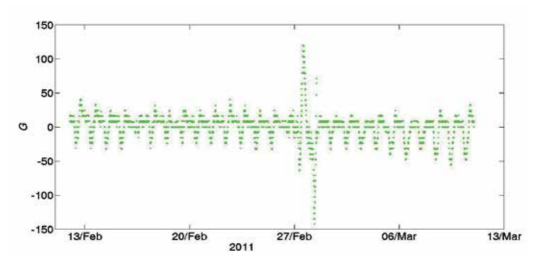


Fig. 9. Time series of the modeled ground heat flux.

# 5. Summary

The relationship between incoming solar radiation and the surface energy fluxes E, H and G has been investigated by empirically modeling E through a multiple regression method. We propose this new empirical model of wet sand evaporation, which gives excellent results when moisture is not a limiting factor and wind and air humidity are not extreme (see Figure 10), as a means to establish this relationship (represented here by a). The algorithm was physically motivated by the surface energy balance  $R_n = E + H + G$ ; i.e. we do not consider other terms (i.e. relative humidity or wind speed). In this sense we measured R,  $T_{ar}$ ,  $T_{or}$ ,  $T_{sr}$ , and  $E_{obs}$ , in order to model E from R,  $\Delta T_a = T_o - T_{ar}$ , and  $\Delta T_s = T_o - T_s$ . Namely  $E_{mod} = a_1 R + a_2 \Delta T_a + a_3 \Delta T_s$ ; where  $E_{mod}$  is the model  $E_s$ , and the coefficients a<sub>1</sub>, a<sub>2</sub>, and a<sub>3</sub> are determined through multiple regression. Therefore the model provides also a preliminary assessment of the relative importance of energy fluxes. That is, making  $E = E_{obs}$ ,  $R_n = a_1 R$ ,  $H = a_2 \Delta T_a$ , and  $G = a_3 \Delta T_s$ , we get  $a_1 R = E_{obs} - a_2 \Delta T_a - a_3 \Delta T_s$ . Comparison of model results with observations may serve to identify the active role of other variables (wind speed or air humidity) on evaporation, when the model underestimates observations; or the departure from saturation of the evaporating media, when the model overestimates observations. These two cases represent extreme situations when the relationship between solar radiation and surface energy fluxes can not be established by this simple model.

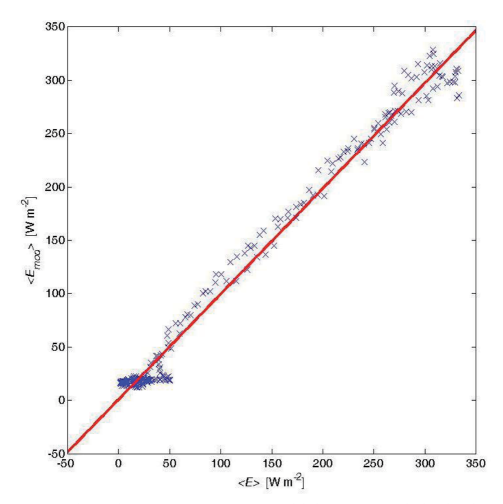


Fig. 10. Mean observed evaporation versus mean modeled evaporation calculated with equation (6). The slope of the linear fit is  $\sim$ 1.0 (red line).

# 6. Acknowledgment

I thank S. Higareda and I. Velázquez for innumerable helps. This research was funded by the Mexican CONACYT system. This work is to recognize Prof. Ignacio Galindo's 50 years dedicated to scientific research, mainly on solar radiation.

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# Interannual and Intraseasonal Variations of the Available Solar Radiation

Kalju Eerme Tartu Observatory Estonia

#### 1. Introduction

The availability of solar radiation is important climate and welfare related environmental factor like temperature or moisture. Living organisms are adapted to the local annual cycles as well as interannual and intraseasonal variations of environmental factors. The importance of appropriate models for global solar radiation has increased in recent decades due to wider use of solar energy applications, including photovoltaic power generation (Šuri et al., 2007, Tiwari and Sodha, 2006). Better understanding of the influence of spectral composition of ground-level solar radiation on terrestrial and aquatic ecosystems has increased the interest in the availability of solar direct irradiance (Lohmann et al., 2006). The annual total does not contain enough information for applications of solar radiation data. Seasonal or even monthly time resolution is often necessary. The annual cycle of availability of solar energy is determined by the annual cycle of noon solar elevation angle, with significant contribution from cloudiness (Tooming, 2002) and atmospheric transparency (Russak, 1990, 2009). Cloud cover at moderate latitudes tends to be thicker and more frequent in late autumn and early winter and less frequent in spring and summer. In the dark half-year not only absolute but also relative availability of solar radiation is smaller.

The attempts of measuring and recording ground-level solar radiation have started about 100 years ago, but usually these activities remained episodic. Most available solar radiation data sets cover significantly shorter time intervals than those of temperature or precipitation. Due to relatively short time series the reasons for variation and regular changes of ground-level solar radiation are still not completely understood.

The present chapter in considering local seasonal and monthly relative availability of solar radiation is based on Estonian solar radiation data. The longest and most complete data set on solar radiation in Estonia has been collected at a typical Estonian rural site at the Tartu-Tõravere Meteorological Station (58°.16′N, 26°.28′E, 70 m a.s.l.). The attempts of recording sunshine duration were made since 1906 (Kallis et. al., 2005). First regular measurements of solar irradiance were performed in late 1930s and continued after 1950 (Ohvril et. al., 2009). Before 1965 the station was based closer to town than its present site. Simultaneous measurements at both sites during one year did not reveal systematic differences. The landscapes at both sites are similar. The Tartu-Tõravere site as well as that before 1965 can be considered typical for Northern Europe. At other geographical regions the contrast

between summer and winter as well as the seasonal impacts of cloud cover and aerosols may be significantly different. Here, the variations of solar ground-level integral global and direct irradiance on seasonal and monthly scales are examined. The continuous record of pyranometer-measured daily global radiation extends back to 1953 and that of pyrheliometer-measured direct irradiance back to 1955. The study is based on this long-term data set for years 1955-2010 when both quantities are available. The data set is supported by the conventional meteorological data and visual cloud inspection data.

Much of information in meteorological and climatological studies is obtained from measurement data applying statistical methods. The aim of exploratory data analysis (EDA) is to get an insight into the possible processes behind the variations in the collected data. Often the seasonal or monthly data are analyzed for their trends in time. In EDA, mainly the numerical summary measures of collected data sets, characterizing central tendency, spread and symmetry of data samples during their time evolution are used (Wilks, 2006). Quite often the conventional mean is used as a central tendency measure without checking how adequate it is. To get realistic insights into the processes the chosen characteristics must be robust. Robustness means insensitivity to deviations from the assumptions made. Suitability of different central tendency and spread characteristics of the recorded daily sums is compared in the case of skewed probability density distributions and the appropriate characteristics of seasonal and monthly relative solar radiation are found. Major features of variation and trends in the availability of solar radiation in 1955-2010 are studied.

# 2. Daily relative global irradiance $G/G_{clear}$ and relative direct irradiance $I'/I'_{clear}$

The conventially measured daily energy amounts of global G and direct solar irradiance I' falling on a horizontal surface are presented in physical units of MJ/m². For the direct irradiance perpendicular to solar rays, irradiance I is measured and its values transformed to the horizontal surface I, are also made available for each day. Until 1996 the Yanishevski AT-50 actinometers and Savinov-Yanishevski M-115 pyranometers were used but were since replaced by the Eppley Labor. Inc. pyrheliometers and Kipp & Zonen pyranometers. The absolute accuracy of the ventilated Kipp & Zonen pyranometers is about  $\pm 2\%$  and that of the pyrheliometers  $\pm 1\%$ . In the case of older instruments these uncertainties usually were doubled. In the past intercalibration of sensors was regularly performed in Voeikov Main Geophysical Observatory (St. Petersburg, Russia), whereas now it is done in World Radiation Center (Davos, Switzerland). Between the comparison campaigns, the absolute radiometer PMO-6 No R850405 is used as a secondary standard for regular assurance of the calibration. The previous standard, Ångström pyrheliometer M-59-8 No. J-1981, has been in use during more than 20 years and the scales of old and new standards have been in agreement with the World Radiation Reference within  $\pm 0.1\%$  (Russak and Kallis, 2003).

The results of statistical treatment of values measured in physical units are illustrative in the case of interannual variations over longer time intervals. Due to the annual cycle even in clear conditions, the summer daily maxima of global solar irradiance at the study site, in absolute scale, are about 17.5 times higher than these of winter minima. The intraseasonal differences of the relative availability of solar radiation are emphasized if the daily values are presented relative to their climatological clear-sky background as the ratios  $G/G_{clear}$  and  $I'/I'_{clear}$ . The daily climatological clear-sky values  $G_{clear}$  and  $I'_{clear}$  are the assumed clear-day values for each calendar day corresponding to the typical conditions of atmospheric

characteristics (Eerme et al., 2006; Eerme et al., 2010). Also they could be defined as those for the assumed dry atmosphere (Eerme et al., 2010). The clear-sky climatological daily sums could be calculated, using radiative transfer codes inserting realistic aerosol optical depth (AOD) data as well as realistic vertical profiles of temperature, water vapor and aerosol content. The clear-sky daily sums could be also interpolated from the observed data corresponding to average typical conditions by selecting the cloudless days proceeding from the recorded daily AOD values. We have used the latter version to avoid systematic differences in scales. The precipitable water vapour variations influence the clear-sky values of  $G_{clear}$  and  $I'_{clear}$  as well but the range of variations of AOD influence is about ten times larger than that of water vapour (Russak et al., 2005).

# 3. Composing of annual cloudless-sky cycles

The interpolated annual cycles of clear-sky daily  $G_{clear}$  and  $I'_{clear}$  for the study site (Eerme et al, 2006) are presented in Fig. 1.

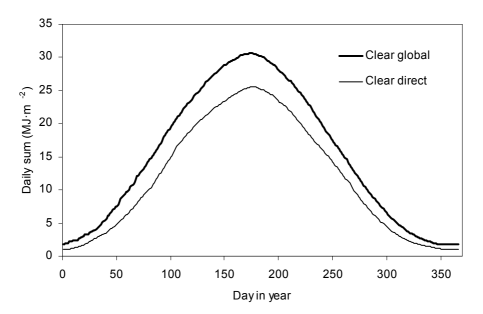


Fig. 1. Graph of the daily global and direct broad-band radiation in MJ m<sup>-2</sup> on cloudless day vs day in the year for Tartu-Tõravere Meteorological Station site

Selection of cloudless days was based on the daily sums of direct irradiance and sunshine duration with inclusion of the hourly values, if necessary, and on the cloud visual inspection data. The used data enabled us to confirm that the solar disk was not obscured by clouds but did not exclude a possibility of appearance non-obscuring clouds during the day. Such small cloud amounts have minor or practically no influence on the recorded daily values of solar radiation. The effect of variation of the distance between the Earth and the Sun is considered in the data. The smoothed annual cycles have been composed, using a moving average of 5 to 10 days with balanced positive and negative deviations of the AOD from its seasonal climatological value. For the period before 2002 the AOD values for broad-band

solar radiation prepared by Russak (Russak, 2006; Russak et al., 2005, 2007) have been used. The data for years 1983-1985 and 1992-1995 were excluded for reason of containing significantly higher values from El Chichon and Pinatubo major eruptions than the usual contribution of large values. Major volcanic eruptions can be considered as stochastic natural fluctuations of atmospheric conditions in time scales of the performed study. The variations of global volcanic activity appear at much lower frequencies than the studied variations of available solar radiation.

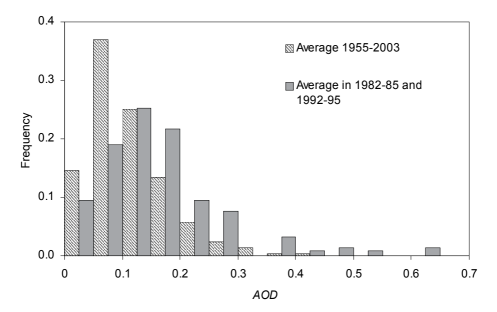


Fig. 2. Probability density distributions of broadband aerosol optical depth in 1955-2003 in normal conditions and in volcanically disturbed atmosphere in 1983-1985 and 1992-1995

Fig 2. illustrates the distribution of broad-band AOD in summer half-year in normal and volcanically disturbed conditions. Since February 2002 the AERONET Cimel-318a sunphotometer (http://aeronet.gsfc.nasa.gov) operates at Tartu-Tõravere Meteorological Station. The cloud corrected AOD data at level 2.0 are used. Reliable relationship was established between the broadband AOD and AERONET AOD at 500 nm (Teral et al., 2004). The summer half-year distribution of AOD at 500 nm is presented in Fig. 3. The major part of AOD data are recorded in April to September. In February and November as well as often in October and March the amount of data is too small for statistical conclusions. In December and January almost no data have been recorded due to very low noon solar elevation. Thus, in November to February the cycles of  $G_{clear}$  and  $I'_{clear}$  are less reliable than in March to October. It should be mentioned that at the study site about 80 % of global solar radiation and 87 % of direct irradiance are received during the bright period of the year from spring equinox to autumnal equinox. The average contribution, from the period November to February, to the annual amount of gobal irradiance is around 5.9 % and that of direct irradiance around 3.3 %.

The cloudless days exhibiting large deviations of  $G_{clear}$  and  $I'_{clear}$  from the current normal value were excluded. The seasonal probability density distributions (see Fig. 2 and Fig. 3) of the AOD are skewed with a sharp maximum at small values and long tail of large values (Eerme et al., 2006). In the case of such distribution the conventional mean is not an appropriate measure of central tendency because it is shifted toward larger values than the major body of distribution. Median coincides with the peak of distribution much better and its value is about 20-30 % less than the conventional mean. However, median does not consider the differences in both wings of distribution. In the cases of equal median the distribution of values in wings may be substantially different.

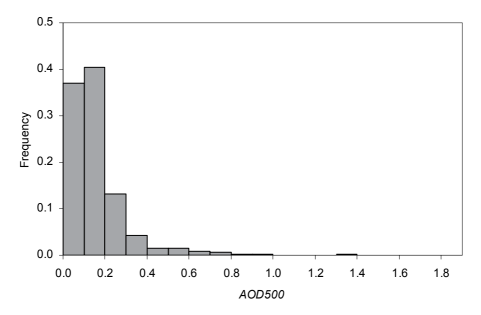


Fig. 3. Probability density distribution of AERONET measured AOD in summer half-year at 500 nm in 2002-2010

Proposed by British statistican Bowley and popularised in the classic book by Tukey (Tukey, 1977), trimean takes into consideration the distribution in wings through inclusion of the 0.25 and 0.75 quartilles. In calculating trimean these values are considered with single and median with double weight. For AOD as well as for later  $G/G_{clear}$ , three central tendency measures – conventional mean, median and trimean, have been calculated and compared. We have a reason to consider trimean as the most appropriate measure for central tendency of skewed distributions.

# 4. Probability density distributions of daily $G/G_{\text{clear}}$ and measures of their central tendency and spread

The daily ratios of  $G/G_{clear}$  were studied statistically within four conventional seasons of the year. The winter season extends from Dec 22 to March 20, the spring season from March 21 to June 20, the summer season from June 21 to Sept 22 and the autumnal season from Sept

23 to Dec 21. The summer, half-year which includes both spring and summer seasons was also studied separately. Similar study was performed on monthly level. The maximum, mean and minimum values of calculated central tendency measures for relative global irradiance in all seasons are presented in Table 1. Also the spread characteristics, StDevTri and StDevMed, were calculated relative to the trimean and median like the conventional standard deviation (StDev) is calculated relative to the mean (Wilks, 2006). For almost all seasons and months the StDevTri is the smallest and StDevMed tends to be the largest.

Quantity	Winter	Spring	Summer	Autumn	Summer half-					
	VVIIICI	Spring	Summer	rataiiii	year					
$G/G_{clear}$	G/G <sub>clear</sub>									
Mean	0.568	0.658	0.652	0.467	0.650					
Median	0.530	0.653	0.646	0.412	0.675					
Trimean	0.552	0.656	0.648	0.429	0.668					
Min	0.406	0.563	0.567	0.371	0.586					
Max	0.767	0.771	0.768	0.605	0.748					
I'/I' <sub>clear</sub>	I'/I' clear									
Mean	0.306	0.425	0.400	0.230	0.412					
Min	0.163	0.249	0.283	0.090	0.305					
Max	0.521	0.601	0.557	0.378	0.542					

Table 1. Seasonal central tendency measures of the relative global irradiance  $G/G_{clear}$  and relative direct irradiance  $I'/I'_{clear}$  in 1955–2010

The seasonal and monthly probability density distributions of daily  $G/G_{clear}$  for every year were studied for their symmetry and deviation from the Gaussian distribution. The seasonal as well as monthly probability density distributions in most cases were flatter than the Gaussian distribution and skewed. Sharper distributions appeared less frequently. Both the negatively and positively skewed ones were found. In dark half-year the monthly and seasonal probability density distributions tend to be positively and in bright half-year negatively skewed. Median and trimean of distributions in separate years tend to be larger than conventional mean in the prevailing sunny conditions. In cloudy conditions, on the contrary, conventional mean tends to be larger than median and trimean. The difference between median and mean is usually larger than that between trimean and mean. Year-to year variation of the ratios, Mean/Trimean and Mean/Median within seasons of the dark half-year was significantly larger than in the summer half-year.

In cloudy dark half-year, when small values of  $G/G_{clear}$  dominate, a few sunny days appearing in a month may cause positive skewness of distribution and enlarge the value of the conventional mean. The biases between mean and trimean, and between mean and median may exceed 20 %, while the majority of  $G/G_{clear}$  are very small values. In the months of bright half-year, a few very small values due to heavily cloudy days shift the conventional mean toward lower value. The annual monthly values of mean, median and trimean of  $G/G_{clear}$  and their year-to-year variation were studied. The seasonal and half-yearly differences between trimean, median and conventional mean are small because during the long periods different situations are encountered, and the distribution becomes more symmetric than it is for shorter intervals. Using the conventional mean as a reference

leads to underestimation of the contrast between the winter and summer months availability of solar irradiance.

The ratio of Mean/Trimean of  $G/G_{clear}$  is positively correlated to the skewness of distribution during a whole year. The monthly coefficients of linear correlation vary between 0.55 and 0.88. In September to February the ratio, Mean/Trimean is positively correlated with the kurtosis of distribution, and in March to August the correlation was negative. In March to August the main tendency and the spread measures were negatively correlated. The monthly coefficients varied between –0.20 and -0.65. It means that instead of large values of  $G/G_{clear}$  dominating, the contribution of large deviations is small. In October to December positive correlation, with coefficients 0.60 and 0.65 respectively were obtained. It means that the probability of large deviations increases with increasing contribution of relatively small values.

# 5. Year-to-year variations of half-yearly, seasonal and monthly availability of global irradiance

The annual availability of solar radiation at the latitude of study was determined by the contribution of summer half-year since the contribution of winter half-year was only about 20 %. At the same time the interannual variations tend to be larger in winter months. The variation in every summer half-yearly total, during the 56 years considered remains within  $\pm 10$  % about the average, except for the two extremely sunny years 1963 and 2002, when the totals exceeded the average by 15 % and reached 75 % of the climatological cloudless-sky value.

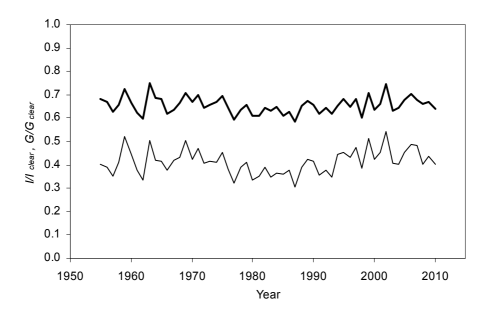


Fig. 4. Time series of summer half-year average  $G/G_{clear}$  (above) and  $I'/I'_{clear}$  (below) in 1955-2010

In most years, the deviations from the mean are significantly less than 10 %. For the summer half-yearly totals, the difference between conventional mean and trimean is about 0.3 % and that between conventional mean and median about 0.6 %. The conventional mean could be considered here as acceptable as the measure of the general trend. The year-to-year variations are most strongly correlated with cloudiness. The coefficients of linear correlation of the average  $G/G_{clear}$  with the average total cloud amount, low cloud amount and the number of overcast days in all seasons have been around -0.80. The linear correlation between the summer half-yearly sums of relative global and relative direct irradiance is equal to 0.90, which is much higher than that for the winter half-year, when it is only 0.60, indicating larger contribution from the direct radiation to the variation of global irradiance at higher solar elevations and snow-free conditions. At the seasonal level the correlation was the highest, 0.96, in summer, and somewhat lower, 0.92, in spring when the ground albedo was not stable.

In the time series of yearly averages of  $G/G_{clear}$  and  $I'/I'_{clear}$  in the summer half-year (Fig.4), a remarkable feature is observed: an interval of reduced values in the years 1976–1993, when 15 out of 18 values were lower than the 1955–2010 average. The period of low values was more contrasting in terms of direct than global irradiance. Searchers of linear trends could easily find a dimming trend between the 1960s and the mid-1980s and a brightening trend from the middle of the 1980s. Similar behaviour of annual totals from late 1950s and early 1960s has been obtained also in other sites of Northern Europe and European Russia (Wild et al., 2005; Chubarova, 2007). The finding of approximately 35-year periodicity of alternation of cloudy and bright conditions in Western Europe was attributed to sir Francis Bacon who declared it in first decade of 17th century. Later it was forgotten and found again in several cases. The dimming and following brightening presented in Fig. 4 is rather a manifestation of this periodicity. A little more than one full period is presented.

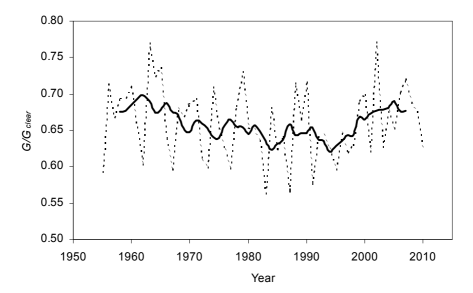


Fig. 5. Long-term variation of  $G/G_{clear}$  with year in spring, 1955–2010: Annual values and 7-year moving average

Considering the spring and summer seasons separately, some significant differences in the long-term behaviour of the available solar irradiance become evident. The smooth line representing 7-year moving average of interannual variation of  $G/G_{clear}$  in the spring season exhibits maxima around 1965 and 2000 and minima between 1980 and 1985 as well as around 1995 (Fig. 5).

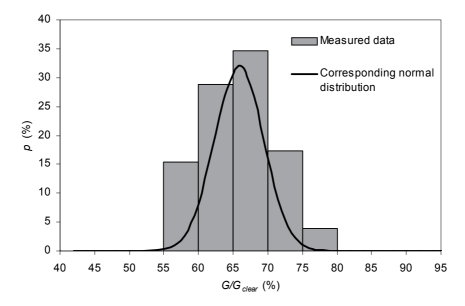


Fig. 6. Probability density histogram of *G/G<sub>clear</sub>* in spring season

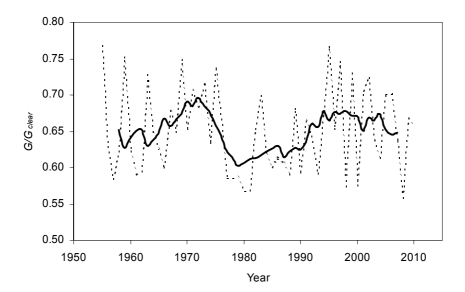


Fig. 7. Long-term variation of  $G/G_{clear}$  with year in summer, 1955–2010:Annual values and 7-year moving average

A 7-year moving average turned out to be effective for smoothing the short-term variations and emphasizing the expected trends. This has also been approved in the case of other Estonian meteorological and hydrological data (Järvet and Jaagus, 1996).

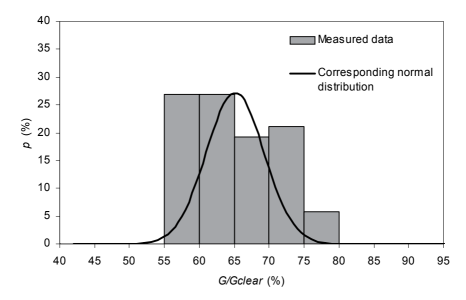


Fig. 8. Probability density histogram of  $G/G_{clear}$  in summer season

The probability density distribution of  $G/G_{clear}$  for the spring of years 1955–2010 (Fig. 6) is symmetric and the values were close to the average with the highest frequency. The major part , 65 %, of the annual values occurred between 0.60 and 0.70; 20% were above 0.70 and 15% were below 0.60. The observations by several authors of the long-term dimming trend up to the middle of the 1980s and those of the following brightening trend (Che et al., 2005; Wild et al., 2005; Sanchez-Lorenzo et al., 2007) were generally in agreement with the  $G/G_{clear}$  observed in the spring.

In the summer, the distribution was less symmetric and the amounts of very large and small values were about 27% for both. In summer periods of large and small values of  $G/G_{clear}$  (Fig. 7) were revealed. Large values dominated in 1966–1975 and more so from 1994. No obvious long-term trend of dimming or brightening was found. Up to the late 1960s each fourth summer was sunny. During the mentioned bright periods, approximately each second summer was sunny. The probability density distribution of summer  $G/G_{clear}$  shown in Fig. 8 does not fit the normal distribution and exhibits rather bimodal nature. This suggests that the existence of two different regimes associated with mean wet or dry summers (D'Andrea et al., 2006), being partly driven by soil moisture, may be the reason of such distribution observed in Estonia, and presumably in other parts of Northern Europe. Such behaviour is expected to result from multiple equilibria in the continental water balance containing the contributions of large scale weather patterns as well as of the local soil water contents. The spring and summer mean  $G/G_{clear}$  are poorly correlated with each other.

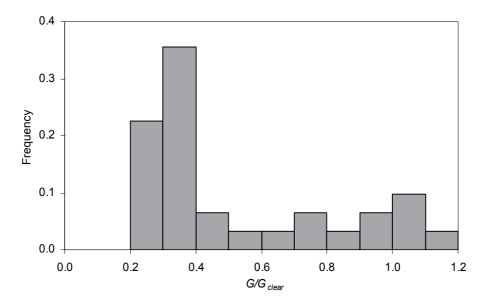


Fig. 9. Typical histogram of monthly distribution of relative daily sum of global irradiance  $G/G_{clear}$  in dark half-year

At the site, the daily mean of global irradiance in the summer half-year is approximately 0.65 of its climatological cloudless-sky value. It is almost equal to that of spring and summer. In two extremely fine weather years of 1963 and 2002, its value reached 0.75 of the clear-sky value. In three most cloudy summer half-years the value remained slightly below 0.60 of the climatological clear-sky value.

The monthly trimean values of  $G/G_{clear}$  presented in Table 2, varied over wide range. The ratio of maximal to minimal value varied from about 3.4 in December to 1.6 in June. The lowest values in November and December were about 0.20, while the highest was recorded in March and was about to 0.99.

Typical histogram of monthly distribution in dark half-year is presented in Fig 9. Sharp high value was recorded during the prevailing thick cloudiness. In November, about 50 % and in December and January about 25 % of the distributions were sharper than the Gaussian. In bright half-year the distribution was flatter than the Gaussian. In summer months sharp distributions may occur in the extremely fine weather conditions. Typical histogram of monthly distribution in bright half-year is shown in Fig 10.

In Table 3, the monthly average together with maximum and minimum values of the ratio Mean/Trimean are presented as well as the coefficients of linear correlation of this ratio with the kurtosis and skewness of distribution.

Variations in spread characteristics have been largest in StDevMed, but only moderately larger than those in two other spread characteristics. For all the months except November, the StDevTri in most cases happened to be the smallest. The ratio StDev/StDevTri exhibits sharper and more symmetric distributions than the ratio of StDevMed/StDevTri. Its values remained in the range between 0.98 and 1.02 with a very few exceptions lower than 0.98 and

only one exception above 1.02 out of 648. The distribution of the ratio StDevMed/StDevTri exhibits only one case of value below 0.98, but the tail often reaches the range between 1.06 and 1.10.

Manth	G <sub>clear</sub> MJ · m- <sup>2</sup>	G/G <sub>clear</sub> trimean			I' clear	I'/I' <sub>clear</sub>		
		Min	Mean	Max	N/II 2	Min	Mean	Max
Jan	87.0	0.251	0.484	0.726	50.6	0.038	0.184	0.389
Feb	184.9	0.304	0.554	0.773	117.8	0.108	0.262	0.522
March	416.5	0.350	0.640	0.989	291.1	0.095	0.365	0.756
Apr	626.1	0.390	0.634	0.851	491.7	0.117	0.373	0.625
May	830.4	0.465	0.700	0.899	675.0	0.244	0.451	0.765
June	904.9	0.528	0.693	0.852	748.6	0.222	0.435	0.630
July	878.7	0.484	0.687	0.889	732.9	0.199	0.424	0.696
Aug	698.8	0.428	0.662	0.878	566.7	0.153	0.405	0.739
Sept	458.4	0.384	0.593	0.774	366.7	0.114	0.323	0.597
Oct	263.0	0.271	0.447	0.760	188.7	0.070	0.248	0.519
Nov	113.4	0.200	0.345	0.646	73.2	0.020	0.130	0.355
Dec	58.5	0.208	0.442	0.705	36.2	0.028	0.144	0.307

Table 2. The monthly values of assumed normal  $G_{clear}$  in physical units and recorded minimal, mean and maximal values of the trimean of monthly relative global  $G/G_{clear}$ . Monthly assumed normal  $I'_{clear}$  and recorded minimal, mean and maximal values of  $I'/I'_{clear}$  in 1955-2010

# 6. Year-to-year variations of seasonal and monthly direct irradiance

The major contribution to the values of  $G/G_{clear}$  came from the variations of the relative direct irradiance  $I'/I'_{clear}$ . In all seasons and months, overcast days occurred when no direct irradiance was recorded. In late autumn and early winter majority of days were overcast. In December of one of the years under study, sunshine was available only in one day out of 31. In such situations it is impossible to study the probability density distributions of  $I'/I'_{clear}$  like it was done for the global irradiance  $G/G_{clear}$ . The monthly and seasonal values of  $I'/I'_{clear}$  presented in Table 1 and Table 2 were obtained by dividing the recorded sum of I' by the integrated  $I'_{clear}$  for the same period.

The sunniest season during the study was spring, when 0.43 of the direct irradiance relative to the assumed clear sky conditions was available on average. Similarly during autumn, darkest period, less than 0.25 was available. For the whole summer half-year, the  $I'/I'_{clear}$  was 0.41 on average. The range of interannual variations has been the largest in autumnal period

when the largest value exceeds about four times the smallest one. In the winter period this ratio was close to three, and in spring and summer it was close to two. The monthly  $I'/I'_{clear}$  varied from its overall maximum 0.765, encountered in one May to overall minimum 0.02 encountered in one November. The typical monthly values have been between 0.40 and 0.45 in the brightest months, May to August, and between 0.135 and 0.185 in the darkest ones, November to January. The range of interannual variations of monthly  $I'/I'_{clear}$  was the smallest in June as it was for  $G/G_{clear}$ .

Month	Ratio M	Ratio Mean/Tri			Correl of Mean/Tri		% of Posit
	Max	Mean	Min	Kurtosis	Skewness	Kurt Skew	Skew
Jan	1.28	1.085	0.97	0.68	0.81	0.83	90
Feb	1.23	1.045	0.93	0.57	0.88	0.64	69
March	1.25	0.995	0.88	-0.15	0.62	-0.25	52.4
Apr	1.09	0.985	0.90	-0.30	0.82	-0.56	26
May	1.10	0.97	0.90	-0.24	0.75	-0.62	12
June	1.03	0.97	0.92	-0.28	0.75	-0.68	9.5
July	1.03	0.975	0.90	-0.03	0.59	-0.73	4.8
Aug	1.03	0.975	0.93	-0.22	0.64	-0.77	11.9
Sept	1.11	1.005	0.92	0.45	0.84	0.49	47.6
Oct	1.41	1.07	0.91	0.30	0.67	0.72	81
Nov	1.34	1.14	1.00	0.44	0.69	0.91	100
Dec	1.32	1.095	0.97	0.28	0.55	0.91	100

Table 3. Monthly ratios Mean/Tri of  $G/G_{clear}$  (first 3 columns) and their linear correlation with kurtosis and skewness of the distribution of daily values  $G/G_{clear}$  (columns 4 and 5); linear correlation of kurtosis and skewness (column 6) and percent of positively skewed distributions (column 7)

Sunshine duration was recorded in more sites than direct irradiance, and the records often covered longer time intervals. Due to this advantage, sunshine duration has been used as a proxy for reconstruction of global irradiance (Ångström, 1924; Zekai, 1998; 2001; Cancillo et al., 2005) and also direct irradiance (Power, 2001). Direct irradiance is a more appropriate measure of potential sunshine effects than sunshine duration because sunshine episodes prefer certain solar elevation ranges. In May to September frequent convective clouds reduce available sunshine during noon hours when the solar elevation is high and the monthly relative direct irradiance is usually about 75-80 % of relative sunshine duration at the study site.

# 7. Year to year variation of seasonal and monthly totals and trends

At the study site the summer half-year of 1955-2010 contributed 80 % of the annual global irradiance, about 87 % of direct irradiance and about 75 % of sunshine duration on average.

In the dark winter period the amplitude of variations was larger before year 1977, including the extreme lowest value recorded in 1961 and the extreme highest one in 1963.

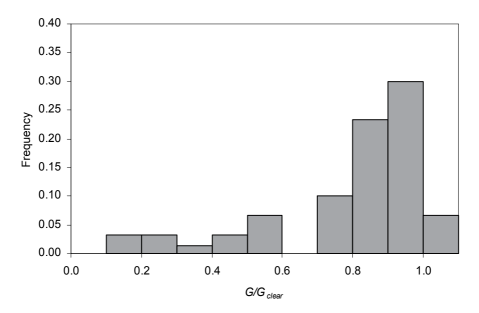


Fig. 10. Typical histogram of monthly distribution of relative daily sum of global irradiance  $G/G_{clear}$  in bright half-year

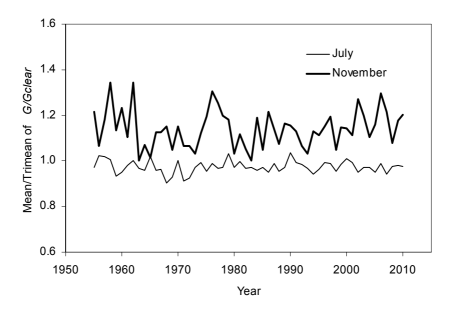


Fig. 11. Time evolution of the ratio Mean/Trimean of  $G/G_{clear}$  in July and in November 1955-2010

Often linear trends are used for characterizing the tendencies of variation in time. We have no reason to expect some overall trend of increase or decrease in  $G/G_{clear}$  during the whole observed time interval of 1955-2010 in any month. However, there were shorter intervals manifesting quite linear tendency of brightening or dimming. Atmosphere is essentially a non-linear system exhibiting quasiperiodic and nonsymmetric variability in different timescales. Ascending and descending branches of those cycles could be successfully approximated by linear trends.

Month	Mean	Trimean	Median	Time interval	
Jan	-0.00416	-0.00454	-0.00418	1963-2008	
Feb	0.00299	0.00348	0.00405	1955-1986	
March	-0.00599	-0.00691	-0.00755	1955-1995	
A	-0.00250	-0.00220	-0.00205	1955-1984	
Apr	0.00320	0.00454	0.00563	1985-2010	
May	0.00090	0.00113	0.00139	1955-2010	
June	-0.00109	-0.00117	-0.00123	1955-2010	
I1	0.00028	0.00138	0.00228	1955-1978	
July	0.00257	0.00288	0.00329	1979-2010	
Aug	-0.01095	-0.01092	-0.01046	1995-2010	
Sept	-0.00295	-0.00362	-0.00368	1955-1994	
Oct	0.00213	0.00309	0.00353	1955-1989	
Oct	-0.00433	-0.00523	-0.00598	1985-2010	

Table 4. Slopes of linear trends of  $G/G_{clear}$  by the conventional mean, trimean and median during time intervals allowing linear approximation

Usually the slopes of calculated linear trend in  $G/G_{clear}$ , both positive and negative, happened to be larger for the trimean and median than for the conventional mean. A sample of estimated linear trends in all the three general trends measures for time intervals, manifesting the trends most evidently is presented in Table 4. The time evolutions of the ratio of Mean/Trimean in summer and winter months are different. In Fig. 11 the time evolutions of the ratio for relatively sunny month, July and cloudy month, November are presented. In November to March the dimming trends prevail at the site in all months and negative slopes for trimean and median are larger than those for the conventional mean. In January there appeared an overall positive tendency in the ratio Mean/Trimean in 1967-2008. Relatively large positive peaks of the ratio have been encountered in separate years with an increasing frequency after 1988. As was noticed above, those large values of ratio appear when  $G/G_{clear}$  values were small, presenting sharp and strong positive skewed distribution. In February they were about two times smaller than those in January,

manifesting also overall negative trend. During the last two decades, on the average, the ratios Mean/Trimean were larger, and the values of all three central trend measures of  $G/G_{clear}$  were smaller than before.

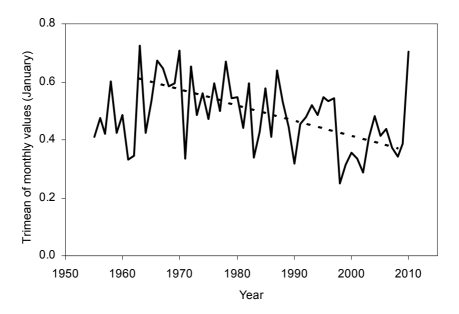


Fig. 12. Trend of dimming for January in 1963-2008

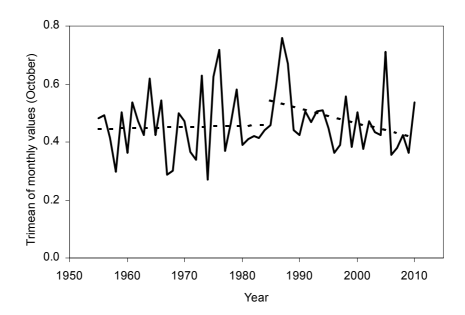


Fig. 13. Switching from brightening to dimming trend in October

In March, a dimming trend was obvious in 1955-1995 and in April of 1955 – 1977 the trend also appeared, but then has changed to the brightening in 1977-1995. In May to August small positive trends in  $G/G_{clear}$  were observed. In June the positive trend in 1955-1973 has changed to negative in 1973-2003. July and August exhibit small overall positive trends due to the more frequent fine weather conditions since 1994. In September the trend of dimming in 1955-1992, has changed to the brightening later. In October quite significant tendency of brightening has changed to more strong dimming during the last two decades (see Fig. 13). In November, the dimming tendency was observed during the whole observation period. The negative slope of the trend has increased significantly after 1983. In December, similar increase of the linear dimming trend happened around 1977.

## 8. Conclusion

The relative availability of solar radiation at moderate and subpolar latitudes manifests no significant correlation between seasons. The weather regimes often change significantly during each of the conventional four seasons. The annual available amount of solar energy at these latitudes depends on the contributions of spring and summer seasons. For solar radiation applications study of the interannual variations and trends on the seasonal and even on the monthly level is necessary. Detailed data on interannual variation of the available solar energy within seasonal and often even monthly limits are useful for estimation of the biospheric responses, local potential for recreation services as well as for food and clean energy production.

The results obtained at one Estonian site could be considered as an example manifesting that the variations and trends of the relative availability of solar radiation may be substantially different in different seasons and months. Statistical analysis of trends and interannual variations needs at first finding the most appropriate general trend measures based on the probability density distributions of daily amounts of relative global irradiance within selected time intervals. In the case of symmetric distributions the conventional mean is a good measure but in the case of skewed distributions using of it leads to distorted interseasonal proportions and trends.

Using conventional mean instead of more robust trimean, leads to overestimation of the monthly general trend of  $G/G_{clear}$  in October to February by 4.5 % to 14% on average, depending on the month. In cases of thick clouds domination in separate years, the values of monthly mean may be by 30-40 % larger than trimean and median. In some cases the values of conventional mean were found to be up to 10 % lower than the trimean and median. In bright half-year, April to August, the conventional mean was consistently about 2.5 % lower than the trimean, and using it leads to some underestimation of central tendency in  $G/G_{clear}$ . Using conventional mean as a measure of monthly central tendencies is related to apparent reduction of the contrast between relative solar energy supply in summer and winter.

Monthly relative availabilities of broadband solar irradiance at the study site and presumably also in its wider neighbourhood varied in wide ranges. The ranges of variations were smaller in months of summer half-year and larger in autumnal and winter seasons. The average availability of global irradinance in summer half-year, and separately in spring and summer seasons, was 0.65 and that of direct irradiance 0.41 of the assumed normal

cloudless weather amount. In spring the relative availability of direct irradiance has been to some extent larger than in summer and its interannual variation smaller.

Slopes of the linear trends were found to be smallest in the case of using conventional mean as a central tendency measure. It leads to underestimation of the dimming and brightening trends in the cases when linear approximation is appropriate for their description. In summer months, in most cases, small brightening trends were found. In June it changed to rather a dimming trend around 1973. In winter months there appears an overall dimming tendency of  $G/G_{clear}$  in recent two decades. Using the conventional mean leads to underestimation of that trend by up to 20-30 % as compared to the version calculated on the basis of trimean.

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# A New Method to Estimate the Temporal Fraction of Cloud Cover

Esperanza Carrasco¹, Alberto Carramiñana¹, Remy Avila²,
Leonardo J. Sánchez³ and Irene Cruz-González³

¹Instituto Nacional de Astrofísica,
Óptica y Electrónica, Puebla

²Centro de Física Aplicada y Tecnología Avanzada
Universidad Nacional Autónoma de México,
Santiago de Querétaro
³Instituto de Astronomía,
Universidad Nacional
Autónoma de México, México D.F.
México

#### 1. Introduction

High altitude astronomical sites are a scarce commodity with increasing demand. A thin atmosphere can make a substantial difference in the performance of scientific research instruments like millimeter-wave telescopes or water Čerenkov observatories. In our planet reaching above an altitude of 4000 m involves confronting highly adverse meteorological conditions. Sierra Negra, the site of the Large Millimeter Telescope (LMT) is exceptional in being one of the highest astronomical sites available with endurable weather conditions.

One of the most important considerations to characterize a ground-based astronomical observatory is cloud cover. Given a site, statistics of daytime cloud cover indicate the usable portion of the time for optical and near-infrared observations and bring key information for the potentiality of that site for millimeter and sub-millimeter astronomy. The relationship between diurnal and nocturnal cloudiness is strongly dependent on the location of the site (1). For several astronomical sites it has been reported (1) that the day versus night variation of the cloud cover is less than 5 %. Therefore, daytime cloud cover statistics is a useful indicator of nighttime cloud conditions.

We developed a model for the radiation that allowed us to estimate the fraction of time when the sky is clear of clouds. It consists of the computation of histograms of solar radiation values measured at the site and corrected for the zenithal angle of the Sun.

The model was applied to estimate the daytime clear fraction for Sierra Negra (2). The results obtained are consistent with values reported by other authors using satellite data (1). The same method was applied to estimate the cloud cover of San Pedro Mártir -another astronomical site (3). The estimations of the time when the sky is clear of clouds obtained are also consistent with those reported by the same authors (1). The consistency of our results

with those obtained applying different and classical techniques shows the great potential of the method developed to estimate cloud cover from in situ measurements.

In this chapter our model will be explained. In §2 the main characteristics of solar radiation through the terrestrial atmosphere are discussed; in §3 our method to estimate the temporal fraction of cloud cover is described using radiation data of the astronomical sites Sierra Negra and San Pedro Mártir. In §4 a brief summary is presented.

## 2. Solar radiation through the terrestrial atmosphere

#### 2.1 The Sun

The Sun provides energy to the Earth at an average rate of  $s_\odot=1367\,\mathrm{W/m^2}$ . This value relates directly to the solar luminosity,  $L_\odot=3.84(4)\times10^{27}\mathrm{Watts}$ , as observed at an average distance of one astronomical unit,  $s_\odot=L_\odot/\left(4\pi d_\oplus^2\right)$ , with  $d_\oplus=1$   $UA\simeq1.496\times10^{11}$  m. The value of  $s_\odot$  is stable enough to be often referred as the *Solar constant*. Variations of the solar flux arise from intrinsic variations in the solar luminosity and seasonal variations of the distance between the Earth and the Sun. The eccentricity of the orbit of the Earth around the Sun,  $\varepsilon_\oplus=0.0167$ , translates into minimum and maximum distances of  $d_\oplus/(1\pm\varepsilon)$ , and hence a yearly modulation ( $\propto\varepsilon_\oplus^2$ ) of  $\pm3.3\%$  in the solar flux over the year. Given a location on the Earth, this modulation is smaller than seasonal variations due to the changes of the apparent trajectory of the Sun in the sky, originated by the inclination of the Earth spin axis relative to the ecliptic. Intrinsic variations of the solar flux due to changes in luminosity, some tentatively related to the 11-year solar activity cycle, are very low, of the order of 0.1%.

The solar radiation is distributed along the infrared to ultraviolet regions of the electromagnetic spectrum. This distribution is shown in terms of apparent magnitudes  $m_V$  in standard spectral bands, from the ultraviolet (U) to the infrared (IHJK), in Table 1 and plotted in Fig. 1. The conversion into energy flux  $F_V$  is made through the standard formula:

$$F_{\nu} = F_{\nu}^{0} \, 10^{-0.4 m_{\nu}}. \tag{1}$$

A comparison of the solar spectrum with a blackbody spectrum can be made defining three temperature measures: the effective temperature; the color temperature; and the brightness temperature:

- the effective temperature  $T_e$  is given by the integrated flux F and the angular size of the radiation source,  $F = \sigma T_e^4 \delta \theta^2$ , with  $\delta \theta$  the apparent radius and  $\sigma$  the Stefan Boltzmann constant. For the Sun  $T_e \simeq 5770$  K, which corresponds to a maximum emission at a wavelength  $\lambda \simeq 0.5 \, \mu \text{m}$ .
- the color temperature is calculated through the best blackbody fit of the spectrum. Fig. 1 shows a blackbody fit to  $F_{\nu}$  of the form  $A\nu^3/(e^{\nu/\nu_c}-1)$ , with best fit parameters

$$A = 1.166 \times 10^{-9} \text{erg cm}^{-2} \text{s}^{-1}$$
, and  $\nu_c = 1.167 \times 10^{14} \,\text{Hz}$ , (2)

which result in a color temperature  $T_{col} \simeq 5600$  K. As observed in the plot, a blackbody is a fair fit of the spectral distribution of the solar flux.

• the third temperature indicator of solar conditions is the brightness temperature, defined monocromatically by  $I_{\nu} = B_{\nu}(T_b)$ . It is nearest to the effective temperature in the I band,  $\lambda = 0.9 \, \mu \text{m}$ .

Band	Magnitude	λ	Δλ	$F_{\nu}^{0}$	$F_{ u}$	$F_{\nu}\Delta\nu$
		$(\mu m)$	$(\mu m)$	Jy	$(10^{-12} \mathrm{W}\mathrm{m}^{-2} \mathrm{Hz}^{-1})$	$(Wm^{-2})$
U	-26.03	0.360	0.068	1880	0.485	76.
В	-26.14	0.440	0.098	4650	1.329	202.
V	-26.78	0.550	0.089	3950	2.035	179.
R	-27.12	0.700	0.22	2870	2.022	272.
I	-27.48	0.900	0.24	2240	2.199	195.
J	-27.93	1.26	0.20	1603	2.382	90.
Н	-28.26	1.60	0.36	1075	2.165	91.
K	-28.30	2.22	0.52	667	1.394	44.

Table 1. Apparent magnitudes of the Sun in different bands and its conversion into energy fluxes. The integrated sum over bands gives  $1150 \text{ W/m}^2$ . The magnitudes are from (4).

The radiation we observe from the Sun and the sky is determined by radiation processes occurring in the air, on the ground and on the clouds. This is revised in the following subsections.

### 2.2 The terrestrial atmosphere

The atmosphere of the Earth is composed of a mixture of gases dominated by molecular nitrogen and oxygen,  $N_2$  and  $O_2$ . It can be modeled as an ideal gas of molecular mass  $\mu \simeq 29$  in local thermodynamical equilibrium under hydrostatic equilibrium in a gravity field g, thus following

$$P = \frac{\rho kT}{\mu m_H}, \quad \frac{dP}{dz} = -g\rho. \tag{3}$$

The last expression assumes a plane parallel atmosphere, a good approximation when the atmosphere is a layer much thinner than the radius of the planet, as in the Earth. These two equations are insufficient to solve for the three unknowns  $\{\rho(z), P(z), T(z)\}$ , and a third equation containing the thermodynamical behavior of the gas is needed to close the problem. The simplest atmosphere solutions are for an isothermal gas, T= constant, or an adiabatic gas,  $P \propto \rho^{\gamma}$ , where  $\gamma$  is the ratio of specific heat capacities.

Solving equations 3 for an isothermal gas gives an exponential structured atmosphere,

$$T(z) = T$$
,  $P(z) = P_0 e^{-z/H}$ ,  $\rho(z) = \rho_0 e^{-z/H}$ , (4)

of characteristic height scale  $H=kT/\mu m_H g$ . For Earth atmosphere,  $\mu=28.9644$ , we get  $H\simeq 8781.5$ m at T=300 K and  $H\simeq 7171.6$ m at T=245 K.

Using adiabatic cooling to equations 3 results in a constant temperature gradient,

$$\frac{dT}{dz} = -\frac{(\gamma - 1)}{\gamma} \frac{T_0}{H},$$

with H the isothermal temperature height and  $T_0$  the ground temperature. The adiabatic temperature gradient for  $\gamma = 1.4$ , nominal value for a diatomic molecular classical ideal gas, is dT/dz = -9.8 K/km.

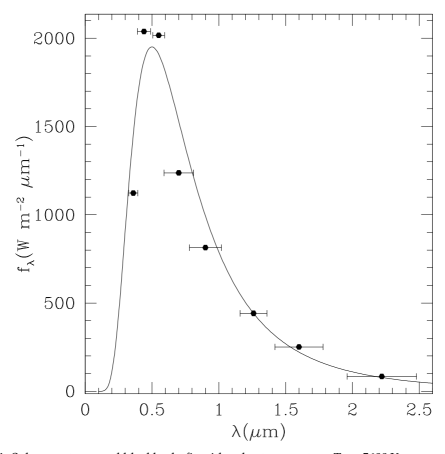


Fig. 1. Solar spectrum and blackbody fit with color temperature  $T_c = 5600 \,\mathrm{K}$ .

A proper atmospheric solution should consider the transfer of radiation. Still, approximate solutions do provide a fair description of the terrestrial atmosphere. A still relatively simple but more precise description of the Earth's atmosphere is given by the "standard atmosphere" model, which incorporates thermodynamics through defining layers of constant temperature and constant temperature gradient. This is shown in table 2, where boundary conditions refer to the base of the atmosphere, rather than its upper edge. Note that 99 % of the atmosphere is contained in the inner 30 km. The troposphere, which constitutes  $\sim$  80 % of the atmosphere, has an structure analog to adiabatic,

$$T(z) = T_0 - \theta z$$
,  $P(z) = P_0 (1 - \theta z / T_0)^{\alpha}$ ,  $\rho(z) = \rho_0 (1 - \theta z / T_0)^{\alpha - 1}$ , (5)

but with a lower temperature gradient,  $\theta=-6.5$  K/km, and  $\alpha=\mu m_H g/k\theta\simeq 5.256$ . The weather in Sierra Negra, the high altitude site of the  $\gamma$ -ray observatory HAWC<sup>1</sup> and of the LMT, has been monitored since late 2000. We found its meteorological variables to conform very closely with a standard atmosphere with  $T_0=304$  K an adequate boundary value, fitting  $P(4.1 \text{ km})\simeq 625.6$  mbar at HAWC, and  $P(4.58 \text{ km})\simeq 569.5$  mbar at LMT (2). One of the

<sup>&</sup>lt;sup>1</sup> High Altitude Water Čerenkov.

Capa	$z_{g0}$	$z_0$	dT/dz	$T_0$	$P_0$
_	(km)	(km)	K/km	$^{\circ}C$	Pa
Troposphere	0	0.000	-6.5	+15.0	101 325
Tropopause	11	11.019	0.0	-56.5	22 632
Stratosphere (I)	20	20.063	+1.0	-56.5	5 475
Stratosphere (II)	32	32.162	+2.8	-44.5	868
Stratopause	47	47.350	0.0	-2.5	111
Mesosphere (I)	51	51.413	-2.8	-2.5	67
Mesosfera (II)	71	71.802	-2.0	-58.5	4
Mesopause	84.852	86.000		-86.2	0.37

Table 2. Layers defining the International Standard Atmosphere.  $z_{g0}$  y  $z_0$  are the geopotential and geometric heights, respectively, at the base of the layer.

ongoing projects at the Sierra Negra site is the simultaneous measurements of meteorological variables, and hence their gradients, in these two locations.

#### 2.3 The transfer of solar radiation through the atmosphere

One of the most important features of the terrestrial atmosphere is its transparency to visible light, while being opaque to infrared radiation. As a consequence, most of the solar radiation reaches the ground, where it is thermalized and re-emitted as infrared radiation, which is trapped by atmospheric molecules, raising Earth's temperature above its direct equilibrium temperature. This is the basic scenario of our atmosphere; in practice this is complicated by scattering due to small particles suspended in the air, the presence of clouds, the local properties of the ground and the sea, and the non static conditions in the atmosphere (winds) and the sea (currents).

In the absence of an atmosphere, the temperature on a location where the Sun is observed with an angle  $\theta_{\odot}$  would be given by the equilibrium condition

$$(1-a)s_{\odot}\cos\theta_{\odot} = \pi\sigma T^4, \tag{6}$$

where a represent the albedo, or fraction of the radiation reflected by the surface, and the factor  $\pi$  results from integrating the re-emitted radiation ( $\propto \cos \theta$ ) over half a sphere. For an albedo a=0.3, the temperature is  $T\simeq 270\,\cos\theta_\odot^{1/4}\,\mathrm{K}$ . The radiation emitted by the ground will be emitted in the infrared, at wavelengths of the order of  $10\,\mu\mathrm{m}$ . The resulting simplification is that radiation in the atmosphere can be treated in terms of two separated components, one in the visible ( $\lambda \simeq 0.5\,\mu\mathrm{m}$ ) and the other in the infrared ( $\lambda \simeq 10\,\mu\mathrm{m}$ ).

A refinement of the previous calculation can be made assuming a *grey* atmosphere, where the term grey indicates the assumption that its radiation properties are independent of the wavelength, at least on a given spectral window. If we now assume the atmosphere absorbs 10% of the visible light and 80% of the infrared radiation originated on the ground, we infer that just above 60% of the solar radiation is trapped by the atmosphere, which acquires a temperature  $T_a$  given by the energy density of the radiation captured,

$$u = aT_a^4 = \eta s_{\odot}/c \quad \Rightarrow T \simeq 245 \,\mathrm{K},\tag{7}$$

with  $\eta=0.604$  and c the speed of light. As seen in the previous subsection the atmosphere is not an homogeneous layer, although most of it can be described as in local thermodynamical equilibrium, with the temperature scale T(z) defined in table 2. The implicit assumption is that radiation absorption and emission rates are nearly equal locally. Although they are less abundant than  $N_2$  and  $O_2$ , molecules like water ( $H_2O$ ), carbon dioxide ( $H_2O$ ) and methane ( $H_2O$ ) play important roles in atmospheric radiation transfer processes. Their molecular spectra are rich in electronic, vibrational and rotational transitions. The vibrational components are important in the infrared while the rotational transitions dominate in microwaves.

Relevant to this work are the optical properties of the atmosphere. On the one hand, processes occurring in transparent air and on the other hand, the brightness of clouds. Aerosol particles suspended in the air scatter light, with preferential selection of shorter wavelengths. This process is described in terms of Rayleigh scattering, for which the cross section can be roughly written as  $\sigma \approx 5.3 \times 10^{-31} \, \mathrm{m}^{-2} \, (\lambda/532 \, \mathrm{nm})^{-4}$ . The integration of the hydrostatic equilibrium equation (3) shows that the column density of the atmosphere is given by  $\mathcal{N} = P/\mu m_H g \simeq 2.1 \times 10^{29} \, m^3$ , and a probability  $\mathcal{N}\sigma \approx 0.1$  of absorbing a 532 nm photon in one atmosphere, assuming (wrongly) that the density of aerosol particles is proportional to that of air everywhere in the atmosphere. Taking as a benchmark  $\lambda = 0.5 \, \mathrm{nm}$ , where the solar emission is maximum, the visible emission of the atmosphere downwards due to scattering amounts to 5 % of the solar flux distributed over an effective solid angle of  $\pi$  steradians, equivalent to 4.3 mag/arcsec<sup>2</sup>. This means that even if the direct solar radiation were obstructed, an omnidirectional detector of visible radiation would measure a flux  $\sim 0.05 s_{\odot}$ . The fact that Rayleigh scattering is a process whose importance increases at short wavelengths is well known to be the origin of the blue color of diurnal sky.

The most common situation in which direct solar radiation is obstructed is cloudy weather. In cloudy conditions solar light is scatter and reflected by water particles suspended in the clouds. Without entering in details, one can see that a sizable fraction of solar radiation scattered by the clouds does reach the ground. This amount does depend on the actual conditions, but will add to the 5 % grossly estimated to arise from blue sky itself. The results of the studies presented below put the integrated emission of cloudy skies at about 20 % of  $s_{\odot}$ .

#### 3. A method to estimate the temporal fraction of cloud cover

#### 3.1 Introduction

In this section a new method to estimate the temporal fraction of cloud cover, based in solar radiation measurements in situ, will be described. The data are compared with the radiation expected given the coordinates of the site and hence the position of the Sun in the sky. It will be illustrated by using real solar radiation data obtained at two astronomical sites: Sierra Negra and San Pedro Mártir (SPM), both in Mexico. First, a brief introduction to the sites and the data sets will be presented. In the next section the solar modulation is explained. In the following two sections the results obtained for Sierra Negra and the statistics of clear time are described. In the two subsequent sections an additional example of the method applied to SPM and the statistics of clear time are discussed. In this case, the model proved to be sensitive enough to determine the presence of other atmospheric phenomena.

Sierra Negra, also known as Tliltepetl, is a 4580 m altitude volcano inside the Parque Nacional Pico de Orizaba, a national park named after the highest mountain of Mexico. With an altitude of 5610 m Pico de Orizaba,<sup>2</sup> also known as Citlaltepetl, is one of the seven most prominent peaks in the world, where prominent is related with the dominance of the mountain over the region. These two peaks are located at the edge of the Mexican plateau which drops at the East to reach the Gulf of Mexico at about 100 km distance, as shown on Fig. 2. Sierra Negra is the site of the LMT, a 50 m antenna for astronomical observations in the 0.8-3 millimeter range. LMT is the largest single-dish millimeter telescope in the world. Its performance depends critically on the amount of water absorbing molecules, mainly H<sub>2</sub>O in the atmosphere. The top of Sierra Negra has the coordinates: 97° 18′ 51.7″ longitude West, and 18° 59′ 08.4″ latitude North. The development of the LMT site led to the installation of further scientific facilities benefiting from its strategic location and basic infrastructure like a solar neutron telescope and cosmic ray detectors, among others. In July 2007 the base of Sierra Negra, about 500 m below the summit, was chosen as the site of HAWC observatory, a  $\sim 22000\,\mathrm{m}^2$  water Čerenkov observatory for mapping and surveying the high energy  $\gamma$ -ray sky. The HAWC detector incorporates the atmosphere, where particle cascades occur.



Fig. 2. Map of Mexico indicating the locations of Sierra Negra site at the East and San Pedro Mártir at the North West [from Conabio site: www.conabio.gob.mx].

The data presented here were acquired with a Texas Electronics weather station. The radiation sensor was made of a solar panel inside a glass dome. The data are output as time ordered energy fluxes in units of  $W/m^2$ . The nominal range is up to  $1400 \ W/m^2$  with a resolution of  $1 \ W/m^2$  and 5 % accuracy.

The solar radiation data span from April 12, 2002 to March 13, 2008, completing a sample of 990770 minutes. The effective data coverage was 62 %. Coverage was 73 % in 2002, decreases towards 2004, with a 44 % and increases to 81 % in 2005 and 2006. The majority of the data were taken with 1 or 5 minutes sampling. The weather of the site is influenced by the dry weather of the high altitude central Mexican plateau and humid conditions coming from the Gulf of Mexico. Given the weather conditions the data points were divided in two samples:

<sup>&</sup>lt;sup>2</sup> Instituto Nacional de Estadística, Geografía e Informática (INEGI) official figure.

the *dry season* is the 181 day period from November 1st to April 30; the *wet season* goes from May 1st to October 31st, covering 184 days.

The SPM observatory is located at  $31^{\circ}02'39''$  latitude North ,  $115^{\circ}27'49''$  longitude West and at an altitude of 2830 m, inside the Parque Nacional Sierra de San Pedro Mártir. SPM is  $\sim$ 65 km E of the Pacific Coast and  $\sim$ 55 km W to the Gulf of California, as shown in Fig. 2. The largest telescope at the site is an optical 2.1-m Ritchey-Chrétien, operational since 1981. Astroclimatological characterization studies at SPM are reviewed in (5). Other aspects of the site characterization have been reported by several authors e.g. (7; 8). Nevertheless, the first study on the radiation data measured in situ was done by Carrasco and collaborators (3). The data were recorded by the Thirty Meter Telescope (TMT) site-testing team from 2004 to 2008. See (9) for an overview of the TMT project and its main results.

The data presented here consist of records of solar radiation energy fluxes in units of  $Wm^{-2}$  acquired with an Monitor automatic weather station (9). The sensor has a spectral response between 400 and 950 nm with an accuracy of 5 %, according to the vendor. The data span from 2005 January 12 to 2008 August 8, with a sampling time of 2 minutes and a 67 % effective coverage of the 3.6 year sample; data exist for 973 out of 1316 days. The complete sample contains 596580 min out of 899520 possible; coverage was 59 % for 2005 and increased to 78 % towards the end of the campaign, in 2008.

#### 3.2 Solar modulation

The method to estimate the temporal fraction of cloud coverage is based on computing the ratio between the expected amount of radiation and that observed. We safely assume that, at least under clear conditions, radiation directly received from the Sun is dominant. This is a term of the form  $s_{\odot}\cos\theta_{\odot}$ , where  $\theta_{\odot}$  is the zenith angle of the Sun as observed from the site under study. The modulation term is removed by simply dividing by  $\cos\theta_{\odot}$ . To compute the local zenith angle as a function of time, consider a coordinate system centered on Earth with the  $\hat{z}$  axis oriented perpendicular to the ecliptic. By definition, the position of the Sun in this system is restricted to the x-y plane, and is given by  $d_{\oplus}\hat{r}_{\odot}$ , with the direction to the Sun given by the unitary vector

$$\hat{r}_{\odot} = -\hat{x}\cos\left(\omega_a t\right) - \hat{y}\sin\left(\omega_a t\right),\tag{8}$$

where  $\omega_a = 2\pi/\text{year}$  is the angular frequency associated to the yearly modulation. Given a location on Earth of geographical latitude b, the zenith is in the direction given by the unitary vector

$$\hat{n} = -\hat{z}_e \sin b + (\hat{x}_e \cos(\omega_s t) + \hat{y}_e \sin(\omega_s t)) \cos b, \tag{9}$$

where  $\omega_s = \omega_a + \omega_d = 2\pi/\mathrm{yr} + 2\pi/\mathrm{day}$ , and

$$\hat{x}_e = \hat{x}, \quad \hat{y}_e = \hat{y}\cos t - \hat{z}\sin t, \quad \hat{z}_e = \hat{y}\sin t + \hat{z}\cos t, \tag{10}$$

with t the inclination angle of the Earth axis relative to the  $\hat{z}$ , the unitary vector normal to the ecliptic plane. With these relations in hand, it follows that the zenith angle of the Sun is given by  $\cos \theta_{\odot} = -\hat{n} \cdot \hat{r}_{\odot}$ . Equations 8 and 9 assume t = 0 corresponds to the time of equinox, rather than the beginning of the civil year.

These equations were used to generate solar zenith angles for all years covered by the data. Before the actual data analysis, we verified the proper functioning of the related software, both

for Sierra Negra and for San Pedro Mártir. The comparison, shown in Figs. 3 and 4, gives an insight on the differences between sites inside or ouside the tropics: Sierra Negra, at  $b \simeq 19^\circ$  is located three degrees south of the tropic of Cancer, while San Pedro Mártir, located in the Baja California at  $b \simeq 31^\circ N$  is at a moderately northern location. Fig. 3 shows the daily behavior of  $\cos\theta_\odot$  for both sites, with summer months displayed in red and winter months in blue. It is clear that the range of values of  $\cos\theta_\odot$  at time of culmination, or simply noon, is larger for San Pedro, going below 0.6 is winter, while these always reach at least 0.7 in Sierra Negra. The effect of latitude is more marked in the behavior of the values of  $\theta_\odot$  near noon through the year (fig. 4). Due to its closeness to the equator, the Sun reaches the zenith twice a year at Sierra Negra, while never getting  $\theta_\odot < 8^\circ$  for San Pedro Mártir. One can calculate analytically the times of the two passage of the Sun through the zenith, which are given by

$$\cos \phi_{\pm} = \sin b / \sin \iota$$
,

where t = 0 is the time of summer solstice and  $\phi_{\pm}$  corresponds to  $\pm 35.643$  days, or passages through the zenith on the 17<sup>th</sup> of May and on the 26<sup>th</sup> of July, in concordance with Fig. 4.

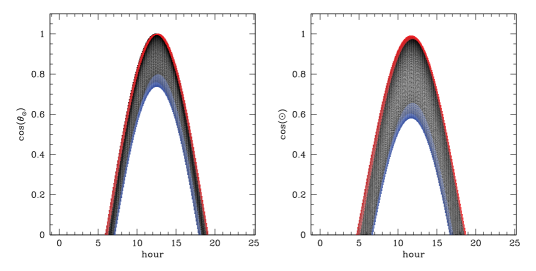


Fig. 3. Cosine of the solar zenith angles as a function of time of day for Sierra Negra (left) and San Pedro Mártir (right). Red color indicates data for June and July while blue indicates December and January. The higher elevation of the Sun as seen from Sierra Negra can be appreciated.

A direct representation of the radiation data can be seen in Fig.5, where the solar radiation is plotted vs. the cosine of the Sun zenith angle,  $\cos\theta_{\odot}$ . The red line corresponds to the *Solar constant*  $s_{\odot} \times \cos\theta_{\odot}$ . On the left side are the data corresponding to Sierra Negra while on the right side are those to SPM. The dots above the red line are spurious data as the sensor can not received more energy than that provided by the Sun to the Earth, given by  $s_{\odot}$ . Note that for Sierra Negra there is a points concentration below the red line corresponding to clear conditions i.e. the radiation measured at the site is very close to that expected. The same effect is more pronounced in the case of SPM. The latter means, as will be shown, that SPM has a larger fraction of clear time.

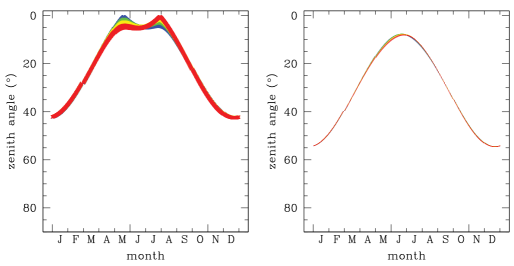


Fig. 4. Minimum zenith angle for the Sun as seen from Sierra Negra (left) and San Pedro Mártir (right). Data shown are for four 10 minute windows at or close to the local time of culmination, or solar noon. The Sun reaches the zenith ( $\theta_{\odot}=0^{\circ}$ ) twice a year in Sierra Negra, while ranging from 55° to 7° at San Pedro.

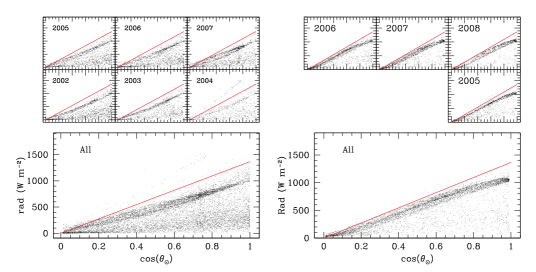


Fig. 5. Solar power versus  $\cos \theta_{\odot}$  global and per year. The red line corresponds to  $s_{\odot} \times \cos \theta_{\odot}$ . Left: for Sierra Negra. Right: for San Pedro Mártir

# 3.3 The histogram of $\psi(t)$ for Sierra Negra

The radiation flux at ground level is considered, to first approximation, to be given by the *Solar constant*  $s_{\odot}$ , modulated by the zenith angle of the Sun and a time variable attenuation factor  $\psi(t)$ . Knowing the position of the Sun at the site as a function of time, we can estimate

the variable  $\psi$ , given as

$$\psi(t) = \frac{F(t)}{s_{\odot} \cos \theta_{\odot}}.$$
 (11)

where F(t) is the radiation measured at the site and  $\theta_{\odot}$  is the zenith angle of the Sun.  $\psi(t)$  is a time variable factor, nominally below unity, which accounts for the instrumental response (presumed constant), the atmospheric extinction on site and the effects of the cloud coverage.

Knowing the site latitude, the modulation factor  $\cos\theta_{\odot}$  was computed as a function of day, month and local time, minute per minute to study the behavior of the variable  $\psi$  and to obtain its distribution. The term z is referred as the airmass, defined as  $z = \sec\theta_{\odot}$ ; thus z < 2 is equivalent to  $\theta_{\odot} < 60^{\circ}$ . Most astronomical observations are carry out at this airmass interval.

The histogram of values of  $\psi$  showed a bimodal distribution composed by a broad component for low values of  $\psi$  and a narrow peak  $\psi \lesssim 1$ , as shown in Fig. 6. The narrow component is interpreted as due to direct sunshine while the broad component is originated when solar radiation is partially absorbed by clouds; we then use the relative ratio of these two components to quantify the "clear weather fraction".

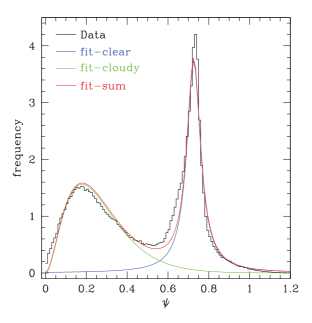


Fig. 6. The distribution of the solar flux divided by the nominal solar flux at the top of the atmosphere,  $s_{\odot}\cos\theta_{\odot}(t)$ , for Sierra Negra. The distribution of the complete sample shows a bimodal behaviour which can be reproduced by a two component fit, shown in solid lines.

The histogram of  $\psi$  values can be reproduced by a two component fit. The functional form of the best fit is given by,

$$f(\psi) = A\psi^2 e^{-\beta\psi} + \frac{B}{1 + [(\psi - \psi_0)/\Delta\psi]^2}.$$
 (12)

The first term on the right hand side is a  $\chi^2$  function with six degrees of freedom. It is interpreted as the cloud-cover part of the data, with its integral being the fraction of

cloud-covered time. The second term, a Lorentzian function with centre  $\psi_0$  and width  $\Delta \psi$ , represents the cloud-clear part of the data. A and B provide the normalization and relative weights of both components;  $\beta$  is related to the width and centre of the broad peak. In the appendix the details of the calculation of the fit parameters, including the errors, are discussed.

In Fig. 6 the distribution of  $\psi$  for the whole data set is shown in black with the double component fit in red. The first component of the fit corresponding to the cloud cover part of the data is shown in blue while the second one, corresponding to the clear part of the data is shown in green. This bimodal distribution, with a first maximum at around  $\psi \sim 0.2$  and a narrow peak at  $\psi \sim 0.75$ , has a minimum around  $\psi \sim 0.55$ .

Fig. 7 presents the distribution of  $\psi$  for the dry and for the wet seasons. Clearly, in both cases the distribution of  $\psi$  is also bimodal. For the dry months when the sky is mostly clear of clouds the narrow peak is higher. In contrast, during the wet season when more clouds are present, the broad peak is more pronounced. Note that, in both cases, the fit given by Eq. 12 reproduces very well the observational data.

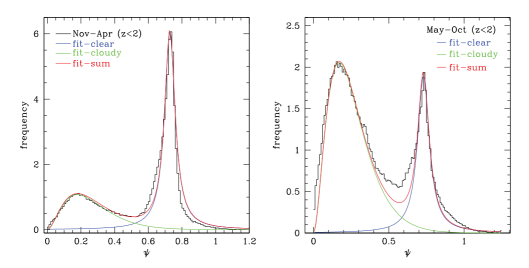


Fig. 7. The distribution of the solar flux divided by the nominal solar flux at the top of the atmosphere,  $s_{\odot}\cos\theta_{\odot}(t)$ , for Sierra Negra. Left: for the dry season. Right: for the wet season. In both cases, the bimodal distribution is well reproduced by a two component fit, show in solid lines.

The data were separated with  $\psi \leq \psi_{min}$  as cloudy weather and data with  $\psi > \psi_{min}$  as clear weather.  $\psi_{min}$  corresponds to the intersection of the two components of the function fitted to the distribution of all the data points. The fraction of clear time f(clear), was computed as clear/(clear+cloudy).

From the global distribution, a clear fraction for the site of 48.4 %, was obtained. This results is consistent with values reported by other authors (1). The authors surveyed cloud cover and water vapor conditions for different sites using observations from the International Satellite Cloud Climatology Project (ISCCP) for the California Extremely Large Telescope (CELT) project. The study period is of 58 months between July 1993 to December 1999 using

a methodology that had been tested and successfully applied in previous studies. For Sierra Negra they measured a clear fraction for nighttime of 47 %. They conclude that the day versus night variation of cloud cover is less than 5 %, being clearer at night. Therefore, the results obtained with the method presented here are consistent within 6.4 % with those obtained via a totally independent technique.

# 3.4 Statistics of clear time for Sierra Negra

The method described above also allow to calculate the statistics of the clear time f(clear). For completness the analysis in this section includes data with airmass less than 10. The fraction of clear time f(clear) was computed for every hour of data. The distribution of the hourly clear fraction is shown in Fig. 8 for the dry (left) and wet (right) seasons. The histograms have a strong modulation. If we consider the semester between November and April f(clear) = 1 has 37.4 % of the data while the f(clear) = 0 peak has 9.0 % of the data. This means that 37.4 % of the time the sky is clear of clouds and 9.0 % of the time the sky is cloudy. During the complementary wet months the f(clear) = 1 peak contains 11.4 % of the data while f(clear) = 0 has 32.5 % of the data. Intermediate conditions prevail around 55 % of the time in both semesters. From the f(clear) histogram of the whole data (not shown) 20.3 % of the hours have f(clear) = 0, while 25.0 % have f(clear) = 1; the remaining have intermediate values.

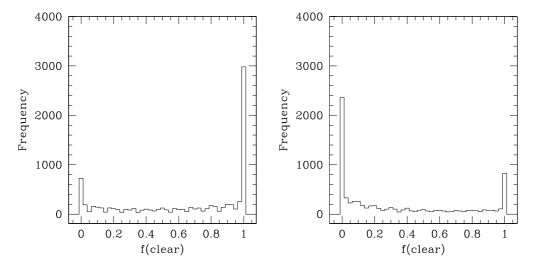


Fig. 8. Distribution of hourly clear fraction for the dry (left) and wet (right) seasons, for Sierra Negra.

The contrast between dry and wet semesters is well illustrated in the left panel of Fig. 9, showing the median and quartile fractions of clear time for successive wet and dry semesters. Semesters are taken continuously, from May to October representing the wet season and November to April of the following year for the dry season. The bars represent the dispersion in the data, measured by the interquartile range. Large fluctuations are observed at any time of the year. The contrast between the clearer dry months, with median daily clear fractions typically above 75 %, and the cloudier wet months, with median clear fractions below 20 %, is evident. The seasonal variation can be seen with more detail in the monthly distribution of the clear weather fraction, combining the data of different years for the same month, shown

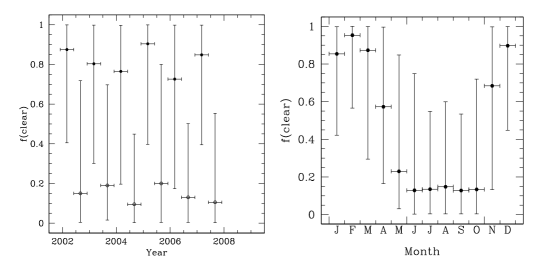


Fig. 9. Left: clear fractions for the different seasons. Points are at median; bars go from 1st to 3rd quartile. Wet season (open dots) is the yearly interval from May to October; dry season (full dots) is from November to April of the following year. Right: the median and quartile values of the fraction of clear weather for the different months of the year.

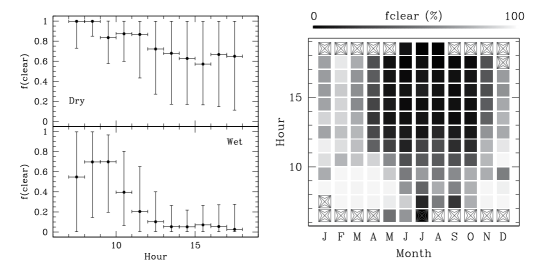


Fig. 10. Left: median and quartile values of the fraction of clear weather fclear, for each hour of day. The lower and upper panels are for wet (MJJASO) and dry (NDJFMA) semesters, respectively. Right: a grey level plot showing the median fraction of clear time f(clear), for each month and hour of day. Squares are drawn when more than 10 h of data are available; crosses indicate less than 10 h of data.

on the right side of the same figure. The skies are clear, f(clear) > 80 %, between December and March, fair in April and November,  $f(clear) \sim 60$  %, and poor between May and October,

f(clear) < 30 %. The fluctuations in the data are such that clear fractions above 55 % can be found 25 % of the time, even in the worst observing months.

Fig. 10 (left) shows the median and quartile clear fractions as function of hour of day for the wet/dry subsets. The interquartile range practically covers the (0-1) interval at most times. We note that good conditions are more common in the mornings of the dry semesters, while the worst conditions prevail in the afternoon of the wet season, dominated by Monsoon rain storms. The trend in our results for daytime is consistent with that obtained by applying different methods (1). By analysing the clear fraction during day and nighttime these authors found that the clear fraction is highest before noon, has a minimum in the afternoon and increases during nighttime.

On the right panel of Fig. 10 a grey level plot of the median percentage of clear time for a given combination of month and hour of day, is shown. Dark squares show cloudy weather, clearly dominant in the afternoons of the rainy months. These are known to be the times of stormy weather in the near-equator. Clear conditions are present in the colder and drier months. This plot is similar to that of humidity. In fact, when relative humidity decreases, the fraction of clear time increases, as shown in Fig. 11.

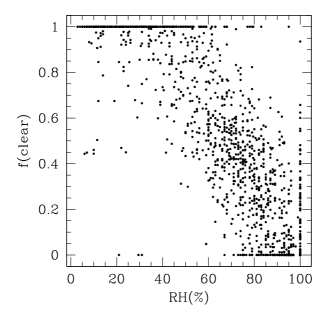


Fig. 11. Relative humidity (RH) vs. fraction of clear time, for Sierra Negra. It is apparent that there is a trend: for low values of RH, f(clear) is larger.

## 3.5 The histogram of $\psi(t)$ for San Pedro Mártir

The same analysis was carried out for SPM radiation data. The normalized histogram of  $\psi$  for all the data is shown in Fig. 12. It presents a double peak in the clear component, not fully consistent with the standard narrow component fit function, and the cloud component with maximum at  $\psi \lesssim 0.3$ . We applied the double component fit of Eq. 12, shown in the same

figure. The fit for the clear component is drawn in blue, for the cloud component in green and for the sum in red. The coefficients of the fit and associated errors are presented in Table 3. Fit errors were obtained through a bootstrap analysis using 10000 samples. The fit agrees with the data within the statistics, except in the wings of the clear peak. Still, the Lorentzian function proved to fit much better the data than a Gaussian. The fit can be better appreciated in a logarithm version shown on the right side of the same figure.

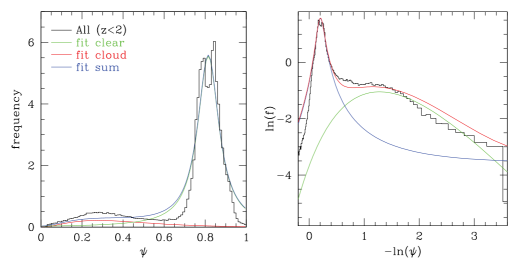


Fig. 12. *Left*: the normalized observed distribution of  $\psi$  for all the data and the corresponding fits for SPM. The blue line is the fit to clear weather; the green one to cloudy weather and the red line to the sum. *Right*: the logarithm of the normalized observed distribution of  $\psi$  and of the corresponding fits.

Parameter	Global	Bootstrap	errors	relative
	z < 2			error $(10^{-3})$
A	40.8	40.766	$\pm 0.612$	15.0
β	7.19	7.175	$\pm 0.044$	6.2
B	6.03	6.035	$\pm 0.055$	9.1
$\psi_0$	0.815	0.8151	$\pm 0.0002$	0.3
$\Delta \psi$	0.063	0.0629	$\pm 0.0005$	7.5
f(clear)	0.824	0.8238	$\pm 0.0009$	1.1
f(cloud)	0.176	0.1762	$\pm 0.0009$	5.0

Table 3. Parameters of the fit shown in red Fig. 12.

We considered data with  $\psi \leq \psi_{min}$ , where  $\psi_{min} = 0.58$ , as cloudy weather and data with  $\psi > \psi_{min}$  as clear weather. The value  $\psi_{min} = 0.58$  corresponds to the intersection of the two components of the function fitted to the distribution of all data points. As mentioned, the fraction of clear time f(clear), was computed as clear/(clear+cloudy). From the global histogram we obtained for SPM a clear fraction for the site of 82.4 %. The errors in the determination of f(clear) and f(cloud), were also obtained by generating 10000 bootstrap samples; they are shown in Table 3.

The 82.4% of clear fraction obtained from the global distribution shown in Fig. 12 is similar to that reported using satellite data (1). These authors estimated that the usable fractions of nightime at SPM was 81 %. Their definition of usable time includes conditions with high cirrus. For the case of SPM, they conclude that the day versus night variation of cloud cover is less than 5 %, being clearer at night. Therefore, the results presented here are consistent within 6.4% with those reported in the literature (1).

Another estimation of the useful observing time at SPM by Tapia (10) reports a 20 yr statistics of the fractional number of nights with totally clear, partially clear and mostly cloudy based in the observing log file of the 2.1m telescope night assistants. The author reports a total fraction of useful observing time of 80.8 % and compares his results with those from other authors (1); he concludes that the monthly results from both studies agree within 5 % while for the yearly fraction, the discrepancies are lower than 2.5 %. Therefore, our results in this case, are also consistent with those obtained with completely different techniques.

Futhermore, when analyzing the fits per month we realized that the Lorentzian fits for the clear weather peak were better than that of the complete dataset: to study the seasonal variation of  $\psi$  we created histograms and the corresponding fits per month. Consider the histogram and corresponding fit for July and November shown Fig. 13. It can be appreciated that the fits reproduce the distribution of  $\psi$  very well. The narrow clear component is consistent with prevailing clear sky conditions, for which the solar radiation reaches the site with only the attenuation of the atmosphere. The coefficients of the fits presented in Fig. 13, according to the functional form of  $f(\psi)$ , Eq. 12, are shown in Table 4. The fits can be better valued in the logarithm displays of Fig. 13, presented in Fig. 14. The fits to the complete data (red line), to clear weather (blue line) and to cloudy weather (green line) are indicated.

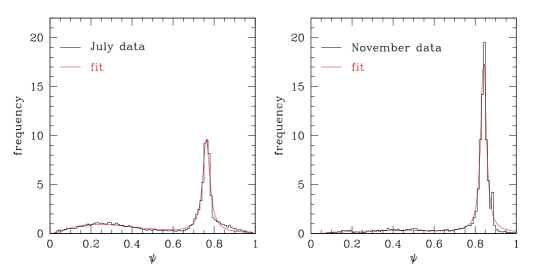


Fig. 13. The observed distribution of  $\psi$  and the two component fit for July (*left*) and November (*right*). Comparing both plots a shift in the centre of the narrow component is clearly appreciated.

We studied the position of the centre of the peak corresponding to the clear fraction as a function of the month of each observed year. We found that for every year there is a cyclic

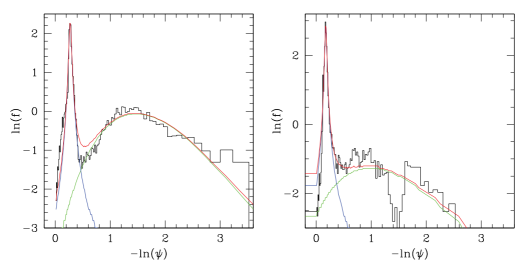


Fig. 14. The logarithm plots of the observed distribution of  $\psi$  for July (*left*) and November (*right*) shown in Fig. 13. Note that even in the case of low statistics the fit proves to be good.

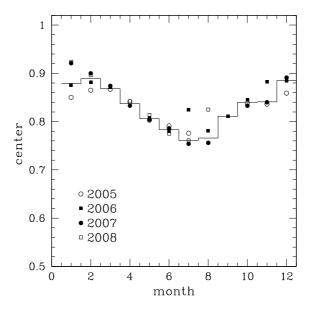


Fig. 15. The centre of the narrow component of  $\psi$  for each month. The monthly values for all the data are indicated by the histogram, while the dots mark individual months of different years. The position of the narrow peak component is not constant during the year, reaching a minimum in July. The error bars are smaller than the symbols.

effect: the centre of the peak is 0.880 in January, reaches a maximum around 0.889 in February, decreases to a minimum of 0.761 in July and increases towards the end of the year to 0.885 in

Sample	A	β	В	$\psi_0$	$\Delta \psi_0$
July	135.2	8.68	9.24	0.761	0.021
	$\pm 1.5$	$\pm 0.112$	$\pm 0.141$	$\pm 0.0005$	$\pm 0.001$
November	11.7	3.83	19.07	0.841	0.015
	$\pm 2.6$	$\pm 0.189$	$\pm 0.236$	$\pm 0.0009$	$\pm 0.002$

Table 4. Coefficients of the fits shown in Fig. 13.

December. Errors in the statistical determination of  $\psi_0$  are  $\lesssim 0.001$ . Fig. 15 shows the position of the centre of the narrow component obtained using the whole data set for each month with a solid line. The corresponding values of the individual months for different years are indicated by distinct symbols.

The solar radiation sensor accuracy is  $\pm 5$  %. However, considering N ( $\sim$ 20000) data points per bin, the position of the peaks are statistical variables determined with an accuracy  $\propto 1/\sqrt{N}$  times the individual measurement error i.e. much better than 5 %. Hence, the variations in the position of the centres observed with an amplitude of up to 14 % are statistically robust. Still, the amount of radiation corresponding to the clear peak in July is higher by 277 Wm<sup>-2</sup> than that received in November.

The variation trend in the centre of the clear peak shown in Fig. 15 can be interpreted in terms of seasonal variations of the atmospheric transmission: there are more aerosols during spring (maximum) and summer than in the rest of the year (6). This is also consistent with the seasonal variation of the Precipitable Water Vapor (PWV) at 210 GHz reported by different authors (11), (12), (13; 14), as the maximum PWV values occur during the Summer. From these results we concluded that the double peak in the global distribution of  $\psi$  is a real effect due to absorption variations in the atmosphere.

The larger value of the centers of the clear peak for July 2006 and August 2008 relative to the same months of the other years, shown in Fig. 15, suggest that the atmosphere was more transparent. We analyzed the aerosol optical thickness reported by (6). The larger value of the centre for July 2006 is consistent with smaller values of the aerosol optical thickness for July 2005 and 2007 but marginally for July 2008. The bigger value of the centre for August 2008 is also consistent with smaller values of the aerosol optical depth for August 2007 and marginally for August 2006 while for August 2005 there is not data available.

#### 3.6 Statistics of clear time for SPM

First, the fraction of clear time obtained for every hour of data, accumulating 7828 h is shown in Fig. 16. We note that it behaves in a rather unimodal fashion: 78.6 % have f(clear) = 1 while 9.5 % of the hours have f(clear) = 0. The remaining fraction of data (12.5%) have intermediate values.

The solar radiation data observed at airmass lower than 2 is a subset of that observed below 10. For completeness, in this analysis we considered data with airmass less than 10.

The contrast between summer and the other seasons is well illustrated on the right side of Fig. 16, showing the median and quartile fractions of clear time for successive years. The bars represent the dispersion in the data measured by the interquartile range. The quartiles are indicative of the fluctuations and therefore more representative than averages. Large variations are observed mainly during the summer months for the whole period.

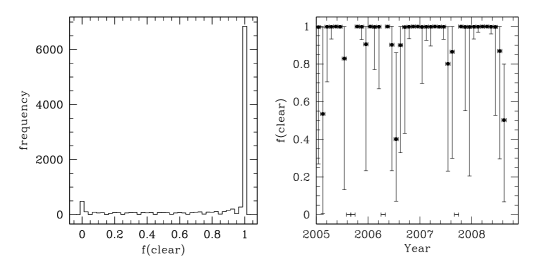


Fig. 16. Left: distribution of hourly clear fraction for the 7828 datapoints available. Right: clear fractions for the different months. Points are at median; bars go from 1st to 3rd quartile. The annual cycle can be appreciated.

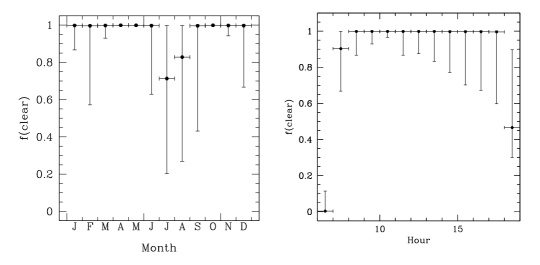


Fig. 17. Left: median and quartile values of the monthly clear fraction. Right: median and quartile values of the hourly clear fraction

Considerable fluctuations are also present for 2005 in January, February and December. The latter is not reproduced in 2006 but in 2007 there is also a large fluctuation in December. The contrast between the spring and autumn months, with median daily clear fractions typically above 98 %, and the cloudier months with median clear fractions below 80 % is evident.

The seasonal variation can be seen with more detail in the monthly distribution of the clear weather fraction, combining the data of different years for the same month, shown on the left side of Fig. 17. The skies are clear, f(clear)> 99 %, between March and May, relatively poor between June and September with a minimum median value of f(clear) < 72 % and fair between December and February when in the worst case 25 % of the time f(clear) < 57 %.

The right side of Fig. 17 shows the median and quartile clear fractions as function of hour of day. Good conditions are more common in the mornings. The trend in our results for daytime is consistent with that obtained by (1). By analysing the clear fraction during day and nighttime they found that the clear fraction is highest before noon, has a minimum in the afternoon and increases during nighttime. The authors associated the afternoon maximum in cloudiness with lifting of the inversion and cloud layer because the site is high enough to be located above the inversion layer at night and in the mornings.

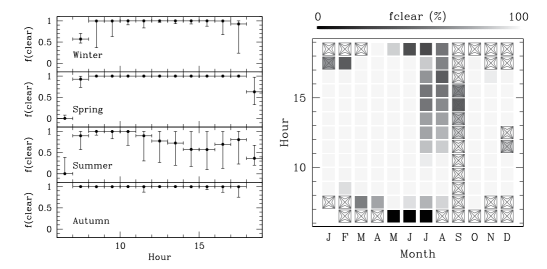


Fig. 18. Left: graph showing the median and quartile values of the fraction of clear weather for each hour of day for each season. Right: a grey level plot showing the median fraction of clear time f(clear), for each month and hour of day. Squares are drawn when more than 10 h of data are available; crosses indicate less than 10 h of data.

The left panel of Fig. 18 presents the median and quartiles of clear fraction as a function of hour of day for the seasons subsets. Seasons were considered as follows, winter: January, February and March; spring: Abril, May and June; summer: July, August and September and autumn: October, November and December. It is clear that during the summer the conditions are more variable than at any other epoch of the year. In the other seasons the conditions are very stable.

The right side of Fig. 18 shows a grey level plot of the median percentage of clear time for a given combination of month and hour of day. Squares are drawn when more than 10 h of data are available; crosses indicate less than 10 h of data. Clear conditions are present in the colder and drier months, from October to June. Dark squares show cloudy weather, clearly dominant in the afternoons of the summer months, from July to September.

We repeated the analysis for airmass lower than 2. An equivalent histogram to that shown in Fig. 16, was created by computing the fraction of f(clear) for every hour, adding 5211 h. As expected, it also has an almost unimodal distribution: 82.5% have f(clear) = 1 while 6.7%

of hours f(clear) = 0. The remaining fraction of data have intermediate values. The values of f(clear) obtained for the periodicities presented in this section are very similar but with less dispersion. In fact, in the analysis per hour the difference in median values are within 0.1 %. For the analysis per month the differences are also in that range except for July and August with differences between 0.3 to 13 %, with a maximum of 20 % for July 2006. The lower values obtained for the global distribution and for different periods can be explained by the presence of clouds formed at airmass 2 < z < 10. The equivalent grey level plot of Fig. 18 for airmass less than 2 (not shown) does not include the contribution of clouds formed in the early morning and late afternoon hours, specially during the summer months.

# 3.7 Summary

We have presented a method to estimate the temporal fraction of cloud cover based on calculating the ratio between the expected amount of radiation and that observed. We described the equations to compute the solar modulation given the latitude of the site under study. These equations were applied to two different sites: Sierra Negra, at  $b \simeq 19^\circ$  located three degrees south of the tropic of Cancer and San Pedro Mártir, located in the Baja California at  $b \simeq 31^\circ$ N. Knowing the position of the Sun at the site as a function of time, we computed the variable  $\psi$ , given by  $\psi(t) = F(t)/s_{\odot}\cos\theta_{\odot}$ , where F(t) is the solar flux measured and  $s_{\odot}\cos\theta_{\odot}(t)$  is the nominal solar flux at the top of the atmosphere. From the global normalized observed distribution of  $\psi$ , we calculated the fraction of time when the sky is clear of clouds.

The fit to the histograms of  $\psi$  developed for Sierra Negra (2) also reproduced the SPM data (3), showing that this method might be generalized to other sites. Furthermore, the consistency of our results with those obtained by other authors shows the great potential of our method as cloud cover is a crucial parameter for characterization of any site and can be estimated from im situ measurements.

### 4. Acknowledgments

The authors acknowledge the kindness of the TMT site-testing group. The authors specially thank G. Sanders, G. Djorgovski, A. Walker and M. Schöck for their permission to use the results from the report by Erasmus & Van Staden (1) for Sierra Negra and SPM. The authors also thank Jorge Reyes for his help with the images.

# 5. Apendix: fit and errors

The radiation flux F(t) is normalized to a function  $\psi = F(t)/s_{\odot}\cos\theta_{\odot}(t)$ . The observed distribution of  $\psi$  is well fitted by the function

$$f(x) = Ax^2e^{-\beta x} + \frac{B}{1 + ((x - x_0)/\Delta x)^2}.$$

• The first term on the right hand side is a  $\chi^2$  function with six degrees of freedom. The function has maximum at  $x_{max} = 2/\beta \simeq 0.28$  for our data. It is interpreted as the "cloud-cover" part of the data, with its integral over the unitary interval,

$$\int_0^1 Ax^2 e^{-\beta x} dx = \frac{2A}{\beta^3} \left[ 1 - \left( 1 + \beta + \beta^2 / 2 \right) e^{-\beta} \right]$$
$$\to 2A/\beta^3 \quad \text{for} \quad \beta \gg 1,$$

the fraction of "cloud-covered" time. For the SPM(z < 2) sample we have A = 40.8,  $\beta = 7.19$  and  $2A/\beta^3 \left[1-\left(1+\beta+\beta^2/2\right)e^{-\beta}\right] = 0.2195(0.974) = 0.2139$ . The correct unitary normalization is for

$$A^* = \frac{\beta^3/2}{1 - (1 + \beta + \beta^2/2)e^{-\beta}} = 189.74.$$

• The second term, a Lorentzian function of center  $x_0$  and width  $\Delta x$ , represents the "cloud-clear" part of the data. The fitting function is normalized around  $x_0$  such that

$$\int_{x_0 - \eta_0 \Delta x}^{x_0 + \eta_1 \Delta x} \frac{B \, dx}{1 + (x - x_0 / \Delta x)^2} = B \Delta x \left( \arctan(\eta_1) + \arctan(\eta_0) \right)$$
$$\rightarrow B \pi \Delta x \quad \text{for} \quad \eta_{0.1} \gg 1,$$

the term  $B\Delta x(\arctan(\eta_1) + \arctan(\eta_0))$  represents the "clear" fraction. For the SPM(z < 2) data B = 6.03,  $x_0 = 0.8151$ ,  $\Delta x = 0.063$ , I take  $\eta_0 = x_0/\Delta x = 12.938$  and  $\eta_1 = (1 - x_0)/\Delta x = 2.935$  so  $\arctan \eta_1 + \arctan \eta_0 = 0.8709\pi$  and the correct normalization factor should be  $B^* = 5.801$ .

The fit requires determining the five parameters through residual minimization. The determination of  $\{\beta, x_0, \Delta x\}$ , determining the shape of the distribution, is numerical; that of A, B is analytical through solving

$$\left\langle yx^{2}e^{-\beta x}\right\rangle = A\left\langle \left(x^{2}e^{-\beta x}\right)^{2}\right\rangle + B\left\langle \frac{x^{2}e^{-\beta x}}{1 + \left((x - x_{0})/\Delta x\right)^{2}}\right\rangle$$

$$\left\langle \frac{y}{1 + \left((x - x_{0})/\Delta x\right)^{2}}\right\rangle = A\left\langle \frac{x^{2}e^{-\beta x}}{1 + \left((x - x_{0})/\Delta x\right)^{2}}\right\rangle + B\left\langle \left(\frac{1}{1 + \left((x - x_{0})/\Delta x\right)^{2}}\right)^{2}\right\rangle$$

Strictly speaking, we should have  $A = (1 - w)A^*$  and  $B = wB^*$  with w defining the "clear fraction".

Error determination can, in principle, be done with the process of residual minimization, through a parabolic fit to the function describing the figure of merit. Given the nature of the fitting functions this is not practical; we proceeded through a bootstrap analysis of the (z < 2) sample containing  $N \simeq 180,000$  points, obtaining the results shown in tables 3 and 4. To determine the errors in subsamples of size  $N_{\rm S}$  we assume errors scale as  $\sqrt{N/N_{\rm S}}$ .

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# Impact of Solar Radiation Data and Its Absorption Schemes on Ocean Model Simulations

Goro Yamanaka, Hiroshi Ishizaki, Hiroyuki Tsujino, Hideyuki Nakano and Mikitoshi Hirabara Meteorological Research Institute, Japan Meteorological Agency Japan

#### 1. Introduction

Since absorption of solar radiation plays a major role in heating the upper ocean layers, it is essential for modeling physical, chemical and biological processes (e.g., ocean general circulation or marine carbon cycle). In order to simulate the upper ocean thermal structures as realistically as possible, an ocean general circulation model (OGCM) requires accurate solar radiation data, used as the surface boundary condition. In this sense, it is important to recognize the quality of the solar radiation data being expected or suitable for OGCMs beforehand. The appropriate choice of absorption schemes of solar radiation is also important for ocean modeling in the upper ocean. The absorption of solar radiation is greatly affected by many factors, such as the wavelength of sunlight, the zenith angle and ocean optical properties in the ocean interior. Many absorption schemes have attempted to mimic these processes, but the impact of those schemes on the upper ocean thermal structures is not yet fully understood.

The aim of this study is to determine the importance of solar radiation in ocean modeling. In particular, we examine the impact of both prescribed solar radiation data and its absorption schemes on OGCM simulations. The knowledge obtained here is expected to be useful for ocean modeling studies, as well as for understanding the upper ocean thermal structure.

This article is organized as follows. Section 2 examines the impact of solar radiation flux on ocean model simulation, focusing on discrepancies between simulated and observed sea surface temperature (SST) variations. Yamanaka (2008) discussed such discrepancies over the tropical Indian Ocean, whereas this study deals extensively with discrepancies over the tropical Indo-Pacific Ocean. Section 3 introduces three types of absorption schemes in solar radiation into an ocean model and examines the impact of those schemes on ocean model simulation. Section 4 summarizes this study.

# 2. Impact of incident solar radiation data on an ocean model simulation

#### 2.1 Brief introduction

Indian Ocean SSTs have notably increased since the late 20th century (Lau & Weng, 1999). Figure 1 clearly shows that the positive SST anomaly has dominated especially after the mid-1980s.

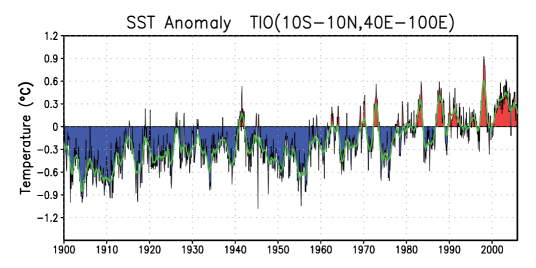


Fig. 1. Time series of the SST anomaly [ $^{\circ}$ C] averaged in the tropical Indian Ocean ( $10^{\circ}$ S- $10^{\circ}$ N,  $40^{\circ}$ E- $100^{\circ}$ E). The SST data set is based on COBE-SST (Ishii et al., 2005). The red (blue) shaded area denotes positive (negative) anomalies. The base period is from 1971 to 2000.

The warming of the tropical Indian Ocean is likely caused by climate variations, but may also, in turn, trigger some impacts on surrounding regions. Some studies using an atmospheric general circulation model (AGCM) with the prescribed SST suggest that the increasing trend in Indian Ocean SSTs can impact the climate. For example, Hoerling et al. (2004) indicated that local increases in precipitation associated with the warming of the Indian Ocean resulted in a remote response to the mid and high latitudes through the release of latent heat, and contributed to an increased trend of the North Atlantic Oscillation (NAO). Also, the warming of the Indian Ocean enhances the anti-cyclonic circulation anomaly at the lower level of the troposphere over the Philippines during the mature phase of El Nino (Watanabe & Jin, 2002), which has a major impact on the East Asian climate (Wang et al., 2000).

In order to understand the warming mechanism of the Indian Ocean, it is necessary to clarify the observation-based surface heat balance over the Indian Ocean. However, due to lack of long-term observation, many studies used OGCMs to diagnose the surface heat balance (e.g., Du et al., 2005; Murtugudde and Busalacchi, 1999).

The importance of the OGCM study is to know to what extent variations of the Indian Ocean are simulated by the model. Figures 2a and 2d show the anomaly correlation between observed and simulated SSTs, which is one of the means by which the model's performance may be determined. It is found that the anomaly correlation over the tropical Indian Ocean is below 0.6 and is less than that in other areas, such as the tropical Pacific and the mid and high latitudes. Poor simulation of the tropical Indian Ocean makes it difficult to analyze the surface heat balance over that area. However, the cause of this poor simulation is not yet fully understood.

This section aims to investigate the cause of the poor simulation, basically following Yamanaka (2008) and extensively looking at the tropical Indo-Pacific Ocean.

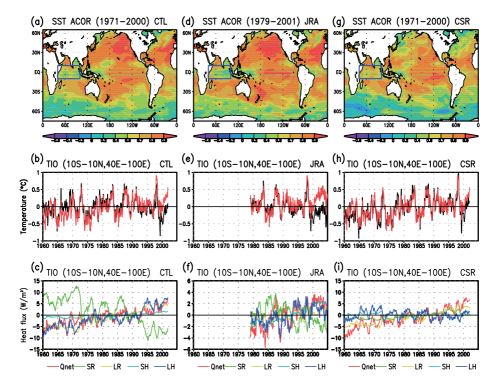


Fig. 2. (a) Annual mean anomaly correlation between the observed and the simulated SST anomalies for CTL. The statistical period is from 1971 to 2000. (b) Time series of the observed (red) and simulated (black) SST anomalies [°C] averaged in the tropical Indian Ocean  $(10^{\circ}\text{S}-10^{\circ}\text{N}, 40^{\circ}\text{E}-100^{\circ}\text{E})$  for CTL. The base period is from 1971 to 2000. (c) Time series of sea surface heat flux anomalies [W m $^{-2}$ ] averaged in the tropical Indian Ocean  $(10^{\circ}\text{S}-10^{\circ}\text{N}, 40^{\circ}\text{E}-100^{\circ}\text{E})$  for CTL. Lines denote net surface heat flux (red), solar radiation (green), long wave radiation (yellow), sensible heat flux (aqua), and latent heat flux (blue). The base period is from 1971 to 2000. (d)-(f) Same as (a)-(c) but for JRA. The base period is from 1979 to 2004. (g)-(i) Same as (a)-(c) but for CSR.

# 2.2 Model and methodology

We used a version of the Meteorological Research Institute community ocean model (MRI.COM) (Ishikawa et al., 2005), which is a z-coordinate primitive-equation model. The model domain is near global, from 75°S to 75°N. The horizontal resolution is  $1^{\circ}$  in longitude and  $1^{\circ}$  in latitude (0.3° near equator). The model has 50 vertical levels, with 24 levels in the top 200m.

Two sets of daily atmospheric reanalysis data are used as the surface boundary condition: ECMWF 40-year reanalysis data (hereafter ERA-40) (Uppala et al., 2005) from 1960 to 2001, and Japan Meteorological Agency 25-year reanalysis data (hereafter JRA-25) (Onogi et al., 2007) from 1979 to 2004. We used the bulk formula for the surface fluxes by Kara et al. (2000). After the model was integrated for 102 years as spin-up, three experiments were conducted with different interannual atmospheric forcing data. In CTL, the model was driven by atmospheric variables derived from ERA-40; in JRA, the model was driven by those

derived from JRA-25. In CSR, the atmospheric forcing was the same as that in CTL, except that solar radiation data included only seasonal variations (no interannual or longer variations).

For comparison, we used the COBE-SST data set of in-situ measurements of SST (Ishii et al., 2005). The reanalyzed solar radiation data derived from ERA-40 and JRA-25 reanalysis were compared with satellite-based estimates of solar radiation: International Satellite Cloud Climatology Project (ISCCP) solar radiation data derived from the Common Ocean-ice Reference Experiment (hereafter CORE/ISCCP) (Large & Yeager, 2004). Also, the reanalyzed precipitation data derived from ERA-40 and JRA-25 were compared with two observation-based estimates of precipitation: Climate Prediction Center (CPC) Merged Analysis of Precipitation combined with NCEP/NCAR R1 reanalysis (hereafter CMAP) (Xie & Arkin, 1996), and Global Precipitation Climate Project Version 2 (hereafter GPCP) (Adler et al., 2003).

All data was converted to monthly means before further analysis. Monthly mean data for ERA-40 surface flux was produced using the daily mean data based on 36 hour forecast data at each 12UTC initials.

#### 2.3 Results

# 2.3.1 The simulated Indian Ocean with the prescribed solar radiation

Figure 2b shows the time evolution of simulated SST anomalies over the tropical Indian Ocean (10°S-10°N, 40°E-100°E) for CTL. The model was successful in simulating the interannual SST variation of 4 to 5 years associated with ENSO, but failed to capture the long-term warming trend found in the observed SSTs. For example, the simulated SST anomaly was slightly higher than the observed one in the 1960s, whereas it was substantially lower than observed after the late 1990s, indicating a cooling bias. A similar tendency was also found in JRA (Fig. 2e), where the simulated SST anomaly in the Indian Ocean has been gradually cooler than the observed one since the late 1980s, and the difference has increased since 2000. This result implies that the poor simulation of the Indian Ocean SSTs in both experiments is due to the cooling bias, especially in the late 1990s.

Cooling of the model Indian Ocean after 1990 was observed not only at the surface, but also below the surface. Figure 3a shows the mixed layer change between 10 years in CTL. The deepening of the mixed layer depth (MLD) was found to be wide in the tropical Indian Ocean. Figures 3b and 3c show vertical profiles of temperature and potential density at the equatorial Indian Ocean (EQ, 90°E) between January 1990 and January 2000 in CTL. Temperature decreased up to about 60 m depth, and the MLD increased to 100 m depth during that ten-year period. This simulated cooling trend in the upper ocean differs from the trend observed by Levitus et al. (2005), in which significant warming near the surface accompanied cooling in the upper thermocline (Han et al., 2006). The deepening of the mixed layer may have altered the surface heat balance of the Indian Ocean in the model.

Next, we examine surface fluxes used as the surface forcing for the model. Figure 2c shows the time duration of each component (net flux, solar radiation, long wave radiation, sensible heat flux, and latent heat flux) of the model surface flux anomalies. It is noted that the solar radiation anomaly (green line) in CTL exhibits a significant decreasing trend. From the 1960s to early 1970s, the solar radiation anomaly was positive, corresponding to the simulated warmer SST anomaly. After the mid-1990s, the negative solar radiation anomaly became

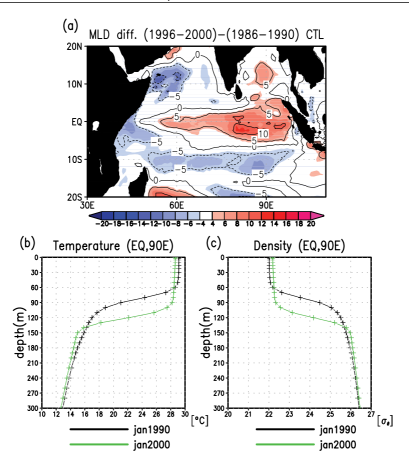


Fig. 3. (a) Mixed layer depth difference [m] between the 1996-2000 mean and the 1986-1990 mean. The shaded area denotes where the difference is positive. (b) Vertical profile of temperature [°C] in the equatorial Indian Ocean in CTL on January 1990 (black) and on January 2000 (green). (c) Same as (b) but for potential density [ $\sigma_{\theta}$ ].

dominant, corresponding to the cold bias of the model in this period. Sensible and latent heat fluxes partly weakened the decreasing trend caused by solar radiation because they were restored to the observed atmospheric variables based on the bulk formula. However, a decreasing trend remained in the simulated SSTs. A similar decreasing trend in the solar radiation anomaly was also found in JRA (Fig. 2f).

In order to clarify the role of the reanalyzed solar radiation data on the cooling bias in the simulated SSTs, an additional experiment (CSR) was carried out, where the atmospheric forcing was the same as at CTL except that the daily-mean climatological solar radiation data was used. Figure 2h shows that the simulated SSTs in CSR agree better with the observed SSTs (e.g., improvement in both the warming bias in the 1960s and the cooling bias in the late 1990s, compared to those in CTL). Also, the warming of the Indian Ocean in the 1990s was roughly captured in CSR even under climatological solar radiation forcing. According to the sea surface flux anomalies (Fig. 2i), the variability of the net heat flux was controlled by long wave radiation on a longer time scale, as well as by latent heat flux on an interannual time

scale. These results suggested that increases in downward long wave radiation contributed to the simulated warming of the Indian Ocean in the 1990s in CSR.

Improvement of the bias in the simulated SSTs of the Indian Ocean was expected to result in better performance of the simulated SSTs. Figure 2g shows the annual mean anomaly correlation between the observed and the simulated SST anomalies in CSR. It was found that removal of the variations of the reanalyzed solar radiation on an interannual or longer timescale improved the simulated SST variability, especially in the tropical Indian Ocean. The SST skill increased by 0.1 to 0.3 in this region, compared to that of CTL. In the central to eastern equatorial Pacific, however, no significant change in SST variability was observed between CTL and CSR. It is suggested that the SST variability in the central to eastern equatorial Pacific is determined mainly by wind stress, rather than solar radiation. However, in the mid and high latitudes, the SST skill is significantly reduced in CSR, implying that SST variability in these regions is determined by variation in solar radiation.

These results strongly suggest that the cooling of simulated Indian Ocean SSTs is primarily caused by the atmospheric reanalysis data used as the surface boundary condition. Next, we examine why the atmospheric reanalysis products display decreasing trends in solar radiation.

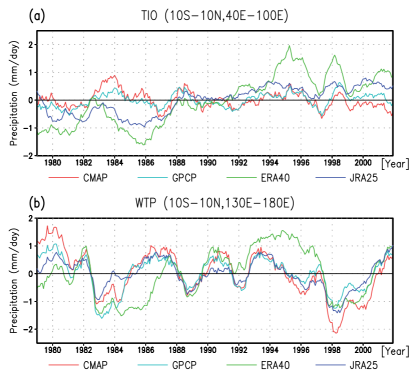


Fig. 4. Time series of 13-month running mean precipitation anomalies [mm/day] averaged over (a) the tropical Indian Ocean ( $10^{\circ}$ S- $10^{\circ}$ N,  $40^{\circ}$ E- $100^{\circ}$ E) and (b) the western tropical Pacific ( $10^{\circ}$ S- $10^{\circ}$ N,  $130^{\circ}$ E- $180^{\circ}$ ) for CMAP (red), GPCP (acua), ERA-40 (green), and JRA-25 (blue).

#### 2.3.2 Spurious trends included in atmospheric reanalysis data

Figure 4 shows a time series of precipitation anomalies averaged over the tropical Indian Ocean and the western tropical Pacific, based on the reanalysis data with the CMAP and GPCP data sets as reference. Over the tropical Indian Ocean, ERA-40 precipitation (green line) is generally greater than the observed precipitation, and an increasing trend is clearly seen since 1979. JRA-25 precipitation (blue line) also exhibits a similar increasing trend, though not as great as that of the ERA-40 precipitation. On the other hand, the observed precipitations in CMAP and GPCP exhibit no significant increasing trend, and also may be the observed cloud amount. In contrast, over the western tropical Pacific, the observed precipitation and the JRA-25 precipitations show a slight decreasing trend, though the ERA-40 precipitation indicates no significant trend.

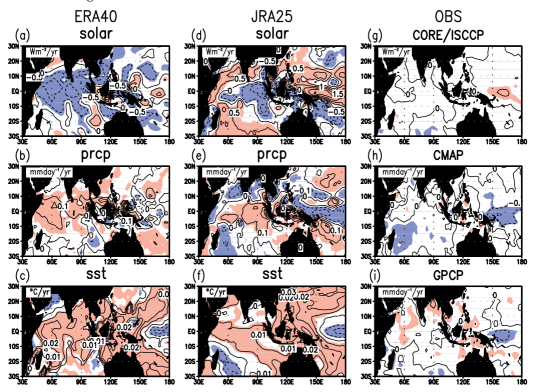


Fig. 5. Average trends from 1979 to 2001 in the reanalysis products (ERA-40 and JRA-25) and observed data (CORE/ISCCP, CMAP and GPCP) for solar radiation (upper), precipitation (middle), and the prescribed SST for the reanalyses (lower) over the Indian Ocean. The contour interval is  $0.5~\rm Wm^{-2}/\rm year$  for solar radiation,  $0.1~\rm mm~day^{-1}/\rm year$  for precipitation, and  $0.01~\rm C/\rm year$  for SST. The red (blue) shaded areas denote where the rate of change is positive (negative) with statistical significance.

Figure 5 shows average trends during the period 1979 to 2001 in the atmospheric reanalysis products (ERA-40 and JRA-25) with the prescribed SSTs for the reanalyses, in addition to CORE/ISCCP solar radiation and CMAP precipitation. Over the tropical Indian Ocean, the

reanalysis products exhibit decreasing trends in solar radiation, and their spatial patterns are almost the reverse of the precipitation patterns. This feature is generally found in all the reanalysis products, though it seems more pronounced in JRA-25 and ERA-40 than in NCEP/NCAR 40-year reanalysis (Kalnay et al., 1996) and NCEP-DOE AMIP-II reanalysis (Kanamitsu et al., 2002) as described in Yamanaka (2008). The increasing trend in precipitation roughly corresponds to the increasing trend in SSTs prescribed as the lower boundary condition for the reanalyses. Hence, the decrease in solar radiation may be associated with increase in precipitation directly over the region of the most rapidly warming SST. In contrast, no increasing trend in solar radiation over the Indian Ocean was observed in the CORE/ISCCP data. Also, the CMAP data showed no increasing trend in precipitation nor a decreasing trend over the southern Indian Ocean. Over the western tropical Pacific, the situation was almost the same; the area with a slightly decreasing trend in precipitation or a slightly increasing trend in solar radiation corresponds to the cooling SST region, suggesting a linkage between the trends in atmospheric reanalysis and the SST.

Several problems in the atmospheric reanalyses may have caused this spurious increasing trend in precipitation over the tropical Indian Ocean. One problem may arise from bias in the assimilation, for example, ERA-40 has rainfall problems over tropical oceans from the early 1990s, associated with the bias of satellite radiance corrupted by the Pinatubo eruption (Dee et al., 2008), and JRA-25 has major discontinuous changes associated with transition from TOVS to ATOVS in November 1998 (Tsutsui & Kadokura, 2008). Another problem may come from the bias in the model. Over the tropical oceans, where in-situ observations are infrequent and sparse, a reanalysis dataset would be equivalent to AGCM outputs where SST is given as the lower boundary condition (Arakawa & Kitoh, 2004). Hence, responding to the warming of the Indian Ocean, AGCM tends to enhance convective activities and thus to increase precipitation and cloud amounts.

As a result, the decrease in the solar radiation caused a cooling trend of the simulated SSTs in the Indian Ocean, which is inconsistent with the observed SSTs (Fig. 1). This is supported by the fact that the area with a relatively low skill of simulated SSTs in the tropical Indian Ocean approximately corresponds to that with a decreasing trend in solar radiation (Fig. 2a).

#### 2.3.3 Discussion

We found that the poor simulation of the Indian Ocean SST was due to the atmospheric reanalysis data (ERA-40 and JRA-25) used as the surface boundary condition for OGCM, which included decreasing trends in solar radiation there. This decreasing trend in solar radiation was related to the increasing trend in precipitation over the Indian Ocean, which was partially as a response to the local warming of the SSTs.

The spurious trends in the atmospheric reanalysis products constitute a crucial problem for long-term ocean modeling studies, because surface flux data based on the atmospheric reanalysis products are widely used as the surface boundary conditions for OGCMs. Thus, caution is necessary when using atmospheric reanalysis data as the surface boundary conditions for OGCMs. One approach to avoid the unrealistic cooling of the model Indian Ocean is to use the CORE/ISCCP solar radiation. The CORE/ISCCP solar radiation data do not exhibit significant decreasing trend over the tropical Indian Ocean (Fig. 5), although it should be noted that the CORE/ISCCP solar radiation data included no interannual variations before mid-1983, because of the limited availability of satellite data. In fact, a recent study

demonstrated that the ocean model driven by the CORE forcing (Large & Yeager, 2009) reasonably simulated long-term variations in the tropical Indian Ocean (Tsujino et al., 2011).

Several studies suggest that there may be no increase or even decrease in precipitation over the Indian Ocean. Copsey et al. (2006) reported a rise in sea surface pressure, as a proxy for precipitation, over the Indian Ocean between 1950 and 1996. Deser & Phillips (2006) concluded that there was no significant increase in precipitation over the Indian Ocean, based on analysis of the cloud amount and wind convergence over the ocean. Norris (2005) suggested a negative trend in upper level cloud cover in the equatorial Indian Ocean between 1952 and 1997. Further study based on observation is needed to clarify the long-term trend of precipitation in the Indian Ocean.

# 3. Impact of absorption schemes in solar radiation on an ocean model simulation

#### 3.1 Brief introduction

The optical properties of seawater, which dominate the distribution of the penetration and absorption of the given outer radiation, are primarily determined by the phytoplankton biomass, measured by chlorophyll-a concentration in seawater, with their accompanying retinue of dissolved and particulate materials of biological origin (Case 1 Waters) (e.g., Morel, 1988; Morel & Prieur, 1977). Many studies have focused on the development of shortwave penetration schemes including the effects of chlorophyll-a concentration either in bulk or spectral formulae (e.g., Manizza et al., 2005; Morel, 1988; Morel & Antoine, 1994; Ohlmann, 2003; Ohlmann et al., 2000; Ohlmann & Siegel, 2000) and on the effects of these parameterizations on the ocean dynamics and thermodynamics through forced ocean model experiments (e.g., Anderson et al., 2007; Manizza et al., 2005; Murtugudde et al., 2002; Nakamoto et al., 2001). While the direct effect of including the chlorophyll-a concentration increased absorption in shallower layers, one of the most pronounced changes was the indirect effect: an increased cooling in SST in the eastern equatorial Pacific. This increased cooling resulted from increased upwelling through changes in the equatorial current system (Gnanadesikan & Anderson, 2009; Manizza et al., 2005; Murtugudde et al., 2002; Nakamoto et al., 2001; Sweeney et al., 2005).

The solar zenith angle or the solar altitude affects penetrating radiation and the vertical distribution of heating by absorbing the radiation in a water column under clear sky condition. Some shortwave penetration schemes explicitly examined the effects of solar altitude on this (e.g., Morel & Antoine, 1994; Ohlmann, 2003). Ishizaki & Yamanaka (2010) (hereafter referred to as IY10) examined the impact of sun altitude on ocean radiant heating, assuming that all sunlight is direct solar rays. They introduced sun altitude into the simple radiation formulation of Paulson & Simpson (1977) (hereafter referred to as PS77) with diurnal changing incident angle, and studied the sensitivity of an ocean model to the formulation. Introduction of the solar angle caused the effective attenuation depth for the diurnal-mean penetrating radiation shallower than that of the downward vertical radiation, and caused the locus of radiation absorption to shift upward. This was qualitatively the same as including chlorophyll-a concentration, resulting in the same indirect effect of cooling in SST in the eastern equatorial Pacific.

Here we examined the impact of solar radiation absorption schemes on ocean model simulation. We considered three absorption schemes. The first is a conventional scheme based on PS77, in which sunlight has diurnal constant intensity and is vertically downward.

The second is the above-mentioned IY10 scheme, in which sunlight has a diurnal changing incident angle, leading to vertical change in the diurnal-mean attenuation rate of the sun light. The third scheme introduces the effect of chlorophyll-a concentration by Morel & Antoine (1994)'s (hereafter referred to as MA94) formulation, in addition to the second scheme. We confirmed the impact of these three schemes on the mean ocean state, especially focusing on the effective euphotic layer depth, temperature and current fields.

#### 3.2 Formulations of three absorption schemes

#### 3.2.1 Basic assumption

We made the following assumptions for formulating the changing solar altitude angle of the sun: (a) All sunlight consists solely the direct rays without any scattered light. (b) The sun is a point source of light, i.e., the visual angle of the sun is zero. (c) The ratio of the actual to the mean earth-sun separation is assumed to be unity, that is, the earth's revolution orbit is perfectly circular. (d) The declination angle,  $\delta$ , of the sun (i.e., its latitude on the celestial sphere) is constant on a diurnal time scale. (e) The effective radiation intensity  $I_{org}$  of sunlight on a plane perpendicular to the ray is diurnal constant, regardless of the sun altitude, and is calculated from the diurnal-mean irradiance  $I_{DM}$  given as a boundary condition (IY10). (f) The refractive index of seawater  $\gamma$  is a constant, i.e.,  $\gamma=1.34$ . (g) The optical characteristics of seawater are homogeneous with depth, in horizontal direction, and over time, and are assumed to be of Jerlov (1968) Water Type I (PS77) for the first (PS77) and the second (IY10) absorption scheme. This water has an e-folding depth (attenuation depth) of 23 m for the shorter wavelength part (PS77). (h) Sea surface albedo  $\alpha$  is set to be a constant, 0.066, independent of sun altitude.

#### 3.2.2 Formulation

According to PS77, incoming solar radiation is divided into two parts: the longer-wavelength (infrared (IR)), which is absorbed immediately at the sea surface and the shorter-wavelength (visible plus ultra-violet (visible-UV)), which penetrates a relatively long distance, which is expressed as

$$I/I_0 = Rexp(-z/\zeta_1) + (1 - R)exp(-z/\zeta_2)$$
 (1)

where  $I_0$  and I are the irradiances just under the sea surface and at depth z, respectively; R is the ratio of the IR part to the total at the surface; and  $\zeta_1$  and  $\zeta_2$  are the e-folding depths (attenuation depths) of the IR and visible-UV parts, respectively. We take this formulation as our first absorption scheme with R=0.58,  $\zeta_1=0.35$  m, and  $\zeta_2=23$  m (for Water Type I) (PS77) and call it the "PS77-scheme".

For the second absorption scheme, the incoming radiation with incident angle A at the sea surface penetrates the sea with refracted angle A'. The sun altitude A is given by the observer's latitude  $\theta$ , declination of the sun  $\delta$  ( $-23.5^{\circ}$  <  $\delta$  <  $23.5^{\circ}$ ), and the local time t as

$$sin A = sin \delta sin \theta - cos \delta cos \theta cos \omega t \tag{2}$$

where  $\omega$  is the diurnal angular velocity of the sun for the observer, i.e.,  $\omega = 2\pi/24$  hours. The relationship between A and A' is given by Snell's law:

$$\cos A/\cos A' = \gamma (= 1.34) \tag{3}$$

so that

$$\sin A' = ((\gamma^2 - 1) + \sin^2 A)^{1/2} / \gamma \tag{4}$$

The minimum of A' is 41.7° for  $A = 0^{\circ}$ . The path length is expressed as  $z/\sin A'$  where z is the depth, so that

$$I/I_0 = Rexp(-z/(\zeta_1 sin A')) + (1 - R)exp(-z/(\zeta_2 sin A'))$$
(5)

where the values of R,  $\zeta_1$ , and  $\zeta_2$  are the same as those of the first scheme. We call this the "IY10-scheme". The practical calculation procedure of solar radiation from a given diurnal-mean irradiance  $I_{DM}$  is given in IY10.

For the third absorption scheme, MA94's formulation is used with a climatological chlorophyll-a data at 1 m depth. Chlorophyll-a data is derived from a Sea-viewing Wide Field-of-view Sensor (SeaWiFS; http://oceancolor.gsfc.nasa.gov/SeaWiFS). Their formulation is expressed as

$$I/I_0 = F_{IR}exp(-z/(Z_{IR}sinA')) + F_{VIS}(V_1exp(-z/Z_1) + V_2exp(-z/Z_2))$$
 (6)

where  $F_{IR}$  is the fraction of the infrared (IR) radiation (wavelengths > 0.75 $\mu$ m) to the total,  $F_{VIS}$  is that for the visible- UV radiation ( $F_{IR} + F_{VIS} = 1$ ), and  $Z_{IR} = 0.267$  m, is the attenuation length of the IR radiation. The visible-UV part consists of two exponentials with the partitioning factors and attenuation depths,  $V_1$ ,  $V_2$  ( $V_1 + V_2 = 1$ ),  $Z_1$ , and  $Z_2$ , depending on the chlorophyll-a concentration C. Here, the term including  $Z_1$  in (6) represents the longer wavelength range of the visible-UV part, with  $Z_1$  being of a few meters over the whole range of the chlorophyll-a concentration. They are expressed by polynomials of  $log_{10}C$ , and values of their coefficients and the functional forms of the four parameters are given for the range of C between 0.02 and 20 mg m<sup>-3</sup> in MA94. Two sets of coefficients of the polynomials are given, one for uniform pigment profiles and the other for nonuniform ones. Here we use (6) with the variable solar incident angle even for the visible-UV part:

$$I/I_0 = F_{IR}exp(-z/(Z_{IR}sinA')) + F_{VIS}(V_1exp(-z/(Z_1sinA')) + V_2exp(-z/(Z_2sinA')))$$
 (7)

The value of  $F_{VIS}$  depends on the atmospheric condition and the solar zenith angle; MA94 gives the values 0.54 - 0.57 for clear skies and 0.60 for overcast skies. Here, however, we use  $F_{VIS} = 1 - R$  ( $F_{IR} = R = 0.58$ ) for the sake of consistency with the first and second absorption scheme. The polynomials for non-uniform pigment profiles are used because we used the chlorophyll-a data obtained by satellites (Morel & Berthon, 1989). We call this a modified MA94-scheme, that is, the "mMA94-scheme".

# 3.3 General features of optical property of sea surface layer

Before describing the implementation of the above schemes in an ocean model, we theoretically discuss the annual-mean of the diurnal-mean euphotic layer depth, attenuation depth (e-folding depth), and absorption of the penetrating radiation (only for the visible-UV part). To calculate the diurnal-mean radiation, the time step was taken as 1 min with the incident angle (sinA) calculated by (2) at every time step. Here, the radiation intensity of sunlight is assumed to be the solar constant 1.37 kW m<sup>-2</sup> only in this subsection and the sea surface irradiance  $I_0$  is the intensity multiplied by sinA.

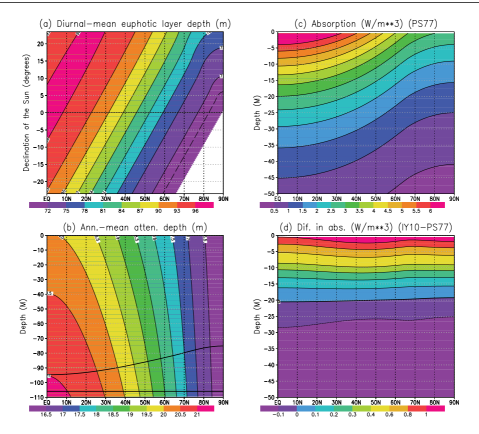


Fig. 6. (a) Diurnal-mean euphotic layer depth  $d_e$  [m] for IY10, for the sun declination  $\delta$  and the northern latitude  $\theta$ . (b) Meridional section of the effective attenuation depth  $\zeta$  [m] defined in each 1 m-layer for annually averaged diurnal-mean penetrating irradiance of IY10. (c) Absorption of annually averaged irradiance of PS77 [W m<sup>-3</sup>]. (d) Difference in absorption between IY10 and PS77 [W m<sup>-3</sup>] (IY10 - PS77). The thick lines in (b) indicate the annual mean euphotic layer depth for IY10 and PS77 (constantly 105.9 m).

#### 3.3.1 Difference between IY10 and PS77 schemes

The diurnal-mean euphotic layer depth  $d_e$  for the IY10-scheme is a function of  $\theta$  and  $\delta$  (Fig. 6a), which was numerically obtained as the depth where diurnal-mean irradiance of the visible-UV part of the incident radiation became 1 % of its surface value. Depth  $d_e$  ranged from less than 71 m in winter at high latitudes to more than 96 m at equatorial equinox through the Tropic of Cancer at summer solstice. For the PS77-scheme,  $d_e$  theoretically had a constant value of 105.9 m; thus, the difference ranged from 10 m to 35 m (9 - 33 % of 105.9 m).

Figure 6b shows the vertical structure of the effective vertical attenuation for the annual-mean radiation, defined in each 1m-layer and expressed by the e-folding depth  $\zeta(\zeta(z)=1/ln(I(z-0.5)/I(z+0.5)))$ . The maximum vertical difference in  $\zeta$  of about 1 m is seen in the upper 100 m layer at the equator, while  $\zeta$  is almost vertically homogeneous at the high latitudes. The vertical structure originates from the diurnal and seasonal variations of the solar altitude. For PS77,  $\zeta$  is a constant 23 m. Also shown in Fig. 6b are the annual-mean euphotic layer depths

for the PS77 (constant, 105.9 m) and IY10 (sinusoidal) schemes. The range of the latter (75 - 94 m) is somewhat narrower than that in Fig. 6a because of the annual averaging process.

Panels c and d of Fig. 6 show absorption of the annually averaged irradiance of the PS77 scheme expressed by its vertical convergence, and the difference in absorption between IY10 and PS77 (IY10-PS77), respectively. The absorption pattern naturally indicates latitudinal variation for both PS77 and IY10 (not shown for IY10), but the difference between the two hardly has any latitudinal variation (Fig. 6d), with the zero line staying at about 20 m at all latitudes. Introducing the solar altitude variation results in more warming at levels shallower than 20 m and more cooling below that level.

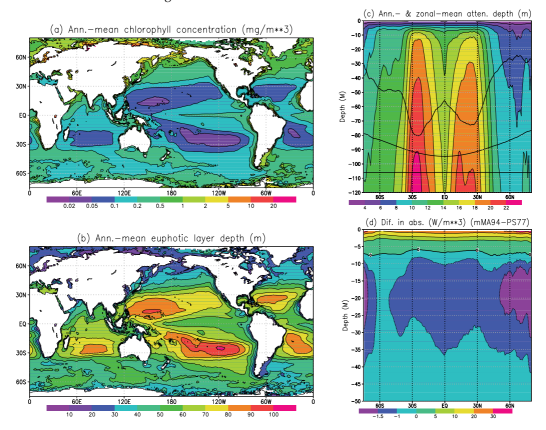


Fig. 7. (a) Annual-mean chlorophyll concentration (SeaWifs) [mg m $^{-3}$ ]. (b) Annual-mean euphotic layer depth [m] base on MA94 with diurnal variation of sun altitude (mMA94). (c) Effective attenuation depth  $\zeta$  (m) for zonally averaged annual-mean penetrative irradiance of mMA94. (d) Difference in absorption between mMA94 and PS77 [W m $^{-3}$ ] (mMA94 - PS77). The thick lines in (c) indicate the zonally averaged annual-mean euphotic layer depth for mMA94 (uppermost), IY10 (middle) and PS77 (lowest, constantly 105.9 m).

#### 3.3.2 Difference between mMA94 and PS77 schemes

Annual mean chlorophyll-a concentration (SeaWiFS) is shown in Fig. 7a, which was obtained by averaging its monthly mean values. The values are very low in the subtropical circulations

in both hemispheres. In contrast, high values are seen near the continental coasts. The corresponding annual mean euphotic layer depth based on the mMA94 scheme (7) (Fig. 7b) exhibits a pattern similar to that of chlorophyll-a. It has large values exceeding 80 m in the center of every subtropical circulation area, and exceeds 100 m in the South Pacific, which is greater than the largest value in IY10 (94 m, Fig. 6b). Very low values of less than 20 m are often observed along the continental coast, corresponding to high chlorophyll-a concentrations. Along the equator chlorophyll-a is relatively high and the euphotic layer depth is relatively shallow (50 - 60 m).

The effective attenuation depth calculated based on zonally averaged annual-mean penetrating irradiance is presented in Fig. 7c, with the zonal-mean euphotic layer depth for PS77, IY10, and mMA94. Figure 7d shows the difference in absorption between mMA94 and PS77 (mMA94 - PS77). In contrast with IY10, the effective attenuation depth (Fig. 7c) is very small (less than 8 m) in the top several-meter layer over the whole range of latitude. This is due to the fact that the attenuation depth  $Z_1$  in the mMA94 scheme (7) is a few meters over the whole range of chlorophyll-a concentration. Corresponding to the low effective attenuation depth, the absorption is very large in the top layer in mMA94 compared to that in PS77 (Fig. 7d).

In the deeper layers below, 10 m, where the last term in (7) seems to be dominant, two peaks of dome-shaped distribution of high attenuation depth (low attenuation) correspond to the horizontal pattern of low chlorophyll-a and large euphotic layer depth (Figs. 7a and b). At the equator the two domes are divided, in contrast with IY10, where a single dome is centered at the equator (Fig. 6b). The high concentration of chlorophyll-a along the equator characterizes these optical properties and structures in the deeper part of the surface layer. The zonal-mean euphotic layer depth of mMA10 also has two peaks in magnitude, but much less than that of IY10 as a whole (Fig.7c). The zero line for the absorption difference (Fig. 7d) is at about 7 m over the whole range of latitude. Below that level, it has a vertical structure with a minimum in magnitude of 20 m, but its latitudinal variation seems to be very weak. The magnitude in the absorption difference for (mMA94 - PS77) is one order greater than that for (IY10 - PS77) (Fig. 6d).

#### 3.4 Model and experiments

The OGCM used in this section is MRI.COM3 (Tsujino et al., 2010) that is, a free-surface, depth-coordinate ocean ice model. The model has a global domain with a tripolar grid (Murray, 1996) that consists of a spherical, latitude-longitude grid south of  $64^{\circ}$ N and a bipolar grid with generalized orthogonal coordinates with polar singularities in Siberia ( $64^{\circ}$ N,  $80^{\circ}$ E) and Canada ( $64^{\circ}$ N,  $100^{\circ}$ W).

The horizontal resolution is  $1^{\circ}$  in longitude and  $0.5^{\circ}$  in latitude south of  $64^{\circ}$ N. There are 50 vertical levels with a bottom boundary layer (Nakano & Suginohara, 2002). The surface layer thickness is 4 m, and the model has 30 levels in the upper 1000 m.

The mixed layer scheme is based on Noh & Kim (1999). The generalized Arakawa scheme (Ishizaki & Motoi, 1999) was used to calculate the momentum advection terms. A numerical advections scheme based on conservation of second-order moments (SOM) (Prather, 1986) was used for advection of tracers. Isopycnal diffusion (Redi, 1982) and eddy-induced transport parameterized as isopycnals layer thickness diffusion (Gent & McWilliams, 1990) are used as sub-grid-scale mixing.

The surface boundary conditions are based on the surface atmospheric condition by Large & Yeager (2009) and provided as the Coordinate Ocean-ice Reference Experiment (CORE) forcing dataset (CORE.v2). A detrended 59-year interannual forcing dataset from 1948 to 2006 was used for spin-up. More details about the model settings may be found in Tsujino et al. (2011).

The model was integrated for about 1,350 years (23 cycles) from an initial state by using the detrended CORE data, and reached a quasi-steady state. In the spin-up period, we used the PS77 scheme as the absorption scheme of solar radiation.

Three experiments were then carried out to examine the impact of the three absorption schemes described in the previous subsection. The first experiment used the conventional PS77 scheme and was called "CTL". The second experiment used the IY10 scheme and was called "SLR". The third experiment used the chlorophyll-a dependent scheme based on mMA94 scheme and was called "CHL". In the third experiment, chlorophyll-a data was derived from the monthly mean satellite-based observation (SeaWiFS: Fig. 7a). Each experiment started from a quasi-steady state and was integrated for five additional cycles (295 years) using the detrended CORE data. The yearly mean data over the fifth cycle were used for analysis.

#### 3.5 Results

This subsection describes the impact of the three absorption schemes on ocean simulations. In particular, we focus on the oceanic structures of the tropical Pacific, where the impact of those schemes is most clearly found.

Figure 8a shows the SST and surface current differences between SLR and CTL. When the IY10 scheme was introduced, the SST increased slightly to about 0.1°C in the western tropical Pacific, the Indian Ocean and the subtropics. In contrast, the SST decreased to about 0.3°C in the central and eastern equatorial Pacific east of 175°E within the north-south 5 degrees band, together with the coastal areas. This SST contrast in the tropical Pacific Ocean has already been reported by IY10. Introducing the solar angle shifted the locus of radiation absorption upward, resulting in warming in the SST in all regions, except the eastern equatorial Pacific, where the indirect effect led to the cooling in the SST. When the mMY94 scheme was introduced (Fig. 8c), the pattern of the SST contrast in the tropical Pacific was almost the same, but the magnitude increased. The SST decreased in the eastern equatorial Pacific reaching even about 1°C around 120°W. The impact of the chlorophyll-a concentration (CHL) on the SST in the equatorial Pacific was about three times greater than that of the solar angle (SLR).

The IY10 scheme caused the westward current surface anomalies in the equatorial Pacific (Fig. 8a). The direction of the surface current anomalies turned pole ward apart from the equatorial region, corresponding to a divergent flow. This result is consistent with the impact of the IY10 scheme as described by IY10. These surface current anomalies are associated with increased upwelling and changes in the equatorial current system. Introduction of the chlorophyll-a concentration (CHL) produced effects similar to those of SLR, but with greater amplitude of the current anomaly (Fig. 8b). The amplitude is almost twice that of SLR, and the direction of the surface current is more pole ward. Thus, the divergent flow in the eastern equatorial Pacific is more enhanced in the CHL run than in the SLR run.

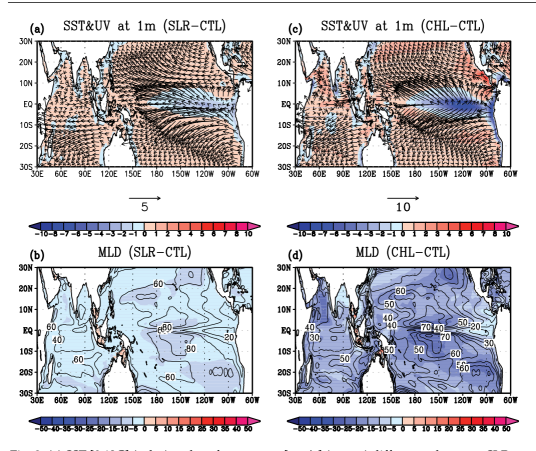


Fig. 8. (a) SST  $[0.1^{\circ}C]$  (color) and surface current [cm/s] (vector) differences between SLR and CTL. (b) Mixed layer depth [m] difference between SLR and CTL (shaded) and mixed layer depth [m] for SLR (contour). (c)-(d) Same as (a)-(b) but for CHL.

Introduction of the solar angle changed the vertical profile heating, due to solar radiation. The surface layer received more heating, while the subsurface layer received less (Fig. 6d, Fig. 7d). This vertical contrast of heating made the MLD shallower, over most regions (Fig. 8c). In the tropical Pacific, the MLD decreased to about 5 m in the central equatorial Pacific where the mean MLD was large. This situation was strengthened when the mMA94 scheme was used (Fig. 8d). Introducing the chlorophyll-a concentration made the MLD more than 20 m shallower. High chlorophyll-a concentration along the equator characterizes optical properties and structures in the deeper part of the surface layer, as mentioned in 3.3.2. The decrease in the MLD was also significant in the Arabian Sea, where chlorophyll-a concentration was relatively high (Fig. 7a). These changes in the MLD reflected the absorption differences among the mMA94, IY10, and PS77 schemes (Fig. 7d).

Changes in SSTs and surface currents of the equatorial Pacific due to the ocean radiant schemes were associated with a change in the shallow meridional circulation of the tropical Pacific, called the subtropical cell (STC). The STC played an important role in connecting subduction regions of the subtropical gyre with upwelling regions in the tropics. When the solar angle was introduced (Fig. 9a), the pole ward surface current in the upper 30 m, and

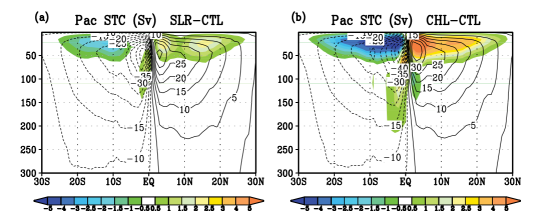


Fig. 9. (a) Meridional mass transport [Sv] zonally averaged in the Pacific Ocean for SLR (contour). The shaded area denotes the difference between SLR and CTL. (b) Same as (a) but for CHL.

the equator ward surface current at depths of 30 to 60 m were enhanced. This results in enhanced meridional circulation up to about 2.5 Sv  $(1Sv=10^6~\text{m}^3/\text{s})$  in the North Pacific. Since the maximum transport of the STC is about 35 Sv in the mean state, the STC was strengthened by about 7%. When the effect of chlorophyll-a concentration was introduced (Fig. 9b), similar current changes occured in the upper 70 m; however, the STC was further enhanced by about 7 Sv, corresponding to more than 20% of the mean state. Thus, a more advanced ocean radiant scheme leads to more enhanced STC.

These results are understood from the following. In the tropical Pacific, the upper meridional transport ( $M_y$ ) is expressed as (Sweeney et al., 2005):

$$M_{y} = \int_{D_{ML}}^{\eta} -\frac{1}{\rho_{0}f} \frac{\partial p}{\partial x} dz + \frac{\tau_{x}}{\rho_{0}f}$$
 (8)

where f is a Coriolis parameter,  $\tau_x$  is a zonal wind stress,  $\partial p/\partial x$  is a zonal pressure gradient,  $\rho_0$  is sea water density,  $\eta$  is a surface elevation, and  $D_{ML}$  is a MLD. This equation means that the upper meridional transport is given by the difference between the pole ward Ekman transport and the equatorward geostrophic transport. The MLD is reduced by the introduction of the solar angle, or the effect of the chlorophyll-a distribution. The Ekman transport is the same in the three runs, because the employed surface wind stress is the same. Also, the difference between zonal pressure gradients in each run is small (Sweeney et al., 2005). Hence, the decreased MLD leads to the reduced meridional geostrophic transport. As a result, the pole ward transport increases, leading to an enhanced STC. The enhanced STC produces a divergent flow at the surface and strengthens the equatorial upwelling, and the resulting cold water from the deep layer cools the SST in the eastern equatorial Pacific.

To summarize, the impact of the changes in absorption schemes of the solar radiation on the tropical Pacific occurs not only due to the local heating of the solar radiation itself as a direct effect, but also by the dynamical response as an indirect effect. Introducing the chlorophyll-a distribution and varying the solar angle enhances the shallow meridional circulation (STC), which leads to nontrivial changes in the tropical oceanic structure.

# 4. Summary

This article examined the impact of solar radiation data and its absorption schemes on ocean model simulation. Both are essential for modeling the upper ocean thermal structure.

Section 2 investigated the discrepancy between observed and OGCM-simulated anomalies in recent SSTs of the tropical Indian Ocean. Observed SSTs indicate warming beginning in the late 1990s, whereas simulated SSTs exhibit cooling over the same period. Examination of surface heat fluxes in the OGCM showed that the simulated SST cooling was caused primarily by a decreasing trend in the reanalyzed solar radiation used as the surface boundary condition. In the atmospheric reanalysis, the decrease in solar radiation was attributed to an increase in cloud cover, deduced from precipitation data, and in part, responsible for the observed local warming of the Indian Ocean SSTs prescribed as the lower boundary condition. Observation-based estimates of precipitation, however, showed no significant increasing trend; thus, no increase in cloud cover was indicated. Caution is necessary when atmospheric reanalysis data are used for surface boundary conditions for OGCMs.

Section 3 examined three absorption schemes for ocean model simulations: (1) a conventional scheme (Paulson & Simpson, 1977), (2) an introduction of varying solar angle (Ishizaki & Yamanaka, 2010), and (3) an introduction of the effect of local heating by chlorophyll-a concentration (Morel & Antoine, 1994) together with the second scheme. Introducing the new scheme resulted in a significant change especially in the equatorial Pacific, where the MLD decreased by about 10 m, and the surface current field showed a divergent flow. Associated with the surface current field, the equatorial upwelling was enhanced and the STC transport intensifies by more than 20 % in the Pacific. These changes in SLR run are explained by a dynamical response of the equatorial Pacific to the change in MLD (Sweeney et al., 2005).

These results indicate that both the solar radiation data and the employed absorption scheme of solar radiation were important, especially in the tropical ocean. Careful attention must be paid to the treatment of solar radiation data and the absorption scheme of radiation for ocean modeling.

Further observation-based studies are needed to clarify the long-term trend of precipitation in the Indian Ocean. In addition, from the standpoint of ocean modeling, further progress on reanalysis products is desired to improve sea surface fluxes, for example by including air-sea interaction processes (e.g., Fujii et al., 2009), which are lacking in the current atmospheric reanalyses.

Although this study set the ratio of the longer-wavelength (IR) to the total at the surface to a constant (R in (1)), atmospheric models generally treat direct rays and scattered light separately, and provide spectral intensities of radiation. Thus, the absorption of radiation in the sea can be accurately calculated by using coupled models. This is the next step of this study.

#### 5. Acknowledgements

We thank Dr. T. Toyoda for providing us the SeaWifs data. Comments from the editor were helpful in improving the manuscript. This work was funded by Meteorological Research Institute, and was partly supported by the Grant-in-Aid for Science Research 22540455 from the Ministry of Education, Culture, Sports, Science and Technology, Japan.

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# Variation Characteristics Analysis of Ultraviolet Radiation Measured from 2005 to 2010 in Beijing China

Hu Bo

State Key Laboratory of Atmospheric Boundary Layer Physics and Atmospheric Chemistry (LAPC), Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing, China

#### 1. Introduction

Global ultraviolet radiation (UV) is a small fraction of the total extraterrestrial solar radiation outside the atmosphere. The amount of UV radiation reaching the Earth's surface comprises only a small fraction of global radiation, about 6-7% of global radiation is in the UV-A (320-400 nm) range and less than 1% is in the UV-B (280-320 nm) range. However, UV radiation plays an important role in many biological and photochemical reactions. UV of certain doses could lead to a variety of adverse health and environmental effects (National Radiological Protection Board, 2002; United Nations Environment Programme (UNEP), 1998; Slaper and Koskela, 1997; Outer, 2005). UV radiation also has impacts on the photodegradation of plastics, colorants, paints, and artificial and natural fibers as well as the formation and decomposition of photosensitive urban and industrial contaminants (Caňada et al., 2000). Understanding the amount of UV received by human, plant and animal organisms on the earth's surface is important to a wide range of field such as cancer research, forestry, tropospheric chemistry, agriculture and oceanography (Grants and Heisler, 1997; McKenzie et al., 1991). An understanding of changes in longterm, ground-level UV radiation is required to support assessments of UV radiationinduced health and environmental risks (Slaper and Koskela, 1997). UV radiationmeasuring networks are extremely scarce, particularly in the arid and semi-arid, where the effects of UV radiation may be of great importance due to many hours of sunshine throughout the year. Despite its anthropogenic importance and impacts, concern about the amount of UV radiation reaching the Earth's surface has only recently developed, primarily as a result of the thinning ozone layer linked to the depletion of stratospheric ozone in the 1980s (Su et al., 2005).

Numerous factors can influence UV radiation incidence, including cloud characteristics, solar zenith angles, total ozone, aerosol pollution, and surface albedo. Altitude has an important effect on UV radiation (Piazena, 1996; Seckmeyer et al., 1997; McKenzie et al., 2001). Clouds are known to affect the attenuation of UV radiation differently, based on their location, percentage cover, optical thickness, water content, and droplet size distribution. In order to obtain more UV data for other study, lots of studies have focused on quantitative

variations in UV radiation and the ratio of UV to global solar radiation ( $R_s$ ). Additional studies have addressed long-term trends in the variations of UV through reconstructions of past UV radiation based on ground-based and satellite data (Kaurola et al., 2000; Fioletov et al., 2001; Lindfors et al., 2007; Feister et al., 2008; Hu et al., 2010a). In the last few decades, there has been a progressive increase and great concern in the amount of UV reaching the Earth's surface as a consequence of the thinning of the stratospheric ozone. Despite its anthropogenic importance and impacts, concern about the amount of UV radiation reaching the Earth's surface has only recently been developed, primarily as a result of the thinning of ozone layer linked to the depletion of stratospheric ozone in the 1980s (Su et al., 2005). UV radiation-measuring networks are extremely scarce, particularly in China.

The objective of this chapter, apart from showing seasonal variations of UV and  $UV/R_s$  values in Beijing, based on the reconstruction method, is to develop a long-term data set of UV radiation, and also study variation characteristics of UV in Beijing.

#### 2. Methods

#### **2.1 Site**

Beijing, the capital of the People's Republic of China, is located at 39°56' N latitude and 116°20' E longitude. East, North and West of Beijing are surrounded by mountains. The climate of Beijing is an East Asia monsoon type, with cold and dry winters, and hot and humid summers. During winter, the Siberian air masses that move southward across the Mongolian Plateau are accompanied by cold and dry air. In summer, the air mass is hot owing to warm and humid monsoon winds from the southeast, bringing most of the annual precipitation in Beijing area.

The East Asian Monsoon season is the dominating climate of Beijing. In spring (March, April, May), the content of the water vapor in the atmosphere is low and there is little rain in this region. The rainy season begins in June, ends in August and then comes in the dry season. The main rainfall is in July. In autumn (September, October, November), the sky condition is always clear; for Beijing, it is often controlled by the anticyclone. In winter (December, January, February), Siberian anticyclones frequently take place in the Beijing area. Rainless and cloudless conditions are the dominant sky conditions in the region. In this paper, spring and winter are called the dry season because there are few rainfall events in these months. . Summer and autumn are called the humid season, for most of the rainfall occur in these two seasons.

The monsoon starts in July, and ends in October when the dry season begins. There are many active synoptic systems (depressions) in the humid period, while stabilization system control prevails in the dry season and most days are clear in this period.

In the humid season, the southern wind from the ocean prevails bringing abundant vapor in to the atmosphere, thus the vapor content of the atmosphere is high in this season. Water vapor markedly affects the long wavelength radiation by absorbing them, leaving the UV spectral portion and the short wavelength spectral radiation for possible scattering and reflection. Consequently, the general decrease in the global radiation could cause the ratio of UV to global radiation to increase as the water vapor increases.

In the dry season, the northern wind from the continent is the prevailing wind bringing dry and cold air. So the vapor content is low in the dry season and the ratio of UV to global radiation decreases as the water vapor decreases.

The seasonal variation pattern of the ratio is that the highest and lowest values appear in summer and winter respectively, and the ratio in autumn is smaller than that in spring. This variation trend is controlled by the water vapor content.

The experimental site is located in down town Beijing area, between the Fourth and the Third Ring Roads. This area is part of downtown Beijing. There are domestic dwellings to the north and south of this site, and a freeway near to it's east. The measurements in this area can represent the average conditions for Beijing. The sampling instruments are installed on a flat platform at the top of the chemical laboratories' building, of the Institute of Atmospheric Physics, Chinese Academy of Sciences.

#### 2.2 Instruments and measurments

A solar radiation observation system was set up on the top of the two-floor building (10 m). PAR, radiation, diffuse radiation, concentration and parameters(temperature, relative humidity, air pressure) measurements are being carried out in this observatory.. R<sub>s</sub> is measured by using a Kipp&Zonen radiometer CM-21 (Delft, The Netherlands). R<sub>s</sub> measurements have an estimated experimental error of 2-3%. UV radiation (290-400 nm) is measured using CUV3 radiometers (Kipp & Zonen, Delft, Netherlands) with an accuracy of 5%. All radiation values were recorded at 1-min intervals, and an hourly average value was obtained by integrating the 1-min values. Temperature and relative humidity were measured with HMP45D(Vaisala, Finland), the accuracy of temperature and relative humidity are 0.1 and 3% respectively. The solar radiation parameters observation system is completed with a data acquisition system (Vaisala M520, Finland).

All pyranometers were calibrated by using the 'alternate method' (*Bruce*, 1996). During the process of calibration, we were required to take on-site measurements of global, diffuse, and direct (pyrheliometer) sensor voltages in clear and sunny conditions. The pyrheliometer was calibrated against a reference pyranometer, which had been calibrated against a standard pyrheliometer (PMO6), i.e. absolute irradiance radiometer (Switzerland). This absolute irradiance radiometer is periodically calibrated every five years at the World Radiation Center in Davos, Switzerland.

Manufacturers usually calibrate UV sensors using standard lamps with a known spectral irradiance. The calibration of the UV3 sensor was conducted with a standard light source in standard spectral irradiance that can be traceable to the National Bureau of Standards lamp. A spectroradiometer measures a standard lamp spectral irradiance, and then retrieves the spectral sensitivity under standard lamp conditions. By using the same method, we could deduce the spectral sensitivity under sunshine conditions (equation 2).

$$K_f^D = \frac{V_{D,\Delta\lambda}}{E_{D,\Delta\lambda}} = \tau_{\Delta\lambda} \cdot S_{\Delta\lambda} \tag{1}$$

where  $K_D^D$  is the spectral sensitivity of the spectroradiometer under standard lamp conditions,  $V_{D,\Delta\lambda}$  is the respond voltage in response to the standard lamp in  $\Delta\lambda$ , and  $E_{D,\Delta\lambda}$  is the standard irradiance of the standard lamp.

$$K_f^S = \frac{V_{S,\Delta\lambda}}{E_{S,\Delta\lambda}} = \tau_{\Delta\lambda} \cdot S_{\Delta\lambda} \tag{2}$$

where  $K_f^S$  is the spectral sensitivity of the spectroradiometer under sunshine conditions,  $V_{S,\triangle\lambda}$  is the respond voltage in response to the standard lamp in  $\triangle\lambda$ , and  $E_{S,\triangle\lambda}$  is the standard irradiance of solar radiation.  $\tau_{S,\triangle\lambda}$  is the transmittance of the fiber optic extension cord.

In narrow wavebands, the spectral sensitivity  $K_f^D$  is equal to  $K_f^S$ , and thus the spectroradiometer and standard lamp can be used to calibrate the quantum sensor. The spectral sensitivity  $K_f^D$  for each narrow waveband can be derived from the lamp spectral irradiance. Then, this spectroradiometer can be used to measure the sun irradiance and the integral sun spectral irradiance between 290–400nm to calculate UV. At the same time, the UV sensor to be calibrated measures the respond voltage. The difference between measured results of the quantum sensor calibrated by the spectroradiometer and the new quantum sensor is not more than 1%.

Quality control of the UV radiation measurements was based on two main principles: that observed UV radiation should be less than the extraterrestrial UV radiation at the same geographical location, and that the range of the ratio of UV radiation to  $R_s$  should be limited to values between 0.02 and 0.08. Elhadidy et al. (1990) noted that the UV radiation/ $R_s$  ratio can be as low as 0.02 on days experiencing high dust levels, while the UV radiation/ $R_s$  ratio at the top of atmosphere is 0.08 as derived from integral sun spectral irradiance (Geuymard, 2004). Therefore, the UV radiation/ $R_s$  ratio should be between 0.02 and 0.08. Values outside this range were flagged as questionable and excluded from the data set. About 1% of the measurements were eliminated based on these quality control processes. Quality control for  $R_s$  was similar to that for UV radiation, and the smallest acceptable value of the ratio of  $R_s$  to extraterrestrial global solar radiation was 0.03 (Geiger, et al., 2002).

The extraterrestrial  $UV_0$  can be derived from equation 1 expressed as follow:

$$UV_0 = I_{scuv} \left(\frac{12}{\pi \rho^2}\right) \int_{\omega_1}^{\omega_2} \sin \alpha \quad d\omega , \qquad (3)$$

where  $\alpha$  is the solar declination,  $\omega$  is the hour angle and  $\rho$  is correction factor of the Earth's orbit.

$$I_{scov} = 78 \text{ W m}^{-2},$$
 (4)

 $I_{scuv}$  has been obtained from the spectral values given by Frohilich and Wherli (Lenobe,1993).  $K_s$  is the ratio of  $R_s$  to extraterrestrial broadband solar radiation ( $H_0$ ) given as follow:

$$K_s = \frac{R_s}{H_0}, \tag{5}$$

All of the calibration works were done at the beginning and the ending of the data collection. At the start and end of data collection, all measurement sensors were cross evaluated in Beijing. The maximum deviation of CM-11 sensors averaged 1.5% (the average deviation was 1.2%), and the maximum deviation of CUV3 sensors averaged 2.42% (the average deviation was 1.8%).

# 3. Six-year variation characteristics of UV radiation in Beijing

#### 3.1 Time series of UV radiation and UV/R<sub>s</sub> derived from measurement data

The measurement site is located between the northern Third and Fourth Ring Roads in the mega city of Beijing. This site belongs to the Institute of Atmospheric Physics (IAP), Chinese Academy of Sciences. There are domestic dwellings to the north and south of the site and a freeway close to its east side. Measurement instruments were installed on a flat platform on top of the roof (about 10 m) of a building. The Measurement's representation of this site was validated by comparing it to observations results from the China Meteorological Administration (CMA) site (54511) in southern region of Beijing. Figure 1 show the variation characteristics of measurement  $R_{\rm s}$  in IAP and CMA station from January 2005 to December 2008 used for the comparison. From this figure, we find that  $R_{\rm s}$  values at the IAP site were almost same as those at the CMA (54511) station; the largest deviation in average  $R_{\rm s}$  between the two sites was 4.3% and the average deviation was 1.5% (Fig. 1). These results indicated that the measurements at the IAP station are a good representation of the Beijing urban area.

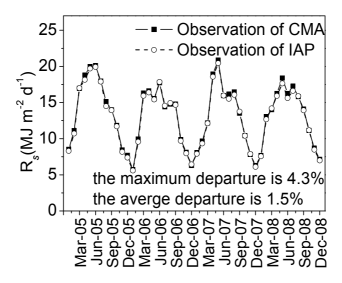


Fig. 1. Comparison of  $R_s$  measurements at CMA with that IAP from January 2005 to December 2008 in Beijing. (Hu et al., 2010 a)

The seasonal variation characteristics of UV radiation averaged over 4 years are presented in Fig. 2. UV shows the same seasonal features as that of  $R_s$ . The high values of UV and  $R_s$  both appear in summer and the low values appear in winter; values in spring and autumn are intermediate. For the diurnal variations, the maximums of  $Q_p$  and  $R_s$  both appeared around

noon each day. There was a good correlation between these two solar-radiation components, by which one of them can be estimated from the other. For the annual variations, one year's variation mode is same as another year's. The minimum monthly average of daily values of UV radiation indicates, in the cool-dry season (i.e., winter period) an increasing trend in the spring with peaks in May. UV radiation levels decrease gradually after the May peak, falling to minimum level in the winter. The annual mean daily values of UV radiation for 6-year period were  $0.39 \pm 0.16$  MJ m<sup>-2</sup> d<sup>-1</sup> with the lowest and highest UV radiation values being 1.06 MJ m<sup>-2</sup> d<sup>-1</sup> and 0.01 MJ m<sup>-2</sup> d<sup>-1</sup>, respectively.

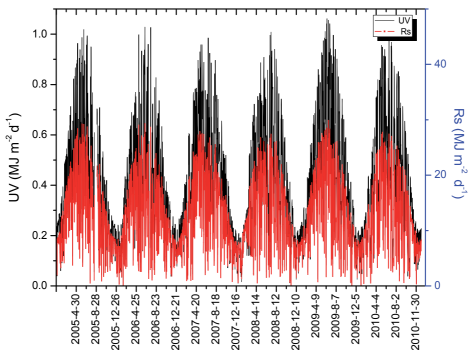


Fig. 2. Variation of UV in Beijing from 2005 to 2010

Figure 3 displays box plots of the monthly statistics of the UV/ $R_s$  level in Beijing. The different symbols represent the monthly mean, maximum, and minimum values. There is significant monthly variation in UV/ $R_s$  levels. The monthly mean UV/ $R_s$  level gradually increases from about 2.7% in November to about 3.7% in August after which it gradually decreases. This seasonal variation of UV/ $R_s$  is influenced by seasonal variations in the water vapor content and cloud amount. From spring, the content of column-integrated water vapor generally reaches its maximum in summer, with abundant rainfall, and decreases from August. This variation characteristic is similar to that of UV/ $R_s$ . The high values of  $K_t$  (the ratio of  $R_s$  to extraterrestrial irradiance) occurred in autumn and the low values occurred in summer; the values in spring and winter are intermediate. This seasonal variation pattern of  $K_t$  is similar to of column-integrated water vapor content. Under humid and cloudy conditions, the absorption of solar radiation in the infrared region is enhanced because of the increased water vapour content, whereas absorption in the UV region does not vary significantly.

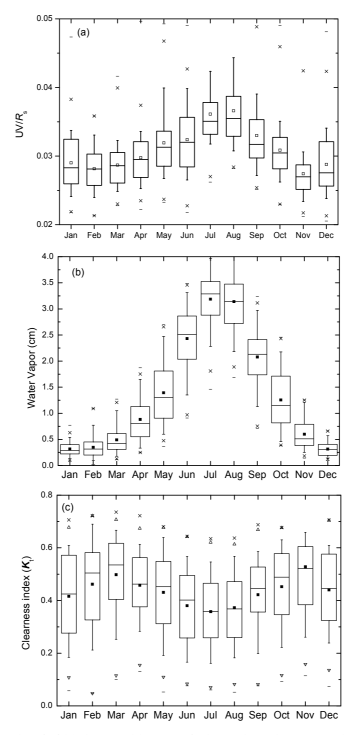


Fig. 3. The graphs of of (a) the monthly ratio of Ultraviolet radiation to solar radiation (b) water vapor content and (c) clearness index. (Hu et al., 2010 b)

In Figure 3, the central bar is the median and the lower and upper limits are the maximum and minimum, respectively.

Most studies use measured values to determine the relationship between UV and  $R_s$  and based on this, UV-estimating models are developed. The range of UV/ $R_s$  levels must be recalibrated to account for local climatic and geographical differences as well as atmospheric conditions (Udo, 2000). Our study uses direct-measurement UV data to investigate UV radiation properties under various atmospheric conditions in Beijing.

The clearness index,  $K_t$ , is defined as the ratio of the total irradiance to extraterrestrial solar irradiance, both defined on a horizontal surface. The  $K_t$  ratio is a general indicator of scattering and absorption processes due to aerosols, gases, and clouds that may interrupt the transmission of irradiance through the atmosphere (Liu and Jordan, 1960; Elhadidy et al., 1990).

Fig. 4 depicts hourly UV radiation as a function of the cosine of the solar zenith angle  $(\mu)$ .

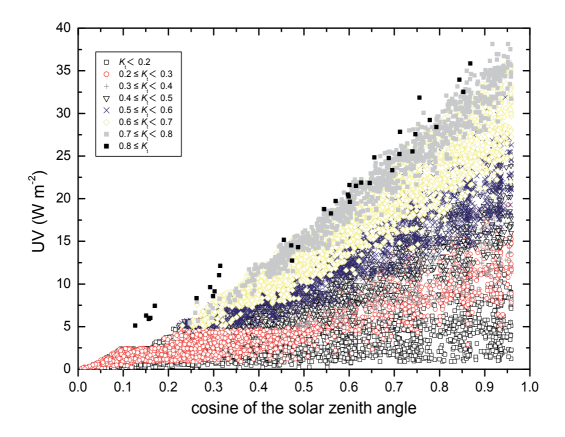


Fig. 4. UV as a function of the cosine of the solar zenith angleat different  $K_t$ . Different clearness index (Kt) values are represented by different colours. The values of UV radiation within a narrow range of clearness index values increase almost exponentially with the cosine of the solar zenith angle.

Different colour represents data with different  $K_t$  values. The results show that UV radiation increases almost exponentially with  $\mu$  for a specified  $K_t$ . Long and Ackerman (2000) used a power law equation to describe the dependence of  $R_s$  on clear sky conditions. For a narrow range of  $K_t$  values, the relationship between UV radiation and  $\mu$  can be very well described using the following power law equation:

$$UV = UV_{0m} \times \mu^b \tag{6}$$

where  $UV_{0m}$  is the maximum value of UV radiation per unit of  $\mu$ .

Base on this, hourly UV radiation was estimated using the following equation. The method of establishing an empirical model for UV computation is explained in detail in Hu et al (2010 b).

$$UV = (0.95 + 74K_t - 71K_t^2 + 55K_t^3) \times \mu^{1.031}.$$
 (7)

The daily values of  $R_s$  at the Beijing site were measured by the National Meteorological Center, China Meteorological Administration (CMA). The hourly values of  $R_s$ , however, were not possible to obtain, therefore, in order to obtain long-period trends in the variation of UV radiation in Beijing, equation 7 was modified as in equation 8 in order to use the daily values of  $R_s$ . However, the daily values of  $R_s$  could be used to compute daily values of UV using equation 4:

$$UV_{daily} = (8.4 + 3206.8\overline{K_t} - 2210.7 \overline{K_t}^2 + 2074.8 \overline{K_t}^3) \times (\overline{\mu})^{1.031} \times t_d,$$
 (8)

where  $UV_{\text{daily}}$  is the daily amount of UV radiation,  $\overline{K_t}$  is the ratio of daily  $R_s$  to daily extraterrestrial solar irradiance,  $\overline{\mu}$  is the average of the cosine of the solar zenith angle from sunrise to sunset, and  $t_d$  is the length of daytime in hour.

#### 3.2 Long-periodtrends of ultraviolet radiation in Beijing

The all-weather empirical model was established and validated with measured data at Beijing. Long-term UV radiation data were computed from Beijing observation station, which is located in the southwest Fourth Ring Roads of Beijing. A data set of  $R_{\rm s}$  values collected from 1958–2005 by the National Meteorological Center (CMA) were used in this study.

The Time series of the annual and seasonal averages of UV radiation for spring (represented by April), summer (represented by July), autumn (represented by Oct.), winter (represented by Jan.) are computed for Beijing and presented in Figure 3. Annual mean UV radiation levels decreased from the early 1960s to late 1990s, but began to increase by the late 1990s. The annual mean daily value of UV radiation from 1958-2005 was 0.46 MJ m<sup>-2</sup> at Beijing station. By the latter half of the 20th century, decreases in UV radiation (0.018 MJ m<sup>-2</sup> d<sup>-1</sup> per decade) have been observed. We observed the decrease trends in the long-term annual mean UV radiation as observed from its value of -0.026 MJ m<sup>-2</sup> d<sup>-1</sup> per year during the period 1958-1997 and its value of -0.0024 mJ m<sup>-2</sup> d<sup>-1</sup> per year during the period 1958-2005.

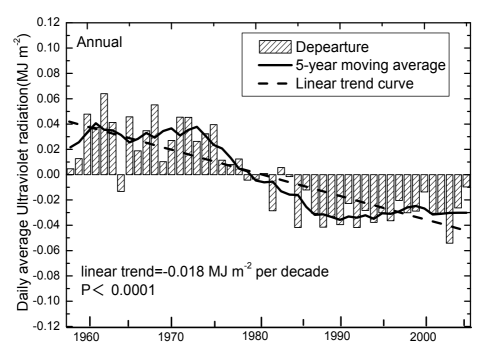


Fig. 5. Long-term variation characteristics of annual average of Ultraviolet radiation for 1958–2005. (Hu et al., 2010 b)

#### 4. Conclusions

The temporal variations in UV radiation using UV radiation and  $R_s$  data collected in Beijing over the period January 2005 to December 2010 were studied. The UV radiation levels increased gradually from spring reaching a peak in the summer, and gradually decreased to its lowest levels in winter. Its annual mean daily value was  $0.39 \pm 0.16$  MJ m<sup>-2</sup> d<sup>-1</sup>, and its lowest and highest daily values were 1.06 and 0.01 MJ m<sup>-2</sup> d<sup>-1</sup>, respectively. Its highest daily value occurred in May and the lowest value occurred in December. The monthly mean daily value of the ratio, UV/ $R_s$ , gradually increased from 2.7% in November to 3.7% in August, after which it gradually decreased. The annual mean daily value of UV/ $R_s$  was 3.1%.

The annual mean daily value of UV radiation from 1958-2005 was 0.46 MJ m<sup>-2</sup> d<sup>-1</sup>. Over the latter half of the 20th century, there have been significant decreases in UV radiation (0.018 MJ m<sup>-2</sup> d<sup>-1</sup> per decade).

# 5. Summary to the chapter

Measurements of total Ultraviolet radiation (UV), broadband global solar radiation ( $R_{\rm S}$ ), reflective radiation, net radiation, and Photosynthetically active radiation from 2005 to 2010 in Beijing were used to determine temporal variation characteristics of UV in Beijing. The UV radiation levels increased gradually from spring reaching a peak in the summer, and then gradually declined to its lowest levels in winter. The annual mean daily value of UV radiation was  $0.39 \pm 0.16$  MJ m<sup>-2</sup> d<sup>-1</sup>, and the lowest and highest daily average UV radiation

levels were 1.06 and 0.01 MJ m $^{-2}$  d $^{-1}$ , respectively. The highest daily values of UV radiation occurred in May while the lowest values occurred in December. The monthly mean daily UV/ $R_s$  value gradually increased from 2.7% in November to 3.7% in August, after which it gradually decreased. The annual mean daily UV/ $R_s$  value was 3.1%.

A simple, efficient, and empirically derived, all-weather, model is proposed to estimate UV from  $R_S$ . The annual mean daily value of UV radiation from 1958-2005 was 0.46 MJ m<sup>-2</sup> d<sup>-1</sup>. Over the latter half of the 20th century, there have been significant decreases in UV radiation (0.018 MJ m<sup>-2</sup> d<sup>-1</sup> per decade).

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# Solar Radiation Models and Information for Renewable Energy Applications

E. O. Falayi¹ and A. B. Rabiu²

<sup>1</sup>Department of Physics, Tai Solarin University of Education, Ijebu-Ode, <sup>2</sup>Department of Physics, Federal University of Technology, Akure, Nigeria

## 1. Introduction

The Sun is a sphere of intense hot gaseous matter with a diameter of  $1.39 \times 10^9 m$  and is about  $1.5 \times 10^{11} m$  away from the Earth. A schematic representation of the structure of the Sun is shown in Figure 1.1. The Sun's core temperature is about 16 million K and has a density of about 160 times the density of water. The core is the innermost layer with 10 percent of the Sun's mass, and the energy is generated from nuclear fusion. Because of the enormous amount of gravity compression from all the layers above it, the core is very hot and dense.

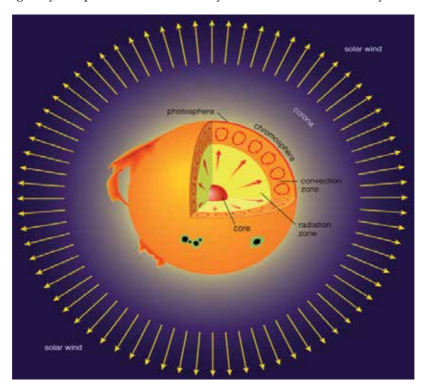


Fig. 1.1. The structure of the Sun

The layer next to it is the radiative zone, where the energy is transported from the sunspot interior to the cold outer layer by photons. Other features of the solar surface are small dark areas called pores, which are of the same order of magnitude as the convective cells and larger dark areas called sunspots, which vary in size. The outer layer of the convective cells is called the photosphere. The photosphere is the layer below which the Sun becomes opaque to visible light. Above the photosphere is the visible sunlight which is free to propagate into space, and its energy escapes the Sun entirely. The change in opacity is due to the decreasing amount of H– ions, which absorb visible light easily. The next layer referred to as the chromospheres, is a layer of several thousand kilometers in thickness, consisting of transparent glowing gas above the photosphere. Many of the phenomena occurring in the photosphere also manifest in the chromospheres. Because the density in the chromospheres continues to decrease with height and is much lower than in the photosphere, the magnetic field and waves can have a greater influence on the structure. Still further out is the corona which is of very low density and has a high temperature of about 1×106°K to 2×106°K.

The radiation from the sun is the primary natural energy source of the planet Earth. Other natural energy sources are the cosmic radiation, the natural terrestrial radioactivity and the geothermal heat flux from the interior to the surface of the Earth, but these sources are energetically negligible as compared to solar radiation. When we speak of solar radiation, we mean the electromagnetic radiation of the Sun. The energy distribution of electromagnetic radiation over different wavelength is called Spectrum. The electromagnetic spectrum is divided into different spectral ranges (Figure 1.2).

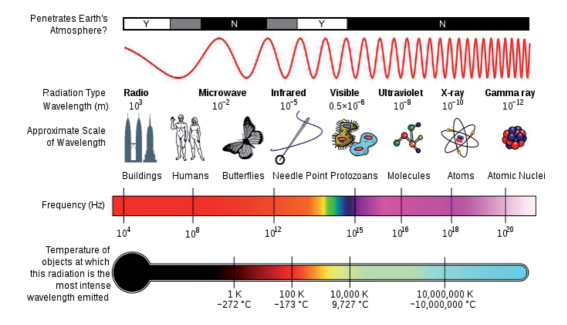


Fig. 1.2. Spectral ranges of electromagnetic radiation

Solar radiation as it passes through the atmosphere undergoes absorption and scattering by various constituents of the atmosphere. The amount of solar radiation finally reaching the surface of earth depends quite significantly on the concentration of airborne particulate matter gaseous pollutants and water (vapour, liquid or solid) in the sky, which can further attenuate the solar energy and change the diffuse and direct radiation ratio (Figure 1.3).

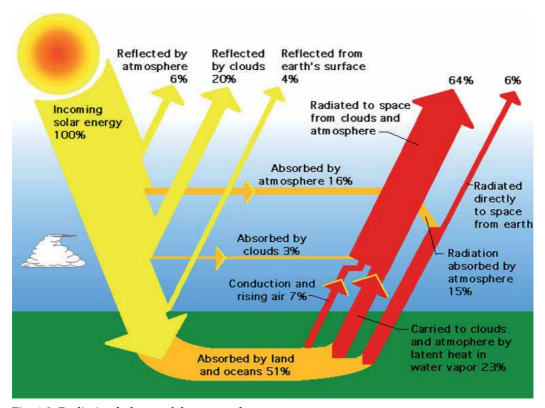


Fig. 1.3. Radiation balance of the atmosphere

The global solar radiation can be divided into two components: (1) diffuse solar radiation, which results from scattering caused by gases in the Earth's atmosphere, dispersed water droplets and particulates; and (2) direct solar radiation, which have not been scattered. Global solar radiation is the algebraic sum of the two components. Values of global and diffuse radiations are essential for research and engineering applications.

Global solar radiation is of economic importance as renewable energy alternatives. More recently global solar radiation has being studied due to its importance in providing energy for Earth's climatic system. The successful design and effective utilization of solar energy systems and devices for application in various facets of human needs, such as power and water supply for industrial, agricultural, domestic uses and photovoltaic cell largely depend on the availability of information on solar radiation characteristic of the location in which the system and devices are to be situated. This solar radiation information is also required in

the forecast of the solar heat gain in building, weather forecast, agricultural potentials studies and forecast of evaporation from lakes and reservoir. However, the best solar radiation information is obtained from experimental measurement of the global and its components at the location. The use of solar energy has increased worldwide in recent years as direct and indirect replacements for fossil fuel, motivated to some degree by environmental concerns such were expressed in the Kyoto Protocol. As a result, a complete knowledge and detailed analysis about the potentiality of the site for solar radiation activity is of considerable interest.

#### 1.2 Radiation fluxes at horizontal surface

The energy balance on a horizontal surface at the ground or on a solid body near the ground is given by

$$Q + K + H + L + W + P = 0 (1.1)$$

Each term in this equation stands for an energy flux density or power density in Wm<sup>-2</sup>. The vectorial terms in equation (1.1) are counted positive when they are directed towards the surface from above or below. The parameters have the following meaning.

Q =net total radiation=sum of all positive and negative radiation fluxes to the surface

K = Heat flux from the interior of the body (ground) to its surface

H =Sensible heat flux from the atmosphere due to molecular and convective heat conduction (diffusion and turbulence)

L = Latent heat flux due to condensation or evaporation at the surface.

W= Heat flux due to advection that is heat transported by horizontal air current. W is set zero if:

- a. the measuring surface is located at a horizontal and homogeneous plane of sufficient extension so that the so called Katabatic flow is negligible
- b. the measuring time is small compared to time of an air mass exchange.

P = Heat flux brought to the surface by falling precipitation. P is often not taken into consideration because the measurements are confined to times without precipitation (Kasten, 1983).

The net total radiation Q is at daytime, to be compensated by the heat fluxes K, H and L the net total radiation Q in equation (1.1) given

$$Q = (G - R) + (A - E)$$
(1.2)

Q is called the total radiation balance.

G= global radiation = sum of direct and diffuse solar radiation on the horizontal surface

R= reflected global radiation = fraction of G which is reflected by the body (ground)

A= atmospheric radiation = downward thermal radiation of the atmosphere (from atmosphere gases, mainly water vapour and from clouds)

E= terrestrial surface radiation = upward thermal radiation of the body (ground).

G and R are solar or shortwave radiation fluxes therefore

$$Q_s = G - R \tag{1.3}$$

Is called net solar or net global radiation, or short wave radiation balance. A and E are terrestrial or long wave radiation fluxes so that

$$Q_t = A - E \tag{1.4}$$

Is called the long wave radiation balance and

$$-Q_t = E - A \tag{1.5}$$

the (upward) net terrestrial surface radiation.

The short-wave radiation fluxes exhibit a pronounced variation during day light hours; the long-wave radiation fluxes vary but slightly because the temperature of atmosphere and ground vary during the day.

The ratio

$$Q_s = \frac{R}{G} \tag{1.6}$$

is called short-wave radiation of the body

Terrestrial surface radiation E is composed of two terms:

The thermal radiation emitted by the body ground i.e.

$$E_t = \alpha_t \sigma T^4 \tag{1.7}$$

where  $\alpha_t$  is called effective long-wave absorptance of the surface, slightly depending on temperature T.  $\sigma$  is called Stefan Boltzman constant = 5.6697 x 108 Wm<sup>-2</sup>K<sup>-4</sup>.

2. Reflected atmosphere radiation

$$E_2 = Q_t \cdot A \tag{1.8}$$

where  $Q_t = 1 - \alpha_t$  = effective long-wave reflectance of the surface. Thus E is strictly given by

$$E = E_1 + E_2 = \alpha_t \cdot \sigma T^4 + (1 - \alpha_t) \cdot A \tag{1.9}$$

# 1.3 Solar declination angle

The angle that the Sun's makes with equatorial plane at solar noon is called the angle of declination. It varies from 23.45° on June 21 to 0° on September 21 to -23.45° on December 21, to 0° on March 21. It also defined as the angular distance from the zenith of the observer at the equator and the Sun at solar noon.

The axis of rotation is tilted at an angle of 23.45° with respect to the plane of the orbit around the Sun. The axis is orientated so that it always points towards the pole star and this accounts for the seasons and changes in the length of day throughout the year. The angle between the equatorial plane and a line joining the centres of the Sun and the Earth is called

the *declination angle* ( $\delta$ ) Because the axis of the Earth's rotation is always pointing to the Pole Star the declination angle changes as the Earth orbits the Sun (Figure 1.4)

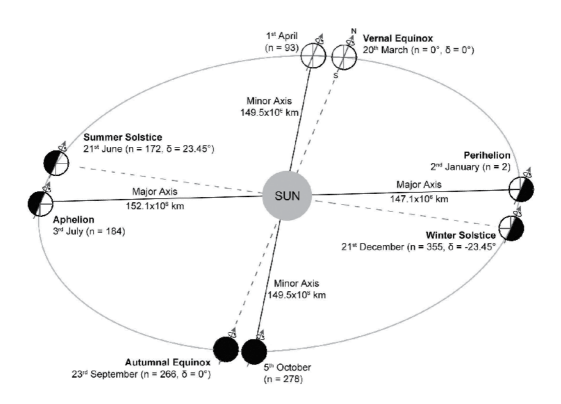


Fig. 1.4. Orbit of the Earth around the Sun

On the summer solstice (21st June) the Earth's axis is orientated directly towards the Sun, therefore the declination angle is 23.45° (Figure 1.4). All points below 66.55° south have 24 hours of darkness and all point above 66.55° north have 24 hours of daylight. The sun is directly over head at solar noon at all points on the Tropic of Cancer. On the winter solstice (21st December) the Earth's axis is orientated directly away from the Sun, therefore the declination angle is -23.45° (Figure 1.4). All points below 66.55° south have 24 hours of daylight and all point above 66.55° north have 24 hours of darkness. The sun is directly over head at solar noon at all points on the Tropic of Capricorn. At both the autumnal and vernal equinoxes (23rd September and 21st March respectively) the Earth's axis is at 90° to the line that joins the centres of the Earth and Sun, therefore the declination angle is 0° (Figure 1.4).

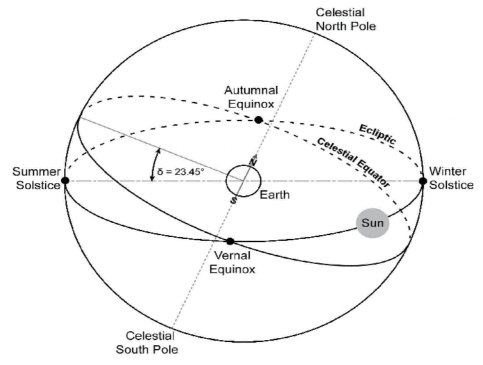


Fig. 1.5. The celestial sphere. Declination angle ( $\delta$ ) is the declination angle which is maximum at the solstices and zero at the equinoxes.

The equation used to calculate the declination angle in radians on any given day is

$$\delta = 23.45 \frac{\pi}{180} \sin \left[ 2\pi \left( \frac{284 + n}{365.25} \right) \right]$$
 (1.10)

where:

 $\delta$  = declination angle (rads)

n = the day number, such that n = 1 on the 1st January and 365 on December 31st.

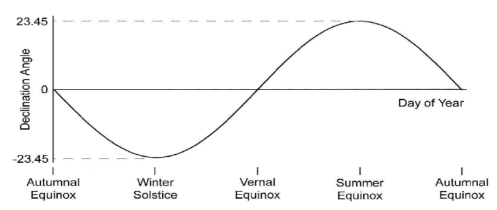


Fig. 1.6. The variation in the declination angle throughout the year.

The declination angle is the same for the whole globe on any given day. Figure 1.6 shows the change in the declination angle throughout a year. Because the period of the Earth's complete revolution around the Sun does not coincide exactly with the calendar year the declination varies slightly on the same day from year to year.

## 1.4 Solar hour angle

The hour angle is positive during the morning, reduces to zero at solar noon and increasingly negative when the afternoon progresses. The following equations can be used to obtain the hourly angle when various values of the angles are known.

$$\sin w = -\frac{\cos \alpha \sin A_z}{\cos \delta} \tag{1.11}$$

$$\sin w = \frac{\sin \alpha - \sin \delta \sin \phi}{\cos \delta \cos \phi} \tag{1.12}$$

Where

 $\alpha$  = altitude angle

w = the hour angle

 $A_z$  = the solar azimuth angle

 $\phi$  = observer angle

 $\delta$  = declination angle

The hour angle is equals to zero at solar noon and since the hour angle changes at 15° per hour, the hour angle can be calculated at any time of day. The hour angles at sunrise (negative angle) and sunset (ws) is positive angle. They are important parameters and can be calculated from

$$\cos ws = -\tan \phi \tan \delta \tag{1.13}$$

$$ws = \cos^{-1}\left(-\tan\phi\tan\delta\right) \tag{1.14}$$

$$L = \frac{2}{15}\cos^{-1}\left(-\tan\phi\tan\delta\right) \tag{1.15}$$

This L is known as the Length of the day also known as the maximum number of hour of insolation.

#### 1.5 Solar constant

The solar constant is defined as the quantity of solar energy  $(W/m^2)$  at normal incidence outside the atmosphere (extraterrestrial) at the mean sun-earth distance. Its mean value is 1367  $W/m^2$ . The solar constant actually varies by +/-3% because of the Earth's elliptical orbit around the Sun. The sun-earth distance is smaller when the Earth is at perihelion (first week in January) and larger when the Earth is at aphelion (first week in July). Some

people, when talking about the solar constant, correct for this distance variation, and refer to the solar constant as the power per unit area received at the average Earth-solar distance of one "Astronomical Unit" or AU which is  $1.49 \times 10^8$  million kilometres (IPS and Radio Services).

## 2. Empirical equations for predicting the availability of solar radiation

#### 2.1 Angstrom-type model

Average daily global radiation at a specific location can be estimated by the knowledge of the average actual sunshine hours per day and the maximum possible sunshine hour per day at the location. This is done by a simple linear relation given by Angstrom (1924) and modified by (Prescott, 1924).

$$\frac{G}{G_O} = a + b \left( \frac{S}{S_{\text{max}}} \right) \tag{2.1}$$

In Nigeria, the hourly global solar radiation were obtained through Gun Bellani distillate, and were converted and standardized after Folayan (1988), using the conversion factor calculated from the following equations.

$$G = (1.35 \pm 0.176) H_{GB} KJ / m^2$$
 (2.2)

Where G is the monthly average of the daily global solar radiation on a horizontal surface at a location (KJ/m²-day),  $G_0$  is the average extraterrestrial radiation (KJ/m²-day). S is the monthly average of the actual sunshine hours per day at the location.  $S_{max}$  monthly average of the maximum possible sunshine hours per day, n is mean day of each month.

$$G_o = \frac{24 \times 3600}{\pi} Gsc \left( 1 + 0.033 Cos \frac{360n}{365} \right) \left( Cos \phi Cos \delta Sin W_S + \frac{2\pi W_S}{360} Sin \phi Sin \delta \right)$$
(2.3)

$$S_{\text{max}} = \frac{2}{15} \cos^{-1} \left( -\tan \phi \tan \delta \right) \tag{2.4}$$

Several researchers have determined the applicability of the Angstrom type regression model for predicting global solar irradiance (Akpabio et al., 2004; Ahmad and Ulfat, 2004; Sambo, 1985; Sayigh, 1993; Fagbenle, 1990; Akinbode, 1992; Udo, 2002; Okogbue and Adedokun, 2002; Halouani et al., 1993; Awachie and Okeke, 1990; El –Sebaii and Trabea; 2005, Falayi and Rabiu, 2005; Serm and Korntip, 2004; Gueymard and Myers, 2009; Skeiker, 2006; Falayi et al., 2011). Of recent (Akpabio and Etuk 2002; Falayi et al., 2008; Bocco et al., 2010; Falayi et al., 2011) have developed a multiple linear regression model with different variables to estimate the monthly average daily global. Also, prognostic and prediction models based on artificial intelligence techniques such as neural networks (NN) have been developed. These models can handle a large number of data, the contribution of these in the outcome can provide exact and adequate forecast (Krishnaiah, 2007; Adnan, 2004; Lopez, 2000; Mohandes *et al.*, 2000).

#### 2.2 Method of model evaluation

## 2.2.1 Correlation coefficient (r)

Correlation is the degrees of relationship between variables and to describe the linear or other mathematical model explain the relationship. The regression is a method of fitting the linear or nonlinear mathematical models between a dependent and a set of independent variables. The square root of the coefficient of determination is defined as the coefficient of correlation r. It is a measure of the relationship between variables based on a scale  $\pm 1$ . Whether r is positive or negative depends on the inter-relationship between x and y, i.e. whether they are directly proportional (y increases and x increases) or vice versa (Muneer, 2004).

# 2.2.2 Correlation of determination (r<sup>2</sup>)

The ratio of explained variation,  $(G_{pred} - G_m)^2$ , to the total variation,  $(G_{obser} - G_m)^2$ , is called the coefficient of determination.  $G_m$  is the mean of the observed G values. The ratio lies between zero and one. A high value of  $r^2$  is desirable as this shows a lower unexplained variation.

#### 2.2.3 Root mean square error, mean bias error and mean percentage error

The root mean square error (RMSE) gives the information on the short-term performance of the correlations by allowing a term-by-term comparison of the actual deviation between the estimated and measured values. The lower the RMSE, the more accurate is the estimate. A positive value of mean bias error (MBE) shows an over-estimate while a negative value an under-estimate by the model. MPE gives long term performance of the examined regression equations, a positive MPE values provides the averages amount of overestimation in the calculated values, while the negatives value gives underestimation. A low value of MPE is desirable (Igbai, 1983).

$$MBE = \frac{1}{n} \left[ \sum \left( G_{pred} - G_{obs} \right) \right]$$
 (2.5)

$$RMSE = \left\{ \left[ \frac{1}{n} \sum \left( G_{pred} - G_{obs} \right)^2 \right] \right\}^{\frac{1}{2}}$$
 (2.6)

$$MPE = \left[ \sum \left( \frac{G_{obs} - G_{pred}}{G_{obs}} \times 100 \right) \right] / n$$
 (2.7)

# 3. Monthly mean of horizontal global irradiation

Monthly mean global solar radiation data leads to more accurate modelling of solar energy processes. Several meteorological stations publish their data in terms of monthly-averaged values of daily global irradiation. Where such measurements are not available, it may be

possible to obtain them from the long-term sunshine data via models presented in Chapter 2

## 3.1 Monthly variation of extraterrestrial and terrestrial solar radiation

In order to obtain the pattern variation of monthly mean values of extraterrestrial (G<sub>O</sub>) solar radiation, equation (2.3) is used in calculating it for various locations for which the measured global insolation is available. The calculated values are without any atmospheric effects. Based on the calculated values of extraterrestrial horizontal insolation for locations and the measured global insolation on a horizontal surface for the same locations. Also Terrestrial solar radiations (G) obtained from Eq. 2.2 are plotted with Latitudes (selected stations) and months of the year are plotted using the same axes (Figures 3.1 and 3.2).

Stations	Latitudes (°N)	Longitude (°E)	Altitudes (m)
Ikeja	6.39	3.23	39.35
Ilorin	6.50	4.58	307.30
Ibadan	7.22	3.58	234
Port Harcourt	4.43	7.05	19.55
Benin	5.25	5.30	77.70

Table 3.1. Geographical coordinates and altitudes of studied stations

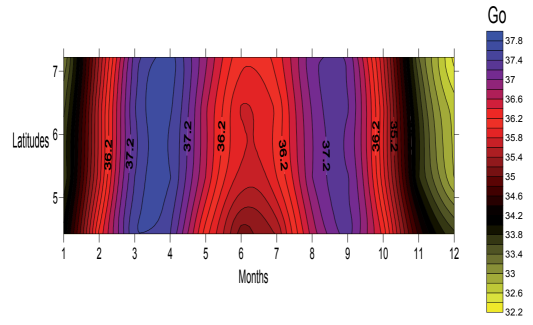


Fig. 3.1. Monthly variation of extraterrestrial solar radiation (G<sub>O</sub>) for selected stations (Ikeja, Ilorin, Ibadan, Port Harcourt and Benin).

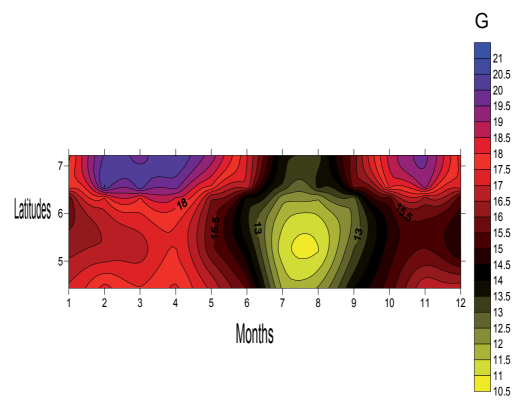


Fig. 3.2. Monthly variation of terrestrial solar radiation (G) for selected stations (Ikeja, Ilorin, Ibadan, Port Harcourt and Benin).

# 3.2 Monthly variation of Clearness Index

Clearness index  $(K_T)$  is defined as the ratio of the observation/measured horizontal terrestrial solar radiation (G), to the calculated/predicted horizontal extraterrestrial solar radiation  $(G_0)$ . Clearness index is a measure of solar radiation extinction in the atmosphere, which includes effects due to clouds but also effects due to radiation interaction with other atmospheric constituents. To develop the model for the clearness index, the insolation on a horizontal surface for a few locations is measured over a period of time encompassing all seasons and climatic conditions. Different values of the clearness index at different stations may be as a result of different atmospheric contents of water vapour and aerosols. It can be seen from the above expressions that the extra-terrestrial horizontal insolation is a function of latitude and the day of year only. Hence, it can be calculated for any location for any given day. However, the calculated insolation does not take any atmospheric effects into account

$$K_T = \frac{G}{G_O} \tag{3.1}$$

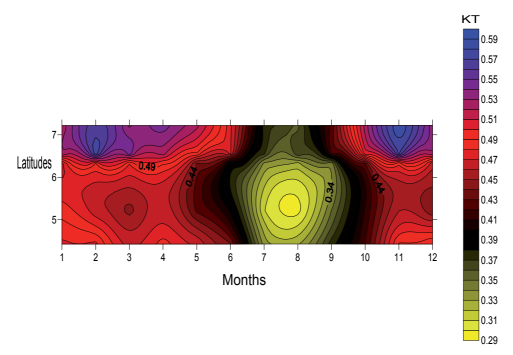


Fig. 3.3. Monthly variation of clearness index for selected stations (Ikeja, Ilorin, Ibadan, Port Harcourt and Benin).

#### 3.3 Monthly variation of relative sunshine duration

The term sunshine is associated with the brightness of the solar disc exceeding the background of diffuse sky light, or, as is better observed by the human eye, with the appearance of shadows behind illuminated objects. According to WMO (2003), sunshine duration during a given period is defined as the sum of that sub-period for which the direct solar irradiance exceeds 120 Wm<sup>-2</sup>. A new parameter describing the state of the sky, namely the sunshine number has been defined in Badescu (1999). The sunshine number is a Boolean quantity stating whether the sun is covered or not by clouds. Using the sunshine number, it strongly increases the models accuracy when computing solar radiation at Earth surface (Badescu, 1999). Relative sunshine duration is a key variable involved in the calculation procedures of several agricultural and environmental indices.

The relative sunshine duration is expressed as

$$R_s = \frac{S}{S_O} \tag{3.2}$$

Where S is the measured sunshine duration hours and  $S_o$  the potential day length astronomical length. A high number of outliers in the data sets signify that the observation has high degree of variability or a large set of suspect data. Figure 3.3 shows that  $R_S$  is low between the months of June through October in Nigeria.

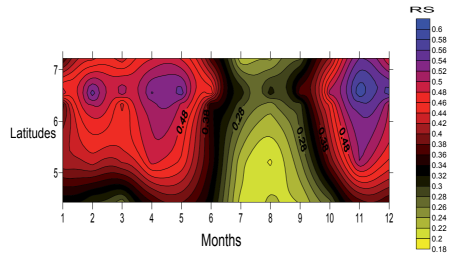


Fig. 3.4. Monthly variation of relative sunshine duration for selected stations (Ikeja, Ilorin, Ibadan, Port Harcourt and Benin).

# 3.4 Monthly variation of Clearness Index, relative humidity and temperature for Iseyin

There are other methods to estimate solar radiation. Satisfactory result for monthly solar radiation estimation was obtained by using atmospheric transmittance model, while other authors have used diffuse fraction and clearness index models. Parametric or atmospheric transmittance model requires details atmospheric characteristic information. Meteorological parameters frequently used as predictors of atmospheric parameters since acquiring detail atmospheric conditions require advance measurement. Meteorological parameters used in this section clearness index, sunshine duration, temperature and relative humidity data have been used to study monthly variation of atmospheric transmittance coefficient in parametric model. This kind of model is called meteorological model.

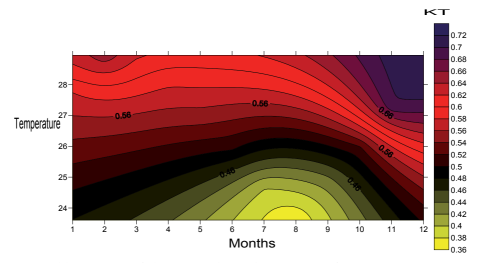


Fig. 3.5. Monthly variation of clearness Index and temperature for Iseyin

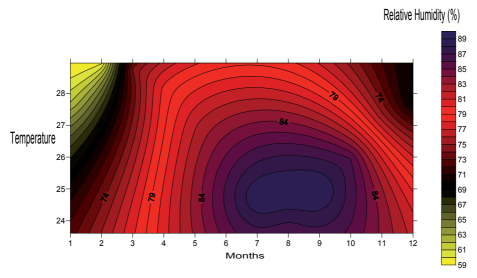


Fig. 3.6. Monthly variation of clearness Index and temperature for Iseyin

#### 4. Variation of diffuse solar radiation

Several models for estimating the diffuse component based on the pioneer works of Angstrom (1924) and Liu and Jordan (1960) and developed by Klein (Klein, 1977). These models are usually expressed in either linear or polynomial fittings relating the diffuse fraction ( $H_d$ ) with the clearness index and combining both clearness index (KT) and relative sunshine duration (Orgill and Hollands, 1977; Erbs et al., 1982; Trabea, 1992; Jacovides, 2006; Hamdy, 2007, Falayi et al., 2011) established hourly correlations between  $K_T$  and  $H_d$  under diverse climatic conditions. Ulgen and Hepbasli (2002) correlated the ratio of monthly average hourly diffuse solar radiation to monthly average hourly global solar radiation with the monthly average hourly clearness index in form of polynomial relationships for the city of Izmir, Turkey. Oliveira et al., (2002) used measurements of global and diffuse solar radiations in the City of Sao Paulo (Brazil) to derive empirical models to estimate hourly, daily and monthly diffuse solar radiation from values of the global solar radiation, based on the correlation between the diffuse fraction and clearness index

The diffuse solar radiation  $H_d$  can be estimated by an empirical formula which correlates the diffuse solar radiation component Hd to the daily total radiation H. The ratio,  $H_d/H$ , therefore, is an appropriate parameter to define a coefficient, that is, cloudiness or turbidity of the atmosphere. The correlation equation which is widely used is developed by Page (Page, 1964).

$$\frac{H_d}{H} = 1.00 - 1.13K_T \tag{4.1}$$

Another commonly used correlation is due to Liu and Jordan (1960) and developed by Klein (Klein, 1977) and is given by

$$\frac{H_d}{H} = 1.390 - 4.027K_T + 5.53(K_T)^2 - 3.108(KT)^3$$
(4.2)

We engaged both Page (1964) and Klein (1977) models to study the variation of diffuse solar radiation for Ikeja, Ilorin, Ibadan, Port Harcourt and Benin. Large variations in the intensities of diffuse radiation due to cloudiness have been indicated as stated earlier.

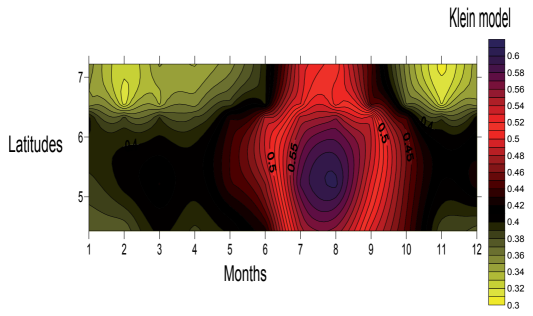


Fig. 4.1. Monthly variation of diffuse solar radiation using Klein model for selected stations (Ikeja, Ilorin, Ibadan, Port Harcourt and Benin)

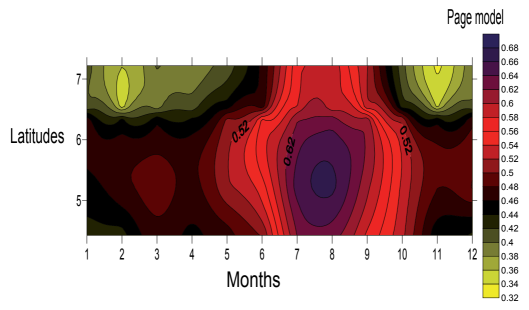


Fig. 4.2. Monthly variation of diffuse solar radiation using Page model for selected stations (Ikeja, Ilorin, Ibadan, Port Harcourt and Benin).

The results of the variation are plotted in Figures 4.1 and 4.2 exhibit the trend variation of diffuse solar radiation. The maxima of diffuse radiation for the month of July - September are quite appreciable. This means that there was a high proportion of cloudy days and relatively low solar energy resource in July -September across the locations, and there was high proportion of sunshine days and relatively abundant solar energy resource between the month of April and October across the stations. This wet season is expected due to poor sky conditions caused atmospheric controls as the atmosphere is partly cloudy and part of solar radiation are scattered by air molecules. The presence of low values of diffuse solar radiation in Figures 4.1 and 4.2 will be very useful for utilizing it for solar concentrators, solar cookers and solar furnaces etc.

#### 5. Conclusion

The global solar radiation incident on a horizontal or inclined surface is estimated by establishing the sky conditions. Monthly variation of clearness index (KT), diffuse ratio (KD), Temperature and the relative sunshine duration (RS) were employed in this study. Klein and Page model were used in this study to examine the variation of diffuse solar radiation for Iseyin, as no station in Iseyin measures diffuse solar radiation.

# 6. Acknowledgement

The authors are grateful to the management of Nigeria Meteorological Agency, Oshodi, Lagos State for making the data of global solar radiation, sunshine duration, minimum and maximum temperature and relative humidity available.

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### Correlation and Persistence in Global Solar Radiation

Isabel Tamara Pedron Paraná Western State University Brazil

### 1. Introduction

This work is focused on the investigation of correlations and memory effects in daily global solar radiation data series and in the capture of underlying multifractality. It is well known that the behaviour of the climatological variables affect directly crucial aspects of the people's daily lives. Typically measurements of these variables are a sequence of values that constitute a time series, and time series analysis tools can contribute effectively to the study of such variables. An interesting investigation that can be done on the series is to identify the occurrence of correlation in the records of the sequence and to detect an effect of longterm memory in this data set over time. One possible approach is to estimate how a particular measure of fluctuations in the series scales with the size s of the time window considered. A specific method for this analysis is the Detrended Fluctuation Analysis - DFA, a well-established method for the detection of long-range correlations. Usually, trends may mask the effect of correlations. DFA can systematically eliminate trends of polynomial of different orders. This method was proposed in (Peng et al., 1994) and has successfully been applied to many different fields, and particularly in the study of data series of variables associated with the weather and climate. The fluctuation function behaves as a power law with the values chosen for s. The exponent can be identified as the Hurst exponent (H). The DFA method gives the Hurst exponent, and estimating such exponent from a given data set is an effective way to determine the nature of correlation in it. Values of H in the range (0, 0.5) characterize anti-persistence, whereas those in the range (0.5,1) characterize persistence, long-range correlations. The value H=0.5 is associated with uncorrelated noise. Temperature and precipitation have characteristic values of H (Koscielny-Bunde et al., 1998; Bunde & Havlin, 2002) although some claim that the scaling exponent is not universal for temperature data (Király & Jánosi, 2005; Rybski et al. 2008). Relative humidity shows stronger persistence (Chen et al., 2007; Lin et al., 2007), and wind speed also exhibit behaviour with long-range correlation (Govindan & Kantz, 2004; Kavasseri & Nagarajan, 2005; Koçak, 2009; Feng et al., 2009). One can be sure of the universality of the correlations in climatological time series but its exponents can be related to local patterns.

The variation of the Hurst exponent in time for a given series indicates the existence of nonstationary fluctuations, pointing to a multi-fractal. Thus, when the series points to the existence of more than one exponent for its characterization we are dealing with multifractal behaviour. Multifractal signals are far more complex than monofractal signals and require

more exponents (theoretically infinite) to characterize their scaling properties. In this work multifractality in time series data of global solar radiation is studied by applying the Multifractal Detrended Fluctuation Analysis (MF-DFA) proposed in (Kantelhardt *et al.*, 2002). It is a modified version of DFA to detect multifractal properties of time series and provides a systematic tool to identify and quantify the multiple scaling exponents in the data. This method was applied in several cases, in particular in climatological data series as presented in (Kantelhardt *et al.* 2003; Alvarez-Ramirez *et al.*, 2008; Pedron, 2010; Zhang, 2010).

### 2. Data set and method

Series of (daily) global solar radiation data were studied and all data set is within the period (Jul 97 – Apr 2011). Data were provided by Technological Institute SIMEPAR-Brazil from 18 meteorological stations in Paraná State (PR) (Fig. 1) located in Southern Brazil (Fig. 2). The coordinates of each station are in Table 1. Data cover a region with 199,314.9 km² and the climate is classified as subtropical. Mean temperature oscillates between 4 °C and 21 °C. The weather conditions in Paraná are usually associated with incursions of polar air toward the Equator and areas of convective clouds associated with extra tropical cold fronts. It also shows areas of local instability associated with mesoscale convective complexes, squall lines, convective clouds, heavy precipitation and lightning.

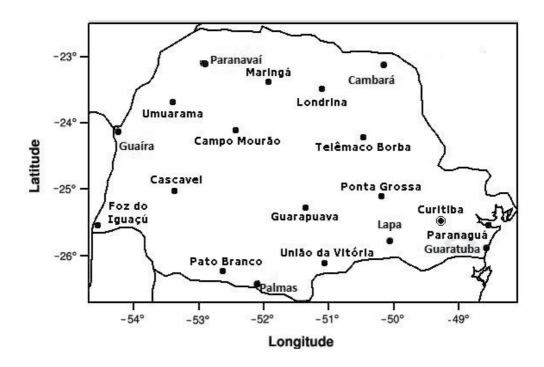


Fig. 1. Meteorological stations in Paraná state. Adapted from: <a href="http://www.simepar.br">http://www.simepar.br</a>>.



Fig. 2. The Paraná (PR) state location in Southern Brazil.

Data series provide the incidence of direct solar radiation measured on the surface. There is no correction carried out regarding the presence of clouds.

The MF-DFA method is a generalization of the standard DFA, being based on identification of the scaling of the *mth*-order moments of the time series which may be non-stationary. The modified MF-DFA procedure consists of a sequence of steps and detailed information about computation can be found in Kantelhardt et al. (2002). The steps are essentially identical to

the conventional DFA procedure. First we construct the profile X(i) as  $X(i) = \sum_{k=1}^{i} x_{k}^{i}$ . The

index i counts the data points in the record, i.e., i=1,2,...,N. For eliminating the periodic seasonal trends daily differences  $x'_i = x_i - \overline{x}_i$  were computed, where  $\overline{X}_i$  represents the average value of radiation for each calendar date i. The profile is then divided into  $N_s = int(N/s)$  non-overlapping segments of length s, where s represents time intervals measured in days. To accommodate the fact that some of the data points may be left out, the procedure is repeated from other end of the data set. The local trend is determined by using the least-squared fit to each segment v and we obtain the detrended time series  $X_s(i) = X(i) - p_v(i)$  where  $p_v(i)$  is the polynomial fit to the  $v^{th}$  segment. In this work it is used as linear fit (DFA1). The variance of the detrended time series is calculated for each segment as

$$F^{2}(\nu,s) = \frac{1}{s} \left\{ \sum_{i=1}^{s} X_{s}^{2} \left[ (\nu-1)s + i \right] \right\}. \tag{1}$$

Averaging over all segments the *mth* order fluctuation can be obtained and

$$F_m(s) = \left\{ \frac{1}{2N_s} \sum_{\nu=1}^{2N_s} [F^2(\nu, s)]^{m/2} \right\}^{1/m}.$$
 (2)

For m=2 the standard DFA procedure is retrieved. If the original series are long-range power-law correlated, the fluctuation function will vary as  $F_m(s) \propto s^{h(m)}$  (for large values of s). Note that h(m) is the generalized Hurst exponent and h(2) is the usual exponent H previously mentioned. A multifractal description can also be obtained from considering

partitions functions 
$$Z_m(s) = \sum_{\nu=1}^{N_s} \left| X_{\nu s} - x_{(\nu-1)s} \right|^m \propto s^{\tau(m)}$$
 where  $\tau(m)$  is the Renyi exponent

(Barabasi & Vicsek, 1991). A linear scaling of  $\tau(m)$  with m is characteristic of a monofractal data set, whereas a nonlinear scaling is indicative of multifractal behaviour. The exponent h(m) is related to the Renyi exponent  $\tau(m)$  by

$$\tau(m) = mh(m) - 1. \tag{3}$$

It is also possible to verify the multifractality degree by defining the ratio  $H_</H_>$  where  $H_<$  is the slope of the function  $\tau(m)$  versus m for m < 0 and  $H_>$  is the equivalent for m > 0. By definition such relation is equal to unity in monofractal signals and a deviation from this value indicates multifractal properties.

#### 3. Results and discussion

The mean global solar radiation at each station is showed in (Fig. 3).

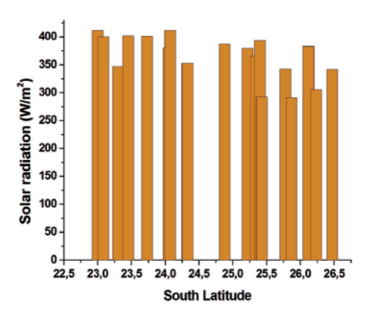


Fig. 3. Latitude dependence of the mean global solar radiation in the Paraná state.

In general, the mean intensity of solar radiation measured on the surface (global solar radiation) at each station decreases with increasing latitude, it is expected (Table 1). The lowest values were recorded for the stations closest to the coast, Curitiba and Guaratuba, not necessarily being of higher latitude. Local characteristics of clouds can affect actual radiation on the surface.

The typical distribution of radiation during the year is shown in Fig. 4. This seasonal behaviour implies a natural correlation, the consequent periodic trends are eliminated being the daily differences, previously discussed in the DFA method. On the other hand, the phenomena ElNiño/LaNiña affect the region, particularly in precipitation and temperatures. The radiation itself is not affected by the phenomenon, but a greater or lesser distribution of clouds would affect the radiation values measured directly on the surface. In a first approach, it is assumed that the presence of clouds have a random effect in the data stream and does not represent an actual correlation.

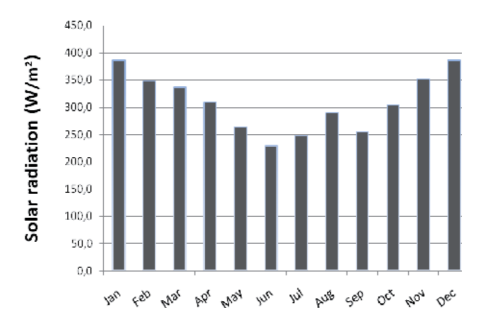


Fig. 4. Distribution of mean global solar radiation during the year, typical of the South Hemisphere.

Fig. 5 shows the global solar radiation series and the profile of cumulative series X(i) for the Curitiba station. To perform the DFA method the lower and upper limits for s values for the time windows were chosen as 4 and N/4, where N corresponds to the number of records. The result for Hurst exponent is presented in Fig. 6 for both original and shuffled series. For randomic data series is expected H=0.5.

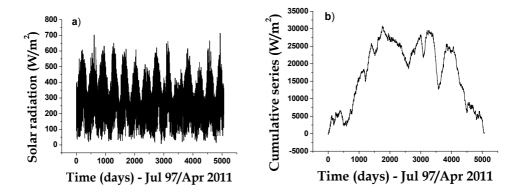


Fig. 5. a) Solar radiation measured on the surface at Curitiba station. b) Cumulative series of daily deviations for the same station.

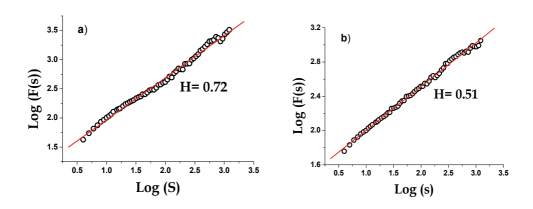


Fig. 6. a) Hurst exponent for Curitiba station. b) The exponent H for the shuffled series.

The H exponent for all studied data series presented value in the range 0.53 to 0.76 with mean value 0.65 (Table 1). Remembering that H > 0.5 is related with correlation and persistence the values for it in solar radiation is not surprising. It is reasonable to suppose that the incidence of solar radiation in the next day is not too different from the previous day. No correlation, in a statistical sense, it was found with the exponent H and latitude, altitude and average solar radiation, respectively.

Station	LAT (S)	LONG (W)	ALT (m)	Solar Rad (Wm <sup>-2</sup> )	Н	$H_{<}/H_{>}$
Cambará	23°00′	50°02′	450	352.6	0.66	0.97
Campo Mourão	24°03′	52°22′	601	319	0.68	1.15
Cascavel	24°53′	53°33′	719	331.6	0.65	0.98
Curitiba	25°26′	49°16′	935	256.9	0.72	1.32
Foz do Iguaçu	25°24′	54°37′	232	327.3	0.64	1.38
Guarapuava	25°21′	51°30′	1070	347.8	0.64	1.14
Guaratuba	25°52′	$48^{\circ}34'$	0	311.9	0.55	0.88
Guaíra	24°04′	54°15′	227	252.4	0.53	1.23
Lapa	25°46′	$49^{\circ}46'$	909	296.8	0.57	0.94
Londrina	23°22′	51°10′	585	281.8	0.76	0.97
Maringá	23°25′	51°59′	570	332.5	0.63	1.24
Palmas	26°29′	51°59′	1100	314.1	0.73	0.80
Pato Branco	26°07′	52°41′	721	341.9	0.68	0.96
Paranavaí	23°04′	52°27′	480	327.9	0.63	1.48
Ponta Grossa	25°05′	50°09′	885	328.1	0.61	0.84
Telêmaco Borba	23°44′	53°17′	768	321.4	0.65	1.35
Umuarama	23°45′	53°19′	480	342.8	0.66	1.24
União da Vitória	26°14′	51°04′	756	255.4	0.76	0.80

Table 1. Location of the meteorological stations, mean value of global solar radiation, Hurst exponent H and the relation  $H_{<}/H_{>}$ , the multifractal degree.

The values grouped by frequency and intensity of Hurst exponent occurrences are presented in Fig. 7. Our results present contrasting value with those presented by (Harrouni &, Guessoum, 2009). They indicate high degree of anti-persistence. When the method is applied to temperature data series, the H value obtained is closer to a universal value, however this may depend of geographical position. It is expected that global solar radiation has similar performance regarding the persistence, in this case depending on the distribution of clouds or other elements in the local atmosphere.

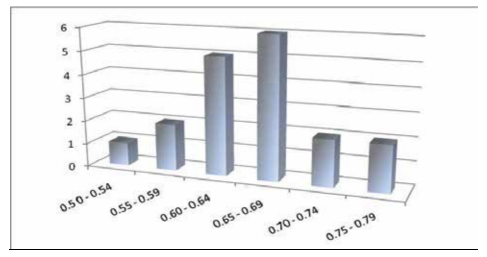


Fig. 7. Frequency of occurrence of Hurst exponents H.

In Table 1 it is also possible to observe the ratio  $H_{<}/H_{>}$  which indicates the deviation from monofractal behaviour. Monofractal signals are characterized by unity in this relation. In this sense, a representative graphic is presented in Fig. 8 were the perfomance of the exponent  $\tau(m)$  with different values of m is showed. In general the values for all stations indicate weak multifractality (Table 1). In this sense radiation time series present stationarity. Intrinsic correlations of time series represent the behavior of global solar radiation and, despite the presence of clouds, it does not demand the need for multiple Hurst exponents to describe the time series. Note that negative values of m emphasize on the parts with small fluctuations. For positive values of m the focus is on the parts with large fluctuations. Small deviations of the ratio above or below from unity are related with this characteristic.

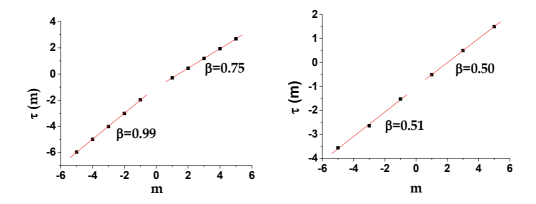


Fig. 8. The multifractal exponent versus several moments *m*. Different slopes indicate multifractality. At the left is the result for original series from Curitiba station. In the right is the result for the shuffled series.

As described in (Kantelhardt *et al.*, 2002) two different types of multifractality in time series can be identified. In the first case the multifractality of a time series which can be due to the shape of probability density function and the second case, the multifractality which can also be due to different long-range correlations for small and large fluctuations. It is possible to distinguish between these two types of multifractality. To achieve this the corresponding randomly shuffled series was analyzed. The correlations are destroyed by shuffling procedure but dependence of broad distribution function remains, and consequently the multiplicity of exponents is maintained.

Applying the method in the shuffled series of all stations, the ratio  $H_{<}/H_{>}$  approaches unity, indicating a tendency toward monofractal nature. This demonstrates that the multifractality present in the series of solar radiation are due to different long-range correlations of the small and large fluctuations. In Fig. 8 the right graph presents the result for the shuffled series from Curitiba station.

It is interesting to note here the role of clouds or the presence of other particles or aerosols in the atmosphere. The method could be applied to time series related with solar radiation at the top of the atmosphere, for each location, and the series of solar radiation measured on the surface. In this case it would be possible to obtain information about the behaviour of clouds or other elements in the atmosphere at each location. On the other hand, variations of radiation incident on the planet due to periodic variations in solar activity could be detected in longer series.

### 4. Conclusion

In this work the DFA method was applied to detect long range correlation in data series of daily global solar radiation, measured on the surface, from 18 climatological stations, in Southern Brazil. The Hurst exponent presented mean value 0.65. Results indicate that series exhibit correlation of persistent character. The MF-DFA method was applied to the data set to analyze their scaling properties. Results indicate that the series are multifractal, but in a weak degree. These characteristics means that the processes may be governed by more than one scaling exponent to capture the complex dynamics inherent in the data. However, the low degree of multifractality of these series indicates small effect and points to a possible stationarity in the time series. Furthermore, the shuffled series present monofractal nature, indicating that the multifractal behaviour in the original ones arises from long-range (time) correlations. Both methods are powerful to analyze climatological time series from fluctuations and their statistical behaviour to obtain important information about the nature of the phenomena from its historical data.

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# Surface Albedo Estimation and Variation Characteristics at a Tropical Station

E. B. Babatunde Covenant University, Ota, Ogun State Nigeria

### 1. Introduction

### 1.1 Albedo

Reflection of radiation is one of the mechanisms by which solar radiation is depleted in the atmosphere and it is mostly done by clouds. By its definition, reflected radiation is lost to space completely(i.e.100%).

Albedo is related to reflection of solar radiation at a surface and therefore defined in terms of it, as the ratio of the reflected solar radiation to the incident solar radiation at the surface, i.e.,  $H_r/H_{o}$ , in this chapter. It is assumed however that the reflected radiation,  $H_r$ , is both diffuse and specular in nature, that is, it is diffuse if the reflected radiation is uniform or isotropic in all angular directions, and specular if the surface of reflection is smooth with respect to the wavelength of the incident radiation such that the laws of reflection are satisfied (Igbal, 1983). It was said by Gutman (1988) that the observed albedo assumed that the radiation field is isotropic. The extraterrestrial radiation,  $H_o$  at the edge of the atmosphere, from the sun, is considered the incident solar radiation.

Albedo is also known as reflectance or reflectivity of a surface; by this, the surface albedo of the Earth is regarded the same as planetary albedo by many scientists (Igbal, 1983). Albedo, as a property of a surface, therefore, can be used to determine the brightness of a surface. According to Prado et al (2005), materials with high albedo and emittance attain low temperature when exposed to solar radiation, and therefore reduce transference of heat to their surroundings. Thus albedo is an important input parameter or quantity in evaluating the total insolation on a building or a solar energy collector. It is also important in the studies dealing with thermal balance in the atmosphere.

Several other definitions of albedo are given based on the source of the reflected radiation; only some are mentioned here.

The reflected radiation measured at several portions of the electromagnetic radiation is used to estimate the spectral surface albedos (Gutman et al,1989); the linear combination of them constitutes the broad band surface albedo (Wydick et al, 1987; Brest et al, 1987; Saunders et al, 1990). The broadband or total wavelengths surface albedo is simply surface albedo. Prado et al (2005), however, gave an encompassing definition of albedo as the specular and diffuse reflectance, integrated over 290 and 2500nm wavelengths range, which corresponds approximately to 95% of the solar radiation that reaches the Earth's surface. The albedos of

the individual surfaces on the Earth, such as water, vegetation, snow, sand, surfaces of buildings, dry soil, that of the atmosphere, etc, all constitute the surface or planetry albedo.

We estimated the surface albedo of the earth's surface at Ilorin by using equ.3 to simulate the daily and monthly averages of the shortwave solar radiation reflection,  $H_r$  and reflection coefficient,  $H_r/H_o$ , and studied the daily and seasonal variation characteristics of  $H_r/H_o$  used to define the albedo. This is the objective of this chapter, which is a report from BSRN station in Ilorin, Nigeria.

### 2. Determination of solar radiation reflection coefficient, H<sub>r</sub>/H<sub>o</sub> (albedo)

 $H_r/H_o$  is a ratio of short wave reflected radiation  $H_r$ , towards the space, to the extraterrestrial radiation  $H_o$ 

incident on the surface of the earth at the edge of the earth's atmosphere. Here at Ilorin, the location of this work,  $H_r$ , the reflected radiation is not measured nor is there a formula in literatures by which it may be predicted or estimated. The apparatus to measure surface albedo or reflected solar radiation is not available here nor in many other under-developed countries. It is therefore determined to produce its data by estimating or simulating it. Therefore the work done on short wave energy balance at the edge of the atmosphere becomes relevant, as it provides a means by which the short wave reflected solar radiation back to space could be estimated. Once the reflected radiation flux is obtained, the solar radiation or short wave radiation reflection co-efficient is easily obtained. It is reasonable to want to know the fraction of the incident radiation  $H_o$  is returned back to space on daily, seasonal, and annual basis. Therefore the knowledge of reflection co-efficient,  $H_r/H_o$ , used to define albedo, is desirable, and is a very important and relevant radiation parameter in radiative transfer in the atmosphere.

In estimating and studying the characteristics of albedo, global (total) solar radiation H, and diffuse solar radiation  $H_d$ , of wavelengths range, mostly from 0.2 to 4.0µm, were used to simulate solar radiation reflection,  $H_r$  and the reflection coefficient,  $H_r/H_o$ . The radiation fluxes were obtained from the BSRN station, Physics Department, University of Ilorin. The extraterrestrial radiation,  $H_o$ , at the top of the atmosphere at Ilorin, computed for year 2000, were used.

The global (total) radiation was measured by Eppley Pyranometer, PSP, with calibration constant of 8.2 x  $10^{-6}$  V/Wm<sup>-2</sup>, while the diffuse radiation H<sub>d</sub> was measured by the Black and White Eppley Pyranometer model 8-48 with calibration constant  $9.18 \times 10^{-6}$  V/Wm<sup>-2</sup>.

From the measured and computed radiation fluxes, the daily and monthly averages of the fluxes, and the ratios  $H/H_o$ ,  $H_d/H$  and  $H_r/H_o$  were computed. Thus, the sw-solar radiation reflection, and total wavelengths reflection co-efficient or reflectance simulated using the data of year 2000 at Ilorin were used for the study. In compliance with the world WRR, sampling rate of 1-second duration of the radiation fluxes was done every minute with integration time of 3-minutes maintained for averaging and recording.

In the work on shortwave solar energy balancing at the edge of the atmosphere carried out in 2003 by Babatunde (2003; 2003), the relation

$$H/H_o + H_a/H_o + H_r/H_o = 1$$
 (1)

was used to establish the sw-solar radiation energy balance at the edge of the Earth's atmosphere.  $H/H_o$  is the fraction of the extraterrestrial radiation,  $H_o$ , transmitted through the atmosphere to the ground surface, and called clearness index (Babatunde and Aro,1995; Udo,2000),  $H_a/H_o$  is the fraction absorbed, called the absorption co-efficient or absorbance, and  $H_r/H_o$  is the fraction reflected back to space called the reflection co-efficient or reflectance (Babatunde,2003). Further in the work,  $H_a/H_o$  was found to be very small in value compared with the other ratios and therefore negligible, i.e.  $H_a/H_o < < 1$ 

Hence equation (1) becomes

$$H/H_o + H_r/H_o \approx 1 \tag{2}$$

From this, an expression for estimating H<sub>r</sub> / H<sub>o</sub> was obtained as

$$H_r/H_o = 1 - H/H_o$$
 (3)

A similar equation was obtained by Babatunde and Aro (1995) for cloudiness index,  $H_d/H$ , i.e.

$$H_d/H = 1 - H/H_o$$
 (4)

Thus, can these two parameters be said to be twins of the same physical quantity?

Both  $H_r$  and  $H_r/H_o$  could be and were estimated using eqn.3.

The sw- reflected solar radiation,  $H_r$ , is understood to include the reflected radiation from the Earth's surface, reflected radiation back to space by clouds, and the scattered radiation back to space by atmospheric particles and clouds. Reflection, with regards to solar radiation, is redirection of radiation by  $180^{\circ}$  after striking a surface or any atmospheric particle; it is a lost radiation to the space. The fraction,

 $H_r/H_o$ , called total wavelengths (0.2 - 4µm) reflection co-efficient or reflectance from all the surfaces on the Earth's surface defines generally the Earth's surface albedo (Igbal,1983). The monthly averages of  $H_r$  and  $H_r/H_o$  produced are shown in columns 8 and 7 respectively of Table 1.

### 3. Characteristic variation and atmospheric effects on albedo

### 3.1 Daily variations of H/H<sub>o</sub>, H<sub>d</sub>/H, H<sub>r</sub>/H<sub>o</sub>

It is instructive and informative to compare the variations and characteristics of the reflection coefficient  $H_r/H_o$ , cloudiness index  $H_d/H$  and clearness index  $H/H_o$  as done in the graphs in Figs. 1 – 4 for February, April, August and November, months representing four periods of different atmospheric or sky conditions in the year. By the graphs the atmospheric conditions causing the variations could be discerned. The graphs represent daily and unequal fluctuations of the parameters in those months as shown in the figures. The fluctuations in the values of the parameters in turn indicate daily changes in the atmospheric conditions causing the variations.

In the graphs the reflectance,  $H_r/H_o$  and the cloudiness index,  $H_d/H$  have the same characteristics but show slight differences in magnitudes, while they both have opposite characteristics to  $H/H_o$ . Reflection coefficient,  $H_r/H_o$ , from this observation, may therefore

be interpreted to be a sort of cloudiness index as  $H_d/H$  is (Prado et al, 2005), and confirmed by Eqns. 3 and 4.

The magnitude of the cloudiness index could be interpreted to mean the degree of cloudiness or turbidity in the sky and to imply the magnitude of the diffuse radiation in the global, while the magnitude of reflection co-efficient would indicate the degree of brightness of the surface and the amount of reflected radiation back to space.

It could be said by this, that if the sky was relatively cloudless, albedo, or reflection coefficient,  $H_r/H_o$  would be relatively small, thus, more radiation would be available to solar energy devices on the earth. On the other hand the variation of  $H_d/H$  which was simultaneously significant, was observed to be high in magnitude more than those of the others for the same changes in atmospheric conditions. This implies that it is more sensitive to the atmospheric condition changes responsible for the variations than the others.

Discussing specifically the variation of the parameters in each of the sampled months, and since H and  $H_r$  are each a fraction of the same quantity,  $H_o$ , it is plausible that,  $H/H_o$  and  $H_r/H_o$  are compared. In Fig.1, representing variation in February, the daily fluctuation of  $H/H_o$  and  $H_r/H_o$  were observed not to be significantly big, however the values of  $H/H_o$  were bigger than those of  $H_r/H_o$  practically throughout the month. This implies that since H is toward the ground surface and  $H_r$  is toward the space, the global radiation H, received on the Earth's surface was more than the reflected radiation,  $H_r$  lost to space in February at Ilorin.

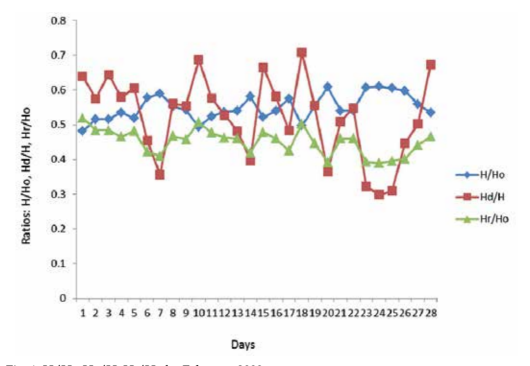


Fig. 1.  $H/H_o$ ,  $H_d/H$ ,  $H_r/H_o$  for February 2000

Fig.2, presenting the variations or the fluctuations of the parameters in April, indicates very significant variations of the parameters. The high and frequent fluctuations of the parameters could indicate corresponding high, dynamic changes in the atmospheric conditions in the month. Again,  $H/H_o$  was higher than  $H_r/H_o$  on many days in the month, indicating that more radiation was available on the ground surface than lost to space in reflection. There is however a rise in the value of albedo, i.e.  $H_r/H_o$ , observed in this month. This could be due to the presence of some clouds in the sky and heavy hygroscopic particles replacing the harmattan dust particles in the sky.

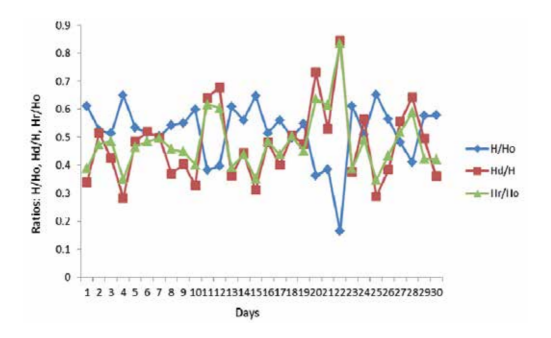


Fig. 2. H/H<sub>o</sub>, H<sub>d</sub>/H, H<sub>r</sub>/H<sub>o</sub> Graphs for April 2000

In August, in fig.3, the variations of the parameters were very significant with bigger values of fluctuation. However  $H_r/H_o$  and  $H_d/H$  were much bigger than  $H/H_o$  for almost all the days in the month. This is a reversal of the case in February and November, and which could only imply that more radiation was reflected back to space than received on the Earth's surface. The high values of  $H_d/H$  at the period would indicate that the little global radiation received was mostly diffuse radiation. The high values of  $H_r/H_o$ , the reflectance, or albedo, would imply high brightness of the Earth's surface toward the space, and low surface temperature of the Earth in this month.

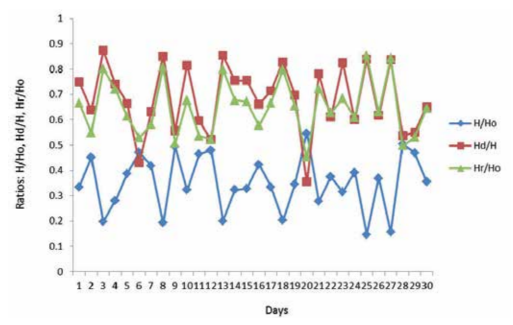


Fig. 3. H/H<sub>o</sub>, H<sub>d</sub>/H, H<sub>r</sub>/H<sub>o</sub> Graphs for August 2000

But in November (in Fig.4), the values of  $H/H_o$  were much higher than those of  $H_r/H_o$  and  $H_d/H$  for almost all the days in the month. The low values of  $H_r/H_o$  imply that little amount of radiation was reflected back to space, and large amount of radiation was received on the ground surface. They also imply low values of albedo, and therefore less brightness of the surface of the Earth but high surface temperature. All these, and the very low values of  $H_d/H$  could indicate that very little amount of diffuse radiation, little or no clouds and little or no dust particles in the sky are the characteristics of the November month in the year.

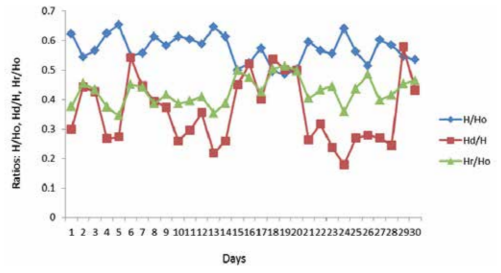


Fig. 4. H/H<sub>o</sub>, H<sub>d</sub>/H, H<sub>r</sub>/H<sub>o</sub> Graphs for November 2000

### 3.2 Monthly average variations of H/H<sub>o</sub>, H<sub>d</sub>/H, H<sub>r</sub>/H<sub>o</sub> examined

The graphs of the monthly averages of  $H_r/H_o$ ,  $H_d/H$  and  $H/H_o$  in Fig.5, indicate high values of  $H_r/H_o$  in July, August and September with the highest in August, and relatively low values in October, November, December and January with the lowest in November. Similarly the graphs indicate high values of  $H_d/H$  in June, July and August with the highest in August, and low values of it in November, December and January with the lowest in November. The result, that the parameters,  $H_d/H$  and  $H_r/H_o$ , have their highest and lowest values occurring in the same months respectively confirm that the two parameters are twins of the same physical quantity, cloudiness and turbidity, but in the opposite directions, thus answering the question raised earlier on.

The results further show that the high values of  $H_r/H_o$  in July, August and September, with the highest in August, the peak of rainy season and a predominantly cloudy month, confirm the more, that the reflection of solar radiation by the planet Earth, in this region, is mostly by clouds. The lowest value of the parameter in November confirms also that November is relatively cloudless and dustless, that is, relatively clear and clean (Babatunde and Aro, 1990). A high value of reflectance observed in February, though a relatively cloudless month, would indicate that reflection of radiation at this period is by the dust particles in the atmosphere, and indicates that the atmosphere in February of that year was heavily laden with harmattan dust.

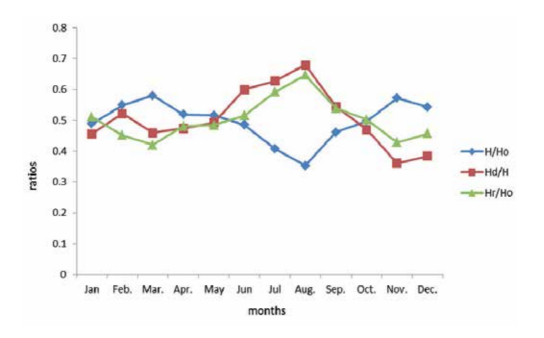


Fig. 5. Monthly average variation of  $H/H_0$ ,  $H_d/H$ ,  $H_r/H_0$  for year 2000

Mon	H <sub>o</sub>	Н	Hd	H/H <sub>o</sub>	Hd/H	Hr/H <sub>o</sub>	Hr
Jan	32.61	16.21	7.24	0.489	0.456	0.511	16.664
Feb	34.85	19.14	9.83	0.549	0.522	0.451	15.717
Mar	37.03	21.44	9.74	0.58	0.459	0.42	15.553
Apr	37.75	18.85	8.79	0.519	0.474	0.481	18.158
May	37.16	19.17	8.90	0.516	0.492	0.484	17.985
Jun	36.51	17.72	8.34	0.485	0.6	0.515	18.803
Jul	36.66	14.95	8.83	0.408	0.627	0.592	21.703
Aug	37.29	13.14	8.46	0.353	0.68	0.647	24.127
Sep	37.11	17.10	9.05	0.461	0.545	0.539	20.002
Oct.	35.44	17.67	8.01	0.498	0.47	0.502	17.791
Nov.	33.11	18.96	6.73	0.572	0.361	0.428	14.171
Dec.	31.18	17.26	6.47	0.543	0.384	0.457	14.537

Table 1. The Monthly Average of the Radiation coefficients and Fluxes in (MJ/m^2 day) for year 2000

### 3.3 Seasonal variation and sky conditions by H<sub>r</sub>/H<sub>o</sub>, the albedo

Table 1 and Fig.5 above, present the monthly average values of reflectivity,  $H_r/H_o$ , of the Earth and its atmosphere at this location. The reflectance or reflectivity of radiation or albedo property of the contemporary atmosphere is seen to vary from month to month at this location as in any other location on the earth's surface. The seasonal values can be inferred from the monthly average values. An interesting implication of this is that reflectance or albedo could be used as a radiation or atmospheric parameter to determine the sky conditions of a location or region. It may also be used to estimate the surface temperature of the Earth at the location. The following expression, though not very accurate, relates the surface temperature, T of the Earth to its albedo, i.e.

$$T = [(1-a)S/4\sigma]^{1/4}$$
 (McIIveen,1992)

where a is the albedo, S is the solar constant and  $\sigma$  is the universal Stefan-Boltzman constant. The expression indicates that the temperature T would decrease as albedo increases.

Nigeria, the case study, being in the tropics, experiences two main seasons: dry season and rainy season. While temporal demarcation between them is not rigid, the dry season is from about November to April and the rainy season is from about May to October. The two seasons may be divided into sub- seasons or periods with slightly different weather or atmospheric conditions (Falaiye et al, 2003). For the purpose of determining the sky conditions using seasonal variations of albedo in this work, the two seasons were sub-divided into four divisions. For each period, the representative value of the albedo or reflectivity of the Earth was computed. The sub-divisions are presented in Table 2 below.

Period	Albedo(H <sub>r</sub> /H <sub>o</sub> )	Sky Conditions		
December-March	$0.447 \pm 0.049$	Dry, Cloudless, Dusty		
April-May	$0.465 \pm 0.001$	Transition period: dry to rain, small cloudiness, dust clearing.		
June-September	0.559 ± 0.065	Rains, cloudiness with low thick clouds, no dust.		
October-November	0.404 ± 0.049	Transition period: rain to dry, little clouds, very little or no dust.		

Table 2. Sub-Seasons with Albedo Values in Year 2000

However for the two main seasons, the sky conditions parameters are summarized as follow in Table 3.

Season	Season $H/H_0$ (clearness index)		H <sub>d</sub> /H(cloudiness index)	
*1DS(Nov-Apr.)	$0.542 \pm 0.031$	$0.435 \pm 0.054$	$0.443 \pm 0.055$	
*2RS(May-Oct)	$0.454 \pm 0.056$	$0.525 \pm 0.071$	$0.569 \pm 0.074$	

<sup>\*1-</sup> Dry Season, \*2 - Rainy Season

Table 3. Seasonal sky conditions parameters for year 2000

For the dry season, the sky is generally and relatively cloudless as indicated by the relatively low average value of albedo, as seen in Table 3. More solar radiation is therefore expected to be available at the Earth's surface at this period, while in the rainy season the albedo is relatively high, and this is attributed to high cloudiness at this period, see Table 3. Hence, relatively little amount of radiation is expected on the Earth's surface, and the surface of the Earth-Atmosphere is expected to be brighter and cooler. A further analysis of these results shows that the sums of the ratios  $H/H_0 + H_d/H$  and  $H/H_0 + H_r/H_0$  are each approximately equal to unity, a deduction that these quantities are compliments of each other, in the two seasons. This confirms further that  $H_d/H$  and  $H_r/H_0$  are mirror images of one another. They are the same atmospheric or sky condition parameter, cloudiness index.

### 4. Discussions

The results obtained confirm that the atmospheric constituents responsible for reflecting solar radiation back to space are clouds, aerosols and dust particles of different sizes, of which cloud is the chief (McIIveen,1992). When therefore an atmosphere is clear and clean, that is, cloudless and dustless, the values of  $H_r/H_o$  are expected to be relatively small and that of  $H/H_o$  to be relatively large. The implication of this is that, when the value of  $H/H_o$  is large, most of the radiation on such days is expected to reach the ground surface not deviated and not scattered, and the reflection of radiation to space on such days is expected to be small and mostly from the surface of the Earth, because the atmosphere is cloudless. In general, it can be said that reflection of radiation back to space by the planet would be mostly that of clouds and aerosol in the atmosphere. That is, the shortwave radiation reflection by the Earth's surface alone is comparatively small to that by its atmosphere. Thus it can be safely said that the atmospheric conditions that influence reflection of shortwave

radiation back to space most are clouds and aerosol particles, particularly those of molecular size.

High values of reflectivity or reflectance indicate period of low altitude and thick clouds, and rains, dominating the sky. The large albedo values, therefore, in June to September must be mainly due to clouds. The implication of this is that there will be the possibility of poor performance of the solar energy systems, particularly solar concentrating devices, poor fruition of crops and plants and low surface temperature of the Earth during this period as most of the sunlight is sent back to space by reflection. According to the value of the albedo of this period, about 60% of the sunlight that strike the Earth-Atmosphere surface is reflected back, and was not available to solar energy devices for operation.

October to November is a transition period between rainy and dry seasons; it had the lowest average value of albedo of 0.404 (Table 2 above). This indicates about 40% of sunlight being reflected away back to space. This does indicate a period of little or no clouds to reflect radiation, little or no dust to scatter radiation back to space but enhances more sunlight reaching the ground surface; hence performance of solar energy devices is expected to be high, fruition of crops and plants to be enhanced and the Earth's surface temperature is expected to rise (Babatunde et al, 2009).

April-May period is another transition period between the dry and rainy seasons. Changes in the sky conditions were dynamic during this period as the variations of all the parameters were significantly high and frequent. It is therefore relatively cloudy and contained more of hygroscopic particles than dust. The next highest average value of albedo of 0.465 (Table 2 above) was recorded in this period. This value indicates less than half or about half of the sunlight being reflected back. The albedo of the period was however higher than that of the period termed, very dry, cloudless and with high concentration of the harmattan dust, this period is known to be, December to March, a period, with albedo of 0.447(Table 2 above).

This analysis indicates that an atmosphere with low altitude and thick clouds will reflect more radiation than the scattering one, even with large dust concentration.

Since it is possible to use equation 3 to estimate the reflectance of a surface at a location, the values of it, obtainable at Maceio, Brazil (9 $^{\circ}$  40'S, 35 $^{\circ}$  42'W), of coordinates almost similar to that of Ilorin (8 $^{\circ}$  32'N, 4 $^{\circ}$  34'E), are compared. It has a value of 0.53 for H/H $_{\circ}$  in the rainy season and 0.59 in the dry season. These correspond to, by computation, reflectance or albedo of 0.47 and 0.41 for the rainy and dry seasons respectively (De Sonsa et al, 2005). Brazil is covered with thick rain forest and also in the tropics, with clouds cover most of the time. These albedos are comparable to the ones obtained here at Ilorin. Hence this method of estimating albedo, though simple, may give a reasonable estimation of it at other locations.

### 5. Conclusion

The daily and monthly variation patterns of the simulated shortwave reflection co-efficient,  $H_r/H_o$ , known as albedo, a surface phenomenon, were compared with the corresponding cloudiness index,  $H_d/H$ , an atmosphere phenomenon. They were both found to be mirror images of one another. While the shortwave diffuse radiation is toward the Earth's surface, its mirror image, the shortwave reflection radiation is back toward space.

The shortwave solar radiation reflection co-efficient was used to define the Earth's surface albedo which was found to vary daily and monthly in accordance with changes in the atmospheric conditions causing the variations.

The surface albedo according to the analysis, therefore, at Ilorin in year 2000 was found to range between 0.4 and 0.6. These values seem high when compared with the average value of 0.3 obtained for the Earth's surface albedo, but would be considered consistent with the acceptable ones since the values fall within the many possible values averaged statistically to obtain the quoted value for the Earth. The values of albedo can vary from 0 for no reflection to 1 for complete reflection of light striking the surface. For a spot like Ilorin on the surface of the Earth to have values of albedo between 0.4 and 0.6, is not unexpected. Ilorin, in Nigeria, is in the tropical region which is cloudy with different types of clouds most of the time in the year. The atmospheric factors which influence radiation reflection and scattering in the Earth-Atmosphere system most, are clouds and particles, clouds being chief. The Earth and its atmosphere, in this regard, were found most reflective of radiation in August and least reflective in November at Ilorin in year 2000.

### 6. Summary of the chapter

The expression,  $H_r/H_o = 1 - H/H_o$ , developed by Babatunde,(2003) and Babatunde et al,(2003), at Ilorin (8° 30′ N, 4° 34′ E), Nigeria was used to simulate short-wave (SW) reflected radiation  $H_r$ , and reflection coefficient,  $H_r/H_o$ .  $H_r/H_o$  was used to define total wavelengths surface albedo. The temporal variations of the simulated reflectance,  $H_r/H_o$ , the clearness index,  $H/H_o$ , and cloudiness index,  $H_d/H$  obtained for year 2000 were studied to establish any inter-relationship between them. It was observed, in the relationship between them, that the clearness of the atmosphere characteristically, is diametrically opposite to that of reflectivity of the atmosphere, while the cloudiness and reflectivity of the atmosphere have the same characteristics. It is thus observed, in the effects on solar radiation, while high value of clearness index will enhance the performance of solar energy devices on earth, high value of reflectance will adversely affect it.

The highest reflectance recorded was 0.644 at the peak period of cloud activity in August, and the lowest was 0.361 in November when it was relatively cloudless and dustless. It was deduced that, characteristically, shortwave solar radiation reflection is a mirror image of shortwave diffuse solar radiation, and that reflectance is a sort of cloudiness index.

The albedo deduced from the study, for the Earth-Atmosphere at Ilorin in 2000, ranged between 0.4 and 0.6. These values were consistent with the possible values of albedo of different surfaces on the Earth's surface. The above equation therefore, may be found suitable for estimating surface albedo at any other place on the Earth's surface.

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# Agricultural Application – Bioeffect

Part 3

### **Solar Radiation in Tidal Flat**

M. Azizul Moqsud Kyushu University Japan

### 1. Introduction

The Ariake Sea, which is located in the north-western part of Kyushu Island, is one of the best-known semi-closed shallow seas in Japan. Many rivers flow into the eastern coast area of the Ariake Sea and carry  $4.4 \times 10^8$  kg of sediments per year (Azad et al. 2005). Coarse sediments accumulate in the eastern coast, and fine grains brought by the residual current accumulate in the bay head to form vast tidal flats with fine sediments (Kato and Seguchi 2001). The vast tidal flat mud of the Ariake Sea, which is almost 40% of the total tidal flat area of Japan, is famous for its rich fishery products and *Porphyra* sp. (sea weed) cultivation. Different types of shells like *Sinonovacula constricta, Atrina pectinata* and *Crassostrea gigas* are important creatures in the Ariake tidal mud. However, a dramatic decrease in the catch of these shells is observed in the tidal flat area. From Fig. 1 it is seen that the catch of *Crassostrea gigas* usually living in the near surface mud, dropped from  $7.99 \times 10^5$  kg in 1976 to only  $1.26 \times 10^5$  kg in 1999; that of *Atrina pectinata*, living in the upper 0.10-0.15 m of the mud, declined from  $1.3395 \times 10^7$  kg in 1976 to  $7.9 \times 10^4$  kg in 1999, and the situation in the case of *Sinonovacula constricta*, living in the depth of 0-0.7 m of the mud, was even worse:  $1.7 \times 10^5$  kg catch in 1976 dropped to practically nil by 1992.

The acid treatment practice for *Porphyra* sp. cultivation is one of the major causes for this declination of the shells as this practice has made the geo-environmental condition of the Ariake tidal mud unfavorable for the living creatures of the tidal mud (Hayashi and Du, 2005, Moqsud et al. 2007). During the period of the cultivation (December -March), the acid (which is mainly organic chemicals) is used as the disinfectant acid to treat the *Porphyra* sp. cultivated in the sea and also to provide some nutrient phosphorus to it.

This organic acid provides ample of foods for the sulphate reducing bacteria living in the mud and consequently increase the sulfide content in the mud. The generation of sulfide is also influenced by the seasonal temperature and shows a higher value during the summer and the late autumn as bacteria becomes more active in the higher temperature. The higher sulfide content created by acid treatment practice is the main reason for the unfavorable condition for the benthos in the Ariake Sea. Moreover, the activities of the benthos depend strongly on the thermal environment near the sediment surface. Photosynthetic capacity of micro phytobenthos on an intertidal flat was strongly influenced by mud surface temperature (Blanchard el. Al, 1997). The filtration rate of bivalves was dependent on the water temperature (Hosokawa et al., 1996). As a result, to evaluate geo-thermal environment is important especially for the acid contaminated Ariake Sea. Thermal properties dictate the storage and movement of heat in soils and as such influence the temperature and heat flux

in soils as a function of time and depth (Anandkumar et. al, 2001). In recent years, considerable efforts have gone into developing techniques to determine these properties (Ochsner et al, 2001). The propagation of heat in a soil is governed by its thermal characteristics (De Vries, 1963). Main factors influencing soil thermal properties are mineralogical composition, the organic content and water content (De Vries, 1952, Wierenga et. al, 1969). No study has been carried out before to get the information about the thermal properties as well as thermal environment of the Ariake sea mud. So the objective of this study is to assess the thermal environment of the tidal mud by getting the information of the temperature distribution in different depths and find a diurnal and seasonal profile of it in the tidal flat region, and finally thermal properties variation with respect to depth for the temperature distribution in different seasons. The thermal properties of the Ariake Sea mud collected from both tidal flat and inside the deep sea of the Ariake Sea were conducted as a part of thermal environmental studies of the Ariake Sea.

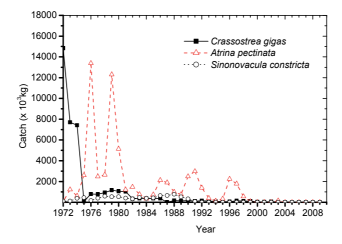


Fig. 1. The graph of catch vs year

### 2. Sampling sites

Two sampling sites from tidal flat areas, sample 1(S1) and sample 2 (S2) and three sampling sites (sample 3 (S3), sample 4 (S4) and sample 5 (S5)) inside the Ariake Sea were selected as the study areas. Figure 2 shows the locations of the two tidal flat areas (Higashiyoka and Iida) and the three different areas inside the sea, along with the two types (pillar type and float type) of *Porphyra* sp. cultivation areas.

The tidal currents sweep into the sea and move northwards along the eastern shoreline and create a counterclockwise water movement. This would sweep the finer suspended particles delivered by rivers on the east side towards the inland end, where sedimentation would occur. Sediments in the Ariake Sea tidal flats are medium sand to silty mud. Medium sand, which accounts for 71% of the total tidal flats, is located mainly in the east and south coast areas (Azad et al. 2005). The silty mud is mainly in the bay head. Higashiyoka tidal flat located in the bay head was chosen as a study area (S1) which is near to Chikugo River (the biggest river in Kyushu Island), Okinohota River as well as other rivers and thought to be affected by the river waters. Another study area in tidal flat was Iida (S2), which seems to be

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the most affected by the acid treatment practice. The other three study areas are chosen inside the Ariake Sea where all the time they are under water. The sample 1 and sample 2 (Higashiyoka and Iida) were collected during the ebb tide and the tidal flat was exposed to the sun directly. The other three mud samples (S3, S4, and S5 in Figure 2) were collected from under the sea water at different depths in different locations in the Ariake Sea. The sample collection was done in the last week of April 2006. The typical values of basic physicochemical properties of the mud samples collected from five study areas are tabulated in the Table 1. The mud samples were collected from the 0-0.2 m in the Ariake Sea.



Fig. 2. Map of the Ariake Sea & study area

### 3. Materials and methods

The vast tidal flat area of the Ariake Sea, which is 40 % of the total tidal area of Japan, is mainly muddy with high water content. The percentage of clay content is much higher than the sand or silt. To evaluate the temperature variation in different depths of the tidal mud, 5 numbers of thermocouples (Tokyo sokki kenkyojo Co., Ltd. Model no. N004853) were installed at 0.10 m, 0.20 m,0.50 m, 1.0 m and 2.0 m depth which were connected with data logger (TDS- 530) to store the continuous hourly data of the temperature at Higashiyoka tidal flat mud. The sensors were placed about 20 m away from the shore line. The data loggers were kept in a watertight box and put in a small ship which was tied with some anchor and moved upward and downward during the high tide and ebb tide, respectively. Every two days the automatically stored data was collected from the data logger in the ship. This field investigation was carried out from 1st April, 2006 to 8th April, 2006 at Higashiyoka tidal flat.

In order to measure the seasonal temperature variation, the data were collected from both Iida and Higashiyoka tidal flat, 20 m away from the shore line during the ebb tide once in every month. By inserting the thermocouple (3 m long and 0.96 cm diameter) vertically into the tidal flat upto 3.0 m depth and at each 0.10 m interval the data was measured. The thermocouple was connected with a battery and a digital display. The temperature data was displayed directly in degree celcius. The mud samples from tidal flat were collected during the ebb tide and about 20 m distance from the shore line. The sample was then sliced into specified layers in the laboratory to measure various properties in each layer. The sulfide content was measured following the standard method prescribed by the Japan fisheries resource conservation association. The instrument which was used to measure the sulfide content is the GASTEC 201L/H which was also used by Wu et al. (2003) to determine the sulfide content of the marine sediments.

In-situ samples were collected by inserting vertically a thin wall steel tube sampler with a diameter of 0.07 m and a length of 0.90 m at five sites. For sample collection from tidal flat region an amphibious ship was used. The mud samples from tidal flat were collected during the ebb tide and about 40 m distance from the shore line. For sample collection from inside the sea, a ship was used. The ship was stopped in the predetermined location which was fixed by the global positioning system (GPS). The diver dived into the sea and collected the mud samples by inserting the steel tube into the sea bed floor and capped the two openings of the tube. The sample was then sliced into 0.05 m layers in the laboratory to measure the thermal properties in each layer.

The thermal properties analyzer KD2 Decagon Devices, Inc. was used to measure the thermal properties. Thermal conductivity and thermal diffusivity were measured directly from the thermal properties analyzer.

Physicochemical Parameters	S1	S2	S3	S4	S5
Density (x10-3 kg m-3)	2.71	2.69	2.68	2.69	2.64
Water content (%)	168	235	160	239	253
Liquid limit $w_{\rm L}(\%)$	130	150	107	149	142
Plasticity index $I_p$	73	87	67	89	88
Ignition loss (%)	11.9	13.3	14.4	12.6	13.7
рН	8.03	7.92	7.60	7.53	7.59
ORP (mV)	-40.7	-121.4	128	130	46.38
Acid volatile sulphide					
(x10-3kg kg-1 dry-mud)	0.16	0.42	0.14	0.30	0.49
Salinity(kg m <sup>-3</sup> )	17	16	20	21	22
Grain size analysis(%)					
Sand	9	7	11	6	6
Silt	36	30	49	46	45
Clay	55	63	36	47	47

Table 1. Basic physicochemical properties of the samples

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The volumetric heat capacity was calculated by the relation: Volumetric heat capacity = Thermal conductivity/thermal diffusivity.

### 4. Results and discussion

### 4.1 Daily variation of temperature

Figure 3 shows the variation of the tidal mud temperature at different depths from 1st April, 2006 to 8th April; 2006. It is seen that at 0.10 m and 0.20 m depth, the fluctuation of temperature was more prominent. However, from 0.50 m to 2.0 m depth, the diurnal variation was not so prominent. In the sub-surface region, the solar radiation affected the soil temperature more than the deeper part of the tidal mud.

This type of diurnal profile of temperature also agrees with the findings in Baeksu tidal flat in Korea (Yan-k et al. 2005). At 2.0 m depth, the temperature shows higher value than 1.0 m depth. This is probably due to the volumetric heat capacity of the tidal mud and the time lag for absorbing and releasing the heat during the summer and the winter. The peak temperature reached at different times at different depths. During the ebb tide, the time lag to reach the peak at different depths, is more than that at the high tide due to infiltration of sea water in the deeper depth.

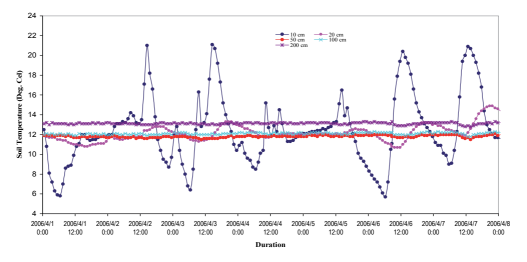


Fig. 3. Variation of diurnal temperature with depth in the Higashiyoka tidal flat

Figure 4 illustrates one day (24h) variation of tidal flat mud temperature influenced by the solar radiation. It is seen that at 0.1 m depth, the peak value was reached when the solar radiation was also at the peak. At night, the temperature did not show any variation both during the ebb tide and the high tide time. This proves that the tidal mud temperature is only influenced by the solar radiation in the subsurface region. The tidal mud temperature at subsequent depths reaches the peak at different times, , with the time lag increasing with depth. The peak temperature was reached about 2:00 PM and the value was about  $17\,^{\circ}$  C at 0.10 m. The temperature at 0.50 m, 1.0 m and 2.0 m remained almost constant around 12-13  $^{\circ}$  C. It is concluded from this Figure that time lag increased with increasing depth but

the rate of increasing decreased with the increasing depth. Thermal properties of the tidal flat mud govern this type of phenomenon.

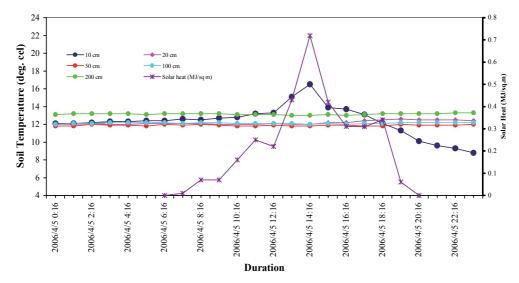


Fig. 4. Effects of solar radiation on the soil temperature in different depths

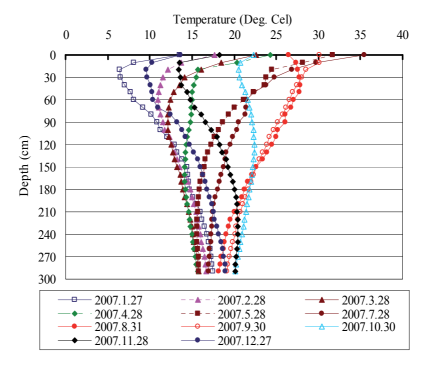


Fig. 5. Seasonal variation of temperature at Higashiyoka tidal flat

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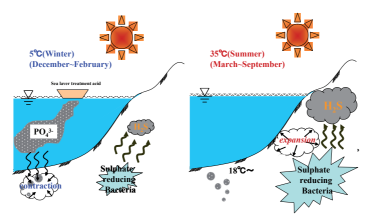


Fig. 6. Seasonal variation of temperature and consequently expansion and contraction tendency and acid treatment practice effects

### 4.2 Seasonal variation of temperature in tidal flat

Figure 5 shows that the seasonal variation of temperature at different depths at Higashiyoka tidal mud in 2007. During the spring and summer the surface temperature shows a higher value than the subsequent depths. During this time, heat was absorbed by the tidal mud and heat was transferred from the surface to the deeper part of the tidal mud. On the other hand, during winter and autumn the surface temperature was lower than the subsequent depths. During this time heat is released at the surface. During April, the variation was not so prominent. It showed almost straight line graph. Iida site also showed the same trend as with Higashiyoka site during the summer and the winter.

The acid treatment practice started during the winter season (December-February). In winter, the temperature drop down about 5° C. Due to the lowering of temperature the tidal flat mud showed a contraction. The acid treatment practice and the contraction tendency of the tidal mud occur during the same time. As a result, the chemicals used in the sea laver treatment agent entered into the tidal mud. On the other hand, during the summer the surface temperature reached about 38° C. The high temperature results in an expansion of the tidal mud. The tidal mud expansion causes easy movement of some biogenic gases generated inside the tidal mud.

## 4.3 Conceptual image of seasonal temperature effects and acid treatment practice on tidal flat

Figure 6 shows the conceptual image of the seasonal temperature variation and the acid treatment practice in the Ariake Sea. The various chemicals which are inside the sea laver treatment medicine enter into the tidal mud during the winter season due to the contraction effect of tidal mud. The chemicals and organic acid supply a lot of foods to the sulfate reducing bacteria. With this ample of foods and the convenient temperature during the spring and summer the sulfate reducing bacteria becomes very active and consequently produces hydrogen sulfide, sulfur di oxide, and as a result, the acid volatile sulfide (AVS) content increased. The AVS content at the lida tidal flat area shows much higher than the safe limit for the living creatures in the tidal mud. The AVS represents a complex and dynamic biogeochemical system which is not defined simply by analysis of acid volatile

sulfide materials (Richard and Morse, 2005). Actually there are many factors which are liable to produce AVS in some specific regions. However, the laboratory test showed that due to the acid treatment practice the AVS value increased in the tidal flat mud (Moqsud et al. 2007). So the conceptual image of acid treatment practice and the seasonal variation of temperature are thought to be rational.

### 4.4 Proposed mechanisms of pore water movement

Figure 7 illustrates the conceptual image of the pore water movement in the tidal mud due to the seasonal variation of temperature. During spring and summer, the temperature at the shallow depth of the Iida tidal mud of the Ariake sea was higher than that of deeper depth, whereas opposite phenomenon was found during autumn and winter. The temperature gradient in the mud causes pore water to move in the vapor phase from a higher temperature site to a lower temperature site. The vapor condenses at the lower temperature area and becomes water, which increases the total head and drives the water liquid phase from lower temperature site to the higher temperature site (Nassar et al. 2000). Aforementioned process is titled coupled heat-pore water vapor-pore water liquid flow, as shown in Fig. 7.

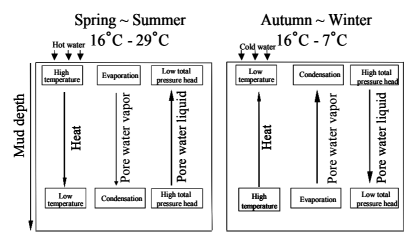


Fig. 7. Proposed concept of coupled heat-pore water vapor-pore water liquid flow in tidal flat

### 5. Thermal properties

### 5.1 Thermal conductivity variation with depth

Figure 8 shows the variation of thermal conductivity at different depths in the Ariake sea. In the samples of tidal flats (sample 1 and sample 2), the variation is more prominent than the other samples collected from deep sea. This is probably due to much turbulent in the tidal flat mud in the region and introduces various kinds of matter during the tidal water movement as well as the direct exposure to the sun light during the ebb tide. All the samples show great variations in the sub surface (0-0.20 m) region but less variation in deeper region. Thermal conductivity of mud varies with soil texture, water content and organic matter content (Hamdeh and Reeder, 2000). The water content of the Ariake mud is always over 130% in different depths, which indicates that the conductivity of the Ariake mud is not affected by the water content at different depths.

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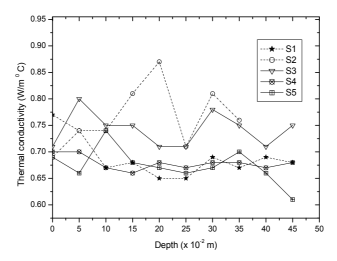


Fig. 8. Variation of thermal conductivity with depth in the Ariake sea

### 5.2 Thermal diffusivity variation with depth

Figure 9 shows the variation of thermal diffusivity with depth for all the Ariake mud. It is seen that in the tidal flats (sample 1 and sample 2); the thermal diffusivity varied much at the different depths. On the other hand in the case of deep sea mud sample (sample 3, sample 4 and sample 5) the thermal diffusivity was constant at different depths. This is due to a small chance in turbulence in the deep sea bed floor. However, in the tidal flat area, during the low tide, the tidal mud is exposed directly to the sunlight, and during the ebb tide, a lot of foreign matters come and disturb the homogeneity in the mud of the tidal mud layers. It is seen that in the deep sea mud, the value of thermal diffusivity is always in  $0.12 \times 10^{-6} \text{ m}^2/\text{s}$ . In the tidal flat, the peak was reached at  $0.13 \times 10^{-6} \text{ m}^2/\text{s}$  at different depths.

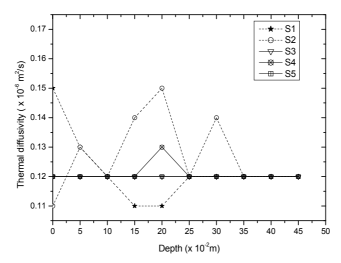


Fig. 9. Variation of thermal diffusivity with depth

### 5.3 Volumetric heat capacity variation with depth

The volumetric heat capacity of the tidal mud refers to the value which indicates the ability to store heat. If the volumetric heat capacity of a soil is high then the soil is more stable in terms of temperature change or the thermal environment. Figure 10 illustrates the variation of volumetric heat capacity with depth of the various samples. Sample 2 shows a great variation in volumetric heat capacity. The peak shows at 0.35 m depth and value is about 6.3 MJ/m³ °C. Clay soil generally has higher volumetric heat capacity than sandy soil for the same water content and soil density (Hamed, 2003). Volumetric heat capacity is very important for the acid infected tidal mud. Sulphate reducing bacteria (SRB) plays an important role in the geo-environmental condition of the Ariake Sea. These Bacteria like the layer where the volumetric heat capacity is higher (Moqsud et al.2006). Because in that layer it shows the more stable condition which is liked by the bacteria.

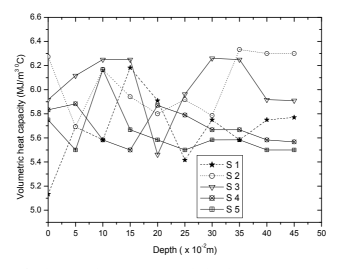


Fig. 10. Variation of volumetric heat capacity with depth

The temperature of underground soil is affected mainly by the soil thermal properties (Nassar et al., 2006) and these properties play a significant role in the geo-environmental condition in the global environment. The thermal properties of the mud are also induced by the mineralogical matter presence in the mud. The effects of this mineral matter on the thermal properties of the Ariake sea mud needs further study.

### 6. Conclusions

The temperature profiles, which result primarily from the molecular diffusion of heat through the sediment, resemble those typical of field soils and their form is similarly dependent on the thermal properties of the mud and the ambient meteorological conditions. The diurnal temperature variation is more visible near the surface (0.10 m and 0.20 m). The temperature increase gradually from morning, peak at noon and gradually decrease at afternoon. However, at 1.0 m and 2.0 m depth, the variation of temperature was not so prominent. This is due to the volumetric heat capacity and the thermal conductivity of the tidal mud. From the seasonal variation of temperature, it is seen that during late summer,

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the surface and subsurface temperature is always higher than the deeper depth of the mud while in the winter the opposite phenomenon occurs. The thermal properties of mud collected from tidal flat showed a different trend from the mud collected inside the sea due to the exposure to the sunlight and the tidal wave turbulation in the tidal flat areas. In this study an innovative idea has been adopted to explain the deterioration and the natural remediation of the tidal flat mud in the Ariake Sea. The proposed mechanisms for understanding the transient seepage of pore water liquid of the tidal mud which contributes to the transport of sea laver treatment acid in the tidal mud and also natural remediation of contaminated tidal mud of the Ariake Sea was described clearly. The seasonal variation of temperature and the volumetric heat capacity of the mud have played a significant role for the maintaining the deterioration and natural remediation in the Ariake sea mud.

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### **Solar Radiation Effect on Crop Production**

Carlos Campillo, Rafael Fortes and Maria del Henar Prieto

Centro de Investigación finca la Orden-Valdesequera

Spain

#### 1. Introduction

Solar radiation is the set of electromagnetic radiation emitted by the Sun. The Sun behaves almost like a black body which emits energy according to Planck's law at a temperature of 6000 K. The solar radiation ranges goes from infrared to ultraviolet. Not all the radiation reaches Earth's surface, because the ultraviolet wavelengths, that are the shorter wavelengths, are absorbed by gases in the atmosphere, primarily by ozone.

The atmosphere acts as a filter to the bands of solar spectrum, and at its different layers as solar radiation passes through it to the Earth's surface, so that only a fraction of it reaches the surface. The atmosphere absorbs part of the radiation reflects and scatters the rest some directly back to space, and some to the Earth, and then it is irradiated. All of this produce a thermal balance, resulting in radiant equilibrium cycle (figure 1).

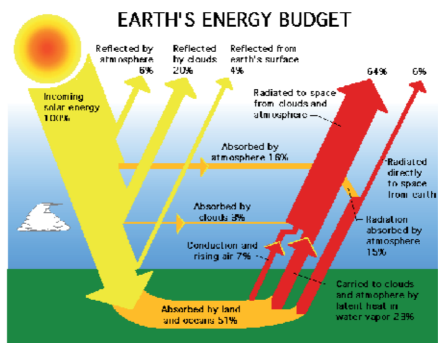


Fig. 1. Effects of clouds on the Earth's Energy Budget. This image is from a NASA site

Depending on the type of radiation, it is known that the 324 Wm<sup>-2</sup> reaching the Earth in the upper atmosphere (1400 Wm<sup>-2</sup> is the solar constant), 236 Wm<sup>-2</sup> are reissued into space infrared radiation, 86 Wm<sup>-2</sup> are reflected by the clouds and 20 Wm<sup>-2</sup> are reflected by the ground as short-wave radiation. But part of the re-emitted energy is absorbed by the atmosphere and returned to the earth surface, causing the "greenhouse effect".

The average energy that reaches the outside edge of the atmosphere from the sun is a fixed amount, called solar constant. The energy contains between the 200 and 4000 nm wavelengths and it is divided into ultraviolet radiation, visible light and infrared radiation.

Ultraviolet radiation: Consists of the shorter wavelengths band (360 nm), it has a lot of energy and interacts with the molecular bonds. These waves are absorbed by the upper atmosphere, especially by the ozone layer.

Visible Light: This radiation band corresponds to the visible area with wavelengths between 360 nm (violet) and 760 nm (red), it has a great influence on living beings.

Infrared radiation: Consists of wavelengths between 760 and 4000 nm, it corresponds to the longer wavelengths and it has little energy associated with it. Its absorption increases molecular agitation, causing the increase of temperature.

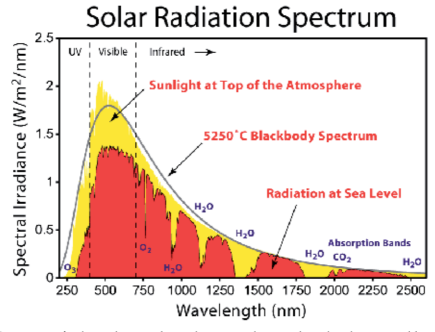


Fig. 2. Spectrum of solar radiation above the atmosphere and sea level. prepared by Robert A. Rohde as part of the Global Warming Art project

Solar radiation on the earth can be classified as:

Direct radiation: This radiation comes directly from the sun without any change in its direction. This type of radiation is characterized by projecting defined shadow onto the objects that intersect.

Diffuse radiation: This radiation comes from all over the atmosphere as a result of reflection and scattering by clouds, particles in the atmosphere, dust, mountains, trees, buildings, the ground itself, and so on. Global radiation: Is the total radiation. It is the sum of the two radiations above. On a clear day with a clear sky, the direct radiation is predominant above the diffuse radiation.

Animals with thermoregulatory abilities and mobility can seek or avoid certain features of current weather. In contrast, terrestrial plants are rooted in place and must accept that the rates of their metabolic processes are determined by the ambient conditions.

Crop communities exert a strong influence over their local microenvironment. Nearly all cropping practices are geared toward, or have the effect of, modifying chemical and physical aspects of that environment (aerial and soils properties).

One of the most important factors that influences plants development is the solar radiation intercepted by the crop. The solar radiation brings energy to the metabolic process of the plants. The principal process is the photosynthetic assimilation that makes synthesize vegetal components from water, CO<sub>2</sub> and the light energy possible. A part of this, energy is used in the evaporation process inside the different organs of the plants, and also in the transpiration through the stomas.

Photosynthesis is a chemical process that converts carbon dioxide into organic compounds, especially sugars, using the energy from sunlight. Depending on how carbon dioxide is fixed the plants can be grouped into three types: C3, C4, and CAM. The C3 plants are the more usual superior plants, which are the temperate weather crops (wheat, barley and sunflower, etc); the C4 category are species from arid weathers or hotter or tropical weathers (corn, sugar or sorghum). The C3 type are generally considered less productive than C4 (figure 3).

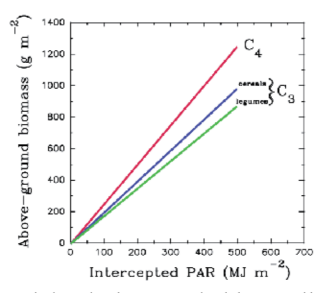


Fig. 3. Typical theorized relationships between cumulated aboveground biomass and cumulated intercepted solar radiation for C4 and C3 species. From Gosse et al. 1986.

One difference lies in the fact that photorespiration is very active in C3 plants. The photorespiration makes plants increase the oxygen consumption when they are illuminated by the sun, and this is very important for agriculture in temperate zones. In a hot day with no wind, the  $\rm CO_2$  concentration in the plant decreases considerably for photosynthesis consumption, therefore, the relationship between carbon and oxygen decreases, and the  $\rm CO_2$  fixation increases the photorespiration.

#### 2. Interception of radiation

In the interception of light (LI) by a canopy, difference between the solar incident radiation and reflected radiation by the soil surface (Villalobos et al., 2002), is a determining factor in crop development and provides the energy needed for fundamental physiological processes such as photosynthesis and transpiration.

Plants intercept direct and diffuse sunlight. The upper leaves receive both types of radiation, while the lower leaves intercept a small portion of direct radiation. Diffuse radiation therefore, becomes more significant in the lower leaves due to radiation transmitted and reflected from the leaves and the soil surface. Solar radiation transmitted by the leaves is predominantly infrared. From a practical point of view, the solar radiation spectrum is divided into regions, each with its own characteristic properties. Appropriate procedures and sensors must be chosen according to the specific objectives of the radiation measurements. Visible radiation, between the wavelengths of 400 and 700 nm, is the most important type from an ecophysiological viewpoint, as it relates to photosynthetically active radiation (PAR). Only 50% of the incident radiation is employed by the plant to perform photosynthesis (Varlet-Gancher et al, 1993). The quantity of radiation intercepted by plant cover is influenced by a series of factors such as leaf angle, the properties of the leaf surface affecting light reflection, the thickness and chlorophyll concentration, which affect the light transmission, the size and shape of the leaf phyllotaxis and vertical stratification, and the elevation of the sun and distribution of direct and diffuse solar radiation. Of the 100% total energy received by the leaf only 5% is converted into carbohydrates for biomass production later. Losses of energy are: by non-absorbed wavelengths: 60%. Reflection and transmission: 8%. Heat dissipation: 8%. Metabolism: 19%.

Of the global radiation incident on the plant canopy only a proportion is used to carry out photosynthesis: PAR (photosynthetic active radiation). The plant's response differs with different wavelengths. Chlorophyll is the main pigment that absorbs the light, other accessory pigments are the b-carotene, red isoprenoid compound which is the precursor of vitamin A in animals and the xanthophyll, a yellow carotenoid.

Essentially the entire visible light is capable of promoting photosynthesis, but the regions from 400 to 500 and 600 to 700 nm are the most effective (figure 4). In addition, pure chlorophyll has a very weak absorption, between 500 and 600 nm. The accessory pigments complement the absorption of light in this region, supplementing the chlorophylls.

- 620-700 nm (red): A greater absorption bands of chlorophyll.
- 510-620 nm (orange, yellow- green); Low photosynthetic activity.
- 380-510 nm (purple, blue and green): Is the most energetic. Strong absorption by chlorophyll.
- < 380 nm (ultraviolet). Germicides effects, even lethal < 260 nm.</li>

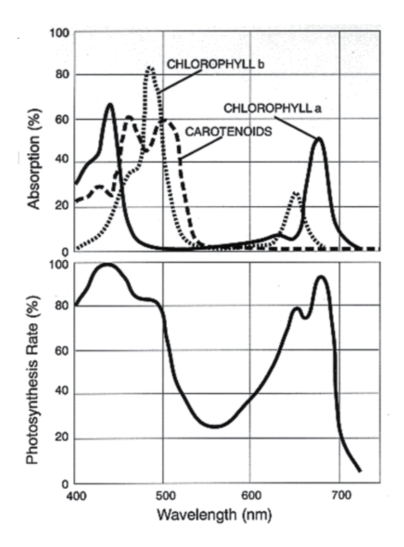


Fig. 4. Typical PAR action spectrum, shown beside absorption spectra for chlorophyll-A, chlorophyll-B, and carotenoids. From Whitmarsh and Govindjee, 1999.

#### 3. Leaf area index

For an efficient use of solar radiation by crop, the great part of the radiation must be absorbed by the photosynthetic tissues. Leaf is the principal photosynthetic functional unit, therefore its efficiency on the capture and use of solar energy determines the vegetable productivity. The area and arrangement of foliage (the canopy architecture), determine the interception of solar radiation (LI) by a crop and the distribution of irradiance among individual leaves (Loomis and Connor, 2002). Leaf area and arrangement change during the life of a crop and, by leaf movement, even during the course of a single day. Maximum crop production requires complete capture of incident solar radiation and can only be achieved with supporting levels of water and nutrients (Loomis and Connor, 2002).

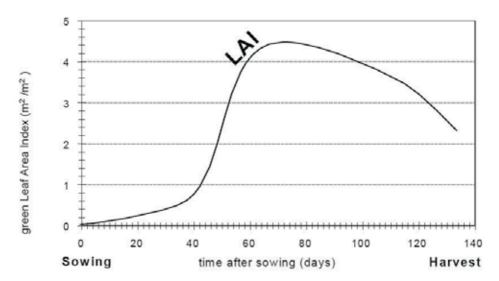


Fig. 5. Typical presentation of the variation in the active (green) Leaf Area Index over the growing season for a maize crop. From Allen et al., 1998

The leaf area index (LAI) is other concept for estimate the crop's ability to capture the light energy. LAI is often treated as a core element of ecological field and modeling studies. LAI is broadly defined as the amount of leaf area (m²) in a canopy per unit ground area (m²) Watson (1947). Because it is a dimensionless quantity, LAI can be measured, analyzed and modeled across a range of spatial scales, from individual tree crowns or clusters to whole regions or continents. As a result, LAI has become a central and basic descriptor of vegetation condition in a wide variety of physiological, climatological, and biogeochemical studies. LAI is a key vegetation characteristic needed by the global change research community. For example, LAI is required for scaling between leaf and canopy measurements of water vapour and CO₂ conductance and flux, and for estimates of these variables across the global biosphere-atmosphere interface. Because solar radiation covers the entire surface of the ground, the LAI is a robust measure of leaf area per unit of solar radiation available.

## 4. Effect of intercepted radiation and leaf area index on growth and crop production

The productivity of a crop depends on the ability of plant cover to intercept the incident radiation, which is a function of leaf area available, the architecture of vegetation cover and conversion efficiency of the energy captured by the plant into biomass. Most production strategies are directed towards maximizing the interception of solar radiation. In the case of crops, this implies adapting agricultural practices in such a way as to obtain complete canopy cover as soon as possible. Deficiencies in water and nutrient inputs may reduce the rate of leaf growth, reducing yield below optimum levels due to insufficient energy capture (Gardner et al., 1985).

The efficiency of interception of PAR depends on the leaf area of the plant population (Varlet-Grancher et al., 1989) as well as on the leaf shape and inclination to the canopy. Gallo & Daughtry (1986) observed that the difference between the intercepted and absorbed PAR, along the maize crop cycle, was lower than 3.5%. According to this, Müller (2001) showed that maize leaves absorb 92% of the intercepted radiation by the canopy. The efficiency of interception of a canopy corresponds to the capacity of the plant population in intercepting the incident solar radiation, which is the main factor influencing the photosynthesis and the transpiration processes (Thorpe, 1978). The efficient crops tend to spend their early growth to expand their leaf area; they make a better use of solar radiation. Agronomic practices, such as fertilization boot, high stocking densities and better spatial arrangement of plants (eg narrow rows) are used to accelerate ground cover and increase light interception.

Solar radiation also has an important role in the processes of evaporation and transpiration. Evaporation takes place mainly from the soil surface and transpiration is the evaporation that occurs across different plant organs, mainly leaves. Because both processes are closely linked, they are often considered together (evapotranspiration); water consumption account, linked to the crop itself, is considered "crop water needs" and is a fundamental aspect in the planning and designing irrigation strategies. Apart from the availability of water in the surface horizons, the cultivated soil evaporation is determined mainly by the fraction of solar radiation reaching the soil surface. This fraction decreases over the growing season, and at the same time the crop canopy cover grows (figure 6). The development of a crop can be divided into four stages (Allen et al., 1998):

Initial Stage: The early growth of individual plants, with little plant-plant competition is very fast. As the LAI develops, there is a shade of lower leaves, so that descriptions of crop growth are based on leaf area depending on the soil surface (Gardner et al., 1985). The water lost during this phase is mainly due to direct soil evaporation.

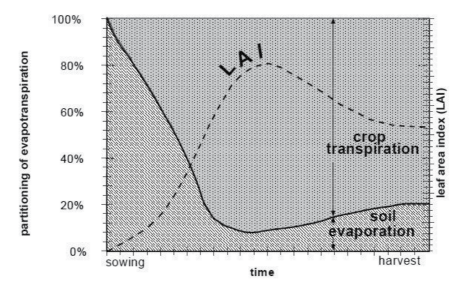


Fig. 6. The partitioning of evapotranspiration into evaporation and transpiration over the growing period for an annual field crop. From Allen et al., 1998

Crop Development Stage: LAI grows exponentially, changing the dominant component of evapotranspiration, predominating evaporation in the initial period and the plant transpiration at the end of the stage. As the leaf area grows, the radiation intercepted by leaves increases. At flowering time, leaf area development ends, with the goal of cultural practices to maximize crop photosynthesis intercepting virtually all of the incoming solar radiation.

Mid-season stage: The late season stage runs from the start of maturity to harvest or full senescence. In the vegetative period radiation interception does not increase, starting from fruit ripening to leaf senescence. (Late season stage).

From the point of view of optimizing the use of irrigation water, it is important to have an accurate estimate of the needs of the plant at any time. All of this will be determined in the development stage, which affect the distribution of solar energy in the process that occurs in the water consumption. Crop conditions (cultural practices, climate, soil, etc) that modify the development of vegetation cover along the life cycle change the water needs of the plant, which would imply a change in the watering schedule when the goal is meet in those needs. There are different procedures to determine the needs of the crop (ETc): the most popular is that proposed by (Doorenbos & Pruitt, 1977) ETc = ETo x Kc[1]

Where ETo is the evapotranspiration reference, (Kc) is the crop coefficient, which varies with the state of crop development and is adapted as the reference evapotranspiration (ETo) for each crop. It is related directly to the LI or the PGC, since it determines the distribution of energy available from plant surfaces and bare soil.

Because the leaf surface is the main photosynthetic organ of the plant, it is sometimes convenient to express the growth per unit leaf area. The rate of accumulation of dry matter per unit leaf area and per unit time is called net assimilation rate (NAR) and is usually expressed in  $g/m^2$  (leaf area) day. The NAR is a measure of average photosynthetic efficiency of leaves in a population. This is high when the plants are small and most of the leaves are exposed to direct sunlight. As the plant grows and the leaf area index increases, the leaves begin to shade, causing a decrease in NAR. For covers with a high LAI, the young leaves at the top take the highest proportion of absorbed radiation, thus having a high rate of CO2 assimilation and also assimilate many other parts translocated. In contrast, the older leaves at the bottom of the cover, which are shaded, have a low rate of assimilation of  $CO_2$  and provide a small assimilation to other parts of the plant.

Under no-stressed environmental conditions, the amount of dry matter produced by a crop is linearly related to the amount of solar radiation, specifically photo synthetically active radiation (PAR), intercepted by the crop. The slope of the regression between biomass and cumulative radiation intercepted by a crop has been used to determine the radiation use efficiency (RUE), which is calculated as the ratio of the biological yield (Kg/ha) to the intercepted PAR (MJ) by the crop plants. Monteith (1977), demonstrated that cumulative seasonal light interception for several crops grown with adequate soil water supply was closely related to biomass production. He formalized and fully established the experimental and theoretical grounds for the relationship (RUE) between accumulated crop dry-matter and solar radiation, arguing that this approach is robust and theoretically appropriate to

describe crop growth. RUE is highly dependent on the photosynthetic performance of crop canopies and can be influenced by several factors, namely, extremes temperature, water, and nutrient status. This is indicated by the variation reported in RUE among and within crop species and across locations and growing environments (Subbarao et al 2005). The literature reported quite a large number of RUE values for different crops and locations (Gallagher & Biscoe, 1978; Gosse et al., 1986; Kiniry et al., 1989). Stockle & Kemanian (2009) at intervals showed the value of RUE in g / MJ for large groups of plants: C3 Annuals (1.2-1.7), C4 Annuals (1.7-2.0), C3 Oil crops (1.3-1.6), Legumes (1.0-1.2) and Tuber and root (1.6-1.9). Moreover, the radiation use efficiency (RUE) approach that relates dry mass accumulation to the amount of intercepted PAR (Monteith, 1994; Kiniry, 1999) is widely used to estimate biomass accumulation in horticultural crops, fruit trees and forest (Landsberg & Hingston, 1996; Kiniry et al., 1998; Mariscal et al., 2000).

The efficiency of radiation interception is also influenced by the levels of nutrients in plants, mainly by nitrogen (Dewar, 1996; Scott Green et al., 2003). High crop RUE is directly dependent on obtaining the maximum leaf photosynthetic rate (Sinclair and Horie, 1989; Hammer and Wright, 1993). Nearly 70% of the soluble protein in leaf is concentrated in the carboxylation enzymes (i.e., Rubisco). A positive relationship between leaf nitrogen content per unit area (specific leaf nitrogen) and photosynthetic rates has been reported for a number of crops including wheat, maize, sorghum, rice, soybean, potato, sunflower, peanut, and sugarcane (Muchow & Sinclair, 1994; Sinclair & Shiraiwa, 1993; Sinclair & Horie, 1989; Hammer and Wright, 1993; Evans, 1983; Marshall and Vos, 1991; Giminez, et al 1994; Anten, et al, 1995; Peng, et al, 1994 and Vos & Van Der Putten, 1998 as cited in Subbarao et al 2005). The quantum yield of CO<sub>2</sub> assimilation, which is one of the major determinants of the photosynthetic efficiency of crop canopies, reportedly decreases under N deficiency Meinzer and Zhu, 1998). Levels of photoinhibition also increase under N deficiency (Henley et al., 1991). Thus, a favorable crop nitrogen status appears to be necessary for the realization/expression of maximum RUE in a given crop species. Several studies have reported a positive response of RUE to N fertilization in a number of crops (Muchow & Sinclair, 1994; Hall et al., 1995; Green, 1987). Nitrogen deficiency should decrease the range where there is a linear response between PAR and increased light and thus the range of maximum RUE (Sinclair, 1990; Muchow, 1988). A substantial decrease in RUE under nitrogen stress has been reported for maize (Muchow & Davis, 1988; Muchow, 1994), sorghum (Muchow, 1988), kenaf (Muchow, 1992), wheat (Green, 1987), sunflower (Hall et al., 1995 and Bange et al., 1997), and peanut (Wright et al., 1993). Uhart & Andrade (1995) showed the differences in RUE produced in a crop of corn with nitrogen and without nitrogen, the latter being 40% lower (Figure 7).

The water deficit reduces the interception of solar radiation due to rolling up the leaves (Müller, 2001). If the water deficit is prolonged, the number and size of leaves may be reduced or the total leaf area may decrease, reducing as a result, the interception of radiation (Collinson et al., 1999). Soil water and the resulting plant water status play a key role in determining stomata conductance and canopy photosynthesis. Soil water deficit results in plant water deficits that lead to stomata closure and reduced photosynthesis, and results in loss of photosynthetic efficiency of the canopy and thus to a decrease in RUE (Monteith, 1977). Plants have developed a number of adaptive mechanisms to cope with water deficits to minimize the impact on their productivity (Subbarao et al 1995 and Tunner, 1997).

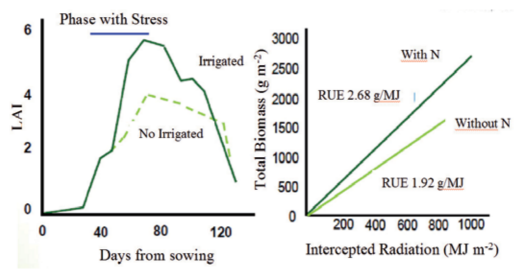


Fig. 7. Effect of water stress and nutrition in two trials in corn, adapted from Otegui (1992) and Uhart & Andrade (1995)

Nearly a 70% decline in RUE due to drought stress was observed in a number of grain legumes (Subbarao et al 2005). Though RUE of C4 crop species is generally higher than that of C3 crop species, the photosynthetic advantage disappears as the water stress increases (Subbarao et al., 2005). When drought stress is imposed from flowering until physiological maturity, a 25% decline in RUE occurred in pigeonpea (Nam et al., 1998). The growth of many field crops can be slowed down or even stopped by a relatively moderate water stress (Boyer, 1970). Stress of this magnitude develops following only a few days without rain, resulting in stomata closure, thus limiting photosynthesis (Sheehy et al., 1975). For rice, wheat, maize, sorghum, and pearl millet, drought stress has been reported to decrease RUE (Gallagher and Biscoe, 1978; Lecoeur & Ney, 1991; Inthapan & Fukai, 1988; Muchow, 1989; Whitfield & Smith, 1989; Robertson and Giunta, 1994; Jamieson et al, 1995 as cited in Subbarao et al 2005). A variety of mechanisms that include leaf movements (that can reduce the radiation load on the canopy when exposed to water deficits) and osmotic adjustment, and root attributes (that can maintain water supply during drought spells) play a major role in maintaining high levels of RUE during water stress (Subbarao et al., 2005). Otegui (1992) compared two maize crops under irrigation and no irrigation during a particular time of cycle, LAI experienced a decrease in cultivation without irrigation (figure 7).

Figure 8 shows a test conducted by the author (unpublished data), processing tomato crop irrigated with two doses. According to crop requirements (T100) and a deficit treatment of 75% of crop needs throughout all crop cycle (T75), LAI measurement and the evolution of dry biomass (aerial biomass) deficit treatment has a lower accumulation of biomass and LAI throughout the crop cycle. This aspect affected the final crop production. Reductions in RUE due to water deficits have been reported by Hughes and Keatinge (1983) and Singh and Sri Rama (1989) in grain legumes. Tesfaye et al., (2006) indicated that dry matter production in grain legumes is highly associated with the fraction of PAR intercepted, which in turn is highly associated with LAI. Li et al. (2008) showed that furrow planting pattern should be used in combination with deficit irrigation to increase the RUE and grain yield of winter

wheat in North China. Miralles and Slafer (1997) indicated that post-anthesis RUE appeared to be closely and positively associated and with the number of grains set per unit biomass at anthesis in winter wheat, and Uhart & Andrade (1995) found that stresses reduced the leaf photosynthetic rate and could result in lowering RUE. Whitfield and Smith (1989), Chen et al. (2003), and Li et al. (2008) showed that crop yield was positively related to RUE in winter wheat.

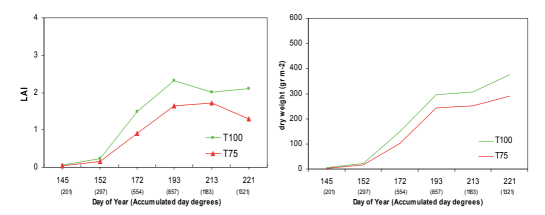


Fig. 8. Effect of water stress in processing tomato crop irrigated with two doses. According to crop requirements (T100) and a deficit treatment 75% of crop needs (T75)

In the modern agricultural research one of the methods in analyzing the crop production along the growth season is simulation by means of the crop production model (Aquacrop, Cropsys, CERES,...); mathematical crop simulation models can quantify the different processes that lead to the yield formation. Once calibrated and validated for a zone, a theoretical harvest with different types of soil management and certain climatic conditions is obtained. The predictive ability of these models can be significantly improved by adjusting the model input data on biomass generated at certain stages of crop development. (Baret et al., 1989; Chistensen & Goudriaan, 1993). Water stress and nutrition reduces LAI for a smaller size and greater leaf senescence. The smaller size of LAI agrees with light capture and thus crop growth, decreasing the efficiency of radiation.

The measurement of the radiation intercepted by a crop for the formation of leaf area is an important factor in monitoring crops, water relations studies, nutrition and crop simulation models. A good measurement of both parameters will be important in studying the effects of solar radiation on crops.

#### 5. Intercepted radiation and leaf area index measurement methods

#### 5.1 Intercepted radiation measurement

Quantifying the intercepted radiation (LI) is therefore an important consideration when studying the different agricultural or environmental factors on yield; it is the main source of data in the most widely used methods for estimating crop water needs.

The LI measurement methods are not necessarily destructive, since the provision of plants on the ground plays a key role. However, there are differences between the different methods in terms of the changes introduced into the covers to make measurements, direct methods and indirect methods.

#### 5.1.1 LI measurement with direct methods

A direct method for determining the percentage of intercepted radiation (LI) is to measure PAR both above and below the canopy at noon on completely cloudless days (Board et al., 1992; Purcell, 2000; Reta-Sánchez y Fowler, 2002):

$$LI = \left| 1 - \left( \frac{PAR \ below \ canopy}{PAR \ above \ canopy} \right) \right| \tag{1}$$

Commercially available lineal PAR sensors are used to take these measurements which are based on PAR values registered by the sensor. These measurements can be taken either by locating sensors perpendicular to the crop rows (Egli, 1994) or by taking multiple measurements parallel to them (Board et al., 1992). The latter method can be costly, according to the number of measurements needed to characterize the study area, especially in the case of low-lying crops, where it may be necessary to remove vegetation in order to place sensors under it, which also has the drawback of introducing alterations during data collection. Using the percentage of shaded soil at solar noon or the percentage of ground cover (PGC) to estimate LI, is an easier and more economical way to obtain the required data. It is generally assumed that the shaded area at soil level corresponds to the fraction of incident radiation which has been intercepted by the crop. This is an approximation that is valid as long as the percentage of light transmission through the leaves is small in comparison to its absorption. The precision with which PGC estimates LI will therefore depend on how well the shaded area is defined and on the capacity of the canopy to capture all of the radiation within the shaded area. In this second case, estimates could be improved by taking complementary measurements of radiation at a sufficient number of points within the shaded area to characterize the radiation traversing the canopy (Lang et al., 1985).

Some of the methods used to determine PGC involve visual estimates (Olmstead et al., 2004; Ortega-Farias et al., 2004). Methods such as the "interception line" (Gallo y Daughtry 1986; Mohillo y Moran, 1991), the analysis the intersection of shadows on metric strips and paper drawings of the sampling areas were used to determine PGC in a non-destructive way (García et al., 2001). However, to apply these last three methods, cloudless days are needed, as a sufficient number of measurements at different orientations are needed to allow a reliable characterization of the area (Ewing y Horton, 1999). The precision of the visual estimation method varies, because it depends on the skill of the operator; results will not be comparable when several people are involved (Olmstead et al., 2004). Furthermore, it has been shown that coverage values tend to be overestimated (Olmstead et al., 2004). In the cases of the interception line and metric strip methods, similar problems are encountered as those associated with the use of PAR bars in the case of low-lying crops and it is difficult to take measurements below the canopy. Finally, making paper drawings is very costly when working under field conditions and when a relatively large area must be characterized.

#### 5.1.2 LI measurement with indirect methods

In indirect methods, different apparatus for estimating the different components of radiation, such as direct radiation, diffuse, land, atmospheric... are used which consider the net radiation balance in order to know how much available radiation reaching the surface.

The inherent difficulties in measuring PAR throughout a canopy and advances in radiometric techniques have led to the development of methods for remotely sensing radiation capture. Radiometric methods rely on differences in the spectral reflectance of vegetation and soil. Vegetative indices based on reflectance in broad wavebands have provided good estimates of radiation capture and yield in crop plants (Gallo et al., 1985; Hatfield et al., 1984). Vegetation indices have also provided good estimates of fractional groundcover (Boissard et al., 1992; White et al., 2000). More recently, spectroradiometers capable of measuring narrow band radiation have been used to monitor plant stress (Elvidge & Chen, 1995). Radiometric satellite data are now available for the evaluation of large areas, and small portable radiometers are becoming less expensive as the technology progresses. In this respect, good results have been obtained with measurements using digital photographic images to determine crop cover and radiation interception in soybean (Purcell, 2000) and lettuce (Klassen et al., 2003), crop cover in turfgrass (Richardson et al., 2001), and canopy and soil cover with straw mulch (Bennet et al., 2000; Beverly, 1996; Olmstead et al., 2004). Other important points are that the area of soil exposed to the sun can be differentiated from that covered by leaves while the angle of the camera is close to that of the sun (Purcell, 2000). With regards to differentiating between the green parts of the crop and the soil surface, results could vary in the case of soils of different colors as a result of their different behavior with respect to the reflection and absorption of radiation; this is particularly the case for different kinds of mulches. In this case, the validity of the method will largely depend on the capacity of the software to discriminate between parts of the crop's green canopy. In the presence of weeds or green cover, it may be necessary to prescreen images.

Digital images offer a series of additional advantages over other methods for estimating LI, assuming that the soil background can be distinguished from leaves, light transmission of leaves is small relative to light absorption, and that the angle of the camera to the horizon approximates the solar angle (Purcell, 2000) such as the direct treatment of images by computers. Moreover, a graphic record of the crop is generated in the case of studies of canopy evolution. This can be used for phonological monitoring (Shelton et al., 1988) to determine differences in color and fertility in maize (Ewing and Horton, 1999) and to study the incidence of pests and diseases.

Automated methods of digital image analysis are indirect methods of LI measurement. Initially they were not widely used because they generally require complex and expensive instrumentation, as well as making mistakes with the changing colors of soil and plant (Hayes & Han, 1993; Van Henten & Bontsema, 1995; Beverly 1996). However, no alteration of vegetation cover and the automation of image analysis has allowed the elimination of many subjective decisions of the observer.

Recent advances in high-resolution digital cameras and associated image manipulation software provide enhanced methods of visual discrimination and computer thresholding that are user-friendly and inexpensive. Three recent studies have demonstrated the accuracy

of digital imaging analysis for monitoring plant growth. Paruelo et al. (2000) described a method for estimating aboveground biomass in semiarid grasslands using digitized photographs and a DOS-based program they developed. Purcell (2000) described a method for measuring canopy coverage and light interception in soybean fields using a digital camera and standard imaging software. Richardson et al. (2001) described a digital method for quantifying turfgrass cover following a modified version of Purcell (2000). Klassen 2002 used standard methods of measurement of radiation for comparison with the analysis of vegetation cover as with digital photography using the analysis software Adobe Photoshop 6.0 image. Olmstead et al. (2004) analyzed vegetation cover in grapevine crop through the analysis of digital images, using Sigma Scan Pro 5.0 compared with estimated visualization measures. Other authors used the measurement by digital photography analysis for other uses, Adamsen et al. (1999) to measure maize senescence.

A seemingly key advantage of using digital cameras is that they allow for continuous monitoring of vegetation (White et al., 2000), in the case of low-lying horticultural crops. These measures do not alter the disposition of the crop. Replacing standard procedures, such as the width of cultivation, direct quantification of the shadows or linear PAR sensors, are subjective and costly, and often inaccurate (Campillo et al., 2008).

Taking advantage of the latest developments in digital technology, it is now possible to measure the evolution of vegetation cover through digital photography and to determine the PGC using image interpretation techniques (Campillo et al., 2008; Rodríguez et al., 2000).



Fig. 9a. Digital images of processing tomato measure with a area method.

Campillo et al (2008), compared LI methodology (PAR) with various methods of PGC measurement. They used three methodologies to measure PGC in two low-lying crops, a winter crop (cauliflower) and a summer crop (processing tomato) in two consecutive years (2005 and 2006) and (2005) in cauliflower crop.

Area method (SA): In this method, crop row width was estimated by simulation based on measurements taken at three points within the marked area using a metric strip. The data were then used to estimate average row width and the PGC (Adams & Arkin, 1977; Giménez, 1985). Both row and frame width were determined in pixels using the measuring tool (IMAGE J 1.33). The sampling area was delimited by the width (X) and length (Y) of the reference frame (Fig. 9a) and the three measurements of row width were: x1, x2, x3. PGC was calculated using the expression:

$$PGC = \left(\frac{\left(\frac{(x_1 + x_2 + x_3)}{3}\right) * Y}{(X * Y)} * 100\right)$$
 (2)



Fig. 9b. Digital images of processing tomato measure with a contour method.

Contour method (SC): In this method, the technique of drawing the crop's shade contour on paper and the subsequent measurement of the area in question is simulated (Kvet & Marshall, 1971). Figure 9b shows the processing of the digital image. To measure the area, the crop's contour was previously delimited using the IMAGE J 1.33 program. Areas with no vegetation cover that were within the canopy were measured and omitted from the surface area count. The crop surface area (S) was measured in pixels using the same program. This area was then related to the sampling area to estimate the PGC according to the following expression:

$$PGC = \left(\frac{S^2}{(X*Y)}\right) * 100 \tag{3}$$



Fig. 9c. Digital images of processing tomato measure with a reclassification method.

Reclassification method (SR). With this method (Fig. 9c), the crop area (S) is determined by classifying the image according to the range of radiation levels shown on an RGB image of the crop (0 to 255 colors); this was done using a RGB max reclassification tool (GIMP 2.2). After the classification process, it is possible to measure the surface area occupied by green parts (crop) and to differentiate them from the soil or plastic. In contrast to the other two methods, here the crop must be subjected to homogeneous lighting conditions, because the presence of shadows may reduce a crop's color and impede subsequent color reclassification. PGC was calculated according to formula [3].

PGC measurements were compared with measurements made with a LI PAR bar.

Intercepted radiation: LI measurements were made using a 100-cm linear PAR sensor (LICOR Li-190; LI-COR, Lincoln, NE). They were made at solar noon, perpendicular to the crop row, in the same area in which the photographs had been taken. Samples taken from below the crop were compared with reference measurements taken above the crop row (ref). Percentages of LI were calculated by applying Eq. [4], in which it was necessary to know the percentage of radiation that was not intercepted by the crop (RP) as a quotient of the PAR measurements taken both above and below the canopy. According to the degree of plant development two situations for measurement of RP were proposed:

- 1. When the crop row width was less than 100 cm, RP was calculated by applying Eq. [5] as the average of five measurements taken under the crop (r1, r2, r3, r4, r5). Measurements were taken every 20 cm using the total length of the PAR bar (100 cm) and adding 50 cm to the reference measurement to include the total width of crop (150 cm). In this situation, ref was measured using the total length of the PAR bar.
- 2. When the crop row width was greater than 100 cm the maximum length of the PAR sensor, RP was calculated applying Eq. [6] as the average of three measurements taken beneath the crop on each side of the crop row (r1, r2, r3 left side and r4, r5, r6 right side). Measurements were taken at 20-cm intervals using a half-length PAR bar (50 cm).

The sensor was covered with a material that blocks light and average measurements were taken in the center of the row (r7, r8), also using a half-length PAR bar (50 cm). This was done in a way that included the total width of culture (150 cm). In this situation, ref was measured using a half-length PAR bar (50 cm).

$$LI = (1 - RP) * 100 (4)$$

$$RP = \left(\frac{\left(mean(r_1; r_2; r_3; r_4; r_5) + 0.5 * mean(r_{ef})\right)}{\left(mean(r_{ef}) * 1.5\right)}\right)$$
(5)

$$RP = \left(\frac{\left(mean(r_1; r_2; r_3) + \left(mean(r_4; r_5; r_6) + mean(r_7; r_8)\right)\right)}{\left(mean(r_{ef}) * 3\right)}\right)$$
(6)

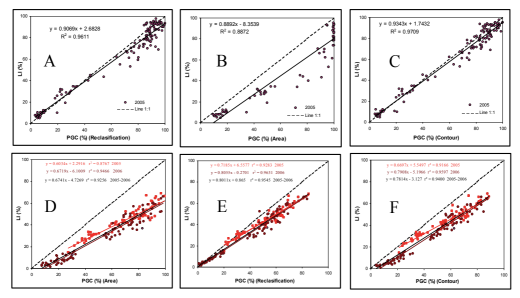


Fig. 10. Relationship between canopy percent light interception (LI) and percentage of groundcover (PGC) determined by the different methods of analysis: area (A,D), contour (B,E), and reclassification (C,F) for the cauliflower in 2005 (A,B,C) and tomato crop in 2005 and 2006 (D,E,F). Values with different letters differ (P < 0.05) between years. From (Campillo et al., 2008)

Figure 10 show that there was a close relationship between the fraction of light intercepted by the canopy at solar noon and estimated PGC for all three methodologies in both years and crops. In all cases, there was a linear adjustment with a significant correlation coefficient (P < 0.01) and an  $r^2$  greater than 0.87. This indicates that any of the described methods would have been valid for estimating the amount of radiation intercepted by the crop.

However, the adjustment was different according to the method used. The adjustment with LI was narrower when using the SR method to estimate PGC ( $r^2 = 0.92$  and 0.96) followed by SC ( $r^2 = 0.91$  and 0.95) and SA ( $r^2 = 0.87$  and 0.94) for 2005 and 2006, respectively in processing tomato and (0.97, 0.96 and 0.89). The relationship between LI and PGC was somewhat stronger when the SR and SC methods were used, whereas the SA method produced greater errors in estimation.

Finally, the most accurate estimate of PGC for both crops was obtained with SR, because color discrimination made it easier to differentiate between vegetation and soil (Fig. 10c). Although the results obtained with SR and SC were similar, it should be borne in mind that the SR method was cheaper to apply because all image processing was performed by software without the need for human definition of the area to be measured. The use of processed digital images with the SR method supposed a considerable improvement with respect to the other two methods and also in the gathering of data directly from the crop. This method was economical and easy to apply. It also eliminated the subjectivity associated with operators having to define areas or points of measurement. Slight but significant differences were found between years applying the same methodology with the adjustment being better in 2006.

#### 5.2 Leaf area index measurement

Determination of LAI is often the most expensive in a field study, because direct measurement (destructive methods) is time-consuming. We can classify in the same way as with LI, in direct methods (which can be destructive or non destructive) and indirect, based on properties of vegetation cover, being non-destructive.

#### 5.2.1 LAI measurement with direct methods

Direct methods for determining leaf area have so far been restricted to the use of an automatic area-integrating meter. Tracing, shadow graphing, and the use of a planimeter to measure the total leaf area attached to shoots are all time-consuming and are tedious approaches; furthermore, in some experiments, there is not enough time to make such measurements (Manivel & Weaver, 1974). All direct methods are similar in that they are difficult, extremely labor-intensive, require many replicates to account for spatial variability in the canopy, and are therefore costly in terms of time and money and also destructive.

#### 5.2.2 LAI measurement with indirect methods

Many indirect methods for measuring LAI have been developed.

Methods based on empirical relationships between leaf area and easily obtainable parameters such as the size of the leaves are available. In any case, the empirical relationship should always be check with direct action as they may vary during the crop cycle and some other varieties. Some used are S = A \* L \* I and S = A \* LB, where S is the area, L the length and I the maximum width plant element, A and B are empirical elements. Also can estimate the leaf area through relationships with the weight. A first group of methods is based on the S = M /  $\sigma$  where M is the leaf weight in grams and  $\sigma$  is the specific weight (g/m2) (Patón et al., 1998). Techniques based on gap-fraction analysis assume that leaf area can be calculated from the canopy transmittance (the fraction of direct solar radiation which penetrates the canopy) (Ford, 1997). Optical methods are indirect, non-contact, and are commonly implemented. They are based on the measurement of light transmission through canopies (Jonckheere et al., 2004). These methods apply the Beer-Lambert law, taking into account the fact that the total amount of radiation intercepted by a canopy layer depends on the incident irradiance, the canopy structure, and its optical properties (Breda, 2003). Monsi & Saeki (1953) expanded the Beer-Lambert extinction law to apply it to plant canopies. The Beer-Lambert law expresses the attenuation of radiation in a homogenous turbid medium. In such a medium, the flux is absorbed in proportion to the optical distance. The LAI is related to the incident solar radiation intercepted by the crop (LI) and extinction coefficient (K), which describes the angle of the blades in relation to the sun, through the formula proposed by Monsi and Saeki (1953):

$$LI = 1 - e^{(-(K*LAI))}$$
 (7)

This approach could also be used to estimate LAI using Eq. [7]; however, we would need to know the extinction coefficient for each crop and variety (Campbell, 1986). Several

authors have discussed how to determine k (Hassika et al., 1997; Ledent, 1977; Smith, 1993; Vose et al., 1995) and the accuracy of methodology to be applied (Nel & Wessman, 1993). It is also important to consider that the extinction coefficient also depends on stand structure and canopy architecture (Smith et al., 1991; Turton, 1985) and that the canopy extinction coefficient is a function of wavelength (Jones, 1992), radiation type, and direction (Berbigier & Bonnefond, 1995). It is also important to maximize spatial integration by using large, linear and/or mobile sensors. Extinction coefficient, which varies with species, season and environmental conditions (Hay & Walter, 1989), take values in terms of leaf angles: spherical (0.5-0.7), conical (1), vertical or erectofila (0.3-0.7). The distributions of leaf angles have agronomic and ecological implications. Horizontal distribution implies a high k, allowing for increased intercepted radiation by small plants. the disadvantage is that when the LAI is high the light distribution is very unequal, the lower leaves receive little light, which tends to accelerate senescence. In the opposite, erectofila distribution can be advantageous to intercept radiation when the zenith angle is large (winter, high latitudes) and represents a more homogeneous distribution of radiation when the LAI is high.

This method involves ground-based measurements of total, direct, and/or diffuse radiation transmittance to the forest floor and it makes use of line quantum sensors or radiometers (Pierce and Running, 1988), laser point quadrats (Wilson, 1963), and capacitance sensors (Vickery et al., 1980). These instruments have already proven their value in estimations of LAI for coniferous (Marshall and Waring, 1986; Pierce and Running, 1988) as well as broad-leafed (Chason et al., 1991) stands. In comparison with allometric methods, the approach provides more accurate LAI estimates (Smith et al., 1991). However, the light measurements required to calculate LAI require cloudless skies, and there is generally a need to incorporate a light extinction coefficient that is both siteand species-specific as a result of leaf angle, leaf form, and leaf clumping, etc. (Vose et al., 1995). Measurements can be taken either by locating the sensors perpendicular to the crop rows (Egli, 1994) or by taking multiple measurements parallel to them (Board et al., 1992). This determination can, however, be costly; it depends on the number of measurements needed to characterize the study area, especially in low-lying crops, where vegetation must be moved to place sensors under it, which implies introducing alterations during data collection. There are several commercial systems available to measure indirectly the structure of vegetation and LAI, based on the Beer-Lambert law, including analyzer plant canopy (plant canopy analyzer LiCor LAI-2000) (Li-Cor, 1989); (Cintra et al., 2001; Malone, 2002). El LiCor LAI-2000 has an optical sensor and a control box easily manipulated by an operator. The LAI is estimated according to a model developed by Miller (1967), based on gap-fraction analysis (Barclay et al., 2000). Similar instruments is the CI-100 (Digital plant canopy imager). It consists of a digital camera with a lens of "fish eye" with a 180 degrees field of view.

The analysis of remote estimation methods, provides a temporal and spatial information. The new technologies, provide LAI data from digital cameras (Adamsen et al., 1999), video images (Beverly, 1996), multispectral digital sensors (Bellairs et al., 1996; Shanahan et al., 2001), aerial imagery (Blackmer et al., 1996; Flowers et al., 2001) and satellite images (Wiegand et al., 1979; Thenkabail et al., 1992; Green et al., 1997). One of the remote methods most used is Normalized Difference Vegetation Index (NDVI). These spectral reflectances

are themselves ratios of the reflected to the incoming radiation in each spectral band individually, hence they take on values between 0.0 and 1.0. By design, the NDVI itself thus varies between -1.0 and +1.0. It should be noted that NDVI is functionally, but not linearly, equivalent to the simple infrared/red ratio (NIR/VIS). The advantage of NDVI over a simple infrared/red ratio is therefore generally limited to any possible linearity of its functional relationship with vegetation properties (e.g. biomass). This method is sensitive to background soil and weather conditions (Gilabert et al., 1997). There are different satellite sources where one can get the values of NDVI with different resolutions; AVHRR (Advanced Very High Resolution Radiometer), MODIS (Moderate Resolution Imaging Spectroradiometer), SPOT. Vegetation indices are widely used for the calculation of biomass and LAI (Blazquez et al., 1981; Serrano et al., 2000; Wanjura and Hatfield, 1986) and D'Urso, et al (2010) (figure 11)

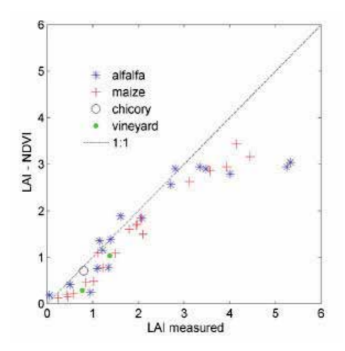


Fig. 11. Correlation between measured LAI using LAI-2000 instrument and estimated LAI from NDVI; RMSE= 0.71, Italian case study (13% of ground measured data used for calibration). From D'Urso, et al 2010.

Campillo et al 2010, compared in two low-lying crops, a winter crop (cauliflower) and a summer crop (processing tomato) in two consecutive years (2005 and 2006) measurements of PGC (non-destructive method) and LAI (destructive method). The objective was relations of two parameters and the possibility of using a PGC methodology as a LAI measurement in vegetable crops.

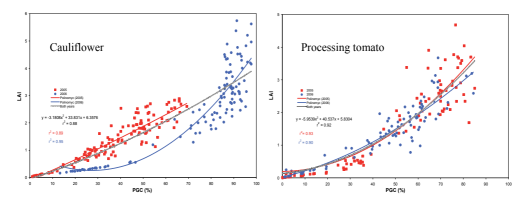


Fig. 12. Relationship between leaf area index (LAI) estimated through the destructive sampling of biomass and the percentage of shaded ground measured (PGC) by the reclassification method for cauliflower and processing tomato crops in 2005 and 2006.

A polynomial relationship ( $r^2 > 0.88$ ) was observed between the two variables in both crops. PGC increased with leaf area development in a curve-linear pattern composed of an initial linear phase followed by a saturating phase, which approached a maximum asymptotic value at full groundcover.

In cauliflower, significant differences were observed between the curves obtained for each year (r<sup>2</sup> = 0.89 and 0.95 for the first and second years, respectively, Figure 12). This difference was the result of a significant change in the prevailing weather conditions during the crop cycle that affected the morphology of the leaves. Temperatures in the first year were lower than in the second and frequent frosts caused the curling of leaf margins, resulting in a lower PGC for the same LAI. The PGC-LAI curve adjustments for the tomato crop were significant (Figure 12). The curves coincided for both years, although with differences in the adjustment (0.89 and 0.93 for 2005 and 2006, respectively). In this case, a single curve would have enabled us to estimate the LAI by nondestructive methods using digital images. Although, in principle, the factors that can modify the arrangement of leaves could alter this relationship, this trial included treatments with different water statuses that could have induced changes in plant leaf angle, but this aspect did not affect the goodness of fit. It still remains to be seen how this equation would be influenced by morphological (plant height and leaf type) differences between varieties. The PGC of a crop depends on the leaf area development and on the distribution of the plant leaves on the space (plant architecture). PGC is therefore the dependent variable in the relationship between LAI and PGC. The equations obtained for these two crops are highly significant with a narrow adjustment; they therefore provide a method for estimating LAI based on known PGC values.

From the data obtained when comparing LAI values with those of PGC, and from that obtained by Campillo et al. (2008) relating to PGC as a good estimator of LI, from Eq. [7], we obtained extinction coefficients for growing tomatoes and cauliflower with values ranging between 0.75 and 0.85 and 0.60 and 0.70, respectively. These data are consistent with the value of 0.75 obtained by Heuvelink et al. (2005) for the cultivation of tomato and of 0.55 for growing cauliflower proposed by Olesen & Grevsen (1997). Tei et al. (1996) obtained similar extinction coefficients for other horticultural crops with morphological similarities to cauliflower such as beets and lettuce (0.68 and 0.60, respectively). Campbell (1986) made an

overall estimate of extinction coefficients for various crops based on the angle distribution of their leaves; considering average values for crops with leaf angles that were mainly almost horizontal, the values obtained ranged between 0.50 and 0.70.

The method of estimation of LAI was applied on four crops: Tobacco, pepper, soybean and eggplant. The crops chosen for evaluation sought validation of the method in species with very different morphological architectures, both in distribution and area occupied by the plant, as well as the height of it. It turned to be an exponential relationship between the results derived from photography method and leaf area calculated with the planimeter. Linear correlation coefficients obtained for the various crops were 0.89 for eggplant, 0.91 for pepper, soya and 0.87 to 0.88 for tobacco (Figure 13). The correlations obtained in this evaluation were quite heterogeneous despite the morphological disparity and architecture of the different species tested, yielding correlations above 0.87 in all cases. In the case of crops of eggplant, pepper and tobacco, the growth of the canopy crop growth and leaf area occurred at the same time, the highest percentage agreeing with the largest canopy leaf area indices. This dynamic growth was not followed in the case of soybean, where the plant develops its canopy in great haste once covered. The development was apical exponential until reaching a constant height. Therefore, the feasibility of this approach is restricted to the early stages of soybean development, until it reaches the highest percentage of land shaded.

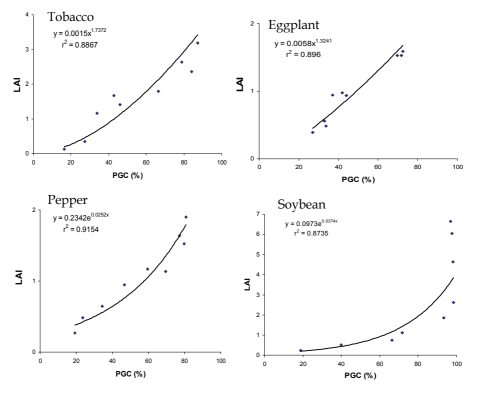


Fig. 13. Relationship between leaf area index (LAI) estimated through the destructive sampling of biomass and the percentage of shaded ground measured (PGC) by the reclassification method for Tobacco, Eggplant, Pepper and Soybean.

#### 6. Conclusions

The productivity of a crop depends on the ability of plant cover to intercept the incident radiation, which is a function of the leaf area available, the architecture of vegetation cover and conversion efficiency of the energy captured by the plant in biomass.

Water stress and nutrition reduce LAI to a smaller size and greater leaf senescence. The smaller size of LAI agrees with light capture and thus crop growth, decreasing the efficiency of radiation.

The measurement of radiation intercepted by a crop for formation of leaf area is an important factor in monitoring crops, water relations studies, and nutrition and in crop simulation models

Measurements taken from digital images exhibit practical advantages with respect to the PAR bar, which must be used at solar noon. In contrast, measurements obtained with a digital camera can be taken at any time of the day and full sunshine is not necessary.

The data obtained by digital photography PGC allow rapid estimation of leaf area using a camera and free software obtaining LAI values in the simplest way than when measured with a planimeter carried out using destructive measurement and individual leaf analysis.

#### 7. Acknowledgment

- INIA proyect RTA04-060-C6-03
- Junta de Extremadura proyect PRI-08A069 and GRU 10130
- Cofinanced by FEDER

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# Effects of Solar Radiation on Animal Thermoregulation

Amy L. Norris and Thomas H. Kunz

Boston University

USA

#### 1. Introduction

Solar radiation affects all aspects of the Earth's environment both directly and indirectly. Radiation from the sun produces a wide range of wavelengths that reach Earth and are absorbed or reflected from animate and inanimate surfaces. Visual, ultraviolet and infrared wavelengths, and solar intensity are the primary variables measured to evaluate their effects on the behavioral, thermoregulatory, and cellular responses of organisms. This review will focus on the effects of solar radiation on animal thermoregulation and the various methods used by scientists to assess the effects of infrared radiation on skin temperatures.

#### 1.1 Ectotherms vs. endotherms

All organisms regulate their internal body temperature ( $T_B$ ) to maintain a relatively constant temperature within a small range; in effect the rate of heat gained or produced must be balanced with heat lost to the environment. Animals are generally divided into ectotherms or endotherms based on how they maintain internal  $T_B$ . Ectotherms, previously referred to as "cold-blooded", are animals such as invertebrates, amphibians, reptiles, and fish who regulate their  $T_B$  externally primarily through behavioral mechanisms that alter heat exchange between their bodies and the environment. Endotherms such as birds and mammals, once described as "warm-blooded", are able to generate heat internally. Comparatively, leaky cell membranes, a greater amount of enzymes, and insulation (hair, feathers, and subcutaneous fat) contribute to endotherms having a higher basal metabolic rate than ectotherms, allowing them to maintain a relatively constant  $T_B$  separate from their ambient surroundings—known as homeothermy or euthermy (Nagy, 2004). Notwithstanding, some larger invertebrates and fish employ muscle activity to perform some degree of homeothermy for short periods and some small mammals and birds relax their thermogenic abilities to enter states of torpor or may even hibernate at certain times of year—a thermoregulatory strategy known as daily or seasonal heterothermy.

#### 1.2 Heat transfer and thermoregulation

Each species has an optimal temperature where cellular processes are ideally maintained to optimize energy expenditure. Heat transfer across the body surface must be balanced lest an individual succumb to extreme heat gain or loss, a possibility especially in extreme environments such as polar or desert regions. Most organisms attempt to remain within a favorable range of temperatures. For homeotherms, this is known as the thermal neutral zone (TNZ). This optimal range of ambient temperatures typically lies between 30-42°C for

homeothermic or euthermic organisms (Speakman, 2004). Within this range, metabolic rate is minimal. Outside the TNZ, metabolic energy is required to maintain  $T_B$  within the optimal range. Metabolic activity involving temperature-dependent enzyme activity will not function properly if the animal becomes hypo- or hyperthermic. Thus, thermoregulation is an integral part of an organism's energy balance.

Visual and ultraviolet wavelengths of solar radiation may be reflected or absorbed by animal surfaces, producing distinctive coloration and/or synthesis of vitamin D in terrestrial vertebrates, but infrared radiation is absorbed directly. Infrared radiation can increase T<sub>B</sub> near to or excelling the upper critical temperature (UCT). The UCT is the greater temperature limit where behavioral modifications are not enough to inhibit heat absorption and therefore energy must be expended in the attempt to dump excess heat. The temperature range from the UCT to the upper lethal temperature (ULT), the T<sub>B</sub> where an organism can no longer thermoregulate and dies of overheating, is known as the zone of evaporatory cooling where evaporation of metabolic water is the most efficient, and sometimes only, method available for transferring excess heat. On the other hand, the lower critical temperature (LCT) is the turning point at which more heat is lost to the environment than is normally metabolically produced. The lower lethal temperature (LLT) is the extreme cold temperature where an animal can no longer produce enough heat and dies of hypothermia. The range of temperatures between the LCT and LLT is known as the zone of metabolic regulation, where heat production through metabolic processes such as shivering or non-shivering thermogenesis is necessary to increase T<sub>B</sub>. Figure 1 depicts a general TNZ graph, LCT, UCT, and zones of energy use (Randall, 2002).

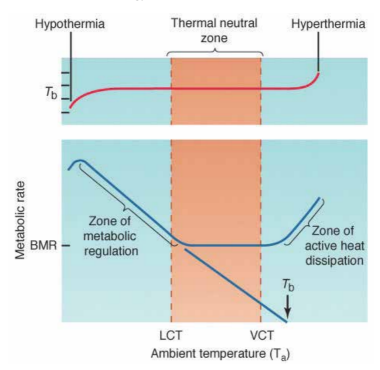


Fig. 1. Thermal neutral zone graph showing lower and upper critical temperature, zones of metabolic regulation and evaporation. Source: Randall/Eckert Animal Physiology 5ed.

Heat is transferred by four mechanisms: radiation, conduction, convection, and evaporation. Many species combine methods to absorb or transfer heat as efficiently as possible. Solar radiation plays a large part in determining not only ambient and body temperatures but animal behavior as well. A wide variety of species have developed methods to reduce the cost of thermoregulation by behaving certain ways: seeking shade, burrowing, panting, gular fluttering, wing flapping when exposed to temperatures above the UCT, entering short bouts of torpor or longer bouts of hibernation, increasing insulation, or migrating.

#### 1.2.1 Radiation

The sun is Earth's principal source of radiative energy. With a surface temperature of approximately 6000K, the sun's electromagnetic radiation transmits some of this heat in the form of infrared radiation to our atmosphere and to varied surfaces on Earth (Speakman, 2004). Infrared radiation, undetectable to the human eye, is the peak wavelength emitted by objects with a surface temperature of -20° to 40°C. Special cameras sensitive to infrared wavelengths allow humans to record thermal images and videos of infrared radiation emitted by both inanimate objects and organisms, making it possible to effectively measure the surface temperature of whatever is within the camera's field of view (McCafferty, 2007). The amount of radiated heat detected depends upon factors such as the emissivity and absorptivity of an inanimate object or organism. Emissivity is defined relative to what is known as a black body, a perfect emitter with an emissivity of 1.0. Most animals have an emissivity value within 0.90-0.98, often dependent on surface properties such as fur or skin color. Surfaces either reflect or absorb light to varying degrees contingent on pigment levels and texture that in turn affect emissivity. Dark colors absorb energy within the infrared spectrum, increasing the absorptivity of inanimate objects or organisms compared to light colors which reflect visual wavelengths of solar energy. Water content, often high in living organisms, additionally contributes to an animal's elevated emissivity, since water is itself an excellent emitter.

#### 1.2.2 Conduction

Heat transfer between two solid objects in contact with one another is known as conduction. Heat energy travels down a thermal gradient and thus is conducted from a warmer object to a cooler one. This attribute also allows for conduction within a single body, if the core of an object or organism is warmer than the surface layer for example, heat will be conducted along the gradient. The rate at which this transmission occurs depends on several factors such as the material properties of both items, distance heat must travel, and the actual surface area that is physically in contact. Like radiation, thermal conductivity relies on certain properties of the materials in question. Insulation is the opposite of conductivity, meaning objects or organisms having little to no insulation may have a high thermal conductivity. This increases the rate and likelihood of heat transfer through conduction. Ectotherms such as insects, amphibians, reptiles, and fish have little insulation, making them more likely to gain or lose heat to their surroundings. In a given environment, a sun warmed rock in an otherwise cool environment can be critical to an ectothermic animal trying to remain active. In fact, insulation would be

detrimental to ectotherms relying on external heat sources, because any such barrier would slow the rate of heat transfer into the body (Speakman, 2004). Endotherms such as birds and mammals have varying degrees of insulation made from feathers, fur, and/or fat deposits allowing them to retain their internal heat and thus rely less upon external heat sources.

The ratio of surface area to the volume of an organism is also an important component of heat transfer through conduction. Animals not only gain or lose heat via conduction with surfaces and objects in the environment they come in contact with, but also from the core of the body outwards toward the skin surface. Larger animals create thermal inertia, requiring less energy to balance heat loss and so have a low thermal conductance. Smaller animals lose heat rapidly and need more energy per gram of tissue to maintain heat balance with their higher thermal conductivity. Behavioral adjustments that change the amount of exposed surface area as well as physiological responses can increase or decrease an animals' thermal conductivity in either short periods of time or for seasonal modifications.

#### 1.2.3 Convection

Rather than two solid objects adjacent with one another, convection requires one fluid coming in contact with another fluid (water or air) of a different temperature. Rather than heat transferring at the molecular level or through electromagnetic waves, heat is dispersed via the bulk motion of fluids (Cengel, 2003). Once again the temperature gradient between the two surfaces influences the rate of heat transfer. Conduction and convection along the human body is illustrated in Figure 2. Water conducts heat 23-25 times greater than air, making water an efficient medium for heat loss exhibited by both animals and humans moving towards sources of water during periods of intense solar radiation and high ambient temperatures (T<sub>A</sub>). Wind is also an efficient mode of convection. When cool air flows over the warmer skin surface of an animal, this may allow that organism to remain active longer on warm, sunny days. Convection even occurs within the body. Blood transfers heat throughout the body, bringing warmth from the core to the extremities, or bringing cooled blood from the surface back to overheated organs or muscle tissue.

#### 1.2.4 Evaporation

Evaporation uses the energy required to convert liquid water to gas, allowing organisms to transfer heat even if the  $T_A$  is greater than  $T_B$ . This is often the only mechanism available to organisms during prolonged exposure to solar radiation that efficiently dumps excess heat in an effort to maintain a safe  $T_B$ . Both environmental as well as metabolic water (Figure 2) can be used to transfer heat from an organism's body to the surrounding air (Gupta, 2011). Though highly effective, if the air is saturated with moisture already, such as during periods of high relative humidity or in constantly humid environments, evaporation as a thermoregulatory mechanism is rendered almost useless because net evaporation ceases when the air can no longer absorb additional moisture (Speakman, 2004).

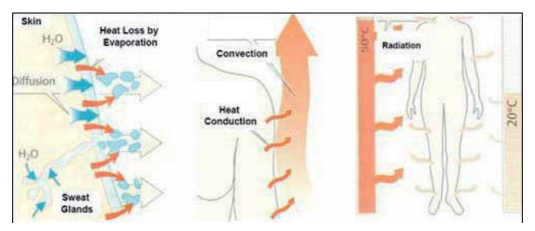


Fig. 2. Heat loss via evaporation, convection, conduction, and radiation using the human body as an example. Source: Gupta, 2011.

#### 1.3 Ultraviolet radiation

The emitted solar spectrum contains ultraviolet (UV) radiation that is separated into different wavelength bands: UVA (315-400 nm), UVB (280-315 nm), and UVC (200-280 nm). UVC and 70-90% of UVB wavelengths are typically blocked by the ozone layer (Rafanelli et al., 2010; Schaumburg et al., 2010). However, due to ozone deterioration there is an increase in UVB levels, especially over Antarctica. Certain environments, such as polar areas, are more susceptible to varying levels of UV radiation (Rafanelli et al., 2010). Organisms across all taxa are directly or indirectly affected by UV radiation. Such responses are discussed in more detail later in this chapter.

#### 1.4 Infrared technology

Not too long ago, infrared technology was out of reach of the scientific community. Cameras with infrared (IR) imaging were large, poorly maneuverable as field equipment, and expensive. However, it is currently possible to obtain hand held thermal cameras for under \$2,000. The introduction of smaller, manageable, and relatively inexpensive equipment has opened the gates for biologists to begin using infrared imaging in their research. Already a number of experiments have validated their use and lauded their capability to be invaluable to research. Thermal images can be obtained to document the variation on an organism's body surface owing to different types and properties of insulation, or other thermal or physiological properties of an organism's body. This provides researchers with added insight on both the physiological and behavioral effects that solar radiative heat gain may have on thermoregulatory responses of animals.

#### 2. Ectotherms

#### 2.1 Invertebrates

Insects and other invertebrates live within their own microclimes and just a small change in position can affect their T<sub>B</sub>. Some species of ants, for example, move between nest areas

during seasonal changes or use objects such as leaves or rocks to alter their insulative properties. Fire ants are able to raise their nest temperature by modifying their nest shape relative to the sun's angle, while wood ants use solar radiation in combination with behavioral modifications to maintain ideal nest temperatures (Vogt et al., 2008; Galle, 1973). Non-communal insects such as grasshoppers bask to increase their T<sub>B</sub> (O'Neill & Rolston, 2007). Butterflies in general often bask or use ground contact to gain heat by conduction and convection then seek shade or minimize their exposed wing surface area to either facilitate heat loss or decrease heat absorption (Clench, 1966). Basking monarch butterflies take to the air during periodic cloud cover before returning to their clusters (Calvert et al. 1992). The lack of direct sunlight is enough for them to expend energy, creating heat through movement of their body. The difference in temperature from direct solar radiation to cloud cover likely stimulates this adaptive response in butterflies, causing them to return to the safety of the colony in the chance that any sustained cloud cover could lead to lower thoracic temperatures during migrational flight (Calvert et al., 1992). Several species of Arctic butterflies select specific basking substrates and orient their wings perpendicular the sun, allowing them to absorb heat in order to continue locomotion even at very low TA (Kevan & Shorthouse, 1970). Without the ability to maintain their threshold temperature during flight, stranded butterflies could be subjected to increased predation and risk exposure to cold stress.

Honeybees use solar radiation at  $T_As$  under 30°C, the minimum thermal threshold, as an alternative to generating energy to raise thoracic temperatures. Relying on solar radiation to increase  $T_B$  enhances muscle efficiency during flight and allows the bees' suction pump to function at low  $T_A$ . If overheating occurs, bees actively seek water to ingest, using the liquid to cool thoracic temperatures (Kovac et al., 2010). Other insects such as wasps also use solar radiation to increase thoracic temperature so their own active production of heat is reduced (Kovac et al., 2009).

Insects are not the only invertebrates to be affected by solar radiation; those living within the intertidal zone of oceanic coastlines are subjected to solar rays as well. Although many organisms can avoid direct solar radiation by moving to safe hiding places between rocks, in tide pools, or in the sand via burrowing, others are limited in their ability to use locomotion to do so. For example, marine snails will flee from areas exposed to direct solar radiation and move to cooler areas close by often in shade or under the waterline (Chapperon & Seuront, 2001). Periwinkles are unable to flee the declining water level and are thus equipped to withstand relatively short periods of desiccation and thermal stress. In fact, they often orient themselves frontally or dorsally facing the sun to limit the amount of sunlight hitting their lateral surfaces. By reducing the surface area perpendicular to the radiation, periwinkles can maintain a lower T<sub>B</sub> when subjected to the desiccating heat and solar intensity during low tides (Muñoz et al., 2005).

#### 2.2 Amphibians and reptiles

Small amphibians and reptiles must be careful to maintain a certain T<sub>B</sub> and are often affected by microclimate changes. It is well known that ectotherms use basking to supplement heat gain, making solar radiation an important thermoregulatory tool (Nagy,

2004). Turtles will often choose habitats with access to direct solar radiation and bask on sunny days (Dubols et al., 2009). Ectotherms will frequently expose a maximum amount of surface area toward the sun, regulating the interception of solar radiation through body orientation. Some reptiles have dark patches to aid in heat absorption. Certain species of lizards orient their bodies either parallel or perpendicular to the sun's rays based on TA. Lizards living in high altitudes increase basking frequency, are more likely to orient perpendicular to the sun, and restrict durations of activity to minimize the range of temperatures to which they are exposed (Adolph, 1990; Hertz & Huey, 1981). However, this can raise their chances of being captured by a predator. Kestrels in Norway return to their nests with an increasing amount of lizards, which typically peaks in midday. Solar intensity, as well as T<sub>A</sub>, often influences the abundance of lizards available to kestrels due to possible patterns in lizard behavior (Steen et al., 2011). The giant tortoise from South Africa is another species known to orient itself based on solar radiation. When facing away from the sun, the carapace casts a shadow on the head and neck area allowing the tortoise to inhibit the rate at which its  $T_B$  increases. This maintenance of a larger thermal gradient between the skin surface and TA allows the tortoise to forage for longer periods under direct solar radiation (Coe, 2004). Some species of toads living at high altitudes are more active on sunny days, raising their T<sub>B</sub> by 20° or more in some cases (Lambrinos & Kleier, 2003). Heat gain using solar radiation also aids in digestion and increases growth rates of toads and other anurans at both extreme and moderate elevations. When food is withheld, toads end basking and allow their T<sub>B</sub> to decline (Lillywhite et al., 1973). Dependence on solar radiation makes it possible for most species of reptiles and amphibians to live at high elevations in tropical regions.

#### 3. Endotherms

Evaporative cooling, relying on environmental or body water, is an important mechanism used by many endotherms to avoid overheating. Numerous species have evolved behaviors that facilitate heat loss or minimize heat gain from solar radiation. Evaporation can occur passively through the skin of mammals and birds. Animals lacking sweat glands rely on saliva spread onto the surface of their body or may pant. By changing their posture or orientation to the sun, some animals expose a larger percentage of their surface area to cooler substrates allowing heat to be conducted away from their bodies. Solar radiation correlates with changing postures or orientations to reveal more of their surface area and is employed by some species such as sea lions to increase or decrease exposure to solar radiation. Anteaters, whose prey is not very energy rich, often use solar radiation to offset metabolic costs of thermoregulation by avoiding sunlit areas on hot days. They also switch their foraging behavior to nocturnal periods when days are exceptionally hot (de Sampaio et al., 2006).

#### 3.1 Ratio of surface area to volume

Organisms with a large ratio of surface area to volume such as small passerines and mammals must be careful to maintain heat balance, as they are prone to rapid heat exchange. They require a large amount of energy intake to aid in heat balance; birds and bats even more so due to the high metabolic cost of flight. Treecreepers, a type of bird found

in forests of Spain, selectively forage on certain areas of trees depending on the T<sub>A</sub>. In warm temperatures the birds tend to forage on shaded areas whereas they prefer areas exposed to sunlight in cooler temperatures (Carrascal et al., 2001). By maintaining T<sub>B</sub> using behavioral thermoregulation the birds are able to save energy that can be allotted to other expenses such as predator avoidance, especially since foraging in sunlit patches increases their predation risk. In fact, the overall abundance and species richness of birds in a montane forest was calculated to be mainly a function of solar radiation (Huertas & Diaz, 2001). By choosing areas higher in available sunlight, small birds can lower their metabolic cost of thermoregulation and improve survival in cold temperatures. In warm environments small birds are able to balance thermoregulation by avoiding sunlit areas. Verdins are able to reduce their metabolic rates by shifting to wind and solar-shielded microsites, allowing for a highly reduced rate of evaporative water loss. In order to maintain efficient use of energy and water, verdins must actively select thermoregulatory beneficial areas within their habitat (Wolf & Walsburg, 1996).

#### 3.1.1 Torpor

Small mammals often use torpor as a thermoregulatory strategy. By decreasing  $T_B$  and metabolic rate, small animals can substantially reduce energy expenditure. Though it requires energy to arouse from torpor, some mammals can choose sites exposed to solar radiation during the day and are able to bask in sunlight, using the passive absorption of radiant heat to rewarm their body and profit from the energy saved while torpid (Warnecke et al., 2008).

#### 3.2 Birds

Birds lack sweat glands so they must rely on other mechanisms of heat reduction. Even something as simple as changing orientation in relation to the sun can have a large effect in reducing heat gain. Flying is an energetically expensive mode of locomotion that can generate high heat loads. Herring gulls, for example, are able to lessen heat gained by reducing exposed surface area and orienting their bodies in a way that presents only the white-feathered surface, allowing for a greater degree of reflection rather than absorption of solar energy (Lustwick et al., 1978). The Great Knot, a shorebird from Australia, raises its back feathers to initiate a possible increase in convective or cutaneous cooling (Battley et al., 2003). Cormorants often spread their wings on land; most likely a wing-drying strategy but also a mechanism used to dissipate heat. During periods of low wind these cormorants rely on the sun to dry their plumage. This behavior saves cormorants the large energetic cost it would take to dry their feathers using metabolic heat to evaporate the water (Sellers, 1995).

Depending on the environment, many incubating birds that are restricted to their nest site must tolerate direct solar radiation. For example, the Heermann gull resorts to ptilomotor responses, posture changes, and increased respiration through a gaping mouth, employing several mechanisms of heat dissipation to offset heat gain from direct radiation as well as conduction from the nest substrate (Figure 3) (Bartholomew & Dawson, 1979).

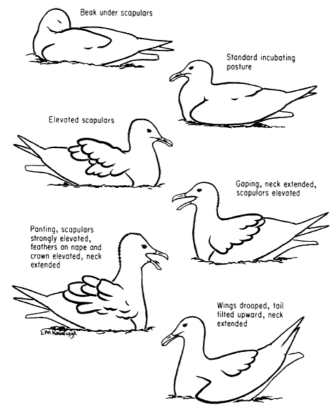


Fig. 3. Thermoregulatory posture changes in the Heerman gull. Source: Bartholomew & Dawson, 1979.

Kentish plovers abandon their nests when exposed to high T<sub>A</sub> and solar intensity. This species rushes to a nearby water source to soak their ventral surface, quickly reducing their T<sub>B</sub> by convection. Although this raises the possibility that egg temperature will increase to dangerous levels in the absence of the individuals that are incubating the egg, overall this behavior allows the plovers to stay at their nests for longer periods (Amat & Masero, 2009). Adult birds and their chicks nesting in extreme environments such as the arctic tundra are exposed to long periods of sunlight along with low T<sub>A</sub>, low sun angles and unobstructed wind. By exposing more surface area (i.e. facing away from the sun), Greater Snow goose chicks, which have yellow down in comparison to the grey down and white feathers of older chicks and adults, are able to increase the amount of radiative heat gain. The plumage of younger goslings may even absorb solar radiation at a higher rate than adult plumage (Fortin et al., 2000). Grackle chicks exhibit shade seeking behavior, moving around the edges of the nest in attempts to keep their highly vascularized heads shaded. These chicks also orient their bodies toward the sun to diminish absorptive surface area which is a behavior also seen in chicks of Ferruginous hawks, gulls, and adult titmice and chickadees (Glassey & Amos, 2009; Tomback & Murphy, 1981 Bartholomew & Dawson, 1954 Wood & Lustick, 1989 in Glassey & Amos 2009). Moderating heat load is extremely important, especially by

nestlings and small passerines, for without such behavior or access to shade in high T<sub>AS</sub> small birds can succumb to heat stress within 20 min (Glassey & Amos, 2009).

#### 3.3 Mammals

Most species of mammals, particularly larger ones, are well insulated with fur, fat, or a combination of both. Often this creates conflicting thermoregulatory demands depending on the gradient between body and ambient temperature as well as environmental variables such as solar radiation, wind speed, humidity etc. A variety of behavioral responses to solar radiation exposure have evolved in mammals.

#### 3.3.1 Behavioral

Many mammals use simple methods such as body orientation or posture changes to balance radiant heat gain from solar radiation. The black wildebeest, which inhabits the savannah, a habitat that has little natural shade, orients itself either parallel or perpendicular to the sun depending largely upon skin temperature. As the intensity of solar radiation increases, wildebeests are more likely to change their position when standing so their bodies are parallel to the sun's rays. By minimizing the surface area exposed to solar radiation in a parallel orientation, wildebeests absorb 30% less radiant heat than if they stood in a perpendicular stance (Maloney et al., 2005). The angle of the sun, both daily and seasonal, also affects wildebeest body orientation. During the cooler season, when solar angle and intensity is reduced, the preference of body orientation decreases. By reducing heat gain these large mammals are able to lessen the energy needed for evaporative cooling. However, this orientation behavior decreases when there is a reliable source of water available (Maloney et al., 2005). Other African species, such as the eland, blue wildebeest, and impala also use preferential body orientations, positioning their bodies parallel to the sun in summer and perpendicular in winter (Figure 4) (Hetem et al., 2011). Once again, energetic demands drive these behaviors relative to the amount of direct solar radiation.

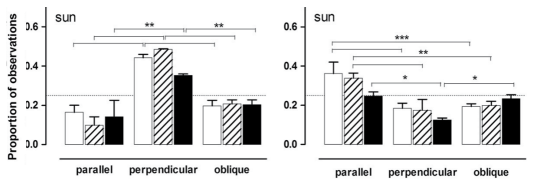


Fig. 4 Proportion of observations (mean7SD) in which eland (open bars), blue wildebeest (hatched bars) and impala (black bars) orientated parallel, perpendicular and oblique to incident solar radiation in winter (left panels) and summer (right panels). The dotted line represents the proportion expected if orientation was random (0.25); significant differences between orientations indicated by \*P<0.05, \*\*P<0.01, \*\*\*P<0.001. Source: Hetem et al., 2011

Marine mammals that haul out on land, such as the pinnipeds, face a thermoregulatory challenge when it comes to reproductive or molting periods. Developed for efficient locomotion and thermoregulation in an aquatic environment they often have thick fur, blubber, or a combination of both to protect them from frigid temperatures beneath the ocean surface. On land, however, these insulative properties, along with a low ratio of surface area to volume, become a hindrance to heat transfer across the body surface. The flippers of sea lions are long, hairless, and often thought to have a thermoregulatory function. South Australian fur seals, New Zealand and California sea lions respond to solar radiation by regulating the amount of flipper surface area that is exposed to solar radiation (Beentjes, 2006; Gentry, 1973). As temperature and solar intensity increases, sea lions unfold from a prone position with flippers tucked beneath their body to a dorsal up position with all four flippers laid out on the sand and exposed to the air for conductive and convective heat transfer (Figure 5) (Beentjes, 2006; Gentry, 1973).

Of course, the best method to inhibit solar radiation is to block or avoid it. Cape ground squirrels use their own tails to shade their bodies as well as orient themselves so that their backs are oriented toward the sun when the TA exceeds 40°C. TB is actually reduced over 5°C, allowing these squirrels to continue foraging for longer periods when exposed to direct solar radiation (Bennett et al., 1984). Male South Australian fur seals exhibit shade seeking behavior, not only blocking solar radiation but also transferring heat via conduction to a cool rocky substrate (Gentry, 1973). Marine mammals as large as the northern elephant seal, which periodically haul out on land, are able to use sand to block some of the solar radiation they would otherwise be subjected to during breeding or molting periods. This behavior known as sand-flipping, observed in some species of pinnipeds that use their fore-flippers to scoop sand up onto their backs, increases in New Zealand sea lions as solar radiation increases (Beentjes, 2006). The layer of moist and/or cooler sand facilitates heat transfer through conduction as well as creates a barrier against direct solar radiation. Southern sea lions have been observed to dig their foreflippers into the cool substrate to shield themselves from the sun's rays (Campagna & Le Boeuf, 1998). Flipper waving is another behavior often seen in several species of pinnipeds, exhibited by seals lying on their side, raising a flipper and sometimes moving it back and forth, using convection to diffuse heat from the body before letting it rest again. As solar radiation warms the substrate, heat gain increases through conduction and reflection, making behaviors such as posture changes, sandflipping, and flipper waving by hauled-out pinnipeds increasingly beneficial to their overall energy balance. For some pinnipeds, solar radiation is often an indirect or combined stressor when associated with T<sub>A</sub> and/or wind speed. Intense solar radiation, such as the levels recorded near the equator and other tropical regions, may only be tolerated if evaporative cooling is used, which may partially explain why tropical pinnipeds are often found near upwellings of cold water rather than in warm ocean currents.

Daily and seasonal migrations are often a result, at least in part, of solar radiation intensity. The marked ibex, which lives in arctic environments, has a low tolerance for heat gain. During the summer, males change their behavior, feeding mainly in the early morning rather than midday or evening. As solar radiation increases throughout the day, the marked ibex migrate to higher elevations, thus using the cooler air to reduce heat gain. Throughout the afternoon and evening, this species feeds in the cooler hours of the day before moving to higher altitude as T<sub>A</sub> increases (Aublet et al, 2009).

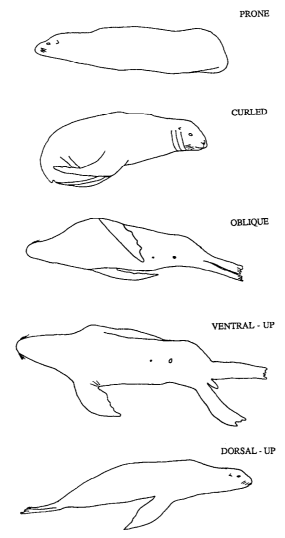


Fig. 5. Postures (prone, curled, oblique, ventral-up, and dorsal-up) used by New Zealand sea lions as solar radiation and ambient temperature increase. Source: Beentjes, 2006.

Seasonal migration can also be affected by solar radiation. Models using data collected over long periods or seasons are created to calculate the range of intensities of solar radiation over a large area such as a nature reserve or park. Collared pandas within Foping Nature Reserve, China have been radio tracked and their distributions in the park were overlaid with a map of 12 months of solar radiation data. During the warm months pandas moved to areas with lower solar radiation, whereas during the colder months they were recorded in areas of higher radiation. The model suggested that solar radiation does affect the distribution of giant pandas (Liu et al., 2011).

Smaller mammals are prone to losing heat rapidly due to their high ratio of surface area to volume but they are also susceptible to losing water through evaporation at a rapid rate. Degus, a species of rodent found in arid and semiarid environments, minimize the distances

they travel out in the open, away from the shelter of scrub brush. One hypothesis for this behavior is predator avoidance, but another possibility is to avoid heat gain in areas subjected to direct solar radiation. Degus also exhibit seasonal changes in behavior, reducing activity near midday in summer while remaining steadily active during winter. Temperatures ≥30°C have not been measured in the microhabitat beneath the shrubs, preventing degus from reaching hyperthermic body temperatures while they remain sheltered from solar radiation. In order to both avoid predation and maintain efficient heat balance degus use the microhabitats underneath shrubs, especially during periods of high ambient temperature (Lagos et al., 1995).

Various species of bats roost in trees, exposed to sunlight and other environmental variables during day, unlike cave dwelling bats who are contained in a relatively stable microclimate and shielded from solar radiation. The wing membranes of bats, like sea lion flippers, are naked and incorporate a large amount of overall body surface area. This makes bat wings a likely tool for thermoregulation. Flying foxes, found mainly in the tropics, likely lack sweat glands and are exposed to the high temperatures and humidity of the forests they inhabit. These bats exhibit wing fanning and body licking, incorporating evaporation and convection to facilitate heat loss (Ochoa-Acuña & Kunz, 1999). Through exposure of greater amounts of wing surface, flying foxes can increase the area available for heat transfer as required during periods of increasing body and ambient temperature. Other species have special adaptations to aid them in releasing excess heat. The Brazilian free-tailed bat is known to fly during periods of daylight in the warmer environments it inhabits as well as taking part in long migrations. These bats have a unique vascular radiator lacking any insulative fur along their flanks (Reichard et al., 2010a). By flushing the area with warmed blood Brazilian free-tailed bats are able to efficiently dump heat when necessary while conserving body heat in the high altitudes they forage in by shunting blood away from the radiators (Reichard et al., 2010; Reichard et al., 2010b).

#### 3.3.2 Physiological

Solar radiation is not only important when researching wild mammals but domesticated animals as well, especially livestock left out in large pastures with little to no shade. When cattle, goats, and sheep are exposed to the sun, they experience greater heat loads than those present in enclosed shelters or in shaded areas (Al-Tamimi, 2007; Brosh et al., 1998; Sevi et al., 2001). For some species of cattle, a high heat load during the summer results in reduced growth and reproductive rates, causing a decrease in overall productivity (Brosh et al., 1998). Dairy cows experience a decrease in fertility when under severe heat stress, more so in the summer than the winter (De Rensis & Scaramuzzi, 2003; Schütz et al., 2009). In addition to behaviors like shade-seeking, physiological responses such as increased respiration rate, heart rate, skin temperature, and of course high T<sub>B</sub> are often the first signs of heat stress resulting from direct solar radiation. Above the UCT, evaporation through respiratory and cutaneous water loss can aid in reducing T<sub>B</sub>. Blood vessels dilate near the skin surface allowing increased blood flow to areas that facilitate heat loss through multiple modes of heat transfer. This response is only efficient as long as blood temperature is less than T<sub>A</sub>; because it is the thermal gradient that drives heat loss across the skin barrier. Heat loss can be supplemented by behavioral changes such as feeding in the late afternoon or even at night so that the heat increment of feeding is produced during cooler periods, allowing heat loss through both conduction and radiation. Increased rates and total intake of

water is often observed in livestock, compensating for the water lost through evaporation. Some species of goats and cattle are able to reduce their T<sub>B</sub>s in the early morning as a preparatory strategy for the increased amount of solar radiation they will be exposed to during the warmer parts of the day (Al-Tamimi, 2007; Brosh et al., 1998).

## 3.3.2.1 Evaporation

Many animals are able to use their own body parts, fluids, or environment to reduce heat absorption or expedite heat loss. Since water transfers heat 25X faster than air, metabolic as well as environmental water is used in evaporative cooling. It is beneficial to have an external water source nearby as the rate of body water turnover increases with solar radiation in most species, though at different levels depending on body mass and other characteristics (Figure 6) (King et al., 1975). Environmental water is an excellent source if available and many animals, including humans, use rivers, lakes, ponds, and the ocean to transfer excess heat. South Australian, Northern fur seals and Stellar sea lion females are able to tolerate solar radiation by keeping themselves wet, via mass movements to the shoreline while New Zealand sea lions immerse their hind flippers in tide pools or stay within the splash zone (Beentjes, 2006). Humans and other organisms that have sweat glands secrete the plasma portion of their blood onto the surface of their skin where it evaporates, the heat energy being used to transform liquid to gas. Organisms lacking sweat glands must devise other means of cooling their T<sub>B</sub> effectively. Dogs, cats, even sea lions, pant when they become overheated, using the evaporation of their saliva and moist tissue to dump heat. Kangaroos lick their own wrists where the skin is thinner and blood vessels are closer to the surface, aiding heat balance in the high solar and arid regions of Australia (Dawson et al., 2000). South Australian fur seal males unable to gain access to water due to territorial defense use their own urine for evaporatory cooling. After urinating on the rocks, males wet their ventral side and rear flippers, then lie on their side and raise a hindflipper into the air to enable convective heat loss. Female Stellar sea lions are often seen to huddle around small tidepools with increasing temperatures (Gentry, 1973).

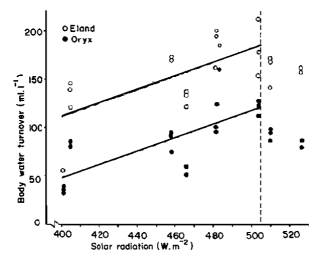


Fig. 6. Relation between daily total body water turnover and solar radiation in domestic Eland and oryx under African ranching conditions. Source: King et al., 1975.

# 4. Reproduction

Breeding demands a large amount of energy intake by both sexes, even more so when males must physically compete with one another to gain access to one or several females. Pinnipeds all have blubber layers of varying thickness to insulate them against cold water. Elephant seals are no exception, with males weighing over 2 tons. Male northern elephant seals must compete for reproductive access to females and physical combat among competing males can last upwards to 45 minutes (Norris et al., 2010). Blubber acts as insulation both in and out of water but is much heavier on land. Combative males produce a great amount of extra heat that must be expelled during and immediately after physical interactions with other males. Weaker males may retreat to the ocean for multiple cooling avenues that aid in thermoregulation but alpha males, if they wish to maintain their access to females and increase mating success, cannot leave their harem and thus are subjected to environmental variables such as T<sub>A</sub>, solar radiation, wind, and humidity. The only heat loss mechanisms readily available to alpha males on land are conduction and radiation to a cooler substrate and convection from prevailing winds (Norris et al., 2010).

Solar radiation has a significant effect on the circulatory physiology of male northern elephant seals. Infrared thermal images show that certain areas of skin function as thermal windows, vasodilating the blood vessels and shunting warm blood directly to the skin surface, facilitating heat transfer to the air by convection or substrate by conduction. By increasing skin temperature in specific areas, males are able to increase the temperature gradient more so than if blood was perfused along the entire body surface. On warm days, conduction and radiation work against the males, thus on days with high solar radiation and low wind the males are inactive, allowing skin temperature to rise 42°C (Figure 7) (Norris et al., 2010). In this manner they can lower their metabolic rate and conserve energy. Even pups of the California sea lion have been observed to sleep and stay still during periods of intense solar radiation for the same reason. On days when wind speed is high and/or clouds block direct solar radiation, male elephant seals are more likely to be active or engage in combat behavior, enabling them to rely on convection or even evaporation via precipitation to increase the rate of heat transfer (Norris et al., 2010).

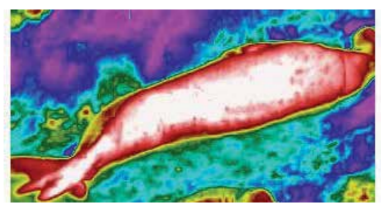


Fig. 7. False color thermal image of a male northern elephant seal; max skin temperature of 42°C. Source: Norris unpublished data

Males of some pinniped species claim a territory rather than a harem and must rely on the habitat within their territory to entice or gain access to reproductive females. For example, South Australian fur seals exhibit several behavioral mechanisms to dissipate excess heat before finally abandoning their territory for access to water as T<sub>B</sub> approaches a certain thermal threshold often correlated with substrate (rock) temperature. Reproductive success of male New Zealand fur seals may depend on how much water is present within their territory. Males with areas including tide pools or along the shoreline have more access to females than males with no water in their territory. Male Northern fur seals that abandon their territories suffer a 50% reduction in mating success, whereas males of Southern Australian fur seal with no access to water average only 1.7 copulations per male compared to 3.6 copulations per male near a water source (Gentry, 1973). Southern sea lion males with territories lacking water access experience half the copulation frequencies of males with available water. During their forays to the water line, female Southern Australian fur seals expose themselves more frequently to males versus females that remain stationary and thus may contribute to an increased pregnancy rate (Campagna & Le Boeuf, 1998).

#### 5. Ultraviolet radiation

Ultraviolet light has a wavelength shorter than visible light and is named as such due to the emitted electromagnetic waves with frequencies above that of visible violet light. UVA and UVB wavelengths emitted by the sun affect animal behavior and physiology. UVA radiation is exploited by some pollinating insects to facilitate the detection of flower condition for nectar production in pollination. UVB radiation may affect reproduction and development as well as synthesis of vitamin D (Schaumburg et al., 2010). Overexposure to UVB is known to increase mutation rates in individual cells of whole organisms. The targets of UVB damage within living cells include nucleic acids, proteins, and lipids. Damage to these can inhibit DNA and cellular processes as well as impair cell membranes.

## 5.1 Aquatic organisms

Wavelength and intensity of solar radiation are modified as they travel through water but at shallow depths UV radiation is only able to penetrate a certain distance. Organisms found in epipelagic and littoral zones include phyto- and zooplankton, invertebrates, fish eggs and larvae, as well as entire ecosystems such as coral reefs. Some species of zooplankton change their vertical migration patterns within aquatic habitats to avoid exposure to UV radiation. Others respond by increasing pigmentation, an energetically costly process that can increase the organism's visibility to predators (Häder et al., 2007). The photochemical efficiency of some algae, such as those responsible for red tide, decreases when subjected to high solar radiation for short periods of time. However, if the algae are exposed to UV radiation for prolonged periods, they may be able to acclimate to this extended time by increasing protein repair and synthesizing UV-absorbing compounds (Guan et al., 2011). UV radiation induces decreased production of biomass such as phytoplankton, which can lead to a reduced capacity to sequester carbon dioxide, a gas that causes increased insolation of the Earth's atmosphere and is postulated as a major contributor to climate change (Hoffert & Caldeira, 2004).

Although many ectotherms are able to use solar radiation as a heat source, ultraviolet radiation can have detrimental affects, especially on certain early development stages. In larval stages of some fish, UV radiation can affect development, increase mutation rates, or cause skin and ocular damage. When exposed to full solar UV radiation, yellow perch eggs actually perish before they hatch (Häder et al., 2007). Invertebrates such as sea urchins are also inhibited by UVB radiation at different life stages. In some species apoptosis or abnormal development occurs in the embryos, while adults of other species exhibit a covering behavior, using pieces of debris to block direct contact with solar rays penetrating through shallow water (Häder et al., 2007; Nahon et al., 2009). UVB radiation is known to decrease survivability of amphibian embryos or larvae depending on species (Häkkinen et al., 2001).

The mortality of coral reefs throughout the world has been well documented and is partly attributed to rising ocean temperatures, pollution, and UV radiation. Bleaching occurs at a thermal threshold and the coral dies soon after the photosynthetic energy producing zooxanthellae are expelled. Corals exposed to high levels of UV radiation receive damage to both the symbiotic zooxanthellae and the coral tissue (Lesser & Farrell, 2004). Pathways involving carbon fixation and photochemistry in the zooxanthellae along with DNA damage and necrosis of the host coral tissues are the results of thermal stress due to the high irradiance of solar radiation. The presence of high UV radiation can lower the bleaching threshold, decreasing the time it takes to bleach in an environment that may otherwise not be as stressed. However, some coral reef species are able to sequester substances acquired through their diet into UV-absorbing elements (Dunne & Brown, 2001).

#### 5.2 Terrestrial organisms

UVB radiation is known to both negatively and positively affect species. While growth of leaves and stems are inhibited by UVB along with reduced daytime seedling emergence and biomass in early stages of growth, some species of plants exposed to the radiation are less likely to be attacked by leaf beetles (Ballere' et al., 1996). Other plants such as soybeans also receive reduced herbivorous damage when exposed to UVB (Zavala et al., 2000). Thrips, insects that feeds on plant leaves, actually avoid exposure to UVB solar radiation, suggesting that insects can behaviorally respond to that particular wavelength presence (Mazza et al., 1999). UVB can also have an indirect effect upon some species of insect larvae, as those who eat UVB radiated plant material are found to have decreased growth rates and suffer more mortalities versus larvae that feed on non-radiated plant matter (McCloud & Berenbaum, 1994).

Humans are sensitive to solar radiation and may experience sunburn, heat strokes, eye diseases, and skin cancer when overexposed. Low doses of UV radiation are required for vitamin D synthesis and can be used to treat some illnesses. By regulating dosages of UVB radiation to humans with allergic chronic dermatitis, nickel sensitivity, and psoriasis, physicians are able to successfully treat and suppress hypersensitivity. Photoimmunology is a relatively new field and human experiments are often rare due to ethical guidelines and research protocols. Immune system responses by humans to prolonged exposure to UV radiation are usually detrimental. UV damage often includes changes in intracellular signaling, T-cell numbers in exposed skin and inhibition of natural killer cell activity

(Duthie et al., 1999). Even humans with varying levels of pigmentation in their skin, such as those of diverse racial descent, are affected differently when exposed to UVB (Coelho et al., 2009; Duthie et al., 1999). Langerhans cells, antigen-presenting cells within the epidermis, die due to membrane disruption and organelle damage in Celtic descendants while cells in the darker skin of Aboriginal or Asian Australians are depleted by apoptosis (Duthie et al., 1999). The melanin produced in the skin when humans are exposed to UV radiation is actually able to absorb UV, shielding nuclear DNA (Coelho et al., 2009). Long term exposure can lead to degeneration of skin cells, underlying fibrous tissue and/or blood vessels leading to premature skin aging and skin cancer. Other possible effects include ocular inflammation and cataracts that can cause blindness. Most tissue damage is due to high levels of UVB wavelengths while more indirect damage via reactive oxygen intermediates affecting DNA, proteins, and lipids is caused by UVA radiation (Figure 8) (Rafanelli et al., 2010).

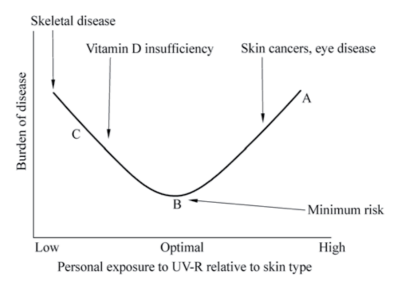


Fig. 8. Relationship of exposure to UV-R and burden of disease. Source: WHO, Ultraviolet radiation and the INTERSUN Programme in Rafanelli et al., 2010

Vitamin D is necessary for healthy growth and function of most terrestrial vertebrates. Exposure to direct sunlight allows UVB photons to enter the skin and begin a chain reaction resulting in the formation of vitamin D. This nutrient is essential for efficient intestinal absorption of calcium, especially in humans (Holick, 2008). However, an organism's diet is often a supplemental source of vitamin D in addition to providing the building blocks of vitamin D synthesis. In bats, diet strongly affects the levels of circulating vitamin D metabolite. Certain cave dwelling species, receiving little to no direct sunlight, actually have the highest recorded concentrations in vertebrate taxa. Unlike the plant visiting bats, which have levels not even sufficient for humans, sanguivorous and piscivorous species have access to dietary vitamin D, increasing their serum concentrations of the vitamin D metabolite (Southworth et al., 2009). Ectotherms, who often bask in sunlight, are able to use this behavior to regulate their own vitamin D levels when dietary intake is insufficient

(Karsten et al., 2009). Deficiency of vitamin D in humans can lead to increased risks of bone fractures from osteoporosis, common cancers, cardiovascular disease, autoimmune and infectious diseases (Holick, 2008).

## 6. Infrared thermal cameras

A specialized sensor in units of Watts/m² normally measures solar radiation while a UV meter is needed to determine UV radiation either by wavelength or a UV index. The effects of solar and UV radiation on organisms are harder to quantify. Observed behaviors can be statistically associated with monitored solar intensity and/or UV radiation to calculate whether there is a significant effect. Physiological responses however, must be measured with other equipment or using procedures involving immobilization, radioactive tracers etc. Such methods can cause stress to the animal in question or establish a bias in some way as is often the case with attaching equipment to wild animals or bringing them into a laboratory setting. Often the variable being monitored is some form of temperature, be it core/body, skin, or intramuscular. Temperature is often the first physical measurement affected by solar radiation. Infrared radiation (IR), simply put, is the thermal emission of an object or organism. Thermal infrared cameras are able to detect various wavelengths in the infrared spectrum that can be accurately measured based on the temperature of a surface using the physical laws of radiative transfer.

The use of thermal cameras is relatively new to scientific field research. In the past, thermal cameras were expensive, large, bulky, and hindered by the need for a large external power source. As the technology has progressed, the IR detector itself has become smaller and thermal cameras have been used for military applications, on airplanes, helicopters, and today the individual soldier. Currently a handheld IR camera can be purchased for under \$2,000 and is often used by electricians, engineers, and construction companies to detect problem areas in work zones and other facilities. Scientists too, are now able to purchase high definition IR cameras that can be easily carried into the field and wirelessly linked with data loggers and tablets.

Thermal cameras allow for a non-invasive scrutiny of an organism's skin surface temperature, giving the ability to see temperature variability across the body rather than just one to a few individual areas recorded by a thermocouple or other device (Figure 9) (McCafferty, 2007; Norris et al., 2010). Clear links between heat loss and areas of the body such as the head and appendages have been established due to thermal imaging (McCafferty, 2007; McCafferty et al., 2011). Behavioral responses to solar radiation and other environmental variables can be paired with changes in skin surface blood circulation. The surrounding environment is imaged at the same moment as the organism being studied, allowing for temperature measurements of the substrate to be collected for future analysis. Thermograms of insects such as bees make measuring individual or hive temperatures quick and simple without having to use smoke or gaseous chemicals that take time and may affect the bees' thermoregulatory properties (Kovac et al., 2010). Thermal video of emerging bats can be recorded and their flight trajectories tracked using specialized computer analysis programs (Hristov et al., 2008). Thermal imaging can even be used for plant and crop research, measuring temperature in relation to solar radiation absorption and water treatment (Jones et al., 2009).

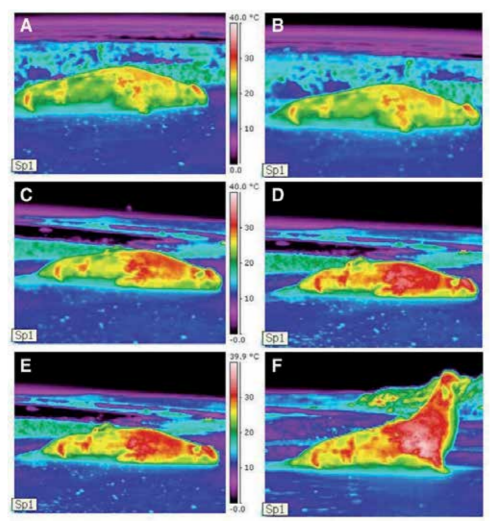


Fig. 9. Post combat thermal images sequence (A-F) of an alpha male northern elephant seal taken at intervals of ~1min immediately following a combat lasting 11 min. Skin temperature variability is clearly displayed over time. Source: Norris et al., 2010.

The use of thermal cameras for biological study has been well validated in the past for both individual studies and those involving groups of animals (McCaffery, 2007). Using either the IR camera or computer software paired with it, maximum, minimum, and mean temperatures can be measured and calculated rapidly and efficiently. However, distance from the organism, emissivity, relative humidity, and  $T_A$  must be known to reduce errors in the camera's detection of surface temperature. Solar and UV radiation measurements can now be statistically paired with the temperature data, skin variability in temperature, thermal gradient between skin temperature and ambient/substrate temperature, and other environmental or physiological measurements. Use of IR cameras eliminates the need to capture or handle animals in physiological, behavioral, and ecological studies involving thermoregulation.

#### 7. Conclusions

Solar radiation is essential for life, transferring energy to plants that form the basis of food webs. Assorted wavelengths emitted by the sun initiate a variety of responses across most species. Organisms have evolved thermoregulatory behaviors and responses to concentrated or extended periods of solar radiation as well as to changes in ambient temperature, which is also affected by solar intensity. Ultraviolet radiation can have both beneficial and detrimental effects on organisms depending on dosage and wavelength. Infrared radiation can be used as a measure of surface temperature using thermal infrared cameras, now relatively affordable, and have been validated for scientific research.

# 8. Acknowledgments

We wish to thank the organizers of this volume for inviting us to prepare this chapter. Preparation of this paper was supported by a grant from the Office of Naval Research to John Baillieul, Margrit Betke, Calin Belta, Yannis, Paschalidis, and Thomas Kunz.

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# Solar Radiation Utilization by Tropical Forage Grasses: Light Interception and Use Efficiency

Roberto Oscar Pereyra Rossiello<sup>1</sup> and Mauro Antonio Homem Antunes<sup>2</sup>

<sup>1</sup>Soil Science Department, Federal Rural University of Rio de Janeiro

<sup>2</sup>Engineering Department, Federal Rural University of Rio de Janeiro

Brazil

#### 1. Introduction

Neotropical grasslands or savannas cover almost half the surface of Africa and large areas of Australia, South America, India and Southeast Asia (FAO, 2010). In South America vegetation like savanna covers over 2.1 million km² mainly in central Brazil (also called Cerrado), Colombia and Venezuela. Tropical savannas are currently undergoing rapid and radical transformation due to human interventions on land-use patterns (Lehmann et al., 2009). In the last 30 years about 54 million hectares of native Cerrado vegetation have been replaced by cultivated pasture, mainly African grasses of the genus *Brachiaria* spp. (Boddey et al., 2004, Meirelles et al., 2011). At the same time, the majority of deforested land in the Amazon Basin has become cattle pasture, making forest-to-pasture conversion an important contributor to the carbon and climate dynamics of the region (Asner et al., 2004). The terminology here follows the International Forage and Grazing Terminology Committee (Allen et al., 2011): "the term grassland bridges pastureland and rangeland and may be either a natural or an imposed ecosystem. Grassland has evolved to imply broad interpretation for lands committed to a forage use".

At present it is unclear whether neotropical grasslands are governed by the same factors in Australia, Africa and South America, the three major continental regions of this biome (Lehmann et al., 2009). What is clear is that significant portions of native or cultivated grasslands on every continent have been degraded due to human activities (FAO, 2010). In the tropical regions of Brazil where it is estimated at least half of the cultivated pastures are degraded, the two main drivers of degradation processes are low soil fertility (especially low soil N) and excessively high animal stocking rates (Boddey et al., 2004).On a global scale, overgrazing alone can account for about 7.5 percent of grassland degradation (FAO, 2010).

There is consensus that the sustainability of pastoral ecosystems demands more appropriate livestock management practices. Besides, for the ecological management of these agrosystems, it is necessary to increase the level of understanding of the interactions between its biotic and abiotic components. Central to this understanding, the diverse facets of the interaction between solar radiation and grassland vegetation is of theoretical and practical importance. They are the subject of this chapter, and range from forage grass as

monocultures to the complex interrelationships that exists among trees and grasses in silvipastoral agro-systems. In this chapter we will explore a few selected subjects within this broad chain of processes. Recently, focusing on the role of theory in plant science, Woodward (2011) noted that "the development of plant science is based on observations, the development of theories to explain these observations and the testing of these theories." Besides the need of theory to overcome empirical approaches, the theoretical basis is also functional for a better understanding of possibilities and limitations of the new available instrumentation from advances in remote sensing and other technologies for grassland monitoring and assessment. We give emphasis to the concept of sward canopy structure, discussing the central role of Leaf Area Index in the pasture trophic program via light interception. We also give some theoretical and practical emphasis on methodological aspects and procedures for measurements of canopy structure and radiation interception by vegetation. And finally we considered the efficiency use of radiation.

# 2. Leaf Area Index (LAI) and the G-function: Theoretical considerations

Before talking more specifically about leaf area index and radiation interception as key variables of pasture ecosystems, we need to review some basic concepts about electromagnetic nature of solar radiation underlying the discussion on theoretical and practical aspects of sward canopy structure.

## 2.1 Some solar radiation concepts

Energy is transferred by electromagnetic waves characterized by wavelength and frequency. The electromagnetic spectrum ranges from high frequency cosmic radiation to low frequency radio waves. For practical purposes the solar spectrum reaching the Earth comprises mostly the ultraviolet, visible and infrared radiation. The spectral regions of the solar spectrum are listed in Table 1.

Spectral region	Spectral range (nm)
Ultraviolet	10 to 400
Visible	400 to 700
Infrared	700 to 4000

Table 1. Spectral ranges of solar radiation with wavelengths in nanometers units  $(1nm = 10^{-9} m)$ .

The solar infrared radiation beyond 4000 nm that reaches the Earth is insignificant compared to that from 250 to 4000 nm. A few terms regarding solar radiation are considered here. The spectral region from 400 nm to 700 nm is also referred as the *photosynthetically active radiation* (PAR) as this is the region used by plants for photosynthesis. The region from 700 nm to 3000 nm is the reflected infrared, because the surfaces at the environment temperature do not emit in this part of the spectrum and from 1100 nm to 3000 nm is referred as the shortwave infrared.

The corpuscular theory of light is also of interest. It relates the amount of energy of the electromagnetic radiation in Joules (J) to a given wavelength. A quantum of energy is the amount of energy of a photon (a package of discrete energy of a single frequency) and is

given by  $E = h.\nu$ , where h is the Planck's constant (6.626 x  $10^{-34}$  J.s) and  $\nu$  is the frequency in Hertz. In the PAR region it is of interest to use the units of mol photon m<sup>-2</sup>s<sup>-1</sup>. If the sun is the radiation source of the PAR, 1 MJ m<sup>-2</sup> is equivalent to 4.6 mol photon m<sup>-2</sup> s<sup>-1</sup> (Norman & Arkebauer, 1991).

The amount of energy that reaches a surface per unit area per time is called *irradiance* (E) and its unit is Watts per square meter (Wm-2) being 1.0W = 1.0 Js-1. The *radiance* (L) is the flux density per area and per solid angle in steradian (sr) and has units of Wm-2 sr-1. These two are related as  $E=\pi L$  where  $\pi$  is the integral of a projected solid angle over the upper hemisphere, in units of sr. The *solar constant* is the amount of energy coming from the sun that reaches the Earth outside the atmosphere for a distance sun-Earth of 1 (one) Astronomical Unit (UA, the average distance between the sun and the Earth). The solar constant was determined by the World Meteorological Organization (WMO) as 1367 Wm-2. From the total radiation at the top of the atmosphere 534.7 Wm-2 is in the PAR region.

In order to illustrate the distribution of this radiation we performed calculations for the day 23rd of September 2011 at PESAGRO weather station in Seropédica (22° 45' 28.37"S and 43°41′ 5.47"W, Rio de Janeiro State, Brazil), at 13 UT (Universal Time). The sun-Earth distance was 1.0031UA and solar zenith angle (SZA, the angle from the sun direction to the vertical direction right above) was 34.4°. Considering the correction for the SZA the actual value of incoming radiation at the top of the atmosphere on a surface parallel to the Earth's surface was 1127.7 Wm<sup>2</sup>. Using the 6S model (Vermote et al., 1997) we found that the total global (from 250 to 4000 nm, direct plus diffuse) irradiance on a horizontal surface on the ground was 796.1 Wm<sup>-2</sup>, which corresponds to 70.6% of the total radiation at the top of the atmosphere. From this amount of radiation reaching the horizontal surface, 356.2 Wm-2was in the PAR region. The surface incoming PAR in that condition was 68.9% from direct beam and 31.1% from diffuse sky irradiance. If the surface is perpendicular to the solar beam the incoming direct irradiance in the PAR region was 298.8 Wm-2, i.e., the transmission of PAR direct beam was 67.7%. These calculations using the 6S model considered a clear sky condition, tropical atmospheric model and continental aerosol model, with horizontal visibility of 15 km and target altitude of 34 m.

The incoming radiation on a plant canopy can be reflected, absorbed or transmitted to the soil background. From the conservation of energy it follows that the *incident energy* ( $Ei_{\lambda}$ ) is equal to the sum of the *reflected* ( $Er_{\lambda}$ ), *absorbed* ( $Ea_{\lambda}$ ) and *transmitted* ( $Et_{\lambda}$ ) fluxes:

$$Ei_{\lambda} = Er_{\lambda} + Ea_{\lambda} + Et_{\lambda} \tag{1}$$

Dividing these by the *incident energy*:

$$1 = \rho_{\lambda} + \alpha_{\lambda} + \tau_{\lambda} \tag{2}$$

where  $\rho_{\lambda}$ ,  $\alpha_{\lambda}$  and  $\tau_{\lambda}$  are respectively the spectral *reflectance, absorbance* and *transmittance*. For remote sensing purposes it is considered the bidirectional reflectance, which is defined as reflectance acquired from a reflected directional flux divided by the directional incoming flux (Nicodemus et al., 1977). This is attained because the radiance that reaches the sensor is directional and under clear sky condition, the incoming flux can be considered a direct radiation flux.

## 2.2 Canopy structure definitions

According to Campbell & Norman (1989) "plant canopy structure is the spatial arrangement of above-ground organs of plants in a plant community" and as such includes the size, shape and orientation of all aboveground plant organs, making quantitative descriptions exceedingly difficult (Nobel et al., 1993). In practice, the leaf canopy structure of a plant community can be described in terms of Leaf Area Index (LAI), leaf angle distribution (LAD) and leaf clumpiness. The LAI concept was originally introduced by Watson in 1947 and is the one side leaf area per unit area of soil (m² leaf m-2 ground surface) and can be regarded as the number of leaf layers arranged above the ground. The LAD is the probability density of a leaf being in a certain angle in relation to the horizontal (or the leaf normal to the vertical). Clumpiness is related to how the leaves are distributed in the space. Area index, angle distribution and clumpiness can also be defined for stems (for stem area: SAI; for angle distribution: SAD) or any other aerial parts of the plant. Theoretical functions have been used in the literature to describe LAD for most situations present in nature, like those introduced by Wit (1965). It was expanded by Bunnik (1978) by adding the uniform and spherical types of LAD, which can be seen in Figure 1. Here a uniform distribution in azimuth is assumed, which means that the normal to the leaves are random regarding to the azimuth.

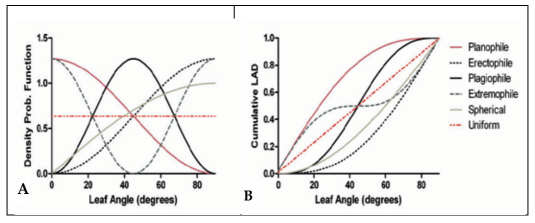


Fig. 1. Theoretical leaf angle distribution (LAD) of Bunnik (1978) for canopies.A) Density probability functions of leaf angle. B) Cumulative LAD.

The LAD represents the strategies that plants use to intercept radiation for plant processes. A planophile plant has most of the leaves near the horizontal and has a small variation of intercepted radiation for a range of solar zenith angles below 45 degrees. Erectophile canopies on the other hand, have large variations in interception and the gap fraction (fraction of openings in the canopy) is more frequent from close to nadir viewing. This way less radiation is intercepted when the sun is close to the zenith. Plagiophile canopies have most of the leaves around 45 degrees and conversely the extremophile canopies have most of the leaves around 0 and 90 degrees (respectively horizontal and vertical). The radiation interception by the extremophile canopy can lead to different results for the plant if the horizontal and vertical leaves are in different canopy layers.

The extinction of solar radiation by interception was initially described by Monsi & Saeki (1953, in English translation 2005) for horizontal leaf layers and generalized by Ross & Nilson in 1966 (Ross, 1981) to include leaf orientations other than horizontal. The rate of change of a downward direct flux of radiation ( $I_D$ ) with the cumulative LAI at any height from the top of canopy is given by:

$$dI_{\rm D} / dLAI = -\lambda_0 K_{\rm D} I_{\rm D}$$
 (3)

where  $\lambda_0$  is the leaf spatial distribution parameter, which is equal to 1 for leaf elements randomly distributed and leaf position is independent of other leaf positions, also referred as a Poisson canopy (Nilson, 1971, Baret et al., 1993).  $K_D$  is the *interception coefficient*, and is given by (Ross, 1981):

$$K_D = G(\theta_i, \theta_l, \varphi_i, \varphi_l) / \cos \theta_i$$
 (4)

where  $G(\theta_i$ ,  $\theta_l$ ,  $\phi_i$ ,  $\phi_i$ ) is the G-function,  $\theta_i$  is the solar zenith angle,  $\phi_i$  is the solar azimuth,  $\phi_l$  is the leaf azimuth in relation to the solar azimuth, and  $\theta_l$  is the leaf normal angle from the zenith direction, i.e., a vertical leaf has  $\theta_l = \pi/2$  and a horizontal leaf has  $\theta_l = 0$ . The G-function represents the projected fraction of leaf area in the solar direction and is equal to the average value of the cosine of the angle between the solar zenith angle and the leaf normal angle  $(\theta_l)$  from the vertical.

Assuming that leaves have a random azimuth orientation (Ross, 1981), meaning that normal to the leaves are random regarding to the azimuth, the G-function is calculated as (Ross, 1981, Antunes, 1997):

$$G(\theta_i, \theta_l, \varphi_i, \varphi_l) = \int_0^{\frac{\pi}{2}} g'(\theta_l) \int_0^{2\pi} \frac{|\cos \delta|}{2\pi} d\theta_l d\varphi_l$$
 (5)

where  $g'(\theta_l)$  is the density probability of leaf angle between 0 and  $\pi/2$  and  $\delta$  is the angle between leaf normal and the sun. The cosine of  $\delta$  is calculated as (Ross, 1981):

$$cosδ = cosθicosθ_1 - sinθi sinθ_1cosφ_1$$
 (6)

The spherical LAD is of special interest because the leaves are arranged in such a way in the canopy that the leaves from one square meter of soil can fit a surface of a sphere with the same area as the LAI. As a result, at any solar zenith angle, the fraction of leaf area projected towards the sun is always the same, which is 0.5. This means that the G-function for such a canopy is always 0.5 regardless of the sun's orientation. Maize canopy LAD has been measured in the field and found to be spherical (Antunes et al., 2001). Plants with a spherical LAD intercept the same amount of radiation regardless the direction of the solar beam and can be regarded as a good characteristic for a high productivity canopy.

Equation 3 can be solved by integrating for an entire layer of canopy yielding:

$$I_{D} = I_{0} \exp(-\lambda_{0} G(\theta_{i}, \theta_{l}, \varphi_{i}, \varphi_{l}) \text{ LAI } / \cos \theta_{i})$$
 (7)

where  $I_0$  is the direct beam flux intensity at the top of the canopy, which can be set to be the fraction of direct beam above the canopy. In this equation the term  $G(\theta_i,\theta_l,\phi_i,\phi_l)$  LAI/cos $\theta_i$  defines the mean number of contacts of the direct beam with the canopy elements (Nilson, 1971). Although the Equation 7 is similar to the Bouguer law (also referred as Beer's law) for

radiation transmission in a turbid medium, in which K is the attenuation coefficient, the concept as applied here is different from Beer's law, since this equation defines only the amount (or fraction) of direct beam left after passing through a canopy layer with a defined leaf area, LAD and clumpiness.

## 2.3 Direct and indirect methods for determining canopy structure

Canopy structure can be determined by direct methods or estimated through indirect methods. The direct methods involve the measurement of leaf area, angle and position of leaves in the canopy or by destructive sampling. A group of methods involve the measurement of leaf area with optical area meter devices, scanners, hand-held planimeters or weighing of paper replicates (Nobel et al., 1993, Asner et al., 2003). Generally these methods allow the computation, separately, of the form, size and number of leaves (Bréda, 2003). Another way to obtain leaf area is by correlating either green or dry biomass to leaf area to find a conversion factor i.e. the *specific leaf area* (m² kg¹). All these methods give a standard reference for the calibration or evaluation of indirect methods of determining LAI (Bréda, 2003) or vegetation cover (Schut & Ketelaars, 2003). On the other hand leaf angle distribution and leaf clumpiness determination are restricted to on site observations as they need to be carried out in undisturbed canopies.

Direct methods are cumbersome and time demanding. As a result, the indirect methods have been largely used for estimating canopy structure. These methods use the relationship with other more easily measurable parameters, such as canopy transmittance, green cover estimate or correlation with dry or green biomass. Gap-fraction inversion is amply used to estimate LAI (Welles & Norman, 1991). Gaps are obtained from devices specially designed for this (e.g., LAI-2000\*1) or hemispherical photographs (e.g., CID 110\*1). The LAI-2000 finds the gap fraction at five angles, making it possible to estimate also the average leaf angle. Ceptometers are also used to estimate LAI through gap fraction (López-Lozano et al., 2009). Inversion of light transmitted through the canopy, measured by a line quantum sensor, has also been used to estimate plant area index, a composition of leaves and stems of the plants (Cohen et al., 1997). Hemispherical photographs are usually taken looking upward (Rich, 1990) and the digital processing allows the estimation not only the total gap fraction but also to partition these gaps in different angles. However, the indirect methods based on light extinction through the canopy can be affected by canopy structure assumptions, exceptionally regarding the clumping of leaves (Larsen & Kershaw, 1996).

A sensitivity analysis of the LAI estimation using the LAI-2000, a ceptometer (AccuPAR\*1) and hemispherical photographs was carried out by Garrigues et al. (2008), over 10 crops including pasture grasses. They found that the hemispherical photographs were the most robust technique, from many standpoints of evaluation, the least sensible to illumination conditions and thus can be applied for a large range of canopy structures.

# 2.4 Remote sensing of forage grasses

The use of remotely sensed data for monitoring forage grasses is of great interest due to its possibility of monitoring large areas and the broad range of sensors available, with varying

<sup>\*1</sup> The mention of a trademark does not constitute an endorsement by the Federal Rural University of Rio de Janeiro of these products and does not imply approval for the exclusion of other suitable products.

spatial, spectral, temporal and radiometric resolutions. Remote sensing is also cost effective for monitoring large areas as it drastically reduces field work compared to *in situ* samplings. The rationale behind the use of remote sensing for vegetation monitoring relies on the fact that leaf reflectance varies throughout the solar spectrum (Knipling, 1970). The combination of leaf properties with the canopy structure and sun-viewing orientation lead to complex interactions that causes varying reflectance values at each spectral region, e.g., see Ollinger (2011) for a review.

Grass canopy biophysical properties and the illumination/viewing geometry affect reflectance observed at surface level (Walter-Shea et al, 1992). At the satellite level the reflectance values calculated from the radiance reaching the sensor undergoes the effects from the atmosphere, soil and litter background, canopy structure, bidirectional anisotropy, spatial heterogeneity, nonlinear mixing and topography (Myneni et al., 1995). These effects make it much more complex to establish fixed relationships between canopy parameters (like LAI) and canopy reflectance. Despite this limitation, remote sensing has been largely used for monitoring and canopy parameter estimation. Two approaches that have been largely used to estimate canopy parameters from remotely sensed data, involve the use of vegetation indices and inversion of canopy radiative transfer models.

## 2.4.1 Vegetation indices

Vegetation indices are band combinations of remotely sensed data that have some relation with canopy parameters. The first introduced was the *simple ratio vegetation index* (SR or RVI) between the reflectance of near infrared band ( $\rho_{NIR}$ ) and the reflectance of the red band ( $\rho_{red}$ ). Many other indices have been introduced after the SR. The idea behind the indices was that they could remove soil background effects from remotely sensed data while keeping the high sensitivity of NIR reflectance to canopy LAI. The commonly used vegetation index is the *normalized difference vegetation index* (NDVI), which is given by:

$$NDVI = \frac{\rho_{NIR} - \rho_{red}}{\rho_{NIR} + \rho_{red}} \tag{8}$$

One index that has been used is the *soil adjusted vegetation index* (SAVI), which is calculated through the following equation (Huete, 1988):

$$SAVI = \frac{(1+L)*(\rho_{NIR} - \rho_{red})}{\rho_{NIR} + \rho_{red} + L}$$
(9)

where L is the canopy background adjustment factor. If L is disregarded SAVI reduces to NDVI. Vegetation indices are affected by the atmosphere (Myneni & Asrar, 1994). Thus Huete et al. (2002) introduced the *enhanced vegetation index* (EVI) which is calculated as:

$$EVI = G \frac{\rho_{NIR} - \rho_{red}}{\rho_{NIR} + C_1 * \rho_{red} - C_2 * \rho_{blue} + L}$$

$$\tag{10}$$

where G is a gain factor,  $C_1$  and  $C_2$  are the coefficients of the aerosol resistance term and  $\rho_{blue}$  is the reflectance in the blue band. The G,  $C_1$  and  $C_2$  have been set to be 2.5, 6 and 7.5, respectively (Huete et. al. 2002). The authors also used a value of L equal to 1. The  $C_1$  and  $C_2$  terms use the blue band to correct for aerosol influences in the red band. The EVI was developed to optimize the vegetation signal by improving the sensitivity in high biomass conditions, taking out the background effects (leaf litter or soil) and by reducing the effects

of the atmosphere. EVI has been mostly used for images of the Moderate-Resolution Imaging Spectroradiometer (MODIS) sensor for monitoring vegetation.

The rationale behind the vegetation indices is that increasing vegetation LAI increases reflectance in the NIR due to a low leaf absorption in this spectral region, while in the red region a decrease occurs. It has been shown that most of the indices saturate for LAIs above around 3 (Tucker, 1979). However, the shape of the curve of fAPAR (the fraction of absorbed PAR) is the same as NDVI versus LAI. Sellers (1987) showed that the SRVI has a nearly linear relationship to fAPAR. Myneni et al. (1992) showed a nearly linear relationship between fAPAR and NDVI and a simple linear model relating fAPAR to top of canopy NDVI has been proposed (Myneni & Williams, 1994). Global datasets of time series of NDVI and EVI are available (e.g, Lhermitte et al., 2011), which make them highly attractive for monitoring grasslands over large areas and for estimating canopy conditions.

# 2.4.2 Canopy radiative transfer model inversion

Canopy radiative transfer models have been developed to simulate bidirectional reflectance factor of vegetation canopies (BRF). One simulated BRF (BRF<sub>i</sub>(S)) can be represented by a function or algorithm, f, of subsystem characteristics (aj, bj, cj, dj, ej) (Goel & Strebel, 1983, Goel, 1988):

$$BRF_{i}(S) = f(a_{i}, b_{i}, c_{i}, d_{i}, e_{i})$$
(11)

where aj, bj, cj, dj and ej define the source, the atmosphere, the vegetation, the soil and the sensor subsystems, respectively. The source is characterized by the solar zenith and azimuth angles and the total flux intensity (normalized to one), the atmosphere is characterized by the direct plus diffuse radiation, the canopy is characterized by the leaf reflectance ( $\rho_P$ ) and transmittance ( $\tau_P$ ), LAI, LAD and the leaf spatial distribution parameter ( $\lambda_0$ ), the soil is characterized by the soil reflectance ( $\rho_s$ ) and the sensor is characterized by the view zenith (VZA) and view azimuth angles.

The inversion process consists of deriving a function or algorithm, g, that will yield the set of canopy parameters {cj}, as a function of the observed canopy BRF (BRF(O)) and the other subsystem characteristics (Goel & Strebel, 1983):

$${c_i} = g(BRF_i(O), a_i, b_i, d_i, e_i)$$
 (12)

Soil reflectance {d<sub>i</sub>} may also be derived through the inversion process along with the vegetation canopy parameters. The numerical inversion of a canopy radiative transfer model involves the minimization of differences between a set of simulated and observed BRF values acquired under different illumination/viewing geometries. Canopy parameter values that give the lowest difference between BRF(S) and BRF(O) are the estimated canopy values.

One limitation of the inversion process is that the number of observed values must be at least equal to the number of canopy parameters to be retrieved. This makes the process difficult for satellite image applications as most of the sensors collect single illumination/viewing geometry. This also limits the number of estimated parameters,

which in most applications is the LAI. The validity of the inversion process has been validated for estimating canopy parameters of grasses using field radiometry observations (Privette et al., 1996). They have demonstrated the feasibility of estimating LAI, LAD, leaf reflectance and transmittance, total canopy *albedo* (the reflected radiation integrated over the hemisphere and the solar spectrum) and the fraction of absorbed photosynthetically active radiation. Inversion has also been used to estimate LAI and leaf chlorophyll for grassland (Darvishzadeh et al., 2008) and for sugar beet canopies (Jacquemoud et al., 1995) using spectroradiometer data and the PROSAIL model developed by Jacquemoud & Baret (1990).

# 3. Canopy structure and radiation flux interactions

In this section we initially present a brief description of the morphological characteristics of some forage grasses that are used for dairy and meat production in pasture-based systems, address some features relative to LAI and radiation interception measurements, and finally, we use a stoloniferous (*Cynodon* spp.) and a tufted (*Pennisetum purpureum*) grass for discussing experimental work about the extinction coefficient, leaf and stem area development and canopy angular distributions.

## 3.1 Typical growth habits of tropical forage grasses

In terms of tropical perennial forage grasses, two main morphogenetic groups with typical growth habits are usually recognized: *i*) tussock grasses, which are grasses that produce tillers, and have an erect and clumped growth form; and *ii*) creeping grasses, spreading by stolons, rhizomes or both(Skerman & Riveros 1989, Cruz & Boval, 2000, Van de Wouw et al., 2009). The first group includes tufted species as *Pennisetum purpureum*, *Panicum maximum*, *Andropogon gayanus*, *Hyparrhenia rufa* and *Brachiaria brizantha* while the examples of the second group are: *Brachiaria humidicola*, *Brachiaria mutica*, *Digitaria decumbens* and *Cynodon nlemfuensis* (Figure 2). Of course there are also species which can be defined as morphological intermediates, examples are: *Dichanthium aristatum*, *Dichanthium annulatum*, *Bothriochloa pertusa* and *Digitaria decumbens* (Cruz & Boval, 2000), and less common are: *Brachiaria* (Syn. *Urochloa*) *decumbens*. As pointed out by Cruz & Boval (2000) these morphological intermediates have the capacity to develop into stolons when growing as isolated plants, but in dense stands, most of the stems do not reach the ground but grow laterally at the top of the canopy.

## 3.2 Measurement of solar radiation interception

The instantaneous or daily integrated PAR absorbed at each level by a grass canopy (APAR) is the main factor determining the rate of carbon assimilation of individual leaves (Nobel et al., 1993). Therefore it is an important input for canopy photosynthesis models, once at the ecosystem level, leaf canopy is the unit of photosynthesis (Nouvellon et al., 2000, Hikosaka, 2005). Conceptually APAR, as an expression of the energy flux available, is the result of the difference between the net radiation above the canopy and the net radiation below the canopy (Norman & Arkebauer, 1991). It is calculated as:

$$APAR = (Ei_{\lambda} - Erc_{\lambda}) - (Et_{\lambda} - Ers_{\lambda})$$
(13)

where Erc and Ers are the symbols for radiation reflected by the canopy and the soil surfaces, respectively, and  $\lambda = 400-700$  nm. For most purposes APAR is approximated by a more easily estimable quantity, the intercepted PAR (IPAR) which expresses a difference between incoming PAR (Ei) and the radiation transmitted to the bottom of the canopy (Et).

$$IPAR = E_i - E_t \tag{14}$$

One measure of light interception efficiency is given by the relationship between IPAR and the total incident PAR at the top of the canopy, named fractional IPAR (fIPAR).

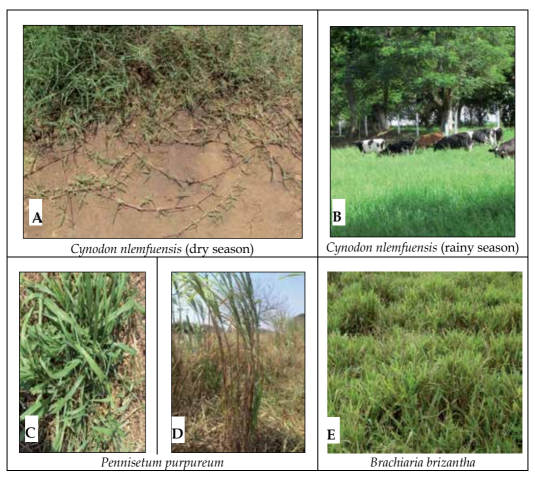


Fig. 2. Some tropical perennial forage grasses. A) Porto Rico Stargrass (*Cynodon nlemfuensis*), showing the stoloniferous growth habit at the edge of a experimental plot (September 2011, end of dry season). B) Dairy heifers grazing on the same pasture, during the rainy season (January 2011). C) Regrowth of napier grass (*Pennisetum purpureum*) sixty days after cutting; D) with subsequent growth, napier grass shows a like-cane growth habit, with erect culms. E) A marandu palisadegrass (*Brachiaria brizantha* cv. Marandu) sward in a dairy farm in Southern Minas Gerais State. (Photographs: courtesy by Dr. Sérgio T. Camargo Filho, Researcher of PESAGRO, Rio de Janeiro).

Soil nitrogen (N) has a strong effect on plant growth. Many studies, worldwide have shown that crop N uptake is co-regulated by both soil N supply and biomass accumulation processes (Fernandes & Rossiello, 1995; Hikosaka, 2005; Lemaire et al., 2007). When water supply is non-limiting, both carbon and nitrogen capture and use processes are closely linked with one another by the development of leaf area and the pattern of intercepted radiation (Lemaire et al., 2007; Giunta et al., 2009), since about half of leaf nitrogen is invested in photosynthetic proteins (Ghannoum et al., 2005; Hikosaka, 2005). Because of these interrelationships, we also consider the roles of N nutrition in the processes of interception and use of solar radiation by forage grasses.

In Figure 3, are presented the data related to fractional PAR intercepted by swards of Tifton 85 bermudagrass (*Cynodon* spp.), during field measurements to evaluate the effects of nitrogen fertilization on several physiological and morphological traits of the grass. Data were selected due to its simplicity of expression, as they show clearly that an increase in availability of N causes a temporal acceleration of the fractional IPAR by the sward, according to a logistic pattern. In practical terms we can say that N accelerates the canopy closure. Thus, at the high level of application of N, a fractional IPAR value of 0.9 was rapidly obtained, about three weeks after the beginning of the rest period. In contrast, in the same period, the control treatment did not surpass the level of 0.5 fIPAR.

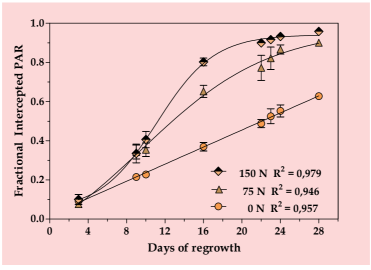


Fig. 3. Temporal variations of instantaneous fractional PAR interception values by Tifton 85 bermudagrass canopies under three rates of nitrogen fertilization. Experimental plots (4m x 4 m) were established in July 2008 on a Typic Fragiudult soil in Seropédica, RJ, Brazil. Several measurements were performed between November 30<sup>th</sup> and December 28<sup>th</sup> (rainy season) using optical instrumentation. After twenty-eight days, when the 150-N plots reached a level of 0.95 fIPAR (mean of four replicates) the regrowth cycle was finished by cutting. Environmental conditions during the period were as follows: mean solar radiation: 15.9 MJ m<sup>-2</sup> day<sup>-1</sup>, mean air temperature: 25.4° C and total rainfall: 222.5 mm (E. Barbieri Junior & R. Rossiello, unpublished data).

These results can be attributed to the effects of N on the morphogenetic traits responsible for the structural features in this type of pasture (Cruz & Boval, 2000), where axillary meristems develop as horizontal stolons (Figure 2A) under high levels of sunlight and good water supply. Particularly, in this case, nitrogen stimulated significantly (p≤0.05) canopy height growth rates, tiller population density and leaf area development (data not shown).

Some issues related to measurement procedures are pertinent. Photosynthetically active radiation was measured at the top of the sward canopy using a single quantum sensor (LI-191SA) while at the bottom the transmitted PAR was recorded with a LI-191 SA line quantum sensor connected to a LI-250A light meter (LI-COR Inc., Nebraska, USA). The sensor was inserted at the soil surface level regardless how much of dead material was present. This was possible due to young age of this hybrid bermudagrass with a small amount of dead material accumulated at the base. However, older perennial pastures may have sizeable amounts of dead phytomass accumulated on the bottom of the canopy (Le Roux et al., 1997, Guenni et al., 2005, Sbrizzia & Silva, 2008). In stoloniferous species, after 4 or 5 weeks of growth under non-N-limiting conditions, the loss of leaf biomass as a consequence of changes in allocation patterns can account for half of the leaf tissues produced (Cruz & Boval, 2000). In these situations an appropriate evaluation of IPAR may be a substantial problem. As an example, let us consider data on vertical light distribution in the pasture of Porto Rico Stargrass showed in Figure 2A. Measurements were taken under clear sky using optical equipment described above (Figure 4). Results showed that canopy light interception at 12.5 cm and at sensor level heights were 0.873 and 0.986 respectively, i.e. dead phytomass layer was responsible for about 11% of fIPAR (Figure 4A). On the other hand, in a plot adjacent, vegetated by Swazi grass (Digitaria swazilandensis Stent), the same variables have values of 0.930 and 0.988 respectively (profile not shown) reflecting morphological differences among the structural components of the two pastures. As noted previously by many researchers, when measuring grass light interception with optical sensors, it is nearly impossible to position the sensor under the grass canopy without disturbing it (Russell et al., 1989). One possible way of avoiding this problem, when disturbance is very apparent (Figure 4B), is to use a single sensor screwed to a transparent ruler graduated (Figure 4C), it is a solution more functional at plot than at field scale. Under field conditions, it may be more interesting to consider the bottom of the sward canopy a given "cut level" above the horizon of standing dead material, knowing however that the amounts of dead material accumulated are seasonally determined.

## 3.3 Leaf area index, extinction coefficient and angular distribution of canopy elements

Interception of PAR is modified by canopy architecture as represented by the extinction coefficient, k (Bréda, 2003, Zhou et al., 2003). For simulation purposes in canopy photosynthesis and radiation interception models, a fixed value for k is sometimes assigned (Thornley, 2002). However, research with real canopies has shown that this coefficient varies seasonally, in line with changes in traits such as leaf angle, canopy height or LAI (Bréda, 2003, Polley et al., 2011). A fixed value of k may be appropriate for estimating values of ceiling LAIs, i.e. when fIPAR is around 0.90 and the crop growth rate is near its maximum. However, during the previous vegetative growth, in several instances, it has been shown that k changes as sward architecture changes. Nouvellon et al. (2000), working with shortgrass ecosystems in northwestern Mexico found that the k value for diffuse and global

radiation decreased as LAI sward increased. We found the same trend in canopies of Tifton 85 bermudagrass modified by nitrogen fertilization. In our study, decreases in  $k_{\text{PAR}}$  with sward height seemed to fit a linear pattern (Figure 5). In this case, sward height is a direct surrogate for herbage biomass or foliage density, structural properties with which it is highly correlated (Oliveira et al., 2010).

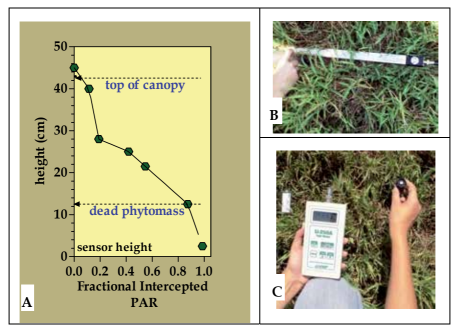


Fig. 4. Vertical light distribution in canopies of two stoloniferous species. A) Profile of a Porto Rico Stargrass sward (same as Figure 2A). At the site, mean heights of canopy and dead phytomass were 43 cm and 12.5 cm respectively. Sensor height is 2.5 cm and therefore, when facing upward, this is the location of its sensitive surface nearest ground surface. B) Plot of Swazi grass (*Digitaria swazilandensis* Stent) near the anterior. The proper deployment of the line quantum sensor is impeded by a dense layer of dead material so that its sensitive surface lies suspended at 7.5 cm from the soil surface. C) A better option may be to move a simple sensor through a vertical length of the canopy (Mean height: 29 cm). Measurements were taken on day 21stof September 2011 at PESAGRO Experimental Dairy Farm, Seropédica, RJ, Brazil, at the time corresponding to SZA between 24.8° and 28.0°.

Preliminarily we must recognize that  $k_{\text{PAR}}$  data as shown in Figure 5 are, to some degree, oversized. This fact is a result of using an optical approach for the measurement of intercepted PAR. The instrumentation used in this method does not discriminate between leaves and stems, or among green, senescent or dead leaf blades (Asner et al., 2003, Bréda, 2003). Overestimation arises because k values are calculated with the transmission values of the whole standing foliage, but with LAI values that includes only green leaf blades, which is the so-called "true LAI" (He et al., 2007). However the magnitude of this overestimation is a matter of debate because it is species- specific (Bréda, 2003, Guenni et al., 2005, He et al.,

2007), and in our case it is assumed that it is distributed equally among the treatments since the canopy leaf to stem ratio was almost invariant (Figure 5). Given this, the data indicate that under nitrogen influence, there is a structural change in the canopy towards a more erectophile condition.

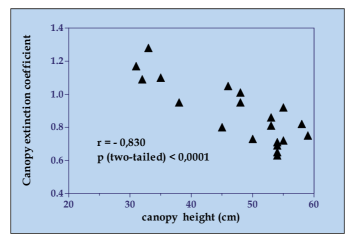


Fig. 5. Canopy heights of Tifton 85 bermudagrass related to corresponding extinction coefficients ( $k_{\rm PAR}$ ) values, after a regrowth period of 35 days (From January 25<sup>th</sup> to March 1<sup>st</sup> 2007). Variations in these traits were induced by nitrogen fertilization (0, 75,150,227 and 300 kg N-urea/ha). Concurrent values of Green Leaf Area Index ranged from 0.78 to 4.19.Mean leafiness (leaf blade: stem ratio) was  $1.09 \pm 0.05$  and did not vary significantly (p > 0.05) among applied N doses (A.P. Oliveira & R. Rossiello, unpublished data).

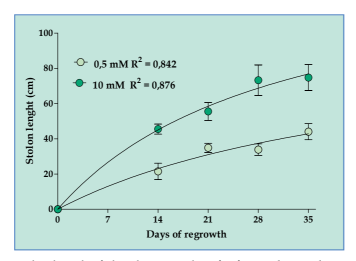


Fig. 6.Maximum stolon length of clonal propagules of Tifton 85 bermudagrass grown in Hoagland solution culture, in response to N levels (0.5 or 10 mM) and days of regrowth in a controlled growth environment . Photosynthetic photon flux density: 450  $\mu$ mol photon m-2 s-1, air temperature (day/night): 30/24° C, photoperiod: 12 h. (R. Rossiello, unpublished data).

As the theory predicts we can suppose that this result is due to changes in LAD, but how the changes take place is unclear. A possible interpretation is that by influencing canopy development, nitrogen modifies the light spectrum within the canopy with consequences for the stolon differentiation (Cruz & Boval, 2000). In *Cynodon* species or cultivars, large variation in length and number of stolons might be due to the very plastic response of stolons to light intensity and nutrient availability (Van de Wouw et al., 2009). Willemoes et al.(1987) observed that bermudagrass stolons irradiated with red light showed an upward curvature and an increase in leaf and internode lengths in comparison with those grown in darkness or under red plus far red radiant flux. Thus even in the low levels of photosynthetic irradiance existing in the middle of Tifton 85 canopies, high N availability in the growth medium could increase stolon elongation process, as can be inferred from results obtained in controlled environmental conditions (Figure 6).

In fact, light fluxes fluctuating deeper in the canopy, with variables red/far red ratios, in the presence of a growth substrate rich in N, could form the basis of the canopy response showed in Figure 5. Of course, we can also suppose that this type of response could be a consequence of absence of grazing pressure on shoot morphology. However, in a very different context, Pinto et al. (1999) working with Tifton-85 swards being continuously grazed by sheep found that taller swards (more lenient grazing) had the lowest senescence rates and suggested that changes in sward structure with increasing sward height could be promoting changes in the canopy light environment. Clearly this is an area that deserves more ecophysiological research.

Season has a strong influence on canopy structural properties due to the seasonal course of solar elevation and the associated changes in ratios of diffuse to direct solar beam. Kubota et al. (1994) observed a large structural change of napier grass canopy with growth. Young shoots of the cultivar Merkeron were transplanted in a field and grown for 102 days. During this growth period LAI increased from 0.7 to 15.4 while k decreased gradually from 1.1 to 0.38 due to elongation and erection of stems (large increase in the frequency of stalks with angles of 80-90° relative to the soil surface, see Figure 1B). These results indicate that in this grass, changes from a planophile to an erectophile growth pattern (see Figures 2C-D) are accomplished by correlative variations in SAD. This type of modification protects lower leaves from heavy shading, allowing the canopy to approximate an optimum LAI throughout the growth period (Kubota et al., 1994). Besides this, a long duration of vegetative growth are regarded as the main causes of high productivity of this species, with aboveground dry mass yields of 60 tons/ha/year (Morais et al., 2009). Zhou et al. (2003) working with sugarcane (Saccharum spp.) cultivars in Zimbabwe, Africa, obtained different results. They found that the  $k_{PAR}$  values of four cultivars (calculated by solving for k in the light extinction expression, as in Figure 5) increased (although not significantly, p>0.05) with increasing crop age, with a mean from 0.47 at 87 days to 0.64 at 116 days after planting. Additionally, it was observed that high stalk population cultivars intercepted more PAR than low stalk population cultivars because they had more intercepting leaf surfaces, but leaf size seemed less important than tiller population to explain differential patterns of PAR interception among cultivars. However, no information about possible differences in stalk angular distribution was given. In still other situations, there may be compensations between LAD and SAD during the growing season, so that the net effect of shifts in canopy angular distribution on light interception is decreased. This was the case in the above work

of Nouvellon et al. (2000) who observed that early in the season, LAD was highly erectophile and shifted towards a less erectophile condition during the seasonal growth. However, this trend was compensated by a higher contribution of the highly erectophile stems (LAD\ and SAD\) to the total plant area index in the later stages of plant development. These findings suggest that, although in most cases the leaf angular distribution is the predominant factor in solar radiation interception; in some situations the role of steam angular distribution cannot be ignored.

There are few works dealing with values of LAI and light interception of tropical and subtropical grasses under conditions of cutting or grazing. In grazed pastures, leaf tissues are subjected to discrete defoliation events, the frequency and intensity of which greatly affect the physiology of plants and therefore the rate at which new leaf tissues are produced (Lemaire & Agnusdei, 2000). As a general rule, recommendations for grazing management are made in order to preserve a residual LAI suitable for the plants to continue growing thus maintaining the persistence of the herbage resource. In this context, the height of postgrazing residue is one of the determining factors of the regrowth rates in tropical pasture grasses, especially for tussock grasses as Pennisetum purpureum (Zewdu et al., 2003). In this species the dynamics of tillering in terms of tiller classes also influences growth rates and herbage accumulation (Skerman & Riveros, 1989). Carvalho et al. (2007) studied the effect of these two variables on the seasonal patterns of leaf area development and light interception, in an experiment performed at an experimental field of Embrapa in Coronel Pacheco, MG, Brazil (21° 33´ S, 43°06´ W, 410 m). Two post-grazing residues (50 and 100 cm) and two tiller classes (basal and aerial) were combined in a split-plot arrangement, from October 2002 to April 2003. Selected results of this work are shown in Figure 7.

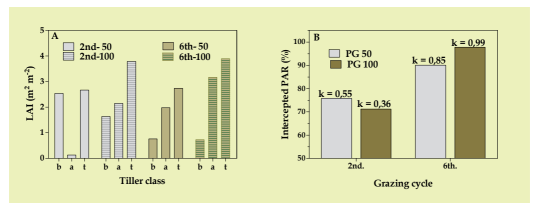


Fig. 7. Effects of post-grazing residue (50 and 100 cm) and tiller class on leaf area index (LAI) and PAR interception of napier grass swards during two grazing cycles. A) Leaf area index of basal (b), aerial (a) and total (t: basal + aerial) tillers affected by sward height post-grazing residue and grazing cycle. B) Canopy PAR interception values, evaluated in pre-grazing conditions, in response to the same variables. Number at the top indicates the value of extinction coefficient (*k*). LAI was determined destructively, according to: LAI = leaf area.tiller-1 x tiller number.m-2. IPAR was measured using LI-COR optical sensors. Grazing cycles: second, from November 3th to December 6th 2002; sixth, from March 15th to April 17th 2003. (Adapted from Carvalho et al., 2007).

During the spring there was a larger appearance of basal tillers in swards managed at 50 cm post-grazing residue. Conversely, population densities of aerial tillers were predominant in the summer months. Interestingly, within each residue height, LAIs values were practically the same in the second and sixth grazing cycles, with different contributions of both tiller types (Figure 7A). However, LAI variations and PAR interception were not strongly related throughout the experimental period. The progressive increase in k values from  $2^{nd}$  to  $6^{th}$ cycle indicates that over the grazing cycles the foliage acquired a more planophile arrangement linked to a seasonal change in plant architecture. This shift was mediated by the afore-mentioned proliferation of aerial tillers which have a lower insertion angle than basal tillers and make up a flatter canopy (Carvalho et al., 2007). The marked dominance of aerial tillers in the last grazing cycle was apparently responsible for a greater PAR interception in the pre-grazing condition especially in pastures managed with 100cm of residue (Figure 7B). However the authors do not exclude the contribution of dead material in this response. Qualitatively similar results were obtained by Giacomini et al.(2009) working with marandu palisadegrass (Brachiaria brizantha cv. Marandu, Figure 4E) subjected to intermittent stocking.

# 4. Radiation use efficiency

Monteith (1972) showed that phytomass production under tropical climate conditions is correlated with the amount of photosynthetically active radiation (PAR) absorbed by plants. This finding provides the basis for deriving the concept of ecosystem gross primary productivity (GPP). Ecosystem GPP may by calculated using algorithms that employ the light-use efficiency (LUE) concept (Polley et al., 2011). LUE ( $\epsilon$ ) is a conversion factor or the ratio of GPP to APAR (Equation 13). Following this concept, we have:

GPP = APAR 
$$x \in PAR = PAR \times fAPAR \times ePAR$$
 (15)

where fAPAR is the fraction of PAR that is absorbed by the grass canopy. From this identity, we can infer that green or dry biomass could be increased when radiation absorption or use efficiency, or both, are maximized. However, Norman & Arkebauer (1991) considered two meanings for the term "use efficiency": i) mass of CO2 fixed per unit of absorbed photosynthetically active radiation, or photosynthetic light-use efficiency and ii) mass of dry matter (DM) produced per unit of absorbed photosynthetically active radiation or dry matter light efficiency which is the same as Equation 15. As noted by these authors, the second definition is more problematic as it involves both maintenance and growth respiration terms, which may not depend on light directly. Despite this objection, this agronomic definition is the most frequently cited in radiation use research, where IPAR can replace APAR (Norman & Arkebauer, 1991). According to Albrizio & Steduto (2005) for a given species and environment, RUE is approximately a constant value during the growth season, provided that: i) respiration is proportional to photosynthesis; ii) photosynthesis response to irradiance is essentially linear at the canopy scale and iii) no substantial change in the chemical composition of biomass occurs during the growth cycle considered. Under nonlimiting water and nutrient conditions, all of these conditions can be met for tropical forage grasses, however, to date there are few available data. Guenni et al. (2005) reported RUE values for five Brachiaria species that ranged (not significantly) from 1.3 to 1.7 g DM (MJ IPAR)-1 for *B. brizanta* and *B. humidicola*, respectively.

#### 5. Conclusions

Multi-functionality approach recognizes that grasslands have to be considered not only as a means for providing animal products for increasing human population. Also, other additional ecosystem functions as enhancement of carbon sequestration or mitigation of greenhouse gas emissions should be considered by farmers as a way of capitalizing new opportunities to diversify the forage-livestock system (Lemaire, 2007, Sanderson et al., 2007). However returning to the first page of this chapter we remember that degradation processes in tropical grassland are advancing over wide areas through overgrazing on poor soils. So it seems that recuperation and multi-functionality concepts in pasture ecosystems will transit a long way together. We state the central role that the leaf canopy structure, expressed as leaf area index, plays in terms of intercepting solar radiation. Despite this, there are very few studies comparing different alternatives of estimating LAI in forage plants, particularly those of tropical climate. There are several possibilities to apply technologies already available in the generation of new methods. Some of these include: i) use of remotely sensed data for monitoring canopy parameters (vegetation indices as NDVI, SAVI and others), ii) measurements of foliage cover through digital color photographs taken vertically above the plant canopy using a stationary camera stand (Rotz et al., 2008), iii) a more intensive and creative use of the gap fraction methods including examination of hemispherical photographs for estimates of foliage angular distribution and canopy leaf area. Regarding this last information, the orientation of foliage elements (stems and leaves) is an important piece of information for describing light penetration in canopies especially for tussock grasses.

# 6. Acknowledgments

The authors acknowledge the National Research Council for Scientific and Technological Development of Brazil (CNPq) and Carlos Chagas Foundation of Rio de Janeiro (FAPERJ) for granting graduate scholarships and providing funds for the research projects that supported this paper.

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### Effects of Solar Radiation on Fertility and the Flower Opening Time in Rice Under Heat Stress Conditions

Kazuhiro Kobayasi Shimane University Japan

#### 1. Introduction

This chapter focuses upon the effects of solar radiation on the flower opening time and panicle temperature, both of which significantly affect heat-stress-induced sterility in rice, although solar radiation affects crop growth rates and production through photosynthesis, the fundamental physiological function of green plants. Three possible traits that may mitigate the damage caused by high temperature during the flowering period in rice have been proposed (Zhao et al., 2010). The first trait is the formation of a long dehiscence at the base of the anther, but this trait is under genetic control so that it is not affected by solar radiation. The second trait is early morning flower opening to avoid high temperatures during anthesis. The flower opening time can be affected by solar radiation (Kobayasi et al., 2010). The third trait is panicle temperature, which can also be affected by solar radiation as well as microclimates and cultivar-related factors such as transpirational conductance and panicle shape (Yoshimoto et al., 2005). The latter two traits are discussed in this chapter.

Two experiments were conducted in Shimane Prefecture, Japan to reveal the roles of solar radiation in determining the flower opening time and panicle temperature. In section 2, the effects of solar radiation on the flower opening time have been examined. Early morning opening of rice flowers is a beneficial response to avoid heat-stress-induced sterility because the sensitivity of rice flowers to high temperatures decreases during the 1-hr period after flower opening (Satake & Yoshida, 1978). The effects of solar radiation on the flower opening time were evaluated using generalized linear models. Cultivar differences in the contribution of solar radiation to the flower opening time were estimated. Furthermore, the roles of the diurnal change in solar radiation on determining the flower opening time were examined. In section 3, the effects of solar radiation on panicle temperature have been examined. Atmospheric temperature is typically used to estimate temperature-dependent stress. However, solar radiation also affects plant tissue temperature. An empirical model to estimate the contribution of solar radiation to panicle temperature was developed using generalized linear models.

#### 2. Experiment 1: Effects of solar radiation on the flower opening time in rice

Global climate change poses a serious challenge to crop production around the world. In rice (*Oryza sativa* L.), temperatures higher than 34 °C at the time of flowering may induce

flower sterility and decrease yields, even in temperate regions such as southern Japan, if the cropping season is not changed to avoid such temperatures (Horie et al., 1996; Kim et al., 1996). Crop simulation models (Horie et al., 1996) have suggested that yields of currently grown rice varieties in southern Japan would be reduced by up to 40% under future climate scenarios. Serious yield losses in rice due to flower sterility occurred in the Yangtze Valley of China in 2003, when the temperatures during the hottest summer in the region's history affected the reproductive stage of rice cultivated in this region (Wang et al., 2004).

Early morning opening of rice flowers is a beneficial response to avoid sterility caused by heat stress during anthesis because the sensitivity of rice flowers to high temperatures decreases during the 1-hr period after flower opening (Satake & Yoshida, 1978). Thus, a flower opening time, 1 hr earlier than normal may reduce the risk of sterility because it may lead to anthesis before the air temperature reaches the critical level; air temperature can rise at a rate of higher than 3 °C hr<sup>-1</sup> starting at approximately 1000 (Nishiyama & Blanco, 1980). A controlled environment experiment revealed that flowers of 'Milyang 23' that opened earlier in the morning and at a lower temperature had higher seed sets than those that opened later (near midday) and at higher temperatures (Imaki et al., 1987).

Thus, the selection of cultivars with early flower opening times is an important method for reducing heat-induced sterility (Ishimaru et al., 2010; Jagadish et al., 2008; Nishiyama & Blanco, 1980). For example, the flowers of *O. glaberrima* Steud. open earlier than those of *O. sativa* L. (Jagadish et al., 2008; Nishiyama & Blanco, 1980), and the flowers of interspecific hybrids between *O. glaberrima* and *O. sativa* open earlier than those of *O. sativa* (Nishiyama & Satake, 1981). Reduced sterility in the early morning flowering line subjected to rising temperatures during anthesis in the greenhouse was attributed to an earlier flowering time compared with 'Koshihikari' (Ishimaru et al., 2010).

Although the flower opening time is under genetic control, it is affected by aspects of the weather such as solar radiation and air temperature (Hoshikawa, 1989; Imaki et al., 1983; Jagadish et al., 2007, 2008; Kobayasi et al., 2010; Nakagawa & Nagata, 2007; Nishiyama & Satake, 1981). The relationship between the flower opening time and solar radiation has been researched under field conditions (Kobayasi et al., 2010). Using correlation analysis, most japonica cultivars showed a negative correlation between solar radiation and flower opening times; this correlation showed that higher solar radiation resulted in earlier flower opening times. However, the indica cultivar 'IR72' did not show a negative correlation between the solar radiation and flower opening time. This result suggests that the contribution of solar radiation to the flower opening time is different among ecotypes, and compared with japonica cultivars, indica cultivars have lower sensitivity in determining the flower opening time by solar radiation. Moreover, the response of flower opening to high temperature differs among rice cultivars. The flower opening time occurs earlier at high temperatures in 'Milyang 23', whereas it occurs later in 'Nipponbare' (Imaki et al., 1983). In a study of indica cultivars, the flower opening time occurred approximately 45 min earlier at higher temperatures (Jagadish et al., 2007). Furthermore, the relationship between solar radiation and air temperature should be incorporated into the analysis of the flower opening time because the amount of solar radiation is one of the most important factors in determining air temperature. It has been suggested that synergistic effects on the flower opening time may exist between temperature and light (Kobayasi et al., 2010). In addition to solar radiation and air temperature, other weather factors such as vapor-pressure deficit and wind speed (Tsuboi, 1961) affect the flower opening time. However, the combined effects of

air temperature, solar radiation, vapor-pressure deficit, and wind speed on the flower opening time of various rice genotypes remain unclear, particularly under field conditions; this limits our ability to predict the flower opening time.

The cycle of solar radiation may also affect the flower opening time as well as the amount of solar radiation. Most studies on the effects of weather factors on the flower opening time have been conducted under controlled environments with artificial light conditions (Imaki et al., 1983; Jagadish et al., 2007, 2008; Nishiyama & Blanco, 1981) and the flowers of rice plants grown in a glasshouse or a growth chamber have been reported to open 1–2 hr later than those grown outdoors (Imaki et al., 1982). This suggests that solar radiation substantially affects the flower opening time; not only the strength of solar radiation but also light conditions can influence the flower opening time because the duration of anthesis increases under continuous light or dark conditions (Hoshikawa, 1989). The light intensity and cycle of light and dark may affect the flower opening time. The effects of a diurnal cycle of light on the flower opening time in dicotyledonous *Pharbitis nil* flowers have been experimentally studied under artificially controlled conditions (Kaihara & Takimoto, 1979).

In this section, first, the role of solar radiation in determining the flower opening time was evaluated using correlation analysis between solar radiation and the flower opening time. The correlations between the flower opening time and solar radiation averaged hourly, from 0500 to 1000 were analyzed. Second, we used general linear models to separately evaluate the effects of the type of cultivars, air temperature, solar radiation, vapor-pressure deficit, and wind speed on the flower opening time. In the second analysis, we used two types of 1-hr time spans: a 1-hr time span based on Japan Standard Time, and a 1-hr time span based on the time of mean flower opening times in each cultivar; this eliminated the effects of the circadian rhythm. Finally, we attempted to detect the roles of the diurnal change in solar radiation in determining the flower opening time.

#### 2.1 Materials and methods

Experiment 1 was conducted on an experimental field of Shimane University in Matsue, Shimane Prefecture, Japan (35°29′N, 133°04′E, 4 m above sea level) in 2010. Three indica cultivars and four japonica cultivars with wide ranges of flower opening times (Kobayasi et al., 2010) were used (Table 1). 'Xiaomazhan' had the earliest flower opening time in Japan (Kobayasi et al., 2010) and in Jiangsu Province, China (Zhao et al., 2010) among indica and japonica cultivars. Among japonica cultivars, 'Milky Queen' had the earliest flower opening time in Japan (Kobayasi et al., 2010) and in Jiangsu Province, China (Zhao et al., 2010). Although indica cultivars are not commonly planted in Japan, we used 'IR72' and 'Takanari' because the flowers of indica cultivars open earlier than those of japonica cultivars (Imaki et al., 1987).

The soil type at the study site was alluvial sandy clay. On three occasions, 30-day-old seedlings grown in nursery boxes were manually transplanted to the experimental field of Shimane University to obtain flowering plants under different weather conditions. Table 1 shows the seeding dates, ecotype, origin, and measurement periods for the flower opening time and weather factors. The planting density was 22.2 hills m<sup>-2</sup> (one seedling per hill, 15-cm hill spacing, and 30-cm row spacing). The area of each plot was 12.8 m<sup>2</sup>. A basal dressing of 4.0 g m<sup>-2</sup> of N, 4.9 g m<sup>-2</sup> of P<sub>2</sub>O<sub>5</sub>, and 4.3 g m<sup>-2</sup> of K<sub>2</sub>O was applied. Top dressing was not used. Culture methods such as irrigation and pesticide used followed the standard local practices for rice production in Shimane Prefecture.

Cultivar	Ecotype	Origin	Seeding dates	Measurement period
'Fujihikari'	japonica	Japan	April 15, May 7	July 13-20, 23-27
'Koshihikari'	japonica	Japan	April 15, May 7, 28	July 26–31, August 5–11, 17–21
'Xiaomazhan'	' indica	China	April 15, May 7, 28	July 25–29, August 3–7, 20–25
'Milky Queer	n' japonica	Japan	May 7, 28	August 5–11, 17–21
'IR72'	indica	Philippines	May 7, 28	August 24–29, September 5–11
'Takanari'	indica	Japan	May 28	August 28– September 2
'Asahi'	japonica	Japan	May 7, 28	September 2-9

Table 1. Ecotype, origin, seeding dates and measurement periods for the seven *O. sativa* cultivars used in Experiment 1.

#### 2.1.1 Measurements of the flower opening time and weather factors

Physical stimuli such as touch may promote flower opening in rice (Tsuboi, 1961). To avoid this phenomenon, we used digital photographs of the panicles instead of physical inspections. The panicles were photographed at 10-min intervals with waterproof digital cameras (Optio W30, Pentax, Tokyo, Japan) to determine the flower opening time of the seven cultivars. The photographs were automatically taken using cameras. We put the camera on a tripod and used a built-in electronic timer to control the measurement intervals. We recorded the time of anther extrusion of all observable flowers (more than 30% of flowers in a panicle) on the obverse side of approximately 10 panicles per day per cultivar. The medians of anther extrusion time among all observed flowers in each panicle were calculated. The flower opening time was defined as the mean of the medians per day. Recording the anther extrusion time of the flowers behind panicles and leaves was occasionally difficult.

We measured air temperature, solar radiation, relative humidity, and wind speed every 5 min using a wireless weather station (Wireless Vantage Pro, Davis Instruments, Hayward, CA, USA), which was located at the experimental field of Shimane University (http://www.ipc.shimane-u.ac.jp/weather/station/i/home.html). The weather station was installed at a distance of approximately 5 m from observation plots. The ground surface below the station was covered with grass. We installed a thermometer, hygrometer, solarimeter, barometer, and an anemometer at heights of 150, 150, 180, 150, and 300 cm, respectively. At our study site, the sun rose between 0502 (July 13) and 0547 (September 11); thus, we did not measure solar radiation before twilight. Vapor-pressure deficits were calculated from air temperature and relative humidity using the method based on microclimate (Buck, 1981).

#### 2.1.2 Statistical analysis

Pearson's correlation analysis was used to identify the relationship between solar radiation and the flower opening time. In this analysis, hourly average of solar radiation values between 0500 and 1000 were used. Correlation analysis was restricted to the period between 0500 and 1000 because sunrise hours during the flower opening time observation periods were around 0500, and flowers of 'Xiaomazhan' usually started to open before 1000. It is possible that the span in which flowers respond to solar radiation before flower opening are different among cultivars, i.e. cultivars with early morning flowering would respond earlier in the morning to solar radiation. Hourly average of solar radiation values were used over seven 1-hr periods based on the mean flower opening time in each cultivar (successive 1-hr periods from 7 hr before the mean flower opening time until 1 hr before the mean flower opening time).

The collected data were analyzed by means of generalized linear models and multiple regression procedures using SPSS (Version 14J for Windows, SPSS Japan Inc., Tokyo, Japan). Because inherent relationships exist among weather factors, relatively high correlations may exist among solar radiation, air temperature, vapor-pressure deficit, and wind speed. Therefore, to evaluate their individual effects as well as cultivar effects on the flower opening time, generalized linear models were used. In this analysis, solar radiation, air temperature, vapor-pressure deficit, and wind speed values were averaged over five 1-hr periods (0500-0600, 0600-0700, 0700-0800, 0800-0900, and 0900-1000). The relative contribution of each weather component to the flower opening time was determined using their standardized partial regression coefficients, and the overall strength of the relationships was quantified using the multiple correlation coefficients. The contribution of solar radiation, air temperature, vapor pressure deficit, and wind speed to the flower opening time in each cultivar was estimated by substituting the obtained weather data in the generalized linear models, and the relative contributions of solar radiation, air temperature, vapor pressure deficit, and wind speed to the flower opening time among the cultivars were evaluated. To examine the role of diurnal changes in solar radiation in determining the flower opening time, multiple correlation coefficients from 1800 on the day before flowering to 0900 on the flowering day were calculated for each cultivar.

#### 2.2 Results

In 2010, record heat and sunshine occurred in Japan because a strong North Pacific High covered the country during summer. The total solar radiation between 0000 and 1200 during the flower opening time observation periods ranged from 1.0 to 13.3 MJ m<sup>-2</sup>. Sunshine hours in the former and latter halves of August 2010 were 6.58 and 9.75, respectively. The normal sunshine hour in August is 6.47. This suggests that average solar radiation during the flower opening time observation periods was higher than usual in that year. The vapor-pressure deficit between 0000 and 1200 during the flower opening time observation period ranged from 1.9 to 18.3 hPa.

The maximum and minimum air temperature between 0000 and 1200 during the flower opening time observation period ranged from 24.6 to 36.7°C and from 19.4 to 27.3°C, respectively (Fig. 2). In particular, the mean air temperatures between the latter part of July and August in 2010 reached record-high levels. The maximum and minimum air temperature increased rapidly from mid-July through early August. The maximum air temperature was higher than 34°C (temperatures >34°C at the time of flowering may induce flower sterility and decrease yield) for 23 days, however, in normal years, the maximum air temperature was rarely higher than 34°C.

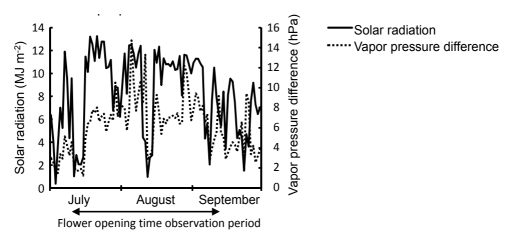


Fig. 1. Total solar radiation and average vapor-pressure deficit between 0000 and 1200 during the observation period.

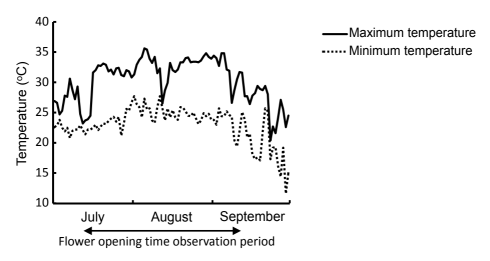


Fig. 2. Maximum and minimum temperatures between 0000 and 1200 during the observation period.

Average wind speed and atmospheric pressure ranged from 0.0 to  $1.4~{\rm m~s^{-1}}$  and from 1001 to  $1017~{\rm hPa}$ , respectively, between  $0000~{\rm and}~1200~{\rm during}$  the flower opening time observation period. The wind speed and atmospheric pressure were stable because a strong North Pacific High covered Japan during the summer of 2010.

Significant correlations existed between the meteorological variables. In particular, the correlation between air temperature and vapor-pressure deficit was high (r = 0.715, p < 0.001). The correlation between solar radiation and air temperature and that between solar radiation and vapor-pressure deficit were also relatively high (r = 0.532, p < 0.001; r = 0.664, p < 0.001, respectively). Wind speed and atmospheric pressure had relatively weak correlations (r < 0.5) with other meteorological variables.

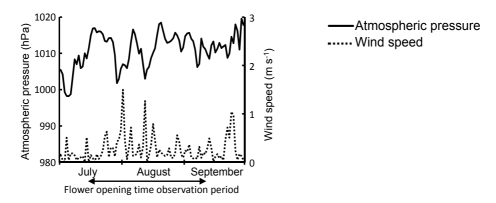


Fig. 3. Average vapor-pressure deficit and average wind speed between 0000 and 1200 during the observation period.

#### 2.2.1 Variations in the flower opening time during the observation periods

Although flower opening time is under genetic control, wide ranges in flower opening time were recorded in all seven cultivars. Cultivar 'Xiaomazhan' flower opening time recorded 1–2 hr earlier than other cultivars. The flowers of the indica cultivars ('Xiaomazhan', 'IR72', and 'Takanari') opened earlier than those of the japonica cultivars ('Fujihikari', 'Koshihikari', 'Milky Queen' and 'Asahi'). The flowers of 'Milky Queen' did not open earlier than those of the other japonica cultivars although its flowers opened early in Japan (Kobayasi et al., 2010) and China (Zhao et al., 2010). The range in the flower opening time was higher than 2 hr in 'Fujihikari', 'Xiaomazhan', and 'IR72'.

#### 2.2.2 Correlations between solar radiation and the flower opening time

The six cultivars other than 'Takanari' showed negative correlations between the flower opening time and mean hourly solar radiation for every hour between 0500 and 1000 (Fig. 4). The cultivars can be classified into two groups. One group showed negative, high correlations and comprised the indica cultivar 'IR72' and japonica cultivars 'Fujihikari', 'Asahi', and 'Milky Queen'. The other group showed relatively weak correlations and comprised the indica cultivars 'Takanari' and 'Xiaomazhan' and the japonica cultivar 'Koshihikari'.

Cultivar	Flower	Mean flower	Range in the flower
Cultival	opening time	opening time	opening time
'Fujihikari'	0958-1250	1124	172
'Koshihikari'	1049-1244	1136	115
'Xiaomazhan'	0726-0944	0858	138
'Milky Queen'	1053-1226	1132	93
'IR72'	0946-1152	1030	126
'Takanari'	1011-1109	1038	58
'Asahi'	1053-1205	1122	72

Table 2. Variations in the flower opening time, mean flower opening time, and range in flower opening time expressed as Japan Standard Time for seven *O. sativa* cultivars in 2010.

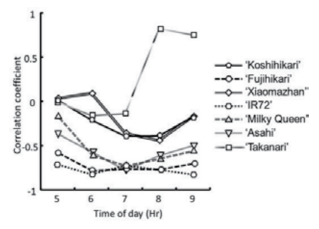


Fig. 4. Correlation coefficients between the flower opening time and hourly solar radiation for each hour from 0500 to 1000 in seven *O. sativa* cultivars.

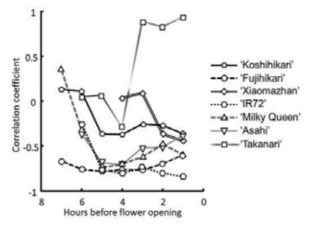


Fig. 5. Correlation coefficients between the flower opening time and hourly solar radiation for each hour over seven 1-hr periods based on the mean flower opening time in each cultivar (successive 1-hr periods from 7 hr before mean flower opening time until 1 hr before flower opening time)

To examine the difference in response hours to solar radiation before flower opening among cultivars, correlation coefficients between the flower opening time and hourly solar radiation were calculated for each hour over seven 1-hr periods based on the mean flower opening time in each cultivar (successive 1-hr periods from 7 hr before mean flower opening time until 1 hr before flower opening time; Fig. 5). The correlation coefficients of the cultivars classified as the group that showed negative, high correlations (Fig. 4) dropped rapidly at five hours before flower opening. At five and four hours before flower opening, the correlation coefficients of the group with negative, high correlations remained at approximately -0.7. Although the obtained negative correlation was weak, the correlation coefficients of 'Takanari' and 'Koshihikari' dropped at 5 hr before flower opening. We did not calculate the correlation coefficients between flower opening time and solar radiation in 'Xiaomazhan' because the flowers of this cultivar opened before 1000.

# 2.2.3 Evaluation of the effects of solar radiation, on cultivar's, air temperature, vapor-pressure deficit, and wind speed on the flower opening time

The multiple correlation coefficients determined by generalized linear model increased after 0400 and peaked between 0700 and 0800 (Fig.6) and then slightly decreased after 0800. The highest multiple correlation coefficient (adjusted  $R^2$  = 0.849, p < 0.001) was obtained for the 0800–0900 period (Table 3). During this period, three factors (cultivar type, solar radiation, and air temperature) were significant (p < 0.05). The standardized partial regression coefficient for air temperature was -0.131, indicating that higher air temperature during this period resulted in an earlier flower opening time. Similarly, the standardized partial regression coefficient of solar radiation was -0.002, indicating that higher solar radiation during this period also resulted in an earlier flower opening time. The standardized partial regression coefficients for the other two weather factors (vapor-pressure deficit and wind speed) were not significant except for wind speed during the 0500–0600 period. The estimated contributions (hr) of each cultivar were -2.16, -0.89, -0.37, -0.01, 0, 0.41, and 0.437 for 'Xiaomazhan', 'IR72', 'Takanari', 'Fujihikari', 'Asahi', 'Koshihikari', and 'Milky Queen' respectively.

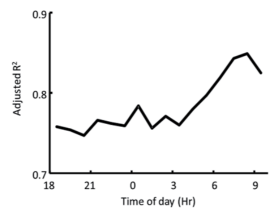


Fig. 6. The multiple correlation coefficients (adjusted R<sup>2</sup>) obtained from multiple regression analysis using general linear models. The correlations for four weather factors (air temperature, solar radiation, vapor-pressure deficit, and wind speed) and the flower opening time for the 1-hr periods based on Japan Standard Time were analyzed.

	Multiple -		F values in ge			
Period	Multiple- – Period correlation coefficient		Air temperature	Solar radiation	Vapor- pressure deficit	Wind speed
0500-0600	0.797***	12.44***	1.22*	1.43*	0.36 ns	1.88**
0600-0700	0.819***	12.77***	1.40*	3.94*	0.11 ns	$0.33  \mathrm{ns}$
0700-0800	0.843***	12.36***	0.73 ns	3.62***	0.21 ns	0.01 ns
0800-0900	0.849***	11.84***	1.02*	2.03**	0.17 ns	0.03  ns
0900-1000	0.825***	12.12***	1.14*	0.58 ns	0.14 ns	$0.00  \mathrm{ns}$

	Standardized partial regression coefficient					
Period	Air	Solar	Vapor-pressure	Wind		
	temperature	radiation	deficit	speed		
0500-0600	-0.108	-0.035	0.042	1.124		
0600-0700	-0.129	-0.007	0.026	0.601		
0700-0800	-0.102	-0.003	0.029	0.045		
0800-0900	-0.131	-0.002	0.027	0.059		
0900-1000	-0.147	-0.001	0.024	0.008		

ns (not significant). \*, \*\*, and \*\*\* (significant at p < 0.05, p < 0.01, and p < 0.001) respectively.

Table 3. Results of multiple-regression analysis using general linear models for the correlations between five hourly-averaged weather factors (air temperature, solar radiation, vapor-pressure deficit, and wind speed) and the flower opening time for the 1-hr periods based on Japan Standard Time and the significance of the rice cultivar.

The contributions of the four weather factors (air temperature, solar radiation, vapor-pressure deficit, and wind speed) were estimated for each cultivar (Table 4.). The contributions of solar radiation and air temperature were higher than those of vapor-pressure deficit and wind speed. Among cultivars, the variation in solar radiation was larger than that in air temperature. The contribution of solar radiation in 'Fujihikari' was 45.2 min, whereas its contribution in 'Xiaomazhan' was 3.9 min. The contributions of solar radiation in the cultivars classified as the group that showed negative, high correlations (Fig. 4.) were relatively high.

Cultivar	Solar	Air	Vapor-pressure	Wind
Cuitivai	radiation	temperature	deficit	speed
'Fujihikari'	45.2	48.6	13.7	3.6
'Koshihikari'	28.9	39.4	15.3	4.0
'Xiaomazhan'	3.9	50.1	12.6	0.8
'Milky Queen'	28.1	26.0	15.3	3.4
'IR72'	37.1	48.0	14.4	1.4
'Takanari'	5.0	20.3	10.9	1.6
'Asahi'	33.1	45.4	11.5	1.2

Table 4. Estimated contributions (expressed as min) of the four weather factors (air temperature, solar radiation, vapor-pressure deficit, and wind speed) using the results of general linear models (Table 3.).

## 2.2.4 Observation of a diurnal pattern in multiple correlation coefficients in each cultivar

Two distinctive peaks were observed in the diurnal change of multiple correlation coefficients in each cultivar (Fig. 7). One peak was observed immediately after sunset (2000–2300) and the other was observed immediately after sunrise (0500–0700). In 'Fujihikari', 'IR72', and 'Milky Queen', highest multiple correlation coefficients of 0.816, 0.559, and 0.571, respectively were obtained for the 0600–0700 period. In 'Xiaomazhan', the highest multiple correlation coefficient (0.720) was obtained for the 0500–0600 period. In these four cultivars,

the peak immediately after sunrise was higher than that immediately after sunset. In 'Fujihikari' and 'Koshihikari', highest multiple correlation coefficients of 0.570 and 0.484, respectively were obtained for the 2100–2200 period. The highest multiple correlation coefficient (0.716) in 'Asahi' was obtained for the 2200–2300 period. In these three cultivars, the peak immediately after sunrise was lower than that immediately after sunset.

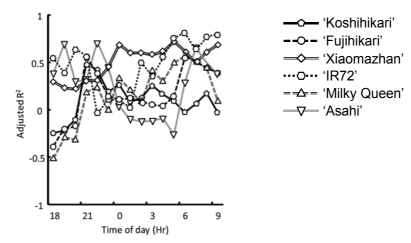


Fig. 7. Multiple correlation coefficients (Adjusted R<sup>2</sup>) for each hour between 1800 on the day before flowering and 0900 on the flowering day for each cultivar.

#### 2.3 Discussion

Higher solar radiation after sunrise resulted in an earlier flower opening time because the six cultivars excluding 'Takanari' showed negative correlations between the flower opening time and mean hourly solar radiation for every hour between 0500 and 1000 (Fig. 4). High solar radiation in the morning is related to an early flower opening time in several rice cultivars (Kobayasi et al., 2010). Similarly, solar radiation from 0400 to 0800 influenced the flower opening time in 'Koshihikari', but not in EG0 (Nakagawa & Nagata, 2007). In this experiment, cultivar differences in the sensitivity of the flower opening time to solar radiation were observed. The cultivars examined in this experiment were classified into two groups: cultivars with negative, high correlations between solar radiation and the flower opening time and those with relatively weak correlations. However, some of our results were inconsistent in that 'Koshihikari' showed a high response to solar radiation in previous studies (Kobayasi et al., 2010; Nakagawa & Nagata, 2007), but not in this experiment. In 2010, record heat and sunshine occurred, and maximum air temperature was higher than 34°C for 23 days, while, in normal years, the maximum air temperature is rarely higher than 34°C. The mechanism of solar radiation and air temperature in determining the flower opening time is not unclear. Air temperature and solar radiation may synergistically affect the flower opening time by altering panicle tissue temperature.

The correlation coefficients between the flower opening time and hourly solar radiation dropped rapidly at five hours before flower opening for each hour over seven 1-hr periods based on the mean flower opening time in the six cultivars except 'Xiaomazhan' whose flowers opened before 1000 (Fig. 5). The sensitivity of rice flowers to solar radiation during flower opening may increase before flower opening. Pollen grains continue to develop until

flowering occurs, and they accumulate with starch 1 day before anthesis (Koike & Satake, 1987). After the end of starch engorgement in the pollen grains, the starch is rapidly digested at the end of the grain opposite to the germ poles 3–4 hr before flower opening; and more than 70% of pollen grains become sugar-type grains by the time of anther dehiscence (Koike & Satake, 1987). These findings suggest that development in sugar-type grains and the digestion of starch in the pollen grains are related to the beginning of flower opening. The digestion of starch in the pollen grains starts immediately after sunrise except in 'Xiaomazhan'. These results suggest that an increase in solar radiation triggers flower opening processes. However, the mechanism(s) by which solar radiation triggers starch digestion remains unclear. Pollen grains in anthers receive little solar radiation because they are covered by the palea and lemma of a rice flower. Solar radiation may increase anther temperature and promote starch digestion.

We found the highest multiple correlation coefficient (adjusted  $R^2 = 0.849$ , p < 0.001) for the 0800-0900 period (Table 3). During this period, three factors (cultivar, solar radiation, and air temperature) were significant (p < 0.05). The standardized partial regression coefficient for air temperature was -0.131, indicating that higher air temperature during this period resulted in an earlier flower opening time. Similarly, the standardized partial regression coefficient of solar radiation was -0.002, indicating that higher solar radiation during this period also resulted in an earlier flower opening time. The standardized partial regression coefficients for the contributions of vapor-pressure deficit and wind speed to the flower opening time were relatively small. These results indicate that it is necessary to consider two weather factors (air temperature and solar radiation) when analyzing the effects of weather on the flower opening time and, the contributions of vapor-pressure deficit and wind speed to the flower opening time were small. We estimated the contributions (hr) to the flower opening time. The contributions of 'Xiaomazhan', 'IR72', 'Takanari', 'Fujihikari', 'Asahi', 'Koshihikari', and 'Milky Queen' were -2.16, -0.89, -0.37, -0.01, 0, 0.41, and 0.437, respectively. Three indica cultivars ('Xiaomazhan', 'IR72', 'Takanari') showed early morning flowering, and the contribution to the flower opening time advancement was the highest in 'Xiaomazhan'. This result agreed with the previous results that 'Xiaomazhan' showed the earliest flower opening time in Japan (Kobayasi et al., 2010) and Jiangsu Province, China (Zhao et al., 2010). On the other hand, 'Milky Queen' did not show early morning flowering in this experiment. This result suggests that weather factors are also important in determining the flower opening time, and the consideration of all weather effects is required in breeding rice cultivars with early morning flowering.

Two distinctive peaks were observed in the diurnal change of multiple correlation coefficients in each cultivar (Fig. 7). One peak was immediately after sunset (2000–2300), and the other was immediately after sunrise (0500–0700). This suggests that other aspects of light conditions such as light cycle may influence the flower opening time in addition to the amount of solar radiation. The flowers of rice plants grown in a chamber tend to open 1–2 hr later than those grown outdoors (Imaki et al., 1982). Artificial dark or light treatments have been reported to affect the flower opening time (Nishiyama & Blanco, 1981). The effects of the diurnal cycle of light and temperature on the flower opening time in *P. nil* flowers have been studied experimentally (Kaihara & Takimoto, 1979, 1980, 1981a, 1981b, 1983). *P. nil* flowers subjected to various photoperiods bloomed approximately 10 hr after light-off when the light period was 10 hr or longer and approximately 20 hr after light-on when the light period was shorter (Kaihara & Takimoto, 1979). The higher air temperature during the dark

period resulted in a later flower opening time with the temperature during the last half of the dark period having a stronger effect than that during the first half (Kaihara & Takimoto, 1980). At the lower temperature, the flower opening time is probably determined by the time of the latest preceding light-off (or light-on) signal (Kaihara & Takimoto, 1981a). Rice plants grown in a glasshouse or growth chamber have been reported to open flowers 1–2 hr later than those grown outdoors (Imaki et al., 1982).

In P. nil flowers, Kaihara & Takimoto (1981b) found that petals of the buds are the sites of photo- and thermo-perception; flower opening is caused mainly by the epinasty of petal midribs. On the other hand, we do not know the sites of photo- and thermo-perception in rice. Rice flowers lack petals and sepals. Rice lodicules, which are considered to be organs homologous to petals, expand when a rice flower opens. However, lodicules are covered with a palea and lemma and receive a low level solar radiation. Furthermore, plant growth regulators affect the flower opening time. Among plant growth regulators, abscisic acid promotes the flower opening time in P. nil (Kaihara & Takimoto, 1983). In rice, methyl jasmonate affects the flower opening time (Kobayasi & Atsuta, 2010; Zeng et al., 1999). Methyl jasmonate is important for tapetum, stamen, and pollen development in rice (Hirano et al., 2008). Some of plant growth regulators in anthers or lodicules may be triggers for flower opening by increasing solar radiation and air temperature. Advanced study of the sites of photo- and thermo-perception and of the mechanism for flower opening time determination, with consideration of plant growth regulators is needed. Under field conditions, where light intensity varies, it may be difficult to separate the effects of light intensity and the cycle of light and dark. Future research is necessary to study the effect of the light cycle on the flower opening time using growth chambers or supplementary light under field conditions to separate this factor from the effects of light intensity.

#### 3. Experiment 2: Effects of solar radiation on rice panicle temperature

Global warming could increase the probability of heat-induced sterility in rice, which is most sensitive during anthesis (Matsui et al., 1997a). In addition, an elevated CO<sub>2</sub> concentration raises canopy temperature through stomatal closure, thereby exacerbating heat-stress-induced sterility in rice (Matsui et al., 1997b). The mechanism of heat-stressinduced sterility is explained by the inhibition of anther dehiscence when flowering under high temperature (Satake & Yoshida, 1978). Atmospheric temperature is usually employed to estimate temperature-dependent stress, but panicle temperature is obviously the major determinant of heat-induced sterility (Zhao et al. 2010). The results in section 2 suggest that panicle temperature also affects the flower opening time, which is strongly related with heat-stress-induced sterility in rice. Together with other microclimates and cultivar-related factors such as transpirational conductance and panicle shape, solar radiation can affect panicle temperature and exacerbate or mitigate temperature-dependent stresses. However, it is difficult to predict panicle temperature change under field conditions because panicles have shapes and characteristics that differ from those leaves on transpiration (Ishihara et al., 1990), which generally leads to a sizeable difference between panicle temperature and leaf/air temperatures (Nishiyama 1981).

Yoshimoto et al. (2005) developed a heat balance model to simulate panicle temperature and its transpiration. However, the model needs many parameters of microclimates. We

developed a simple and convenient empirical model to estimate the contribution of solar radiation to panicle temperature using generalized linear models in Experiment 2. The contribution of solar radiation for panicle temperature was estimated using this model.

#### 3.1 Materials and methods

The study was conducted at the same location in Experiment 1. We used six rice cultivars in this study. The nursery growing and transplanting methods used were similar to those in Experiment 1. Table 6 shows the seeding dates and dates for measuring panicle temperature. The planting density was 22.2 hills m<sup>-2</sup>. The area of each plot was 12.8 m<sup>2</sup>. A basal dressing of 4.0 g m<sup>-2</sup> of N, 4.9 g m<sup>-2</sup> of  $P_2O_5$ , and 4.3 g m<sup>-2</sup> of  $K_2O$  was applied. Top dressing was not used. Culture methods such as irrigation and pesticide used followed the standard local practices for rice production in Shimane Prefecture.

Cultivar	Seeding dates	Measurement dates
'Fujihikari'	April 20	July 17, 18
'Koshihikari'	May 18, June 20	August 13, 15, September 6
'Xiaomazhan'	April 20	July 29
'Milky Queen'	May 18, June 20	August 13, 15, September 6
'IR72'	May 18	September 6
'Asahi'	May 18	September 6

Table 5. Seeding dates and measurement dates for six O. sativa cultivars in Experiment 2.

#### 3.1.1 Measurements of panicle temperature and weather

We measured panicle and leaf temperatures every hour between 0600 and 1200 on the flower opening days (Table 5), using infrared thermography (Neo Thermo TVS-700, Nippon Avionics co. LTD., Tokyo, Japan) with a fixed emissivity factor of l. Weather factors (solar radiation, air temperature, relative humidity, and wind speed) were measured every 5 min using a wireless weather station (Wireless Vantage Pro, Davis Instruments, Hayward, CA, USA) located at Shimane University. Measurement details and calculating weather factors are the same in Experiment 1.

#### 3.1.2 Statistical analysis

As there are inherent relationships among weather factors, relatively high correlations may exist among air temperature, solar radiation, vapor-pressure deficit, and wind speed. Therefore, to evaluate their individual effects as well as the cultivar effects on panicle temperature, we analyzed our data by means of generalized linear models and multiple regression procedures using SPSS (Version 14J for Windows, SPSS Japan Inc., Tokyo, Japan). In this analysis, air temperature, solar radiation, and vapor-pressure deficit values were used in one hour intervals between 6000 and 1200 based on Japan Standard Time. The relative contribution of each weather component to panicle temperature was determined using their standardized partial regression coefficients, and the overall strength of the relationships was quantified using the multiple correlation coefficients.

#### 3.2 Results

The weather in 2011 was variable, in contrast with the record hot weather in 2010 (Fig. 9). Air temperature and solar radiation in mid-July to mid-August were high. In 2011, two strong typhoons affected Japan in late July and late August; as a result, air temperature and solar radiation in late July and late August dropped rapidly.

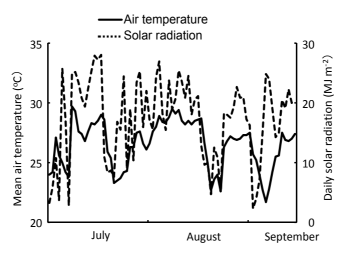


Fig. 8. Daily mean air temperatures and total solar radiation during the observation period.

The weather during the observation hours (0600–1200) differed every on the measuring days (Table 6). On July 17, air temperature was higher than  $30^{\circ}$ C, and solar radiation was high (13.5 MJ m<sup>-2</sup>). On the other hand, solar radiation was low (5.0 MJ m<sup>-2</sup>) on July 18. On September 6, air temperature was below  $22^{\circ}$ C, but solar radiation was high (12.1 MJ m<sup>-2</sup>).

Measurement date	Air temperature (°C)	Solar radiation (MJ m <sup>-2</sup> )	Vapor-pressure deficit (hPa)	Wind speed (m s <sup>-1</sup> )
July 17	30.2	13.5	9.6	2.5
July 18	29.2	5.0	8.8	3.3
July 29	28.4	11.5	7.7	5.9
August 13	29.5	12.5	9.0	2.4
August 15	29.2	7.9	8.3	3.8
September 6	22.4	12.1	4.8	2.5

Table 6. Mean air temperature, total solar radiation, mean vapor-pressure deficit, and wind speed between 0600 and 1200 on measuring days in Experiment 2.

#### 3.2.1 Meteorological variables, panicle and leaf temperatures

The air temperature on August 13 was similar to that on August 15; on the other hand, the solar radiation was approximately 58% higher than that on August 15 (Table 6). Solar radiation on August 15 increased between 0600 and 0800, but it decreased between 0800 and 0900 (Fig. 9). The level of solar radiation between 0800 and 1200 on August 15 was lower than that on August 13.

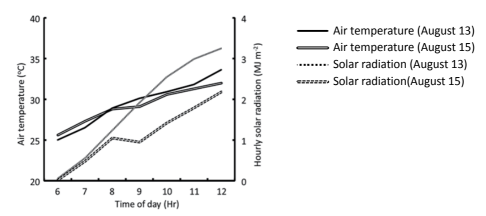


Fig. 9. Solar radiation and air temperature between 0600 and 1200 on August 13 and 15.

Panicle and leaf temperatures in both cultivars were as high as the air temperature between 0600 and 0700. As solar radiation increased, both panicle and leaf temperatures increased above the air temperature, and the differences between the panicle and air temperatures and between the leaf and air temperatures increased. In both cultivars and on both days, the panicle temperature was higher than the leaf temperature by approximately 1°C. On August 15, the increases in panicle and leaf temperatures in both cultivars were small between 0800 and 1200, probably because of lower solar radiation. The differences in panicle and leaf temperatures between 'Milky Queen' and 'Koshihikari' were also small.

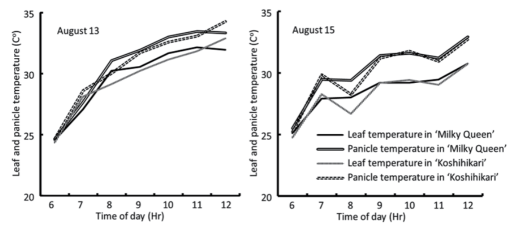


Fig. 10. Leaf temperature and panicle temperature in two rice cultivars ('Milky Queen' and 'Koshihikari') between 0600 and 1200 on August 13 (left figure) and 15 (right figure).

The air temperature on September 6 was lower than that on August 13 and 15; on the other hand, solar radiation on September 6 was as high as that on August 13 (Table 6). Solar radiation on September 6 increased linearly between 0600 and 1200 just as on August 13. However, the air temperature between 0600 and 1200 was less than 30°C, although air temperature increased linearly at a rate of 1.5°C hr<sup>-1</sup>; this rate was higher than that on August 13 (1.4°C hr<sup>-1</sup>).

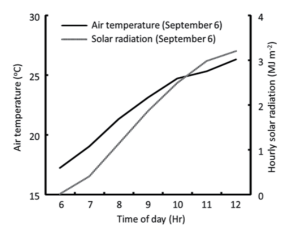


Fig. 11. Solar radiation and air temperature between 0600 and 1200 on September 6.

Panicle and leaf temperatures in the four cultivars were slightly lower than the air temperature at 0600. As solar radiation increased, panicle and leaf temperatures increased rapidly. In all cultivars, the panicle temperature was higher than leaf temperature by approximately 1–2°C. However, panicle and leaf temperatures between 0600 and 1200 were less than 30°C although they increased at the rate of 1.8°C hr<sup>-1</sup>, which was a higher rate than that on August 13 (1.4°C hr<sup>-1</sup>). At 1100, panicle and leaf temperatures in 'Asahi' and 'Koshihikari' dropped, but the reason for this decrease was unclear.

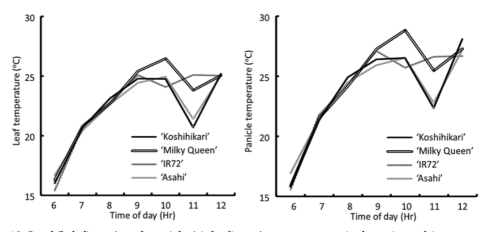


Fig. 12. Leaf (left figure) and panicle (right figure) temperatures in four rice cultivars ('Koshihikari', 'Milky Queen', 'IR72' and 'Asahi') between 0600 and 1200 on September 6.

#### 3.2.2 Evaluation of the effects of solar radiation, cultivar, air temperature, vaporpressure deficit, and wind speed on panicle and leaf temperatures

The multiple correlation coefficient determined by the general linear model for leaf temperature was 0.911 (p < 0.001), and three weather parameters (air temperature, solar radiation, and vapor-pressure deficit) significantly influenced leaf temperature (Table 7). A

cultivar effect was not observed. The standardized partial regression coefficient for air temperature was 1.580; on the other hand, the standardized partial regression coefficient for solar radiation was small (0.180). The multiple correlation coefficient determined by the general linear model for panicle temperature was 0.891 (p < 0.001), and three weather factors (air temperature, solar radiation, and vapor-pressure deficit) also significantly influenced on panicle temperature (Table 7). A cultivar effect was not detected. The standardized partial regression coefficient for air temperature was 1.430; on the other hand, the standardized partial regression coefficient for solar radiation (0.225) was slightly larger than that of the generalized linear model for leaf temperature.

	Maltiala	F values in the generalized linear models					
Dependent variables	Multiple correlation coefficient	Cultivar	Air temperature	Solar radiation	Vapor- pressure deficit	Wind speed	
Leaf temperature	0.911***	0.42 ns	84.91***	6.96*	11.30**	2.92 ns	
Panicle temperature	0.891***	1.21 ns	85.21***	13.32*	10.82*	0.06 ns	

	Standardized partial regression coefficient				
Dependent variables	Air temperature	Solar radiation	Vapor-pressure deficit	Wind speed	
Leaf temperature	1.580	0.180	-0.702	-0.072	
Panicle temperature	1.430	0.225	-0.620	-0.010	

ns (not significant). \*, \*\*, and \*\*\* (significant at p < 0.05, p < 0.01, and p < 0.001) respectively.

Table 7. Results of multiple regression analysis using general linear models for the correlations between four weather factors (air temperature, solar radiation, vapor-pressure deficit, and wind speed) and panicle and leaf temperatures for every hour during 0600 and 1200.

#### 3.3 Discussion

The direct effects of solar radiation on panicle and leaf temperatures were smaller than those of air temperature and vapor-pressure deficit because the standardized partial regression coefficient for air temperature was much larger than that for solar radiation (Table 7.). Higher solar radiation on August 13 resulted in higher panicle and leaf temperatures (Fig. 10.), but air temperature was also affected by solar radiation; higher air temperature also resulted in higher panicle and leaf temperatures. Yoshimoto et al. (2007) estimated the panicle temperature in New South Wales, Australia and in Jiangsu Province, China, using

their heat balance model to simulate panicle temperature and its transpiration. In New South Wales, solar radiation was higher and exceeded  $1000~\rm W~m^{-2}$  at midday with higher air temperatures of nearly  $40^{\circ}\rm C$ ; on the other hand, solar radiation is approximately  $800~\rm W~m^{-2}$  at midday with modest air temperatures of nearly  $35^{\circ}\rm C$  in Jiangsu Province, China. However, the estimated panicle temperature was lower in New South Wales than in Jiangsu Province due to low relative humidity of <50% and high wind speeds (2–6 m s<sup>-2</sup>). Based on these results, we concluded that the effect of solar radiation on panicle temperature is indirect and through increasing air temperature.

Cultivar effects on panicle and leaf temperatures were not observed. However, differences in cultivar may exist in the ability to reduce panicle temperature through panicle transpiration. The change in the reflectance of the surface of the leaves and panicles may mitigate high solar radiation. Purple panicles with low reflectance and white and hairy panicles with high reflectance may respond differently to solar radiation. Research that includes tissue reflectance and conductance for panicle transpiration is needed to estimate panicle temperature accurately. An attempt should be made to conduct another experiment under a wider range of weather factors under field conditions.

#### 4. Conclusion

- 1. Higher solar radiation after sunrise resulted in an earlier flower opening time (Fig. 4). The cultivars examined in this experiment were classified into two groups: cultivars with negative, high correlations between solar radiation and the flower opening time and those with relatively weak correlations.
- 2. The correlation coefficients between the flower opening time and hourly solar radiation on the mean flower opening time dropped rapidly at 5 hr before flower opening (Fig. 5). This result suggests that the sensitivity of rice flowers to solar radiation in flower opening increases before flower opening.
- 3. We obtained the highest multiple correlation coefficient (adjusted  $R^2 = 0.849$ , p < 0.001) for the 0800-0900 period (Table 3). During this period, three factors (cultivar, solar radiation, and air temperature) were significant (p < 0.05). The standardized partial regression coefficient for air temperature was -0.131, and that a higher air temperature during this period resulted in an earlier flower opening time. Similarly, the standardized partial regression coefficient of solar radiation was -0.002, and that higher solar radiation during this period also resulted in an earlier flower opening time.
- 4. Two distinctive peaks, one immediately after sunset and one immediately after sunrise were observed in the diurnal change of multiple correlation coefficients (Fig. 7). This result suggests that other aspects of solar radiation such as the light cycle may influence flower opening time in addition to the amount of solar radiation.
- 5. The direct effects of solar radiation on panicle and leaf temperatures were smaller than those of air temperature and vapor-pressure deficit.

#### 5. Acknowledgments

We thank Dr. Fumihiko Adachi (Shimane University) for scientific support in obtaining weather data from the Shimane University Web site (http://www.ipc.shimane-u.ac.jp/weather/station/index.html). and Ms. Yuka Omura for technical support in obtaining the data regarding flower opening time.

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- \*\* In Japanese.
- \*\*\* In Japanese with English abstract.

# Part 4 Architectural Application

# Innovative Devices for Daylighting and Natural Ventilation in Architecture

Oreste Boccia, Fabrizio Chella and Paolo Zazzini D.S.S.A.R.R., University "G. D'Annunzio" Chieti, Pescara Italy

#### 1. Introduction

It is known that every human activity is better carried out in the presence of natural light than in the absence of it. This is probably due to the comfortable feeling of the occupants respect to the perception of the flowing of time, which is impossible when artificial lamps are the only light sources in the environment. In many cases the natural light is absent, as in underground areas of a building, or insufficient, as in the case of large plant area rooms, where the windows on the perimeter walls are not able to illuminate the whole environment being too small or too distant from the centre of the room. Moreover the indiscriminate use of electric light even if the daylight is available, due to a deplorable habit of the occupants of the workplaces, is a fairly common practice and it increases the energy consumption in buildings that already covers about 40% of the total energy consumed worldwide.

Many technological devices have been developed with the aim of contributing to an efficacy energy saving by using daylight in buildings, such the light pipes, that are able to transport the natural light away from the collection point, usually on the roof-top of the building, for example in hypogeum environments. There are two different types of light pipes depending on whether they are equipped with fixed or mobile collector. In recent years the authors carried out an intense experimental and numerical analysis with the aim to evaluate the daylight performances obtained by light pipes equipped with fixed collectors (Chella et al. 2006, Baroncini et al. 2006, Zazzini et al. 2006). Moving from the experience gained in the work, the authors developed some innovative devices which improve the performances of the traditional light pipes. The first one is called "Double Light Pipe" (DLP) and it is able to transport daylight into a two floors underground building. It is an evolution of the traditional light pipe. The second one is a further evolution of the DLP, which allows transport of daylight into underground areas of a building as a DLP, and guarantees the necessary change of air by natural ventilation. It is named "Ventilated Double Light Pipe" (VDLP) and it is simultaneously able to introduce daylight and fresh air in underground areas of buildings or rooms without direct interface with outdoor. This device was recently presented at the World Renewable Energy Congress 2011 (Boccia et al. 2011). Through a numerical analysis, the performances obtained by the VDLP and its applicability in architecture are examined. The numerical data allow the examination of the possibility of generating an architectonical space from the availability of daylight and fresh air by natural ventilation.

The main goal of this work is to propose an architectonical space equipped with a certain number of VDLP, in which the geometry is generated by the availability of daylight and the possibility of effecting an efficacy of natural ventilation by the VDLP.

#### 2. Traditional light pipes

The lack of daylight in buildings is often a cause of large amount of electric energy consumption. This problem is particularly present in the underground buildings or in industrial or commercial large plant area edifices in which electric light is used all the time in the spaces occupied. In recent years many technological devices, called light pipes, sky lights or tubular sky lights, have been proposed in order to offer a solution to the problem. They are able to collect natural light with a mobile or fixed collector and redirect it into the interior spaces away from the collection point.

Light pipes with mobile collectors can be equipped by heliostats that are solar tracking devices able to rotate with respect to one or two axis, so optimizing the direct solar radiation inlet into the tube.

Fixed collectors are cheaper than mobile collectors. They are usually constituted by a transparent polycarbonate dome with the function of collecting natural light from the sun and the sky and redirect it into the tube. In many cases they also have Fresnel lenses able to concentrate direct solar radiations coming from various directions in the direction parallel to the pipe.

The entrance point is in most cases located on the roof-top of the building or alternatively on one of the external walls. A free collection of light is needed for optimizing the efficiency of the device so that any obstruction of solar radiations from adjacent structures may be avoided.

The tube is internally covered by a highly reflecting film along its length from the collector to the diffuser for long-distance transport of natural light in the underground areas or spaces without any direct interface to outdoor. The larger the diameter of the collector, the longer the distance that can be covered by light with minimum dissipation of energy.

Light pipes on the market have diameters of the collector varying between 0,25 to 1 m. The bigger light pipes are usually adopted in commercial or industrial applications. The smaller ones are used for residential installations and they are typically 1-5 m long.

Natural light is more efficiently transported with straight pipes, but curved or angled tubes can be adopted if necessary. Light transmission losses are reduced by the highly reflecting film applied on the internal surface of the tube. Reflectivity ranges from 0,98 to 0,995.

In recent years many authors carried out numerical and experimental analysis with the aim to determine the performances of light pipes (Carter 2002, Zhang et al. 2002, Jenkins et al. 2003) and theoretical or empirical calculation methods were set up by various researchers for the prediction of the illuminance distribution inside a room equipped by light pipes (Jenkis & Muneer 2004, Jenkis & Zhang 2004), but standard design methods have not yet been developed. The difficulty in standardizing the calculation methods is mainly connected with the influence on internal illuminance distribution of the temporary weather variations that commonly occur during a day, a season or a year, and it is very difficult to describe the

real climatic situation with a simplified model based on standard conditions that are necessary for a correct design of the system.

And finally in a room of a building equipped by light pipes, a polycarbonate light diffuser is applied to the ceiling in order to spread light into the room.

The authors published in Baroncini et al. (2006) the results of an experimental comparison between two types of commercial diffusers installed on the same light pipe for residential applications, and demonstrated that the geometry adopted in the diffuser can be modified for spatial distribution of light.

If compared to traditional skylights, the light pipes offer better performances in term of summer heat gain reduction, due to a less visual contact with outside. In addition the availability of natural light in hypogeal environments improves the occupants' well-being, avoiding over illumination effects. A significant energy saving contribution is offered by light pipes installations, by reducing the electric energy consumption.

Light pipes are often characterized by considerable dimensions, their installation in the centre of a passage room is unacceptable, being very bulky systems. When a light pipe is installed to transport natural light from the rooftop of the building to an underground room, the passage spaces are occupied by a very voluminous system which constitutes an undesirable stumbling block and makes it inconvenient to install it in the centre of the room.

#### 3. The Double Light Pipe

The Double Light Pipe (DLP) is an innovative device developed by the authors to illuminate a two - level underground room. It is an improvement of the traditional light pipe, moving from the idea that the installation of a traditional light pipe in the centre of a two - floor building, with the aim of illuminating the lower underground spaces, is impossible because of the encumbrance of the device.

Since the DLP is able to distribute daylight both in to the passage and the final room, it is proposed to be a solution for the problem. In fact, if a double light pipe is used instead of a traditional one, it is in good agreement with the architectural principle because it illuminates the passage room, so justifying its bulkiness.

The DLP is an improvement on the traditional light pipe. It consists of two concentric tubes, the internal one which illuminates the final room like the traditional light pipe. The same reflective film ( $\rho$ =99,5 %) covers both the internal and the external surfaces of the inner pipe while the second one, concentric to the first, is made of a transparent material such as polycarbonate and it is installed so as to create a hole between the two pipes. It allows transmission of a portion of daylight, captured by the collector on the rooftop, into the interior spaces crossed by the system.

In figure 1 a picture is shown of a reduced scale (1:2) prototype of the DLP set up by the authors in the laboratory of Technical Physics of the University "G. D'Annunzio" of Pescara and the concept on which the device is based.

In order to diffuse light in the passage room, avoiding too intense reflections from the interior pipe, a thin plastic diffusing film is applied on the interior surface of the transparent external pipe. It is characterized by very precise 90° micro-prisms on one side and is made

smooth on the other so that it may distribute light in a more diffuse way in the crossed room.

Thanks to its optical properties, it can either reflect or transmit, depending on the angle of incidence of the light. radiation. Light is reflected if the angle is less than about 27° with respect to the axis of the prisms, and transmitted if the angle is greater than 27°.

The diffusing film may be applied on the upper portion of the pipe (30-50 cm) in order to avoid glare. Figure 2 shows the construction steps of the system and its illuminating function in the passage and final room.

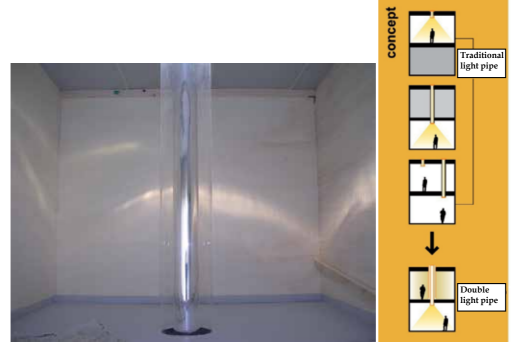


Fig. 1. Reduced scale prototype of a DLP and the concept of the system

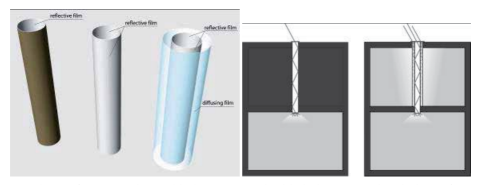


Fig. 2. Evolution from a traditional light pipe to a double light pipe and its lighting function in a two floor underground room

Since the DLP provides light in the room, it can be installed in the centre of the area. The technological design of the DLP and data about its performances are shown in Chella et al. (2007), Baroncini et al. (2008), Baroncini et al. (2010).

The DLP can be installed either in underground rooms or large plant area spaces in which the windows are placed on the perimeter walls and they are not able to guarantee an efficient distribution of natural light in the whole environment. In such cases, the DLP is very suitable, particularly if a soft light distribution is required, characterized by a certain degree of uniformity, such as in exhibition rooms, museums and the like, in which direct solar radiations must be avoided because of the risk of glare and deterioration of the artworks sensitive to light. For this reason, in museums or other similar places, even if not in hypogeal rooms, any direct visual contact with outdoor is usually avoided and artificial light is used all the time in such environment.

The collector of a DLP is larger than a traditional one. It is able to collect light and redirect it both to the inner pipe and to the hole between the two pipes. It can be a dome or plane cover made of transparent material such as polycarbonate, equipped by Fresnel lenses or not.

In the reduced scale prototype set up by the authors, the simplest type of collector was adopted, a plane transparent polycarbonate device placed on the rooftop, with the intention of evaluating the performances of the transmitting and diffusing devices in the least favourable conditions. Any enhancement of shape and materials, with the aim of optimizing the possibility of collecting daylight, will obviously increase the performances of the DLP.

The inner pipe consists of an aluminium sheet folded like a tube which is covered by a multilayer highly reflective film both over its internal and external surfaces. Due to its reflecting characteristics, very efficient multiple reflections take place in the pipe; direct and diffuse natural light are channelled downward to the diffusion point in the final room.

The outer pipe, concentric to the inner one, is made of a transparent polycarbonate tube, internally covered partially or completely on its surface by a diffusing material, which distributes light into the passage spaces.

At the end point of the light path, in the final room, a conventional polycarbonate diffuser with a regular prismatic geometry was adopted similar to the traditional light pipe. In all respects the inner pipe performs like a traditional light pipe.

Figure 3 shows a two-dimensional section of a two - level underground building equipped by a DLP, in which the used materials are evident, while in Figure 4 an example of application of a DLP to an underground museum is shown. [Chella et al. 2007]

#### 3.1 Experimental analysis on the Double Light Pipe

The authors carried out an intensive experimental and numerical analysis on the DLP. The experimental analysis was carried out on reduced scale models of the system, while for the numerical analysis, Radiance and Ecotect were used, two reliable soft-wares commonly used for daylight simulations (Chella et al. 2007, Baroncini et al. 2008, Baroncini et al. 2010).

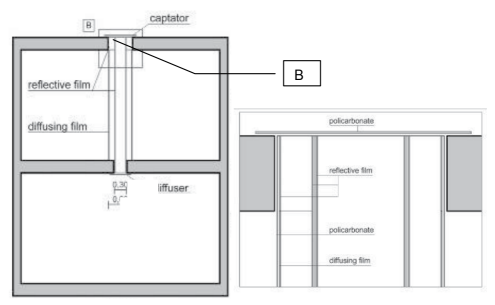


Fig. 3. Two dimensional section of a two levels building equipped by a DLP

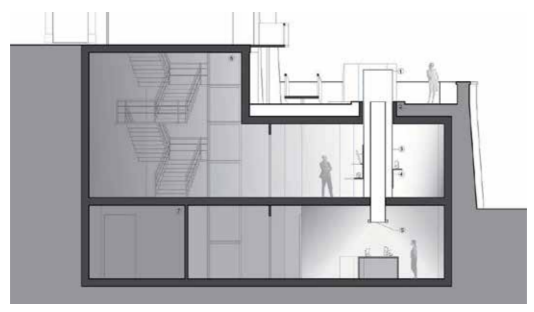


Fig. 4. Application of Double light pipes in a two levels underground museum.

The experimental data measured on a 1:2 scale DLP in three different tests are shown in the following figures. The results report the illuminance distribution in the passage area measured in 12 internal positions on a horizontal work-plane 40 cm high above the floor and outside of the building close to the collector on the roof-top as well are presented in the following figure.

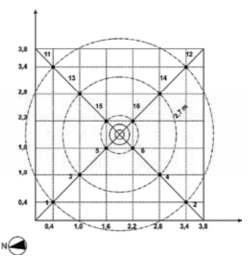


Fig. 5. Measure positions in the experimental tests on the 1:2 scale model of the DLP

Figure 6 shows the results of a test carried out under intermediate cloudy sky between 9 am and 1 pm. The external illuminance ranged between 17 and 76 klux, with a mean value of about 40 klux. It is evident that the interior illuminance trend is very similar to the external one in every position in the absence of direct solar radiation. Some peak values of illuminance observed in positions 1 and 2 close to the corners of the room at about 11 am may probably due to particularly intense reflections from the device. The ratio between  $E_{\rm in}$  and  $E_{\rm ext}$  is less than 1 % all over the work-plane.

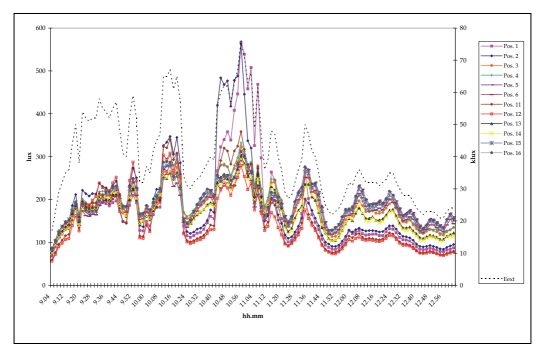


Fig. 6. Experimental data on a 1:2 scale model of a DLP under cloudy sky

In Figure 7 data are shown regarding an experimental test effected on the same 1:2 scale model of the DLP with intermediate sky with sun, between 9 am and 4 pm, the external illuminance ranging between 18 and 73 klux with a mean value of about 56 klux. In this case, the peaks on the corner of the room are more evident than in the previous test, not only in positions 1 and 2, but also in positions 11 and 12 on the opposite side of the room, probably due to a more significant influence of direct solar radiations. Peaks of illuminance take place at points determined by the hourly positions of the sun in the sky and by the directions of high reflections generated by the system.

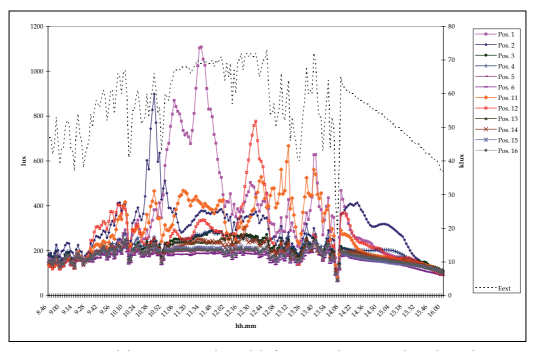


Fig. 7. Experimental data on a 1:2 scale model of a DLP under intermediate sky with sun

Finally, in Figure 8, the results of a two - day test on the same reduced scale model under clear sky with sun are shown. The test was carried out between 9 am of the first day and 3 pm of the second day. Corresponding to a more regular trend of the external illuminance, which is characterized by more powerful direct solar radiations ( $E_{\rm ext}$  ranges from 11 to 74 klux, with mean value of about 51 klux in the first day and from 11 to 72 klux with a mean value of 55 klux in the second day) the internal illuminance is characterized by very frequent illuminance peaks in various positions. The greater the external illuminance the more frequent the presence of the peaks.

Starting from this consideration, it is likely that high reflections from the DLP involve glare phenomena for the occupants of the environment. In such cases the use of the diffusing film described above can be an effective antidote to this possibility.

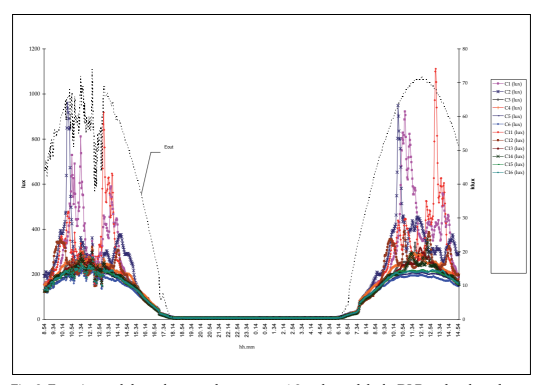


Fig. 8. Experimental data of a two - day test on a 1:2 scale model of a DLP under clear sky with sun

# 4. The Ventilated Double Light Pipe

People living or working in underground environments of buildings need both natural light and ventilation for well being. When air is made to flow by mechanical ventilation a considerable amount of electric energy has been consumed. Light pipes are often equipped by mechanical ventilation devices in order to assure comfortable optical and hygienic conditions for the occupants. For this need, the authors propose a modification of the DLP so that it can be used as an efficient tool for natural ventilation in the passage area in a two-level underground building, allowing a significant energy saving. This device is named Ventilated Double Light Pipe (VDLP).

The Ventilated Double Light Pipe (VDLP) is a further transformation of the DLP which geometry is modified to optimize the air coming in and out. To be more precise, in the VDLP, the inner tube is narrowed at the top, in order to generate a convergent section at the top to improve the air extraction, while the outer tube is narrowed at the bottom, so the hole between the two tubes has a convergent section downward for the air to come in. In this way each device can be alternatively used as an inlet or an outlet system. Particularly, in the inlet VDLP the inner pipe is closed at the top and the bottom, while at the outlet the air cavity between the two pipes is closed at the top and bottom, as shown in Figure 9.

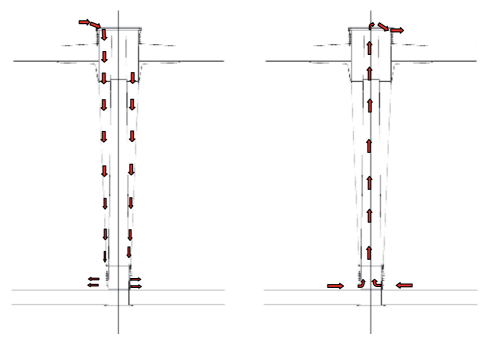


Fig. 9. Qualitative air circulation in an inlet and outlet VDLP

# 4.1 The modular square form equipped by four Ventilated Double Light Pipes

A certain number of VDLP can be installed in order to generate a modular architectural structure, by which more complex buildings of various geometrical forms may be obtained.

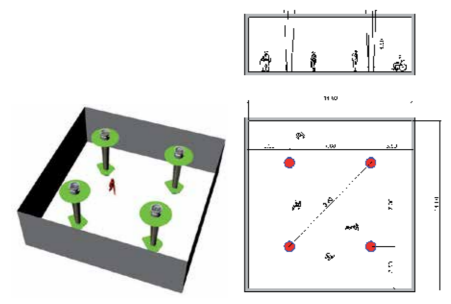


Fig. 10. Basic square modular form

In Boccia et al (2011), the authors proposed a two - level square basic modular form with four VDLP and presented the results of a numerical simulation, regarding daylight and natural ventilation performances. Each level consists of a 14x14 m² plant area room, 4,5 m high, in which two inlet and two outlet devices are installed, with the intention of introducing daylight in both the intermediate and the final room. At the same time natural ventilation by the VDLP installed is achieved in the passage room. Figure 10 shows the square model equipped by four VDLP.

# 4.2 Numerical analysis on the square modular form equipped with four VDLP

An intense numerical analysis was carried out by the authors in steady state condition with the aim of determining the daylight illuminance and luminance distribution by the sw Radiance and Ecotect, while the sw package Fluent / Airpak was used in order to calculate the air velocities and temperatures in the room, besides the thermal comfort index PMV and PPD.

## 4.2.1 Daylighting simulation

In Figures 11 and 12, the numerical illuminance distribution on June the 21<sup>st</sup> under Clear Sky, and on December the 21<sup>st</sup> under Overcast Sky respectively are shown, while in Figures 13 and 14 the internal luminance distribution in analogous conditions is shown. (Boccia et al. 2011)



Fig. 11. Internal Illuminance distribution on June the 21st – Clear Sky

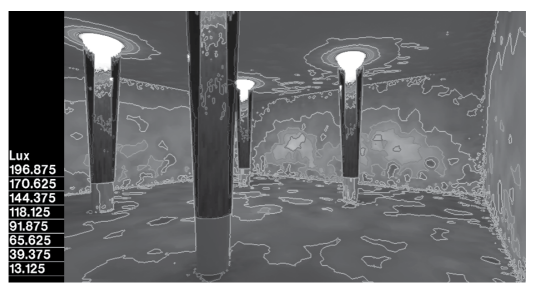


Fig. 12. Internal Illuminance distribution on December the  $21^{\rm st}$  – Overcast Sky

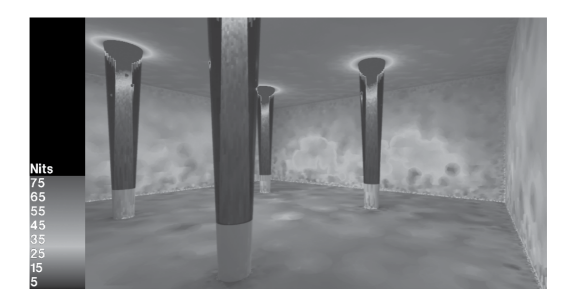


Fig. 13. Internal Luminance distribution on June the 21st - Clear Sky

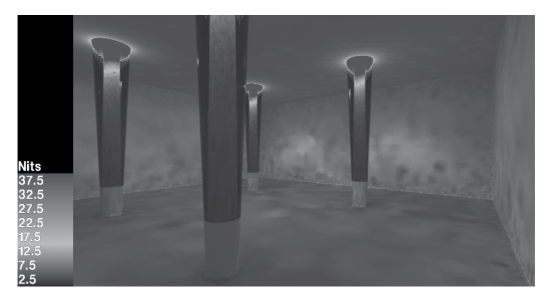


Fig. 14. Internal Luminance distribution on December the 21st - Overcast Sky

In summer condition, under CLEAR SKY, an average value of about 800 lux is obtained in the environment with maximum values of about 2700 lux in positions close to the tubes. The illuminance spatial trend is not symmetric due to the influence of the reflections coming from the devices and coming also particularly from the intense direct solar radiations. In winter conditions, under OVERCAST SKY an average value of 150 lux is obtained with maximum illuminance values of about 500 lux. A similar situation is obtained regarding the asymmetric distribution of illuminance with peak values close to the VDLP. The images regarding the luminance distribution in the room (Figures 13 and 14) show how the luminances are all over comfortably with some areas on the walls that appear particularly bright with respect to the surrounding environment, as already evidenced in the picture of Figure 1. Only the upper portion of the tube is characterized by luminances so high that the risk of glare is present. In this case the adoption of a diffusing film applied on the internal surface of the transparent pipe is an appropriate antidote.

Starting from the results about daylighting the influence area of the VDLP has been determined in order to assure daylight comfort for the occupants. A centre distance between the VDLPs of 7 m has been chosen and on the basis of this geometric data the basic square modular form was designed.

#### 4.2.2 Winter simulation on thermal comfort indexes

A further numerical analysis was carried out with the aim of determining the indoor thermo-hygrometric comfort index such as the air temperature and velocity, the PMV and PPD index, the mean age of air in winter and summer condition.

In winter condition the VDLP is not able to guarantee thermo-hygrometric comfort condition as confirmed by the air temperature data and the PMV and PPD comfort indexes (cfr. Figures 15 and 16).

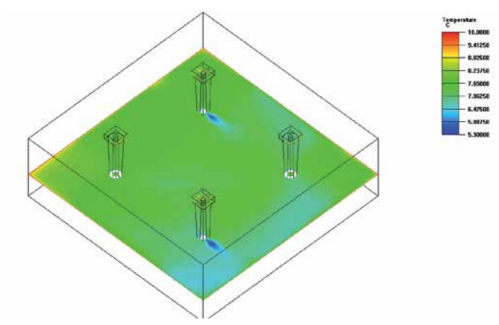


Fig. 15. Air temperature on a horizontal plan 1,7 m high on the floor

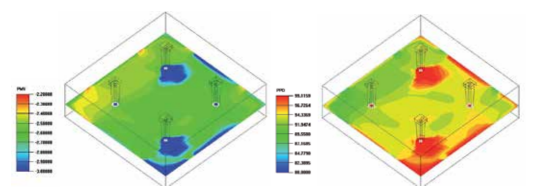


Fig. 16. PMV and PPD on a horizontal plane 1,7 m high above the floor

On the other hand, as underlined by graphs in Figures 14-17, the VDLP is able to guarantee a good natural air circulation. Figure 17 shows the air speed distribution on a horizontal plane 1,7 m above the floor in winter condition, with an external air temperature of 4  $^{\circ}$ C, in a two - level underground building, and a ground temperature of 15  $^{\circ}$ C. In the passage room the boundary walls and the floor are considered isotherm with a temperature of 15 $^{\circ}$ C, while the ceiling is considered an adiabatic surface. The wind velocity corresponding to the inlet section of the collector is of 4 m/s. The wind direction is not considered because the device can vary its orientation in such a way that the inlet section is always normal to the wind direction.

Close to the inlet of the VDLPs, high values of air speed are observed (up to a maximum of about 0,5 m/s) while all over the environment the air velocity is less than 0,2 m/s with quite a uniform spatial trend. In Figure 18 the vertical air velocity at the centre of the room,

with the same boundary conditions is considered. It is evident that the vertical trend of air speed is quite uniform with very comfortable values, except for positions near the floor in which the suction action of the device causes high values of air speed. The vertical sections shown in Figures 19 and 20, corresponding to the inlet and outlet of the VDLPs, indicate that they are able to effect an efficient air change in the environment as confirmed by Figure 21 in which data about the mean age of air are reported. It is clear that the in flow of fresh air and the out flow of exhaust air is efficiently effected by the devices so that the mean age of air is satisfactory all over in the environment particularly near the inlet tubes. In fact the calculated inlet flow rate is about 720 m<sup>3</sup>/h which correspond to 0,8 air exchange in an hour.

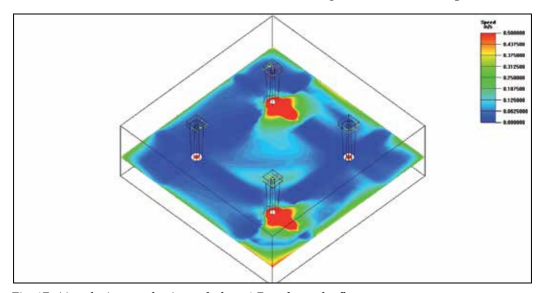


Fig. 17. Air velocity on a horizontal plane 1,7 m above the floor

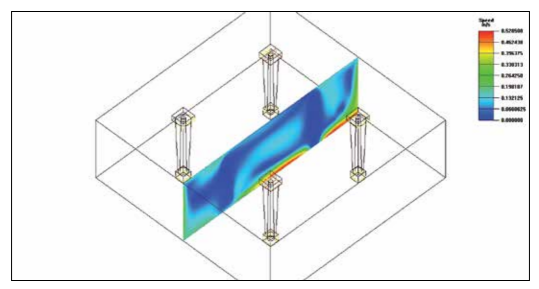


Fig. 18. Air velocity in the vertical plane at the centre of the room

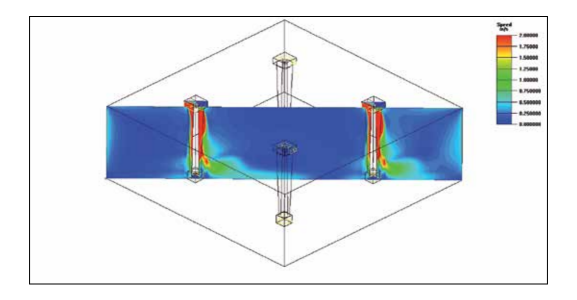


Fig. 19. Air velocity in a vertical section of the inlet tubes

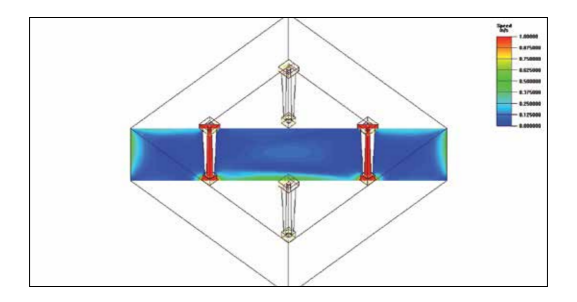


Fig. 20. Air velocity in the vertical section of the outlet tubes

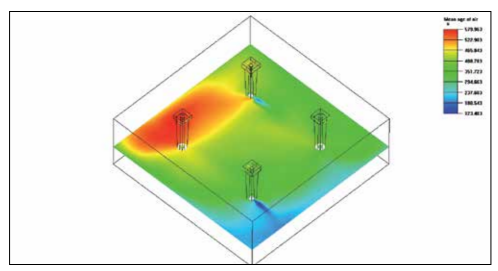


Fig. 21. Mean age of air on a horizontal plan 1,7 m high on the floor

#### 4.2.3 Summer simulation of thermal comfort indexes

In summer condition, a better situation is observed in the thermal comfort indexes. The numerical simulation is carried out assuming an external air temperature of 30 °C, with a relative humidity of 70 % and a wind velocity of 4 m/s. The internal vertical walls and floor are considered isothermal with a surface temperature of 15 °C, while the ceiling is considered adiabatic. In addition the external horizontal surface of the collector is superheated with respect to the air and its surface temperature is assumed equal to 36°C due to the effect of solar radiations. As evidenced in Figures 22 and 23, the indoor air temperature is included between about 25 and 27 °C, both on a horizontal plane 1,7 m high above the floor and in a vertical plane in the centre of the room.

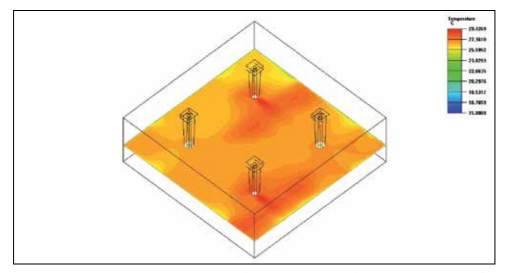


Fig. 22. Indoor air temperature in summer condition on a horizontal plane 1,7 m above the floor

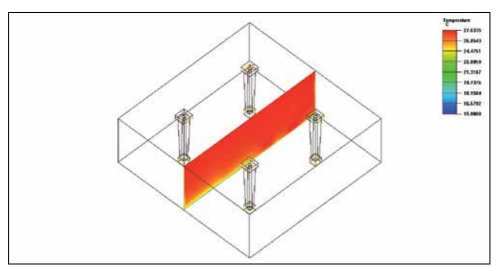


Fig. 23. Indoor air temperature in summer condition on a vertical plane in the centre of the room

Data about PMV and PPD indexes confirm that in the room a thermal comfort condition is obtained with the VDLPs in summer as shown by Figures 24 and 25, even though the internal relative humidity may not be satisfactory, ranging between 75 and 85 % all over the environment. It is an expected result since air is only refreshed without any dehumidification action, so the R. H. is increasing due to the decreasing temperature. Hence we can deduce that the internal air must be de-humidified in order to ensure complete satisfactory thermo-hygrometric indexes.

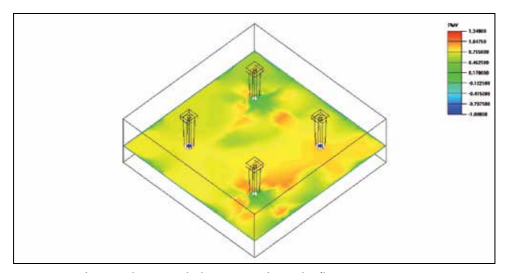


Fig. 24. PMV index on a horizontal plane 1,7 m above the floor

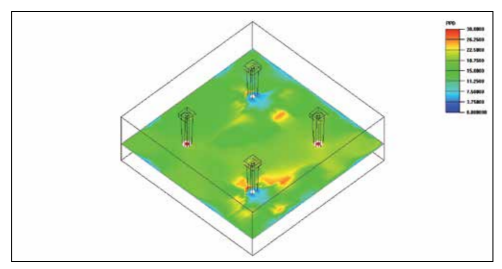


Fig. 25. PPD index on a horizontal plane 1,7 m above the floor

Regarding air velocity, we can say that the VDLPs seem to ensure good natural ventilation, since they are able to make available sufficient fresh air in the room and allow the necessary exchange of air for optimal hygienic condition. Figures 25-28 show the air speed spatial trend in the room on a horizontal plane and vertical plane, in the centre of the room and at the inlet and outlet devices. Being that in summer condition higher values of air velocity than in winter condition can be tolerated by the occupants of the environment, the air velocity is satisfactory both on a horizontal and vertical plane, and at the inlet, air flow-rate is able to sustain the necessary air exchange for hygienic comfort conditions. In fact the calculated inlet flow rate is about 540 m<sup>3</sup>/h, which correspond to 0,6 air exchange in an hour.

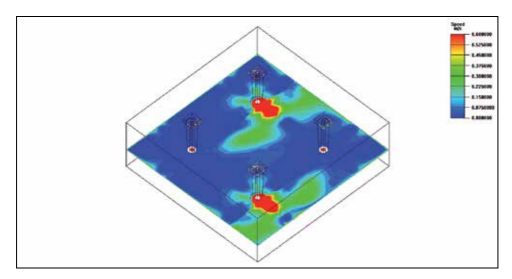


Fig. 26. Air velocity distribution on a horizontal plane 1,7 m above the floor

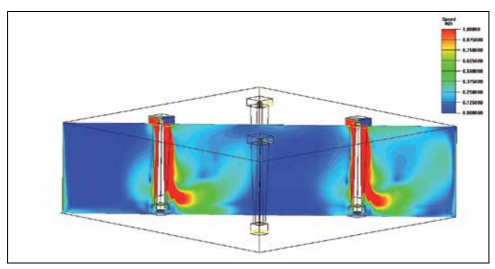


Fig. 27. Air velocity distribution on the vertical section at the inlet of VDLP

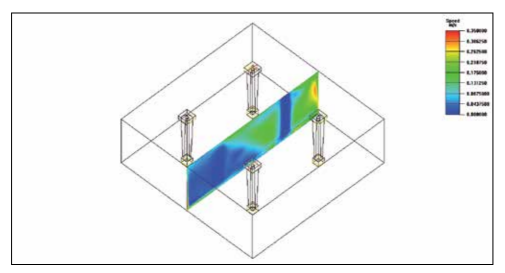


Fig. 28. Air velocity distribution on the vertical section at the centre of the room

#### 5. Conclusions

In this work the authors show the results of an intense analysis carried out on some innovative devices for daylight transport and natural ventilation in underground areas of buildings or rooms without any direct connection with outside. Starting from the know-how, achieved in many years of numerical and experimental activity regarding the traditional light pipes, they propose two innovative devices: the Double Light Pipe (DLP) and the Ventilated Double Light Pipe (VDLP). By the DLP the problem of the encumbrance of a traditional light pipe installed in the centre of a two - level underground building is resolved because it illuminates both the passage and the final room, while the VDLP, in addition, is able to effect the necessary air exchange in the passage room.

The DLP was studied through a numerical and experimental analysis and its lighting performances are shown, while the VDLP was analysed by numerical methods by which its capacity to distribute fresh air in the passage room is investigated. Four VDLPs are composed in a basic modular form. The daylighting analysis allows the optimization of the centre distance between two adjacent devices to be set at 7 m. The successive numerical analysis regarding the thermo-hygrometric comfort indexes confirm that the square shape of a module, although perfectible, at this moment, is preferable to more complex geometric shapes because it offers the advantage of adapting to various possible compositions of modules.

In particular, the data of the numerical thermo-hygrometric and fluid-dynamics analysis enable us to conclude that the VDLP is an efficient tool for natural ventilation both in summer and winter conditions. Besides, in summer, it assures a certain degree of thermal comfort with regards to the spatial temperature in the environment as confirmed by data from PMV and PPD indexes. However it cannot effect the dehumidification action necessary to ensure complete thermo-hygrometric comfort conditions in summer. In winter, it cannot guarantee thermal comfort for the occupants of the passage room, but it can be considered an efficient tool for natural ventilation.

#### 6. References

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# Solar Radiation in Buildings, Transfer and Simulation Procedures

Jose Maria Cabeza Lainez *University of Seville Spain* 

#### 1. Introduction

Solar radiation is the only renewable energy source readily available at every building in the world. Whilst urban regulations and meteorological or geographical factors often impede proper ventilation, to design a building without at least a view of the surroundings is tantamount to making plans for a prison or a tomb, and no culture would accept that as a permanent residence. Thus, the necessary connections with the environment are provided by apertures through which radiation is admitted.

Since antiquity, a multitude of researchers and scientists have striven to find the magnitude of solar radiation incident on a horizontal surface at the earth's crust. A few of them have found adroit correlations between horizontal and vertical irradiation. These seem acceptable for the analysis of building facades since direct measurements are in many cases not feasible due to obstructions, interferences with ground reflection or simply because of economic constraints.

However, it is still surprising how few scholars are familiar with the distribution of such radiation inside the chambers, precisely where it should be used. To be sure, if one wants to transfer a certain amount of energy to human beings, the task needs to be accomplished piecemeal, or the consequences could be devastating as, unfortunately, everybody knows.

In the ensuing chapter, the author intends to explain the fundamentals of radiative energy transfer, a discontinued branch of geometric optics that colligates time, space and architecture in a single operation. The author would also try to ensure that every person is able to reproduce his experiments at home by virtue of computer simulation and analysis.

# 2. Radiative transfer between spherical surfaces

Let us start by discussing radiative exchanges in simple volumes. The sphere is a volume enclosed by only one surface and with some restrictions it is used both in engineering and architecture. If the inner surface of the sphere emits under Lambertian diffusion, the total fraction of energy reaching the same surface will be one hundred percent, that is: the unity.

In mathematical terms this is expressed as:

$$F_{11} = 1$$
 (1)

The fraction of energy leaving surface 1 and arriving at surface 1, is one. The former gives rise to a new algebra defined by:

$$F_{i1} + F_{i2} + ... + F_{in} = 1 (2)$$

In a closed volume, by the principle of energy conservation, and disregarding transmission losses, radiant energy emitted by surface i is necessarily distributed in its entirety among the surrounding surfaces. As an example, in a cube, where all faces are equal, the fraction of energy leaving from an internal source to any of the other five is 1/5=0.2.

As the radiant flux is originated in a given surface and bears only nominal relationship with the medium in which the phenomena take place, the distribution of such flux will be a function of the dimensions of the surfaces involved. Thus we could anticipate a second and final property for our algebra (Lambert, 1764).

$$A_i * F_{ij} = A_j * F_{ji}$$
(3)

Where  $A_i$  is the area of surface i and  $F_{ij}$  is the fraction of energy that leaves i and reaches j.

Returning to the sphere, it is easy to see that although interior radiation may occur, unless we are able to pierce the surface by means of some kind of section, interaction with the environment remains negligible. Any planar section of the sphere will produce a spherical cap with a circular base that works as an aperture. (See Figure 1).

The size of the aperture is determined by the height of the cap, h. Beginning with the case of a hemisphere, the said height coincides with the radius of the sphere R=a=h.

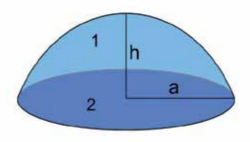


Fig. 1. Surfaces generated by a spherical cap

In this situation, there are two surfaces involved in the radiation problem. Let us apply the former algebra to them.

If for the whole sphere  $F_{11}$  =1, taking into account the dependence on area of radiative transfer, it is assumed that for the hemisphere  $F_{11}$ = 1/2= 0.5, and the demonstration will be given later in the text.

By equation (2) the former also implies that  $F_{12}$  =0.5 . Thus, half of the flux of the hemisphere is distributed over itself and the other half is ceded to the circular base that serves as an aperture of the sphere.

In accordance with this reasoning, for a cap whose area equals one third (1/3) of the whole surface,  $F_{11} = 1/3$  and  $F_{12} = 2/3$  and so on.

When the respective areas of surfaces 1 and 2 are introduced, the fraction of energy that leaves 1 and arrives at 2 equates the area-ratio of such potential sources. In this way, equation 3 is proved if we remember that, for the spherical cap,  $F_{21}$  has to be one. The circle is a planar figure and gives one hundred percent of its energy to the surrounding cap.

$$F_{12} = \frac{a^2}{a^2 + h^2} \tag{4}$$

It is inferred that  $F_{11} = 1 - F_{12}$ , and its value would be,

$$F_{11} = \frac{h^2}{a^2 + h^2} \tag{5}$$

Substituting into equation 5, the trigonometric relation for the radius of the sphere, R,

$$a^2 + h^2 = 2 * R * h \tag{6}$$

We obtain an extremely important and beautiful expression,

$$F_{11} = \frac{h}{2*R} \tag{7}$$

Thus, by simple logic, and with hardly any calculus, the author has solved for the first time in this field one of the most complex integral equations of environmental science (Eq. 8).

$$\emptyset_{1-2} = E_{b1} \int_{A_1} \int_{A_2} \cos\theta_1 * \cos\theta_2 * \frac{dA_1 * dA_2}{\pi * r^2} = E_{b1} * \pi * \alpha^2 \tag{8}$$

Where  $\Phi_{1\text{-}2}$  is the radiative flux exchange between the surfaces considered, and  $E_{b1}$  is the radiant energy emitted by surface 1. The relative ease of the solution is partly due to the fact that the quantities termed  $\cos\theta_i$ , which represent the cosines of the angles between the line going from the center of surface 1 to the center of surface 2 and their respective normals, are simpler to find in this case as the said normals always pass through the center of the sphere.

It is convenient to use the former results in an ample variety of ways.

For instance, if the aforementioned division of the sphere is performed by means of two planar sections, like in a quarter of sphere (see Figure 2), the solutions are still valid, in the sense that the quarter of a sphere is giving itself one fourth of its emissive power  $F_{33} = 1/4$ .

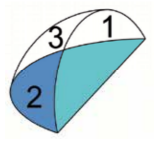


Fig. 2. Surfaces generated by a quarter of a sphere

As we already found, the two semicircles receive in total 3/4 of the flux, but provided that they are of equal area, each one of them receives  $3/8 = F_{32} = F_{31}$ .

Thus, equation 2 is fulfilled.

By equation 3, the so-called principle of reciprocity,  $F_{13} = F_{23} = 2*\pi*R^2/\pi*R^2*F_{31} = 3/4$ And this implies that  $F_{12} = F_{21} = 1/4$ 

A second complex integral equation has been solved by the author without calculus.

In a similar manner, adjusting the fragment of sphere which the problem may demand, the radiative exchange between semicircles with a common edge, forming any angle from 0 to 180 degrees, can be found. The above example is valid for 90 degrees.

The author has been the first to propose the following equation, previously unheard of in the literature, to obtain the energy balance between the said semicircles, where x represents the value of the internal angle (Fig. 3),

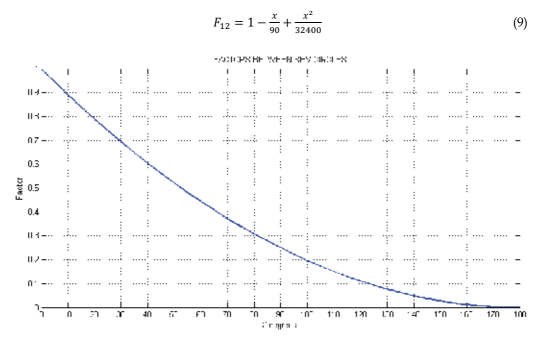


Fig. 3. Radiative exchanges between two semicircles with a common edge and forming an internal angle *x* 

So far so good. The former expression solves a whole set of integral equations and anybody can understand how the radiant flux is transferred from circular or semicircular apertures to the interior of the sphere as a total fraction. However, it is often useful to examine this transfer in more detail, i.e. point by point.

# 2.1 Radiative transfer between spherical surfaces and points

Referring again to the sphere in respect with the canonical equation 8; if you look at figure 4, it is easy to find the relationship between r,  $cos\theta$  and the radius of the sphere R.

$$\emptyset_{1-2} = \frac{E_{b1}}{4*\pi*R^2} \int_{A_1} \int_{A_2} dA_1 * dA_2$$
 (10)

 $4*\pi*R^2$  is obviously the area of the sphere. Thus, the radiative flux transfer is dependent on the size of the surfaces but not on their position on the sphere and for a given area it is also a constant.

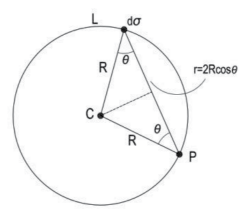


Fig. 4. Differential surfaces in the sphere used to find the radiative exchage

Those properties are unique to the spherical surface and also crucial for our discussion.

At this point, if we return to the spherical cap described in figure 1, there the flux from the cap to the circle was defined. However, assuming this circle to be virtual or, in other words, transparent to radiation, what remains behind is simply the opposite cap of the sphere, now called surface 2 for convenience.

The fraction of energy emitted from 1 to the new surface 2 is the same as in equation 4, but the energy received by surface 2 is  $F_{21}$ , and we can obtain it from the theorem of reciprocity finding the ratio between the respective areas.

The area of surface 2 is,

$$A_2 = \pi * (a^2 + (2 * R - h)^2)$$
(11)

$$F_{21} = \frac{\pi * a^2}{\pi * (a^2 + (2*R - h)^2)} \tag{12}$$

And from equation 6,

$$a^2 + h^2 = 2 * R * h \tag{13}$$

$$F_{21} = \frac{a^2 * h^2}{a^4 + 2 * h^4 - 2 * h^4 + 3 * a^2 * h^2 - 2 * a^2 * h^2}$$
 (14)

$$F_{21} = \frac{a^2 * h^2}{a^2 (a^2 + h^2)} = \frac{h^2}{a^2 + h^2} = \frac{h}{2 * R}$$
 (15)

This equates the fraction defined as  $F_{11}$  for the spherical cap. Let us see it depicted in a different graph (Figure 5).

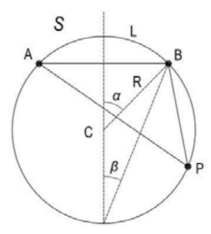


Fig. 5. Cap and sphere where the radiative exchange takes place

In figure 5, the cap S goes from A to B and its area is  $\pi^*2^*R^*h$ , as mentioned above (Eq. 6). Dividing the former by the total area of the sphere according to equation 10, the result is as shown in Equations 7 and 15. That is, the energy received at any point of the interior sphere wall outside the spherical cap S is constant,  $h/2^*R$ . This is often expressed as  $1/2^*(1-\cos\alpha)$  or  $1/2^*(1-\cos2\beta)$ .

With the former property we can replace the cap source by its enclosed circle AB.

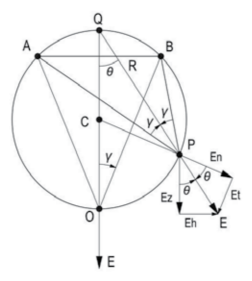


Fig. 6. The radiation vector in a sphere

Radiant energy due to the spherical cap or the said circle, in a direction normal to the interior of the sphere, is constant but it is mandatory not to forget that radiation is in truth a vector, meaning that its projection on different planes may present diverse values.

Finding the radiation vector that originates in the cap source poses no particular problem (See Figure 6). For reasons of symmetry, its centre has to be at point Q, following the well-known principle of the circumference by virtue of which, equal arcs subtend equal angles<sup>1</sup>.

The extreme of the vector lies at the point under study. If the direction of the vector is known, it only remains to calculate its modulus. Using trigonometric properties, as the normal  $E_N$  is constant, this implies that the vertical component  $E_Z$  equates the normal for the value of direction angle  $\theta$  is a half of the angle subtended by the arc OP from the centre of the sphere, being P the point under study and O the horizontal projection of the centre.

The last step to determine the modulus of the vector is to project its vertical component h/(2\*R) onto the horizontal plan, multiplying by the tangent of  $\theta$ .

The fact that the vertical component is constant has led to the construction of useful graphs in which horizontal radiation  $E_Z$  at a given point is obtained as a function of the radius of the cap's base and the distance from the circle's centre to the point considered (See figures 7 and 8).

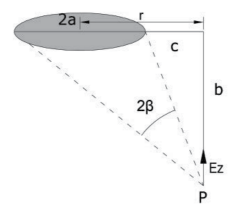


Fig. 7. Perpendicular component of the radiation vector under a disk

If the said quantities are known, the coordinate component E<sub>H</sub>, which is constant only for the same height over the horizontal in the sphere, in other words, by parallels, can be found employing the circumference's properties.

$$R^2 = a^2 + \left(\frac{b^2 + r^2 - a^2}{2b}\right)^2 \tag{16}$$

$$h = R - \sqrt{R^2 - a^2} \tag{17}$$

And the vertical distance from the origin of the radiation vector to the point considered is, evidently,

$$d = b + h \tag{18}$$

 $<sup>^{1}</sup>$  Both MacAllister and Sumpner failed to see this point and located the origin of the vector at the centre of the enclosed circle, though this error may be relevant for sizeable sources.

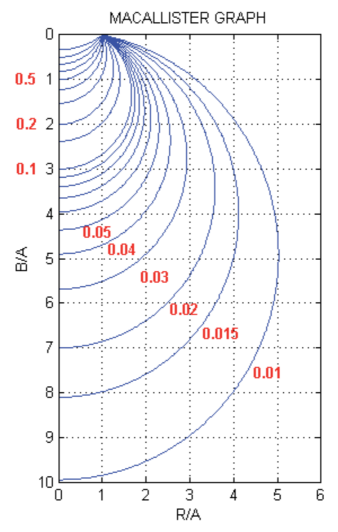


Fig. 8. The MacAllister graph for finding the vertical component of radiation, using only the magnitudes on figure 7 and without need for calculation

To obtain the vectorial field of radiation around a spherical cap source or its equivalent disk (the final aim of radiative transfer and simulation for such common geometry) is tantamount to finding a set of virtual spheres which contains both the source and each one of the points considered in the reticule that represents the field. From this set we extract the components and consequently the radiation vector at each point of the domain analysed.

The author has created original software that simulates the aforementioned fields for planes, spheres and cylinders at every possible inclination angle in spherical coordinates,  $\theta$  or  $\phi$ ; some results are presented in figures 9 and 10.

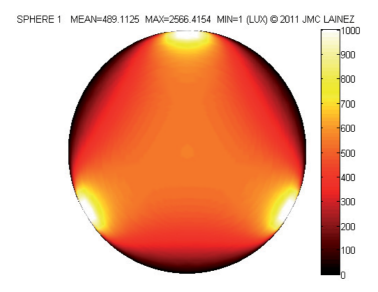


Fig. 9. Distribution of radiation on a sphere of radius 20 m. and reflectance 0.3, under three circular sources of 9 m. diameter and 10000 lumen/m² (lux) intensity, rotated 120°

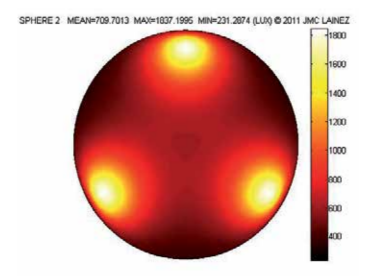


Fig. 10. The same three sources as in fig. 9 but radiation values are found instead on a circular disk 7.5 metres under the centre of the sphere

On the understanding that radiation fields are additive due to their vectorial nature, the author has solved with ease the fundamental problem of radiative transfer. To be sure, not all the openings<sup>2</sup> in buildings are circular but a significant amount of them can be approximated to one or several emitting disks with sufficient precision, taking into account

 $<sup>^2</sup>$  The word "open" comes from ancient Greek on  $\dot{\eta}$  (opeh), meaning eye. The main aperture or vent in classic buildings is often termed "opaion" or "oculus", its latin equivalent.

the inevitable lack of accuracy in the construction industry. In any case, the author has adapted his software to triangular and rectangular apertures (see section 4) but in the latter situation, solutions are not simple and require complex integration<sup>3</sup>.

# 2.2 Radiative transfer between complex surfaces

Once this matter is settled, retrieving the fundamental equation expounded at 8 to be partly solved in 10 and extending it to a second spherical cap as in figure 11, the radiant flux between the two caps of heights  $h_1$  and  $h_2$  is,

$$\emptyset_{1-2} = E_{b1} * \pi * h_1 * h_2 \tag{19}$$

For the area of the second cap is nothing but  $\pi^*2^*R^*h_2$ .

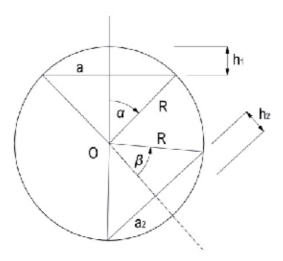


Fig. 11. Two spherical caps inside a sphere employed to find the radiative transfer

In the special situation that  $h_1 = h_2 = h$ , which often coincides with parallel disks of equal radius a, the flux would be  $E_{b1}*\pi*h^2$  and the fraction of energy from disk 1 to disk 2 (or their surrounding caps), equates  $h^2/a^2$ .

If only the perpendicular distance between the disks, called 2b, is known (see figure 12), the height of the cap would be,

$$h = \sqrt{a^2 + b^2} - b \tag{20}$$

Thus, the fraction is obtained as,

$$F_{12} = F_{21} = \frac{a^2 + 2*b^2 - 2*b*\sqrt{a^2 + b^2}}{a^2} \tag{21}$$

<sup>&</sup>lt;sup>3</sup> As a matter of fact only J. H. Lambert was capable of finding a solution for perpendicular rectangles with a common edge without the help of integration, but he often complained in his book of the "insurmountable difficulties" that the process entailed.

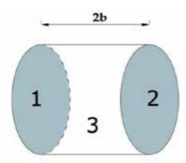


Fig. 12. Surfaces defined by a cylindrical volume used to find the radiative transfer

With the former expression, solving the radiative transfer inside cylinders is easy as there are only three surfaces involved and we can form a non-trivial system of two equations with two unknowns. Changing the circular base of the cylinder by a spherical cap (fig.13) will alter some values but not the general problem because all the possibilities of transfer between caps and disks have already been explored. For instance, if the cap is a hemisphere, the values of the factors to the disk and the cylinder need to be affected by  $a^2/(a^2 + h^2) = 0.5$  (Eq. 4), and progressively until reaching one which is again the planar disk. <sup>4</sup>

The resulting volume in figure 13 has been used by humankind for centuries; mainly in churches but also in libraries, concert halls, banks, markets or pavilions of any sort. With another cap on the base, the form is more recently used for silos, fluid reservoirs and containment vessels at power stations.

Having solved the primary transference problems, the following step is the important subject of interreflections.

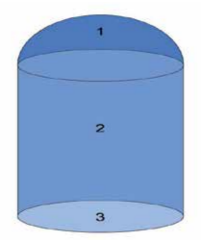


Fig. 13. Volume composed of a cylinder and a spherical cap used to find the radiative transfer among those surfaces

 $<sup>^4</sup>$  Note that values under 0.5 can also be found for this relationship in a sort of globular cap with an area bigger than the hemisphere.

# 3. Intereflections among surfaces in a volume

Thus far, we have considered that energy is transferred from a primary source to several secondary ones. However this procedure does not deal with the fact that the receiving sources, being partially absorptive, may in turn become emitters.

In this situation, the total balance of energy is obtained by equation 22,

$$E_{tot} = E_{dir} + E_{ref} \tag{22}$$

Where  $E_{\rm dir}$  represents the energy received directly and  $E_{\rm ref}$  is the reflected energy. These two terms added give the total balance of radiative energy  $E_{\rm tot}$ . When more than one surface is involved, expression 22 generates a system of equations. In order to solve it, it is useful to define *a priori* two similar matrices  $F_d$  and  $F_r$ , without physical entity, whose elements would be as follows, (for a volume contained by three surfaces like the one depicted in figure 13):

$$F_{d} = \begin{pmatrix} F_{11} * \rho_{1} & F_{12} * \rho_{2} & F_{13} * \rho_{3} \\ F_{21} * \rho_{1} & F_{22} * \rho_{2} & F_{23} * \rho_{3} \\ F_{31} * \rho_{1} & F_{32} * \rho_{2} & 0 \end{pmatrix}$$
(23)

$$F_r = \begin{pmatrix} 1 & -F_{12} * \rho_2 & -F_{13} * \rho_3 \\ -F_{21} * \rho_1 & 1 & -F_{23} * \rho_3 \\ -F_{31} * \rho_1 & -F_{32} * \rho_2 & 1 \end{pmatrix}$$
(24)

Where  $F_{ij}$  are the radiative exchange fractions or factors from surface i to surface j found previously, and  $\rho_i$  is a new term, defined as the coefficient of diffuse or direct reflection which can be attributed to surface i. It can be obtained as the quotient between the energy received and the energy effectively emitted.

This is the reason why in matrix  $F_d$  described at 23, the element in column 3, row 3, is zero as a planar disk does not send radiation to itself.

However, if we should have a curved surface it would be necessary to substitute the former element by  $F_{33}*\rho_3$ . On the contrary, in a volume defined by planes, all the elements in the diagonal of matrix  $F_d$  are equal to zero.

Once the value of these matrices is obtained, it is easy to establish a relationship between direct and reflected radiation:

$$F_r * E_{ref} = F_d * E_{dir} \tag{25}$$

$$F_{rd} = F_r^{-1} * F_d (26)$$

$$E_{ref} = F_{rd} * E_{dir} \tag{27}$$

As the value of reflected radiation is known, the problem is solved. However, we have to bear in mind that the minimum of surfaces in an actual room would be six.

Recently, the author has developed software for up to twelve surfaces inside a room. This will augment precision at the cost of a lengthier input of data.

The process of interreflection can be repeated many times until no significant changes in reflected radiation are observed.

Again, a simple case of this reiterative process occurs in the sphere and is often used as a substitute for the calculations described.

In equation 10 and successive, it was stated that the energy received by a point in the sphere from any surface contained in the same sphere was equivalent to the ratio between the area of the emitting surface and the total area  $4*\pi*2$ , this can be written W/A.

After infinite rebounds, the energy reflected on the sphere would be:

$$E_{ref} = E * \frac{W}{A} * (\rho + \rho^2 + \cdots + \rho^n)$$
(28)

As,

$$\lim_{n\to\infty} \left(\frac{\rho^{n+1}-1}{\rho-1}-1\right) = \frac{\rho}{1-\rho} \tag{29}$$

$$E_{ref} = E * \frac{W}{A} * \left(\frac{\rho}{1-\rho}\right) \tag{30}$$

 $\rho$  in the former equations means the average of the reflection coefficients  $\rho_i$  and E is the direct energy emitted by the source. Therefore, this equation is suitable for all kinds of volumes, but its accuracy diminishes as the actual room is dissimilar to a sphere. Under these circumstances, equation 27 is preferable to equation 30.

As the reflectance of the room surfaces may be shifted at will, it is possible to conceive some of great absorptiveness which can be equated to virtual or transparent surfaces and, in that manner we would deal with semi-open spaces or non-reflecting elements. For instance, the former enables us to address the urban canyon and consequently the radiative transfer that takes place in urban spaces. To perform that kind of analysis, the energy exchanges in parallelepipeds must be obtained in advance.

#### 4. Radiative transfer between plane surfaces

There is no special problem in extending what we had found for the vertical component of the disk in equation 15 and the corresponding section. Only a cartesian reticule instead of polar is needed.

This new equation, albeit not difficult, especially for the computer, is greatly altered, when compared with the simple h/2\*R.

$$f(x,y) = \frac{E}{2} \left[ 1 - \frac{x^2 + y^2 + z^2 - a^2}{\sqrt{(x^2 + y^2)^2 + 2*(x^2 + y^2)*(z^2 - a^2) + (z^2 + a^2)^2}} \right]$$
(31)

In expression 31, z is the vertical distance to the point considered on the graticule and a, is the radius of the source as before. The resulting field for the horizontal direction can be seen in figure 14.

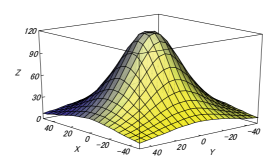


Fig. 14. Radiative field on a horizontal cartesian surface due to a disk source

If the disk turns to a rectangle, then the factor that gives the energy fractions, shows an entirely different configuration,

$$f(x,y) = \frac{E}{2} \left[ \frac{y}{\sqrt{z_2^2 + y}} \left( \arctan \frac{x + \frac{a}{2}}{\sqrt{z_2^2 + y}} - \arctan \frac{x - \frac{a}{2}}{\sqrt{z_2^2 + y}} \right) - \frac{y}{\sqrt{z_1^2 + y}} \left( \arctan \frac{x + \frac{a}{2}}{\sqrt{z_1^2 + y}} - \arctan \frac{x - \frac{a}{2}}{\sqrt{z_1^2 + y}} \right) \right]$$
(32)

Where a, is the width of the rectangle and the height is  $z_2$ - $z_1$ .

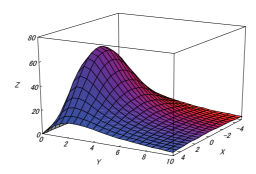


Fig. 15. Radiative field on a horizontal cartesian surface due to a vertical rectangular emitter

As in the case of the circular source, the horizontal component of the radiation vector has a more complex formulation. The reader may find further information in the references given. Without this component and a third perpendicular one, because now the analysis is performed in cartesian space instead of spherical, the vector remains undefined. This may lead to considerable inexactitude.

Turning to the exchange between surfaces as a whole, the mathematical procedure is indeed cumbersome and exceeds the scope of this chapter, though the author has been capable of completing it (see references). In order to program the solution for the computer in a more efficient way, it is often convenient to follow the method proposed by Yamauchi<sup>5</sup> (Yamauchi, 1934).

<sup>&</sup>lt;sup>5</sup> Paradoxically, this clever procedure was invented to overcome the lack of computational capacities.

In this procedure the value of function  $\Phi$ , is found for a different set of angles related with the dimensions of the surfaces considered.

$$\emptyset_0(\mu) = \frac{1}{2} * (\mu - \frac{1}{2} * \tan(\mu) * \ln(\sin(\mu)) + \frac{1}{2} * \cot(\mu) * \ln(\cos(\mu)))$$
(33)

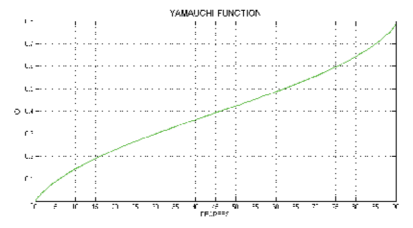


Fig. 16. Graph of the Yamauchi function from 0 to 90 degrees

The set of angles previously mentioned is obtained by looking at figure 17 and equations 34 to 36.

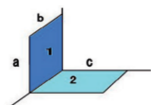


Fig. 17. Perpendicular surfaces with a common edge used to find the energy transfer

$$\propto = \arctan(b/a) \tag{34}$$

$$\beta = \arctan(b/c) \tag{35}$$

$$\beta_1 = \arctan\left(\frac{b}{\sqrt{a^2 + c^2}}\right) \tag{36}$$

Thus, the fraction of energy from surface 1 to surface 2 is,

$$F_{12} = \frac{2}{a*\pi} \left[ a * \emptyset_0(\alpha) + c * \emptyset_0(\beta) - \sqrt{a^2 + c^2 * \emptyset_0(\beta_1)} \right]$$
 (37)

# 5. Radiative transfer in a space composed of several volumes

A further step that the author has devised consists of subdividing a complex space in several simpler volumes whose performance is eventually concatenated. The author has called this procedure the Superposition Principle of Radiation.

This situation is convenient for the treatment of several building features that perform as radiation filters such as canopies, awnings, louvers and even courtyards or reflective ponds.

For instance, in a system of louvers it is possible to isolate the volume seen in figure 18 and treat it as a single space with three virtual faces. Once the radiation that reaches the surface of the glass is obtained, the procedure is the same as for a room without louvers but the emissive power used for the window is the previous value and not the one applicable for the unobstructed orientation.

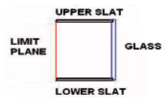


Fig. 18. Subdivision of louvers in a protected window

In this way, most of the problems derived from the geometry of the design are solved and radiation filters can be properly evaluated. Previously they were only considered obstructions without any potential to add for the energy balance.

## 6. Discussion and simulation examples

With all that we have expounded thus far, the reader is in the position to extract useful consequences to find the performance of radiation in buildings, either existing or projected.

Using his original software, based on the former section, the author has conducted a wide variety of simulations around the world. Most of them were validated by means of direct monitoring, both automatic and manual where available.

However, some provisos have to be taken into account. First of all, it has been assumed that radiation is emitted in a diffuse manner following Lambert's law. While this may be true for many materials especially modern ones, when dealing with heritage buildings such properties may not be accurate. In fact, the reflectance of surfaces at no longer extant architectural spaces remains largely unknown.

Even more difficult is the question of glazing in ancient buildings. Transparent glass panes which follow quantum dynamics in transmitting radiation are relatively modern. An added constraint is the fact that, recently, a wide variety of systems capable of selective or holographic transmission has been made accessible to designers and builders.

The main solution has been to define a directional or volumetric transmittance for glazing. This is a similar concept to the well-known photometric curve and gives us the spatial or spectral properties of glass-emitters. For the time being, these transformations can only admit bi-ellipsoidal form in the author's software.

For these and other reasons, interferences of radiation like diffraction and scattering, though predictable, are not handled in their entirety. Fortunately these phenomena are not very common in the building industry, especially because they may lead to visual discomfort and are generally avoided by users and designers.

Once the radiative transfer is settled for a given space through its geometric and optic features, the amount of renewable energy available is known. This may become an important figure in the energy analysis or may have a thermal or visual correlate. The visual results are more intuitive than the thermal ones.

To find the temperature field due to radiation on a surface, Stefan-Bolzmann's law has to be invoked and significant differences with the luminous domain emerge. The first and more relevant one is that the temperature of the surfaces considered has to be found or estimated since there are no elements at 0 K in buildings. The author's and other correlations help in this respect but may not be definitive. A second proviso is that reflectances for thermal radiation are not similar to those in the luminous domain. Fortunately, most of them fall into the range of 0.9 for interior building surfaces.

Finally, if due to ventilation a convective field coincides with that provided by radiation, the latter, according to our experiments, will not be significantly altered in the short term because what is mostly affected is the thermal sensation.

With all the former in mind, the author would like to present the simulation cases of two paradigms of ancient Roman architecture, whose accurate radiative performance was largely unknown: the Pantheon and its superb baroque evolution the Church of Sant'Andrea all Quirinale. The architect and sculptor of light Gian Lorenzo Bernini completed this masterpiece, considered to be his own spiritual retreat.

Following the discussion of radiation in centralised spaces, a building currently under construction, the new railway station at the airport of Barcelona (Spain) is briefly presented in an effort to show how simulation can help in the design process and assessment.

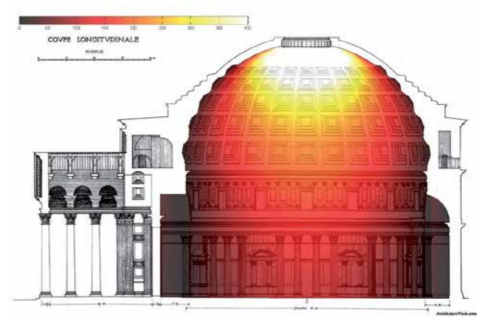


Fig. 19. The Roman Pantheon illuminated by diffuse radiation of an intensity of 10000 lumen/m<sup>2</sup> (lux). A typical situation in autumn and spring. Scale 0 to 400 lux

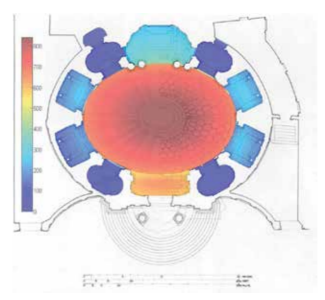


Fig. 20. Sant' Andrea all Quirinale's Church by Bernini (Rome) illuminated by direct solar radiation in winter. Values in lux(0-800)

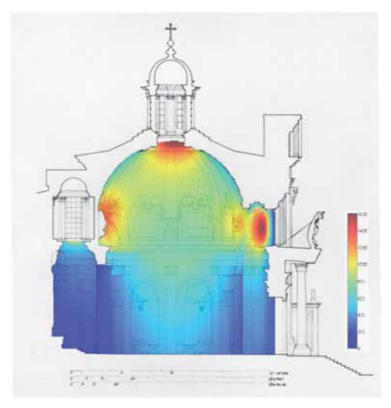


Fig. 21. Sant' Andrea all Quirinale's Church. Section under direct solar radiation in winter. Values in lux(0-1600)

The final case to be introduced is the Rautatalo building of 1955, by the modern Finnish master Alvar Aalto. Originally a department store, it beckoned Helsinki's citizens by its intelligent use of luminous radiation, enhanced by conical skylights subtly adapted to the solar path in this northern city.

In the first two examples, luminous radiation is nuanced and constant for the lower spaces. It is outlined that the values for the Pantheon were not significant (sometimes, under 200 lux) and this fact may have led to the introduction of vertical windows in the drum of the cylinder by late Renaissance or Baroque epochs. Radiative performance does not show an acute seasonal variation, but allows for sunshine to reveal certain decorative details of the structure adding to the reputation of spiritual luminous atmosphere that encompass the work of Bernini. A hall of more than 300 square metres featuring a consistent level of 800 lux with only nine carved windows and the magnificent lantern is remarkable for the 17th century.

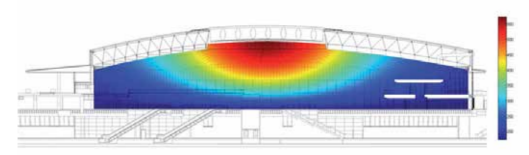


Fig. 22. Section of the new railway station in Barcelona. Radiation design by the author. Project by the architects Cesar Portela and Antonio Barrionuevo. Values in lux (0-600)

Changing the scale for the modern requirements of transportation spaces which have become the cathedrals of our time, the author proposes a lighting design in which the oculus reaches a diameter of 35 metres and the radiative energy is distributed by means of massive aluminium louvers with a height exceeding 3 metres in total. The simulation shows good levels and an acceptable raise of temperature at the glazed aperture due to the mild climate of Barcelona.

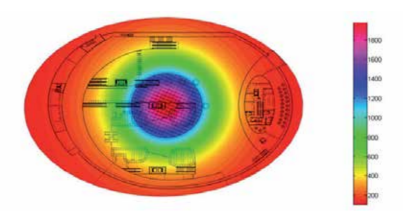


Fig. 23. Plan of the railway station in summer. Values in lux

The last example, the Rautatalo building, brings the reader back to the efforts of the modern movement in architecture to control radiation. With 40 skylights it was subsequently adapted to many projects around the world, which generally speaking fared less well than the original for climatic and economic circumstances.

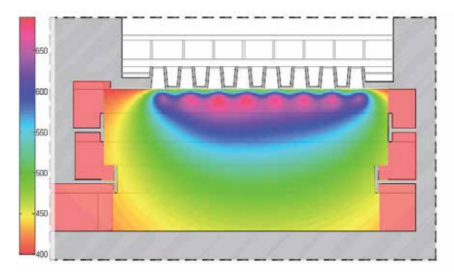


Fig. 24. The Rautatalo building of 1955 by Alvar Aalto, Helsinki. Simulation of 40 skylights (8\*5), performed in June with direct sunlight and monitored on 21st of June 2011. Values in lux

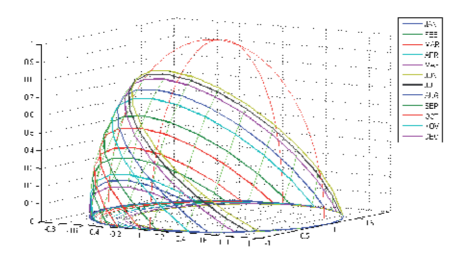


Fig. 25. Solar Chart of Helsinki. Latitude 61.16 degrees north

This climate-responsive building would remind the reader that, in order to produce universal results there is the need to consider local weather parameters.

#### 7. Weather data

As figure 25 tries to evoke, weather data for radiation must be based on sunlight availability. At the time of writing this chapter, many measurements of horizontal irradiation in the world have been recorded and also correlations for vertical surfaces of different orientations are available. The author recommends the following based on altitude  $\theta$  and azimuth  $\phi$  from the south direction (in radians).

$$E_v = 4000 * \theta^{1.3} + 12000 * \sin^{0.3}\theta * \cos^{1.3}\theta * [(2 + \cos\varphi)/(3 - \cos\varphi)])$$
(38)

The author's software is capable of combining these results with sunlight probability for any location in the world to obtain annual, monthly and hourly distribution of irradiance on vertical and horizontal surfaces. (See tables 1 and 2).

	NORTH	EAST	SOUTH	WEST	HORIZONTAL
DIFFUSE	46,57	67,04	85,19	67,04	113.79
DIRECT	39,40	283,89	271.16	283,89	290.31
GLOBAL	85,97	350,93	356.35	350,93	404.11

Table 1. Mean annual radiation ( $W/m^2$ ) by orientation in Rome. Italy. Latitude=  $43.41^{\circ}$  North

	SOUTH	EAST	NORTH	WEST	HORIZONTAL
DIFFUSE	72,56	81,02	77,41	81,02	152,44
DIRECT	147,85	348,94	173,78	348,94	428,05
GLOBAL	220,42	429,96	251,19	429,96	580,49

Table 2. Mean annual radiation ( $W/m^2$ ) by orientation in Quito. Ecuador. Latitude=  $0.3^{\circ}$  South

Nonetheless, the former data are averages and not a substitute for measured registers and much less for instant values. Only simultaneous monitoring at intelligent buildings can achieve real time input in our simulation model.

What is recommended in this chapter is a likely figure intended to handle the problem with reasonable accuracy in the frequent absence of more detailed information. This will help to design building features that save energy and comply with the most relevant weather conditions at each climate<sup>6</sup>.

 $<sup>^6</sup>$  Klymax κλίμά $\xi$  in Greek from where the word climate derives, means "stairway".

#### 8. Conclusion

The author has produced some innovative tools which prove to be highly efficient and compatible with those currently employed in architectural and engineering projects. In doing so, it is his firm belief that creativity and freedom of design in the realm of solar radiation will be much enhanced. The so-created software is universal and it aims to bridge the gap in solar design between developed and non-developed regions.

The conscious application of these techniques also brings new possibilities to benefit from solar radiation in our own homes. This is in the author's hope, a good way to help the peoples in the world, in a moment of turbulence and social unrest.

The main drawback found is the lack of preparedness of many architects and authorities to implement these methods in the decision-making process.

With the warp thus created fabrics can be woven as usual, although it is also possible to make a sort of net out of it and lie down at ease, or perchance play with it as a makeshift harp and see how it sounds! For as Coleridge once wrote<sup>7</sup>,

And what if all of animated nature

Be but organic Harps diversely fram'd

That tremble into thought

#### 9. Acknowledgment

The author wants to recognize the help of the following people: Miss Patricia Karlsson of the National Pension Institution of Helsinki, who was instrumental in revealing Aalto's mastery of light; the kindness and assistance of Professor Mojita Navvab of the University of Michigan are deeply appreciated. Among many other favours, he granted access to MacAllister's original papers. Karma, my research group of the University of Seville was extremely supportive, especially Professors Jesus Pulido and Viggo Castilla; and in Japan, Professor Tetsushi Okumura of the University of Nagoya has always been helpful.

Finally, it is the author's wish to praise the Japanese people for their tenacity and profound respect of Nature, regardless of the tragic blows that She may inflict on this beloved land.

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# An Approach to Overhang Design, Istanbul Example

Nilgün Sultan Yüceer\* Çukurova University, Faculty of Engineering and Architecture, Balcali Adana, Turkey

#### 1. Introduction

Control of solar radiation, by passive solar tools is an important part of building design. External shading device, which is the part of passive solar systems, is an artificial environmental variable or element to control interior solar radiation on the base of desirable orientation of window. Solar heat gain, particularly via fenestration, typically dominates cooling performance (Olgyay, 1957).

The proper application of energy efficient shading devices in new buildings have the technical potential to save 50-70% of total perimeter zone energy use. Therefore, even if only 25-50% of potential could be captured, the economical benefit due to decrease in the size of HVAC plant and the energy consumption make them competitive, with large spin-off benefit on the visual comfort (Data 2001). Moreover, overshading of the windows reduces daylighting, which results in increasing energy use for artificial lighting or internal heat gains (Littlefair, 1998). In that case, this can be possible with determination of optimum dimension and shape in the shading device design. However, evaluation of many needed variables, such as dimensions of window, solar geometry and climate data in design of shading devices needs a period of long time and include complex process (Szokolay, 1980). This situation makes the designer to pay insufficient attention to the external shading device applications (Ralegaonkar, 2005). In addition, like eaves overhangs, terrace and beams horizontal building elements which are not designed as an external shading device but their shape on the face as an extension of functional or structural devices, shade to transparent surfaces and this shading can negatively influence the thermal performance of the building (Yezioro, 2009). For this aspect, external shading device's shape and dimension should be evaluated carefully at design of the building especially in the Mediterranean climate zone in which solar heat gain is effective.

In shading device design methods, the trigonometric connection between angle of altitude and azimuth of the sun with dimension of window and shading device are taken basic criteria. However, design criteria of shading device is classified in four basic groups as given below (Olgyay, 1957).

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<sup>\*</sup> Corresponding Author

**A. Solar geometry data:** The formulations and ground plane angle of the sun's yearly motion.

- **B.** Shape and dimension alternatives of window and shading device: The formulations of determining the geometry of window and shading devices.
- **C. Geographical location and climate data:** Climate data and the required comfort data obtained based on the climate data.
- **D. Function and usage:** The shading device's material, detail and usage.

As mentioned above, the most important point in the shading device design is to show the dependence of shading device performance on the base of sun's one-year motion. Thereby, calculating the shading device design parameters with traditional methods requires comparison of various drawings and equations on the base of sun's one-year motion. Computerized design with simulation programming, in offering various numerical and graphical alternatives, is help to the designer by shortening the design period. In this article, computerized simulation program of solar tool is used to analyze shading devices in dimension and shape (Marsh, 2003).

#### 2. Shading device design

Although the computer technology offers infinite numbers of graphics, shading device type and dimension alternatives, and the selection of the optimum solution belong to the designer (Siret, 2004). In other words, performance parameters such as comfort levels, energy saving etc., are those that the decision maker uses to judge the appropriateness of the product (Yezioro,2009). So, the most important part of the shading device design is the selection of the alternatives that provide optimum type and dimension.

This paper describes an approach to simplify and clarify external shading device design. In this regard, Table 1 above, on shading device design criteria has been generated in order to determine how to select the interior comfort shading device dimensions at any site. With the aim of clarifying and facilitating design, "shading device design criteria" have been divided in two main part as seen in Table 1. Some of these criteria vary and some are fixed. In this aspect, the shading mask, which monitors the shading device's performance, and solar radiation, day lighting, climate and comfort graphics, that are used to determine thermal and visual comfort were evaluated as a design criteria to determine the geometry of shading device's optimize dimension and its shape. Then, as seen in the Table 1, by taking into account the criteria interactions with each other, design criteria are selected on the basis of priorities of the climate data of the building's district.

When the design criteria stated in Table 1 are applied to a specific site, parameters related to the dimensions of the window and the shading device could become definite on the direction providing the interior thermal and visual comfort. However, in the building design, dimensions of the windows and shading devices, are used to determine the thermal comfort and sun lighting quality, which sometimes may interact with each other, such as, a shading device that can, on one hand, provide desired shading during the year, and, on the other hand, can reduce day lighting factor (DF) or prevent ventilation (Khaled, 2007).

SHADING DEVICE DESIGN CRITERIA					
VARIABLE PA	RAMETERS	FIXED PARAMETERS			
Solar Geometry Fenestration		Location	Climate		
*Angle of the sun VSA: Vertical shadow angle HSA: Horizontal shadow angle ALT: Altitude of the sun ORI: Orientation	*Window dimension *Rear wall dimension *Shading device dimension	*Latitude *Longitude *Time zone *Altitude	*Annual average temperature *Annual wind direction *Annual solar raddiation		
	DESIGN	TOOLS			
Sun Path Diagrams	Design Options	ons Comfort Charts & Standards			
*Stereographic *Orthographic *Equidistant  *Material, cost *Function, montaj *Aesthetics, color *Economy		*Bioclimatic chart *Psichrometric chart *ASHREA (Standard 142, 199) *ISO (Standard 7730) *SC% (shading coefficient, ASHREA, DOE)			
MANUAL OR COMPUTER AIDED DESIGN PROCESS					
OPTIMUM DIMENSION-INTERIOR COMFORT-ENERGY EFFICIENCY					

Table 1. Shading device criteria

Furthermore, a shading device dimension, which provides shading in summer months, can provide the same shading in winter months but reduces interior thermal comfort (Szokolay, 1980)). Also, design options of the window and shading devices criteria tools like material, usage, economy and application details may affect the shading devices dimension, too (Miguel, 2008). The colours of the building materials show different behaviour in the aspect of reflecting and absorbing the sun light (Olgyay, 1957). Shading devices, which are made from a material that absorb sun light, used for shading in summer months, may increase heat in the interior space. Besides, window glasses with coatings aimed at reducing incoming solar irradiation, partially reflect or absorb incident solar radiation (Miguel, 2008), so, glazing system effectiveness in controlling solar penetration also affect the shading device in form and material (Alibaba, 2004). In order to resolve the above mentioned problems, shading device dimension and type should be determined first. In this situation, determining optimum device dimensions in a building, that will provide energy efficiency during the year demands series of drawings, which are repeated for every window's dimension, specifying the orientation and geographical position and using the climate data, is essential. Finally, evaluation of all the design criteria stated in Table 1, introduces the design procedure which takes long time and contains complex process. More importantly, it could not always be possible to evaluate all criteria that are in continuous interaction. In this aspect, to give priority to variables or eliminate some of them will be an approach to shading device design. For example, in hot climate zone, interior heat comfort, which can be

acquired naturally, could be a priority design criteria for shading device. Furthermore, in cold climate zones, shading device may not be required. Otherwise, protection from sun and heat plays an important role in the Mediterranean zone with a hot climate during the summer, while the problems of areas with cold climate are quite different (Cardinale, 2003). In the residential building district, (which is determined with this procedure)?, selection of one of the effective shading device types and elimination of the others are a solution for making the design easier. Examining the subject critically, only the material, colour, cost and economy that depend on these, can be applied to a shading device with undetermined dimension and shape. From this aspect, in this study, for a selected building area, the necessity of shading device type determination and dimension analyses were made. So, the sun control elements that the users or designers can apply to buildings at Istanbul city, Mediterranean climate zone with latitude 41° North, are seen can not provide the expected energy efficiency because the types and dimensions of external shading devices are not suitable. In this case, priorities of shading device criteria presented in Table 1 are determined on the base of sequence stated below.

#### 2.1 Reasons of the shading device priority that will be applied to the site layout

Location data and climate in Istanbul city, the area of the research, are given in Figure 1. In general, Mediterranean climate conditions are manifested in Istanbul city (Figure 1). In the Mediterranean climate, prevention of solar heat gain is a preferential criterion in building design (Cardinale, 2003). In Istanbul city, in the planned residential areas which were designed without taking into consideration of solar heat gain, the compulsory mechanical cooling systems to obtain interior comfort in summer results in significant or considerate energy consumption.

As stated in Figure 1, the temperatures in June, July, August and September are at the level that affect interior comfort negatively on the base of ASHREA temperature standards (Table 1.). In addition, solar heat gain that are earned in November, December, January, and February is necessarily for interior comfort. In this case, the 6<sup>th</sup>, 7<sup>th</sup>, 8<sup>th</sup>, and 9<sup>th</sup> months, bright sunshine duration are priority for shading device criteria for latitude 41°N. In this respect, shading blocks which shading device has scanned through in one year period, must stay in June, July, August and September months and between 8:00-16:00 o'clock that the time interval solar heat gain is at the highest level. In Figure1 (yellow line), Latitude 41, are seen the time, month, and orientation that are needed for shading.

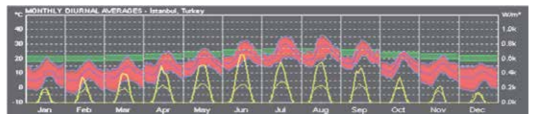


Fig. 1. İstanbul climate (Green: Comfort zone, Yellow: Solar radiation, Red: Average temperature)

## 2.2 Determination of the shading device type that provides shading only at the required time during one year period

Stereographic diagram in Figure 2 shows shading blocks which includes time, month, and orientation of 180°. In Figure 2, the time, at which the Sun returns from North to South and South to West are considered the base for Istanbul city, which is located at latitude 41°North and longitude 28°West.

The scanned shading blocks in Fig.2 define the required shading block in one year period at latitude 41°. The scanned shading blocks in Figure 2 and Figure 3 can be defined as the "horizontal" type shading device. In this case, horizontal type and south facade (180°) are a priority-shading device for latitude 41.

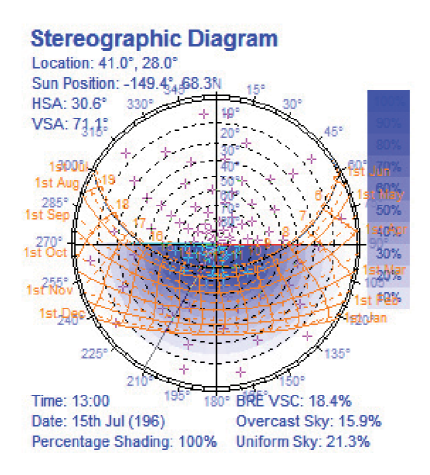


Fig. 2. The scanned shading blocks on diagram (Pink plus: Daylight factor, DF, Blue tone: Shading SC%, Black: Altitude of the sun, ALT, yellow: Date, time)

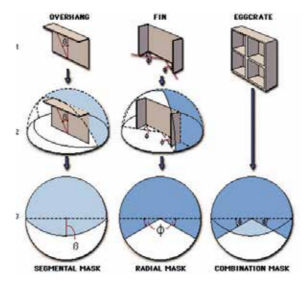


Fig. 3. Shading device types

#### 2.3 Determining shading behaviours of established type dimension alternatives

investigate established The horizontal type shading devices with their dimension behaviours, window, wall and shading device's dimension alternatives, which affect directly performance of shading device, have been determined. In this situation, horizontal device priority-dimension alternatives, like "overhang" priority-dimension alternatives, are applied separately to a fixed "W" type window with width 1.00m., height 1.20m., and the shading blocks are analyzed as seen in Figure 4. Here, overhang is 65 cm wide. Effective Shading Coefficients are seen Figure 5. So average shading coefficients are 15% in winter and 83% in summer which provides energy efficiency.

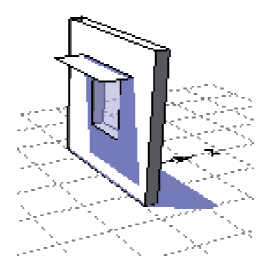


Fig. 4. Overhang

Latitude: 41.0° Longitude: 28.0° Timezone: 30.0° [+2.0hrs] Orientation: 180.0°

Month	Avg.SC	Max.SC	Min.SC
January	13.8%	22.0%	0.0%
February	23.3%	39.0%	0.0%
March	38.2%	64.0%	0.0%
April	69.5%	100.0%	23.0%
May	83.5%	100.0%	48.0%
June	87.3%	100.0%	50.0%
July	78.6%	100.0%	38.0%
August	62.3%	91.0%	23.0%
September	35.5%	58.0%	0.0%
October	21.1%	35.0%	0.0%
November	12.5%	22.0%	0.0%
December	10.4%	20.0%	0.0%
Winter	15.8%	27.0%	0.0%
Summer	83.1%	100.0%	45.3%
Annual	44.7%	62.6%	15.2%

Fig. 5. Effective Shading Coefficients

#### 3. Conclusion

In the design of shading devices, evaluation of many variables data makes the design a complex process. This paper describes an approach to simplify and clarify external shading device design. So a table is generated to determine how to select the criteria for the interior comfort in any building area. Phases and priorities of shading device criteria are analyzed and presented in table 1. Therefore, the design strategies that were followed in this study could be applicable to any building area.

The criteria which are determined from the results of analyses, should be used as a substructure for commercially supplied shading devices like awnings, louvers, shutters and Venetian blinds by designers and users. Furthermore, "the design strategies" which are established in this study are applicable to any building in residential district.

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# Part 5 Electricity Application

# Optimized Hybrid Modulation Algorithm to Control Large Unbalances in Voltage and Intensity in the NP Point of an NPC Converter

Manuel Gálvez, F. Javier Rodríguez and Emilio Bueno Department of Electronics, Alcalá University Spain

#### 1. Introduction

The role of power-converters is growing rapidly in importance. In part, this is due to an increased use of renewable energy, which gets injected into the grid as electricity that must satisfy minimum quality regulations (Hammons 2011).

One of the features of using multilevel converters, as opposed to one level converters, is that they operate with different output voltage levels and as a result, a lower harmonic distortion coefficient is achieved. Moreover, these topologies allow working with higher voltages than the transistor break-down voltage, therefore allowing higher power ratings (Bueno 2005).

NPC multilevel converters can be connected to photovoltaic panels in such a way as to optimize the efficiency. This means that fewer panels need to connect directly to the grid, as opposed to two-level topologies, while peak line voltage does not exceed DC-bus voltage.

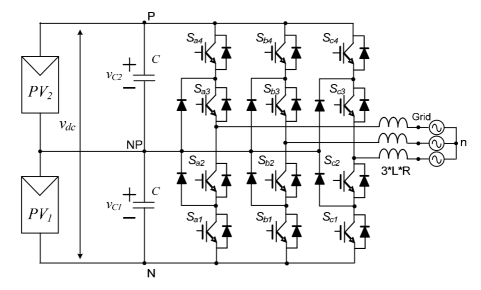


Fig. 1. Three-phase NPC converter, connected to a pair of independent photovoltaic-panel arrays.

There is however a drawback that comes up in the use of photovoltaic panels. Only low voltage can be supplied by these devices. This means that they must be connected in series, in order to achieve the desired voltage. Unfortunately, the lowest current supplying element sets the maximum current generated by the array.

Minimizing the number of panels connected in a series improves array efficiency once the converter is directly connected to a 400V grid and NP is connected between the two halves of the panel array. Furthermore, as these two arrays are independent, both can be set to inject maximum power at any moment.

Recently, there has been some work that has focused on transformerless photovoltaic inverters, and the influence of current leakage (Gonzalez et al., 2008), (Kerekes et al., 2009) (Kerekes et al., 2007). This is especially important for human saftey. The German standard, VDE0126-1-1, deals with grid-connected PV systems, and gives the requirements for limiting ground leakage and fault currents. These works coincide in that the NPC is an ideal topology for regulatory compliance, and the algorithm proposed minimizes the NP ripple voltage, one reason why the current leakage exists. The voltage level achieved by the capacitors is studied in several works, which focus on the NP point ripple (Bueno et al., 2006), (Celanovic & Boroyevich 2000), (Ogasawara & Akagi 1993) (Qiang et al., 2003).

(Pou et al., 2007) proposes to eliminate low frequency ripple at the NP using two modulations which contribute to an increase in switching frequency for transistors, and therefore power losses. Work by (Cobreces et al. 2006), based on a single-phase inverter, applies a changing state strategy in a specific duty cycle which also contributes to an increase in switching frequency.

Usually, there is no intention to tackle the asymmetric supply issue since it is very common to implement the same voltage for both capacitors thus avoiding an independent power supply implementation.

This document takes a look at this problem and tries to increase the efficiency of renewable energy generation. In Section 2, system characteristics are determined, and we introduce an improved proposal for (Pou et al., 2007) reducing NP ripple voltage in ideal conditions: plugging symmetric or minimal asymmetric power supply into the DC-bus. Section III explains the underlying principle of the proposed algorithm and implementation details. Section IV shows simulations made under "ideal" power supply conditions, and analyzes their limits, characteristics and advantages. In Section V, the power supply imbalance issue, due to the fact that power supplied by PV1 and PV2 are different, is discussed: the imbalance tolerance limit will be shown analytically. Finally, in Section VI, conclusions will be drawn.

#### 2. System characteristics

Several different works have investigated the NP imbalance and have proposed several solutions. In (Pou et al., 2007), low frequency ripple is almost completely reduced at the expense of increasing switching frequency.

After having simulated the proposed grid-connected through an L filter with the DC-bus specifications listed in Table 1., Figures 2 and 3 show capacitor voltage evolution, NP ripple, inverter phase voltage and inverter phase-to-phase voltage. Figure 2 shows the results without the implementation of the improving algorithm, while Figure 3 shows the implementation of the algorithm proposed in (Pou et al., 2007).

$I_{\mathrm{PV1}}$	$I_{PV2}$	$U_{\rm refVc1}$	$U_{\rm refVc2}$
100 A	100 A	375 V	375 V

Table 1. Simulation conditions.

Figure 2 demonstrates that NP ripple is considerable. This ripple is due to a low frequency component that matches with the third harmonic of the grid frequency, and a high frequency component that matches the switching frequency.

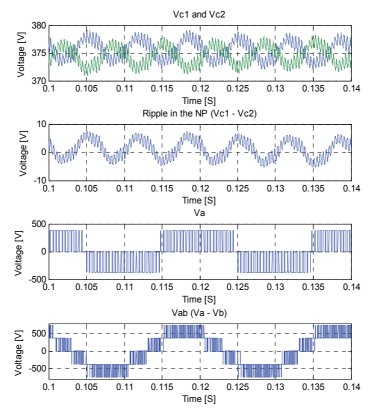


Fig. 2. Simulation results without the proposed algorithm. Capacitor voltage, NP ripple voltage, phase and line voltage.

Figure 3 show that the low frequency component is almost completely in the NP, but a high frequency component still exists.

Problems arise when the conditions in Table 1 change and voltage or current imbalances are introduced.

When this happens, and is due to small voltage imbalances, it is viable to introduce offsets and sort out the problem in both mentioned cases. An objection to this method is that modifying modulations may cause undesired over-modulation resulting in a discontinuous state. Moreover, falling into a discontinuous state becomes more likely when working close to the nominal power of the converter.

If this happens due to small current imbalances, it results in overcharging one capacitor, which brings an undesired voltage imbalance that can be solved with the same procedure, but with the same undesired consequences.

Therefore, connecting the NP to the middle point of a photovoltaic-panel array is an open field for investigation (Galvez et al., 2009) and (Busquets-Monge et al. 2008), and this technique is beginning to be applied to the connection of two wind turbine generators (Jayasinghe et al., 2010). However, currently, it is common to find arrays connected from UDC+ to UDC-. As shown in figure 4.

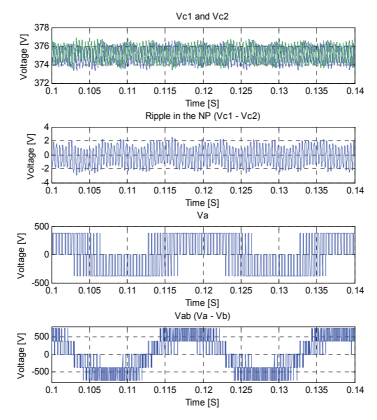


Fig. 3. Simulation results with algorithm proposed in (Pou et al., 2007). Capacitor voltage, NP ripple voltage, phase and line voltage.

The proposed algorithm solves this problem and improves performance even with bigger imbalances due to partial shading, a consequence of cloudy days and when some panels are dirty. Moreover the features of the panels, after manufacturing, are not identical for individual panels, and the photovoltaic panels performance changes over time are unequal.

What's more, there are some researchers who have proposed several topologies that work with more than one array of photovoltaic panels (Calais et al.,1998), and with special attention to the problem of current leakage (Gonzalez et al., 2008), (Kerekes et al., 2009) and (Kerekes et al., 2007).

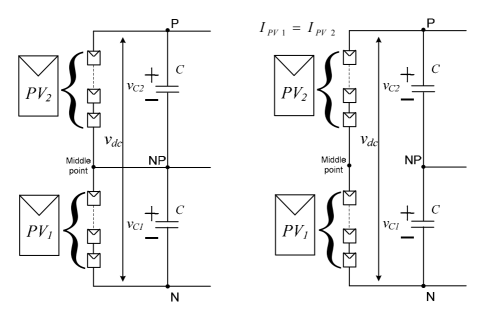


Fig. 4. Schematics of an array of photovoltaic panels. The left one with middle point connected and the right one unconnected.

#### 3. Underlying principle of the proposed algorithm

Regardless of the modulation technique applied, either SPWM or SVPWM (Bueno et al., 2002), a set of states defines transistors in each phase. These states imply that each phase is connected to 1, 0 or -1, where 1 is P (Udc+), 0 is NP (middle point) and -1 is N (Udc-). Because the topology described in this document is triphasic, it is necessary to work with a three element vector, where each value is the state of each phase, typical of a three-phase converter.

The aim of a converter is to fix a specific phase-to-phase voltage in order to force a current flow through the grid filter. The system will work correctly as long as the appropriate voltage is applied, whichever phase it was connected to 1, 0 or -1. Figure 5 shows the schematic that works with two independent MPPTs, where the original vector is generated. There has been a lot of work done on Maximum Power Points (MPPT) for photovoltaic panels (Weidong et al., 2007), (Salas et al., 2006) and (Jain & Agarwal 2007), and in (Esram et al., 2007) research focuses on the review of maximum power point tracking. In (Patel & Agarwal 2008), the influence of shadows on MPPTs is studied.

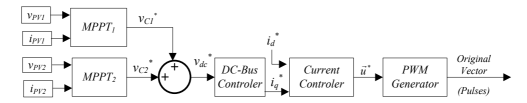


Fig. 5. Schematics of the control system.

The algorithm we propose explains how to calculate a fixed or dynamic voltage band around the reference voltage in NP, which can be Vdc/2 or something else. This voltage band, which will determine whether the measured NP voltage is above, below or within the range, will force the algorithm to increase, reduce or apply no offset to the NP voltage.

Once a reference shift is drawn, NP voltage must be changed, which means that one capacitor will charge as the other discharges with the same amount of energy. So, globally, energy and DC-bus voltage remain unchanged.

The instant power is distributed in the system in the following way:

$$P_{G} = P_{PV1} + P_{PV2} \tag{1}$$

where  $P_G$  is the total available or generated power,

$$p_{C1} + p_{C2} = P_{DC} \approx P_G - P_{Load} \tag{2}$$

and stored power in the capacitors is approximated, ignoring power losses in wires and the inverter. Nevertheless, this power can be considered more or less constant for transients, where  $p_{C1} \neq p_{C2}$  is not only different, but not constant either; the variation being a consequence of the ripple in the NP. Hence, these powers can be separated into a continuous component and a variable component, as follows:

$$p_{C_1} = P_{C_1} + \frac{1}{2}C_1 \frac{du_{C_1}^2}{dt} \tag{3}$$

$$p_{C_2} = P_{C_2} + \frac{1}{2}C_2 \frac{du_{C_2}^2}{dt} \tag{4}$$

considering  $P_{DC}$  more or less constant, and existing for a short-period of time, we can say that:

$$\frac{1}{2}C_1 \frac{du_{C_1}^2}{dt} \approx -\frac{1}{2}C_2 \frac{du_{C_2}^2}{dt} \approx \Delta_p \tag{5}$$

and if (5) is substituted in (3) and (4), the equations become:

$$p_{C_1} \approx P_{C_1} + \Delta_p \tag{6}$$

$$p_{C_2} \approx P_{C_2} - \Delta_p \tag{7}$$

There are certain moments in which all phases are connected to the same capacitor, forcing that capacitor to get charged while the other one gets discharged. That is precisely the right time to change the normal behaviour.

The object is to modify the state vector in order to overrule the standard sequence and charge the appropriate capacitor.

Lower shifts Upper shifts Original Shifted Original Shifted Vector Vector Vector Vector 0 0 1 -1 -1 0 -1 -1 0 0 0 1 0 1 0 -1 0 -1 -1 0 -1 0 1 0 0 1 1 -1 0 0 -1 0 0 0 1 1

0

0

0

-1

-1

0

-1

0

-1

1

1

1

0

0

1

0

1

0

-1

0

-1

A list with all shifted vectors is shown in Table 2, but some conditions have to be met: the appropriate state combination and a true need of shift.

0 Table 2. Vector-Shift implementation.

0

1

0

0

0

-1

-1

0

1

1

1

0

0

1

The results found when a shifted vector is applied are that signs in (6) and (7) get changed. This forces a modified offset in the NP with twice the value and opposite sign. This is different from the original offset when shift is not done, giving:

$$p_{C_1}^* \approx p_{C_1} - 2\Delta_p \tag{8}$$

$$p_{C_2}^* \approx p_{C_2} + 2\Delta_p \tag{9}$$

and keeping the relationship in (2):

$$p_{C_1}^* + p_{C_2}^* = p_{C_1} + p_{C_2} = P_{DC} \tag{10}$$

Therefore, both aims of not modifying DC-bus voltage and quickly applying an appropriate change to the NP voltage are achieved.

Figure 6 shows where the change of the original vector for the shifted vector is put.

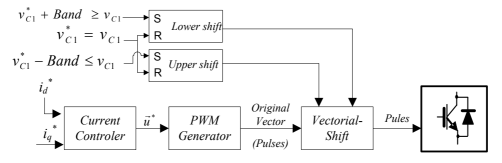


Fig. 6. Schematic with vector-shift implementation.

#### 4. Characteristics of the proposed algorithm operation

The use of the proposed algorithm, not only achieves low frequency ripple reduction, but also cancels all of the components that make the NP voltage drop out of the limits of the desired band, making switching frequency dependent on the span of the ripple band.

First, we will start off with a system analysis performed under identical DC-bus conditions applied to Table 1.

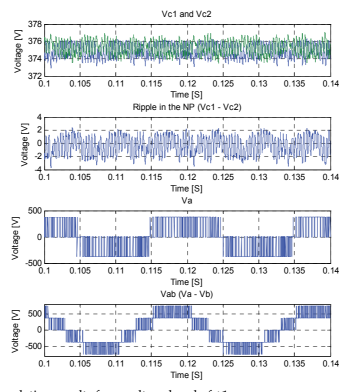


Fig. 7. Shows simulation results for a voltage band of  $\pm 1v$ .

Fig. 7 Simulation results with the proposed algorithm and ±1v band. C1 and C2 voltage ripple in the NP, phase voltage and line voltage.

Additionally, capacitor voltage could be checked to see if it is kept within the voltage range. It is possible to establish a narrow band in order to cancel even the high frequency components at the cost of increasing the switching frequency. So a decision must be made between ripple span or switching losses, considering the thermal limitation design to avoid any damage to the devices, and the transistors transient response.

Figure 8 shows simulation results for a voltage band of ±2v.

Moreover, it should be considered that DC-bus voltage is not truly constant, because the undesired ripple is dependent on the amount of power injected into the grid. Therefore, despite the fact that one capacitor benefits from a more limited narrow band, the other capacitor suffers from a wider band, the sum of that band and DC-bus ripple. That does useless to reduce ripple in the DC-bus.

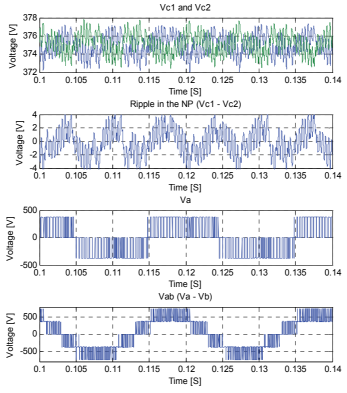


Fig. 8. Simulation results with the proposed algorithm and the ±2v band, C1 and C2 voltage ripple in the NP, phase voltage and line voltage.

This effect is shown in Figure 9. The parameters represented are C1 voltage; ripple voltage in the NP and DC-bus voltage. Also, the influence of a ±0.5V voltage band can be seen.

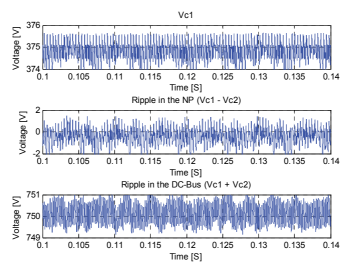


Fig. 9. Simulation results for C1 with ±0.5V ripple.

Table 3 shows both the amount and the rate of increase of switches for the applied algorithm
with different voltage spans.

	Amount	Increase Rate %
Without Algorithm	606	0%
Proposed in (Pou et al., 2007)	845	39,44%
±2V band	761	25,58%
±1V band	1027	69,47%
±0,5V band	1749	188,61%

Table 3. Amount and rate of increase of switches in different simulations.

Therefore, it can be affirmed that reducing the ripple to NP ripple values causes an increase in switches and, therfore, losses, but does not reduce ripple in the DC-Bus. Because of this, it is not effective to use NP ripple values lower than DC-Bus ripple values.

So, when the power injected into grid is lower, the NP ripple is also lower and the number of times that the algorithm has to shift, is lower, making the number of swiches lower as well.

#### 5. Characteristics of the proposed algorithm operation with high imbalances

The main feature of the algorithm is that it keeps the voltage in the NP controlled, even when there are big current imbalances during capacitor charge. This means that PV2 injects a different current than PV1.

Figure 10 shows the system simulation results with the proposed algorithm under the DC-bus specifications listed in Table 4, for a ±2V band.

$I_{PV1}$	$I_{PV2}$	$U_{ m refVc1}$	$U_{ m refVc2}$
125 A	75 A	375 V	375 V

Table 4. Simulations conditions.

It can be seen that both capacitor voltages remain within the fixed band, and that line voltage matches with the one simulated in the Figure 3. This, however, is not true for phase voltage since it can be clearly seen that it tends to be connected to +Udc for positive values, and to 0V for negative values. This does not happen when injected current into the bus is symmetric.

In this case the number of switches is 914, which means an increase rate of 50.82 % over the simulation without the algorithm. However, in this case there is no choice, as there is no way to keep bus balanced when such imbalances are applied.

As shown in Section II, the algorithm induces the vector shift at the moment that each phase is connected to the same capacitor, meaning that an adequate state combination happens. If

we consider that both capacitors have the same reference voltage, the maximum allowed imbalance can be calculated. If given:

$$D_V > 1 - m = 1 - \frac{U_{DC}}{\sqrt{2}V_I} \tag{11}$$

where  $D_V$  is the duty cycle when vector shift can be done, and m is the modulation index.

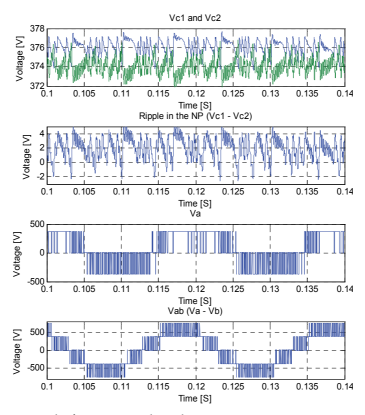


Fig. 10. Simulation results for a ±2V ripple with IPV2=0.6 ·IPV1.

Now, consider the following equations in terms of  $D_{V}$ :

$$P_{PV_{\text{max}}} = \frac{P_G}{2} (1 + D_V) \tag{12}$$

And, also:

$$P_{PV_{\min}} = \frac{P_G}{2} (1 - D_V) \tag{13}$$

The  $Umb_{Max}$  is:

$$Umb_{Max} = \frac{P_{PV_{\min}}}{P_{PV_{\max}}} \tag{14}$$

From (12), (13) and (14):

$$\frac{P_{PV_{\min}}}{P_{PV_{\max}}} = \frac{(1 - D_V)}{(1 + D_V)} \tag{15}$$

Now, the maximum imbalance condition can be given, guaranteeing functionality of the algorithm. From (11), (12), (13), (14) and (15):

$$Umb_{Max} = \frac{(1 - D_V)}{(1 + D_V)} > \frac{U_{DC}}{\sqrt{8}V_I - U_{DC}}$$
 (16)

Taking into account that  $V_L$  is considered constant, maximum asymmetry is fixed by DC-bus voltage, which is typically variable when coming from photovoltaic panels. Therefore, the system will work at its maximum performance as long as maximum asymmetry is met.

As a solution for higher asymmetries than the maximum asymmetry, the DC-bus voltage can be increased, although when this happens, it moves output away from the maximum power point of the panels.

#### 6. Conclusion

A new hybrid modulation algorithm to control NP voltage has been described, even under high voltage asymmetries in the DC-bus.

It has been simulated both in symmetric and asymmetric power supplies, achieving voltage and ripple in the NP under control.

This algorithm is ideal for use in photovoltaic panel power source applications, as it tolerates high imbalances. If two independent panel arrays get connected, during cloudy days asymmetries will certainly occur. Nevertheless, each capacitor voltage can be controlled independently, greatly improving global performance of the panels.

Something else to keep in mind with photovoltaic panels is that fixing a capacitor voltage is a quick process, faster than the DC-bus time constant. This is one of the parameters that has the most influence on the changes in MPPT response under rapid perturbations from the environment. Furthermore, a reduction of one capacitor does not necessarily reduce DC-bus voltage; but reducing the degradation of the quality of injected energy in to grid by the fact that MPPT fixes the capacitor reference voltage. Moreover, this algorithm creates a new line of investigation for the design of faster MPPTs and faster responses for better THD.

The proposed algorithm has been validated with simulations shown in this document.

#### 7. Acknowledgment

This work has been funded by the Spanish Ministry of Science and Education with reference number ENE2008-06588-C04-01.

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### Potential Applications for Solar Photocatalysis: From Environmental Remediation to Energy Conversion

Antonio Eduardo Hora Machado<sup>1,\*</sup>, Lidiaine Maria dos Santos<sup>1</sup>,
Karen Araújo Borges<sup>1</sup>, Paulo dos Santos Batista<sup>2</sup>,
Vinicius Alexandre Borges de Paiva<sup>1</sup>, Paulo Souza Müller Jr.<sup>1</sup>,
Danielle Fernanda de Melo Oliveira<sup>1</sup> and Marcela Dias França<sup>1</sup>

"Universidade Federal de Uberlândia, Instituto de Química,
Laboratório de Fotoquímica, Uberlândia, Minas Gerais,
<sup>2</sup>Universidade Federal de Goiás, Campus Catalão, Departamento de Química, Catalão, Goiás,
Brazil

#### 1. Introduction

Taking into consideration the impacts of increasing concern as a result of human activity on the environment in recent decades, different approaches have been developed and proposed to minimize the persistence of organic and inorganic pollutants, not only the dangerous or biorecalcitrant. Industrial waste discharges, those from domestic sewage, and so-called emerging contaminants (pesticides, hormones and drugs), among others, have caused numerous problems for the sustainability of ecosystems (Amat et al.,2011).

In general, environmental problems are largely associated with the disposal of waste into sewers, rivers and eventually into the ocean. The damage caused to biota by these discharges is incalculable (Hermann & Guillard, 2002; Corcoran et al., 2010).

New and effective forms of wastewater treatment are essential to enable a responsible economic development of the planet ensuring its sustainability for future generations (Amat et al.,2011). These processes need to be environmentally safe, providing the elimination of contaminants and not just promoting a phase transfer, ensuring the reuse of water (Hermann & Guillard, 2002; Machado et al., 2003a; Sattler et al., 2004; Wojnárovits et al., 2007).

Besides the application in order to minimize the environmental impacts of human action, via photocatalytic processes, semiconductor oxides have also been employed in producing chemical raw materials through specific chemical reactions (Kanai et al., 2001; Murata et al., 2003; Amano et al., 2006; Denmark & Venkatraman, 2006; Hakki et al., 2009; Swaminathan & Selvam, 2011; Swaminathan & Krishnakumar, 2011), in the conversion of solar energy into electricity (Prashant, 2007; Patrocínio et al., 2010; Huang et al., 2011; Zhou et al., 2011) and

<sup>\*</sup> During his leave as Visiting Professor in the Departamento de Química at the Campus Catalão of Universidade Federal de Goiás.

production of hydrogen for subsequent generation of energy (Jing et al., 2010; Kim & Choi, 2010; Melo & Silva, 2011).

#### 2. Advanced Oxidation Processes (AOP)

Advanced Oxidation Processes (or Advanced Oxidative Technologies) stand out among the new technologies potentially useful for the minimization of environmental impacts to biota (Ismail et al., 2009), and, among these technologies, are the photocatalytic degradation of contaminants in the environment, especially using solar radiation (Martin et al., 1995; Ziolli & Jardim, 1998; Machado et al., 2003a; Duarte et al.,2005; Augugliaro et al., 2007; Machado et al., 2008). They are characterized by being able to degrade a wide range of organic contaminants into carbon dioxide, water and inorganic anions through reactions involving oxidizing species, particularly hydroxyl radicals which have a high oxidizing power (E°=2.8 V) (Nogueira & Jardim, 1998; Machado et al., 2003a; Machado et al., 2008; Kumar & Devi, 2011).

Among the AOP can be cited processes involving the use of ozone, hydrogen peroxide, catalytic decomposition of hydrogen peroxide in acid medium (Fenton or/and photo-Fenton reactions), and semiconductors such as titanium dioxide (heterogeneous photocatalysis) (Nogueira & Jardim, 1998; Kumar & Devi, 2011). The heterogeneous photocatalysis is considered one of the most promising advanced oxidation technologies. In heterogeneous photocatalytic processes, highly oxidizing reactive oxygen species (ie hydroxyl radicals, superoxide radical-ions, etc.) are generated from interaction between the semiconductor electronically excited, oxygenated species and other substrates (Andreozzi et al., 1999; Fujishima et al., 2007; Machado et al., 2008; Kumar & Devi, 2011).

The solar photocatalysis deserves special attention, since the sun is a virtually inexhaustible source of energy at no cost (Machado et al., 2008; Amat et al., 2011).

#### 2.1 Heterogeneous photocatalysis

The great potential of heterogeneous photocatalysis has been demonstrated mainly in the treatment of industrial effluents and wastewater through the degradation of contaminants (Malato et al., 1997; Andreozzi et al., 1999; Malato et al., 2002; Sattler et al., 2004a, 2004b; Duarte et al., 2005; Pons et al., 2007; Palmisano et al., 2007a; Machado et al., 2008). A significant number of these studies have focused on the photocatalytic properties of TiO<sub>2</sub>, suggesting a promising use of this material in heterogeneous photocatalysis (Mills & Hunte, 1997; Malato et al., 2002; Mills et al., 2002; Machado et al., 2003a; Machado et al., 2003b; Sattler et al., 2004a, 2004b; Duarte et al., 2005; Palmisano et al., 2007a; Pons et al., 2007; Machado et al., 2008; Oliveira et al., 2012).

The potential of heterogeneous photocatalysis has been demonstrated in studies originally reported by Fujishima and Honda (Fujishima & Honda, 1971, 1972). The photoactivation of a semiconductor is based on its electronic excitation by photons with energy greater than the band gap energy. This tends to generate vacancies in the valence band – VB (holes, h+) and regions with high electron density (e-) in the conduction band – CB (Hoffmann et al., 1995; Nogueira & Jardim, 1998; Kumar & Devi, 2011). These holes have pH dependent and strongly positive electrochemical potentials, in the range between +2.0 and +3.5 V, measured against a saturated calomel electrode (Khataee et al., 2011). This potential is sufficiently positive to generate hydroxyl radicals (HO·) from water molecules adsorbed on the surface of the

semiconductor (eqs. 1-3). The photocatalytic efficiency depends on the competition between the formation of pairs of electrons and holes in semiconductor surface and the recombination of these pairs (eq.4) (Nogueira & Jardim, 1998; Ziolli & Jardim, 1998; Ni et al., 2011).

$$TiO_2 + hv \rightarrow TiO_2 (e_{CB} + h_{VB})$$
 (1)

$$h^+ + H_2O_{ads.} \rightarrow HO \cdot + H^+ \tag{2}$$

$$h^+ + OH_{ads.}^- \rightarrow HO$$
 (3)

$$TiO_2 (e^-CB + h^+VB) \rightarrow TiO_2 + \Delta$$
 (4)

The electrons transferred to the conduction band are responsible for reducing reactions, such as the formation of gaseous hydrogen and the generation of other important oxidizing species such as superoxide anion radical. In the case of  $TiO_2$ , the band gap energy, Eg, is between 3.00 and 3.20 eV (Hoffmann et al., 1995; Palmisano et al., 2007a; Jin et al., 2010; Kumar & Devi, 2011). This process can be viewed schematically in **Fig. 1**.

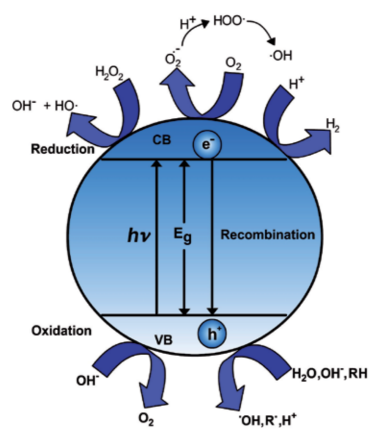


Fig. 1. General scheme for some primary processes that occur after photoactivation of a semiconductor and for photocatalytical production of gaseous hydrogen by decomposition of water.

The production of reactive species by a TiO<sub>2</sub> photocatalyst is influenced by a series of factors, such as surface acidity and pH of the reaction medium, control of the kinetic of recombination of charge carriers, interfacial electron-transfer rate, optical absorption of the semicondutor, phase distribution, morphology, specific surface area and porosity (Hoffmann et al., 1995; Furube et al, 2001; Diebold, 2003; Carp et al., 2004; Kumar & Devi (2011).

The reactions (1) to (4) combined with other (Hoffmann et al., 1995; Machado et al., 2008; Kumar & Devi, 2011) give an approximate view of the chain reactions that compose a heterogeneous photocatalytic process.

Different semiconductors are able to trigger the heterogeneous photocatalytic processes. Other in addition to  $TiO_2$  are: CdS, ZnO, ZnS, and  $Fe_2O_3$  (Nogueira & Jardim, 1998).

 $TiO_2$  stands in front of others for its abundance, low toxicity, good chemical stability over a wide pH range, photosensitivity, photostability, insolubility in water, low cost, chemical inertness, biological and chemical inertness, and stability to corrosion and photocorrosion (Martin et al., 1995; Augugliaro et al., 2007). However, its band gap energy limits, in principle, its application in photocatalytic processes induced by solar radiation, since the radiation incident on the biosphere consists of approximately 5 % UV, 43 % visible and 52 %, harvesting infrared (Kumar & Devi, 2011).

The introduction of changes in the crystalline structure of  $TiO_2$  through the introduction of dopant ions and/or modifying ions and associations between  $TiO_2$  and other semiconductor oxidesin order to expand the use of incident radiation, is particularly important if the aim is to use solar radiation in photocatalytic processes. The synthesis of new materials based on  $TiO_2$  has resulted in substantial progress towards the improvement of the photocatalytic activity of this semiconductor (Imhof & Pine, 1997; Cavalheiro et al., 2008; Eguchi et al., 2001; Agostiano et al., 2004; Machado et al., 2008; Zaleska et al., 2010; Batista, 2010; Machado et al., 2011b).

Titanium dioxide can be found in nature in the form of three different polymorphs: Anatase, Rutile and Brookite (Hanaor & Sorrell, 2011; Khataee et al., 2011; Kumar & Devi, 2011). Among these polymorphs, the thermodynamically more stable is the rutile, which can be obtained from the conversion of anatase, which in turn is the most photoactive polymorph (Hoffmann et al., 1995; Khataee et al., 2011).

Technological applications of titanium oxide are quite large. In addition to the previously described, TiO<sub>2</sub> has been used in filters to absorb ultraviolet radiation (sunscreens, for example), pigments, in chemical sensors for gases (Pichat et al., 2000), as constituents of ceramic materials for bone and dental implants (Chen et al., 2008), among others.

#### 2.2 Changes in the structure and surface of titanium dioxide

Strong light absorption and suitable redox potential are prerequisites for photocatalytic reactions. Growing interest has focused on doped TiO<sub>2</sub> catalysts (Ohno et al., 2003; Luo et al., 2004; Li et al., 2005; Labat et al., 2008; Yang et al., 2008; Long et al., 2009; Zhang et al., 2010; Zaleska et al., 2010; Iwaszuk & Nolan, 2011; Long & English, 2011; Spadavecchia et al., 2011; Kumar & Devi, 2011;), however current achievements are still far from the ideal goal.

In order to extend the photocatalytic activity in the region of visible light, and in order to achieve a better use of solar radiation, several approaches have been proposed for tuning the band gap response of titania to the visible region. Doping or incorporate trace impurities in the structure of TiO<sub>2</sub> in order to obtain materials with photocatalytic activity maximized in the visible region are strategies widely used (Ohno et al., 2003; Li et al., 2005; Zaleska et al., 2010). These strategies include doping with transition metals (Nogueira & Jardim, 1998; Yamashita et al., 2001; Cavalheiro et al., 2008; Zaleska et al., 2010), nonmetals (Ohno et al., 2003; Li et al., 2005), and the inclusion of low-valence ions on the surface of the semiconductor (for example, Ag<sup>+</sup>, Ni<sup>3+</sup>, V<sup>3+</sup> e Sc<sup>3+</sup>). Certain metals, when incorporated to titanium dioxide, are able to decrease the band gap, making possible in some cases its application in solar photocatalysis. Furthermore, they can contribute to minimize the electron-hole recombination, increasing the photocatalytic efficiency of the semiconductor (Zaleska et al., 2010).

Coupling of two photocatalysts has also been considered effective for improvement of photocatalytic efficiency. As example, nitrogen doped TiO<sub>2</sub> coupled with WO<sub>3</sub> and after loaded with noble metal, resulted in a material with improved photocatalytic efficiency (Yang et al., 2006).

#### 2.2.1 Synthesis of TiO<sub>2</sub>

We have performed the synthesis of titanium dioxide using different methodologies (Batista, 2010; Oliveira, 2011). A modification was introduced in the methodology of the synthesis by precipitation of  $TiO_2$  using titanium tetraisopropoxide as precursor suggested by Batista (Batista, 2010). It consists in making the whole process, since the solubilization of the precursor in 2-propanol, always under the action of ultrasound. The solid obtained was dried at 60 ° C and subjected to heat treatment at 400 ° C. This new photocatalyst has been adopted in our most recent studies since it has shown impressive photocatalytic activity in the mineralization of different organic substrates (Machado et al., 2011b). As a result, we have studied the introduction of modifications in order to enlarge it, especially expanding it to the visible.

After annealing, the semiconductor was highly crystalline, being only anatase with average crystallite size around 12 nm, estimated from the line width obtained for the peak of greatest intensity in XRD (**Fig.2**). For a semiconductor synthesized according to a similar methodology adopted by Batista, the minimum crystallite size obtained was equal to 22 nm (Batista, 2010).

From the curves of diffuse reflectance, the band gap of the synthesized TiO<sub>2</sub> and TiO<sub>2</sub> P25 Degussa were estimated. For this, we used Tauc's method (Wood & Tauc, 1972). For the synthesized TiO<sub>2</sub> was obtained a value equal to 3.18 eV while for TiO<sub>2</sub> P25 Degussa the estimated band gap was equal to 3.20 eV, in agreement with the value described by many authors (Hoffmann et al., 1995; Machado et al., 2008; Batista, 2010). The earlier versions obtained by precipitation, reported by Batista in his DSc Thesis (Batista, 2010) showed no photocatalytic activity due to its proper degree of aggregation and in some cases limited surface area. Most likely, due to the significant aggregation observed in semiconductor synthesized by Batista (2010), the recombination of charge carriers was more favored at the expense of photocatalytic reactions. It is very likely that the introduction of ultrasound in

the synthesis process resulted in significant increase in the dispersion of the particles formed during the formation of critical nuclei, resulting in the precipitation of particles with minimal or no aggregation. Morphological characterization of this new photocatalyst is ongoing.

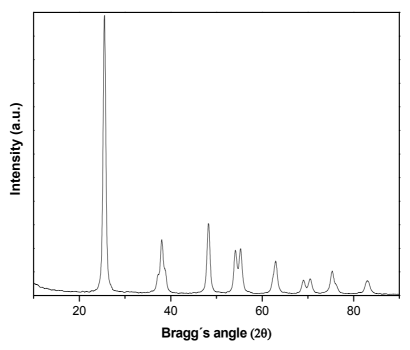


Fig. 2. X-ray diffraction patterns of TiO<sub>2</sub> synthesized by solubilization of titanium tetraisopropoxide in 2-propanol and subsequent hydrolysis and precipitation by slow addition of ultrapure water.

The mineralization of food dye trartrazine, C.I. 19140, mediated by this new photocatalyst is presented as an example. It was promoted at pH 3, using 100 mg/L of photocatalyst, in experiments on laboratory scale, using as radiation source a 400 W high pressure mercury vapor lamp. 4 L of the model effluent were used per experiment. Hydrogen peroxide (166 mg/L) was added as an extra font of radicals (Machado et al., 2003a). The results were compared to the obtained under the same conditions using  $TiO_2$  P25 Degussa as photocatalyst. Additionally, all photolysed samples underwent the following tests: pH monitoring, spectrophotometric measurements through the use of a UV/VIS dual beam Shimadzu UV-1650PC spectrophotometer. The aliquots collected in the experiments in the presence of the photocatalyst were filtered using Millipore filters (0.45  $\mu$ m of mean pore size) to remove suspended  $TiO_2$  before the measurements. The experimental setup is similar to that described in previous studies (Machado, 2003; Oliveira, 2012).

After 120 minutes of reaction, 52% of mineralization was reached with the use of the synthesized TiO<sub>2</sub>. For TiO<sub>2</sub> P25-mediated degradation, the mineralization was 84% under

the same conditions In the absence of  $H_2O_2$ , the levels of mineralization were respectively 24 and 38% for the synthesized  $TiO_2$  and  $TiO_2$  P25 (Fig. 3). The mineralization was estimated from measurements of dissolved organic carbon using a Shimadzu TOC-VCPH Total Organic Carbon Analyzer.

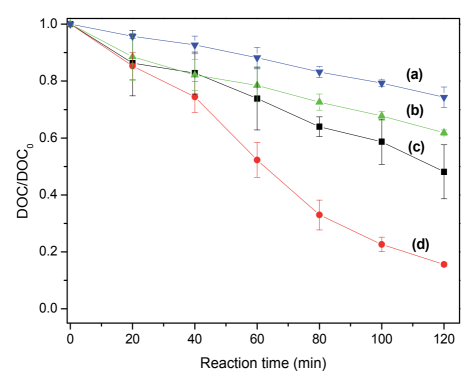


Fig. 3. Mineralization of tartrazine by heterogeneous photocatalysis using: (a)  $TiO_2$  synthesized in reaction in the absence of  $H_2O_2$ ; (b)  $TiO_2$  P25 in reaction in the absence of  $H_2O_2$ ; (c)  $TiO_2$  synthesized, in reaction in the presence of  $H_2O_2$ , and (d)  $TiO_2$  P25 reaction in the presence of  $H_2O_2$ .

The changes introduced during the solubilization and synthesis process itself should have been enough to guarantee a level of ordering of the particles formed. The final product after thermal treatment of the oxide formed proved to be 100% anatase.

### 2.2.2 Photocatalysts based on the association between a photosensitizing dye and a semiconductor oxide

Electron transfer at the interface between a photoactive species and the semiconductor surface is a fundamental aspect for organic semiconductor devices (Grätzel, 2001; Ino et al., 2005). Certain photoactive compounds has proven to be able, when electronically excited, to inject electrons in the conduction band of semiconductors (Grätzel, 2001; Ino et al., 2005; Rehm et al., 1996; Nazeeruddin et al., 1993; Asbury et al., 2001; Krüger et al., 2001; Argazzi et al., 1998; Xargas et al., 2000; Tennakone et al., 1997; Sharma et al., 1991; Hao et al., 1998; Chen et al., 1997; Wu et al., 2000), increasing the performance of dye-sensitized solar cells. In

particular, ultrafast charge separation led by electron injection from electronically excited photoactive molecules to the conduction band of a wide-gap metal oxide, and a good electronic coupling between dye molecules and surface of the substrate are key steps for improving the performance of these materials (Rehm et al., 1996; Nazeeruddin et al., 1993; Asbury et al., 2001). In the dye sensitization process, dye gets excited rather than the TiO<sub>2</sub> particles to appropriate singlet and triplet states, being subsequently converted to cationic dye radicals after electron injection to TiO<sub>2</sub> CB (Benko et al., 2002). The electrons injected to TiO<sub>2</sub> CB react with the preadsorbed O<sub>2</sub> to form oxidizing species (superoxide, hydroperoxyl and hydroxyl radicals) which combined to the species produced from photoexcited TiO<sub>2</sub>, induce oxidative reactions (Wu et al., 1998). Thus TiO<sub>2</sub> plays an important role in electron-transfer mediation, even though TiO<sub>2</sub> itself is not excited. A photodegradation mechanism of dyes under visible irradiation without TiO<sub>2</sub> photoexcitation was recently presented by Kumar & Devi (2011). The formation of singlet oxygen has been reported in some cases (Stylidi et al., 2004).

The association between photosensitizing dyes and oxides semiconductors with photocatalytic activity constitutes a strategy for obtaining more efficient photocatalysts for a wider range of applications. These photosensitizing dyes, when excited by photons of lower energy, allow the injection of electrons from these species to the conduction band of the semiconductor increasing the concentration of charge carriers (Benkö et al., 2002; Sharma et al., 2006; Machado et al., 2008; Shang et al., 2011; Kumar & Devi, 2011). The electrons, in turn, can be transferred to reduce organic acceptors adsorbed on the catalyst surface (Machado et al., 2008). Thus, the photocatalyst composites containing a photosensitizing dye associated with the photoactive semiconductor have, in general, improved photocatalytic activity. The possibility of utilization of solar radiation, because they have the range of absorption expanded to the visible, makes it possible achieve important contributions in solving problems concerning effluent treatment (Machado et al., 2008). Machado and coworkers (2003b; 2008; 2011; Duarte et al., 2005) have studied composites prepared by the association between zinc phthalocyanine (ZnPc) and titanium dioxide, obtained by coating TiO<sub>2</sub> particles using a solution of zinc phthalocyanine followed by controlled drying of the organic suspension (Machado et al., 2008). These materials have been intensively characterized (Machado et al., 2008; Batista et al., 2011). A decrease between 20 and 30% in the specific surface area (SSA) is verified for the composites when compared to the TiO<sub>2</sub> P25 (Machado et al., 2008; Oliveira et al., 2011; Batista et al., 2011). This difference should be as a result of the incorporation of ZnPc aggregates on the surface of the semiconductor. The changes in the specific area caused by the incorporation of zinc phthalocyanine do not imply distortions in the crystal structure (Machado et al., 2008). Scanning tunneling microscopy of different metal phthalocyanines confirm that the above mentioned aggregates are adsorbed onto the semiconductor surface (Qiu et al., 2004).

For these composites, the surface sensitization by electron transfer via physisorbed ZnPc should compensate the decrease in surface area, increasing the efficiency of the photocatalytic process. It should be emphasized that the extended range of wavelengths shifted to the visible region of the electromagnetic spectrum, which is capable of positively influencing the electron transfer between the excited dye and the semiconductor conduction band tends to improve electron-hole separation (Machado et al., 2008; Carp et al., 2004;

Wang et al., 1997; Shourong et al., 1997; Zhang et al., 1997; Zhang et al., 1998). These composites have shown to be better photocatalysts for wastewater decontamination, mainly mediated by visible light, than pure TiO<sub>2</sub> (Machado et al., 2003b; Duarte et al., 2005; Machado et al., 2008; França, 2011; Oliveira et al., 2012), performance that remains even when reused (Machado et al., 2008).

The zero point charge pH (pH<sub>ZPC</sub>) was estimated for TiO<sub>2</sub> P25 and a composite containing 1.6% m/m of ZnPc by zeta potential measurements, carried out in a disperse suspension using a Zetasizer Nano ZS90. The estimated value for the composite, pH<sub>ZPC</sub> = 5.50, lower than the one for P25 (pH<sub>ZPC</sub> = 6.25) suggests a differentiated behavior for the composite since its surface is negatively charged in a pH range in which P25 is still with the surface positively charged. The value measured for TiO2 P25 agrees with the reported in the literature (Hoffmann et al., 1995). The morphological characteristics of both samples were investigated by SEM, carried out in a Philips XL-30 microscope coupled to a field emission gun and a EDX analytical setup. The micrographs show the occurrence of macro-aggregates in the composite and spherical particles around 25 nm in P25. The estimated concentration of ZnPc on P25 surface is around 1.6%, confirmed by EDX measurements (Batista et al., 2011). Also, the thickness of ZnPc coating, homogeneity, and aggregation on the TiO2 composite surface were evaluated by TEM using a Philips CM-120 microscope. The improvement of visible light absorption in TiO<sub>2</sub>/ZnPc and electronic surface properties of this composite (Machado et al., 2008) are responsible for an almost three times faster mineralization of Ponceau 4R (C.I. 16255), an azo dye employed in the food industry, when compared with the result obtained using only TiO2 P25, and still much higher than the presented by the other TiO<sub>2</sub>-based photocatalysts (Oliveira et al., 2012). This dye is classified as a carcinogen in some countries and is currently listed as a banned substance by U.S. Food and Drug Administration (FDA).

The highest photocatalytic activity of  $TiO_2/ZnPc$  1.6% seems to be the result of synergism between the photocatalytic characteristics inherent to  $TiO_2$  P25 with the redox properties and charge transport of ZnPc Frenkel's "J" aggregates on the semiconductor surface (Fidder et al., 1991; Kim et al., 2006; Machado et al., 2008; Machado et al., 2011a). The sensitization of  $TiO_2$  P25, induced by zinc phthalocyanine aggregates was effective in producing more active photocatalysts.

Fig. 4 presents the diffuse reflectance spectra (DRS) of ZnPc,  $TiO_2$  and some of the studied  $TiO_2/ZnPc$  composites.

Unlike what occurs with  $TiO_2$  (**Fig. 4a**), for composite materials obtained by the association between  $TiO_2$  and ZnPc there is a significant electronic absorption for wavelengths above 390 nm. Comparison between the graphs presented in As can be seen in **Fig. 4** (a to e), the UV-Vis absorption spectrum (DRS) of these composites is not the result of an additive effect between the absorption spectra of the precursors. The absorption spectra of the composites are quite different from the typical absorption profiles of  $TiO_2$  (**Fig. 4a**) and pure ZnPc in the solid state (**Fig. 4f**) or even in very dilute liquid solutions (Miranda et al., 2002).

The absorption spectrum of these composites is characterized by an intense absorption band below 460 nm, and a large, intense and non structured absorption band above 475 nm. Both bands are most probably the result of superposition of electronic states of TiO<sub>2</sub> and ZnPc aggregates.

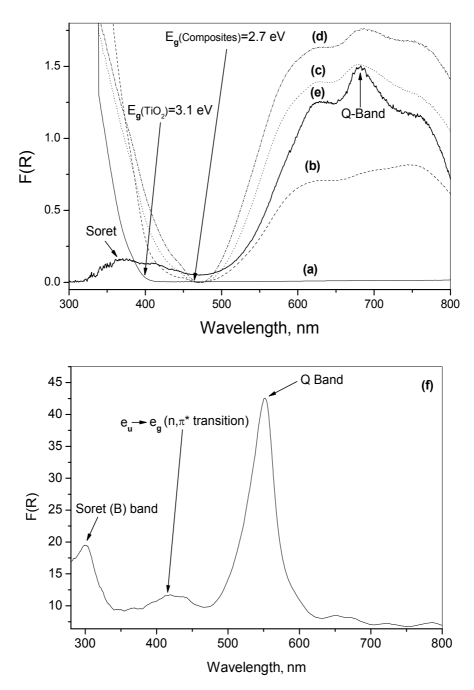


Fig. 4. Diffuse reflectance spectra (DRS) of  $TiO_2$  and  $TiO_2/ZnPc$  composites, prepared with different percent in mass of ZnPc.  $TiO_2$  P25 (a) and composite containing: 1.0% of ZnPc (b); 2.5% of ZnPc (c); 5.0% of ZnPc (d); composite containing 2.5% of ZnPc, using  $TiO_2$  P25 as reference (e) and DRS of pure ZnPc (f). Barium sulphate was used as reference for (a) to (d) (Machado et al., 2008).

In Fig. 4e the shape of the bands in the ultraviolet and visible portions of the electronic spectrum of the composite containing 2.5% m/m of ZnPc, obtained using TiO<sub>2</sub> as reference, is very different from that observed for pure ZnPc in the solid state, Fig. 4f. In the visible, it presents a large and intense three peak band centered by a red shifted Q band, with maximum at 683 nm. The batochromic shift of the absorption maximum associated to Q band, suggests the occurrence of Frenkel's J aggregates of ZnPc (Fig. 5) in the composites (Köhler & Schmid, 1996; Eisfeld & Briggs, 2006; Chen, Z. et al., 2008), which agrees with results of a theoretical study employing methods of Density Functional Theory on the formation of aggregates of zinc phthalocyanine (Machado et al., 2011a). The bathochromic shift of the absorption maximum of the Q band highlights the differentiated nature of these compounds against pure TiO<sub>2</sub> and ZnPc. The Soret (B) band also presents a different shape compared to its equivalent in pure ZnPc in the solid state (Fig. 4f), and is red shifted. The spectrum of Fig. 4e is very similar to the absorption spectrum for a flash-evaporated ZnPc thin film deposited on a glass substrate (Senthilarasu et al., 2003), in which the two energy bands characteristic of phthalocyanines are evident, one in the region between 500 and 900 nm, with an absorption peak at 690 nm, related to the Q band, and the other, very intense, at 330 nm, attributed to Soret (B) band (Meissner & Rostalski, 2001), similar to that reported for the absorption spectrum for thin films of Magnesium Phthalocyanine (Mi et al., 2003). The unstructured band in the visible and the red shifted Q band of these composites can be attributed to the strong intermolecular interactions due to ZnPc aggregation (ZnPcagg), resulting in coupling effects of excitons on the allowed transitions, with significant effects on the mobility of charge carriers (Hoffmann, 2000).

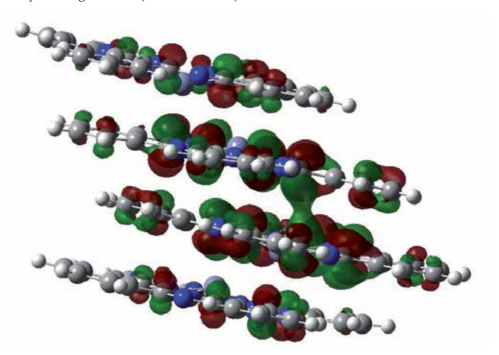


Fig. 5. Representation of the molecular structure of a Frenkel's J aggregate of ZnPc formed by four grouped individual molecules, indicating the sharing the same ligand MO between the ZnPc 2 and 3, in the HOMO (Machado et al., 2011a).

Fig. 4f presents the diffuse reflectance spectrum of pure ZnPc. The intense absorption peak at 552 nm, is related to the Q band and is attributed to very intense  $\pi \rightarrow \pi^*$  transitions (Leznoff & Lever, 1990). The Soret band presents an absorption maximum at 301 nm. A low intensity and non structured absorption band with the absorption peak centered at 416 nm, is related to an  $n\rightarrow\pi^*$  transition involving the  $e_u$  azanitrogen lone pair orbital with the  $e_g$  LUMO (Ricciardi et al., 2001). A set of three very small intensity low energy bands, above the Q band, can also be observed.

The E<sub>g</sub> value for the TiO<sub>2</sub>/ZnPc composites, 2.7 eV, lower than the estimated for pure TiO<sub>2</sub> (Hoffmann et al., 1995), has a value similar to the estimated for iron (II) phthalocyanine excitons (2.6 eV) in TiO<sub>2</sub>/FePc blends (Sharma et al., 2006) and other metal phthalocyanine associated to semiconductor oxides (Iliev et al., 2003). For ZnPc thin films, Senthilarasu et al. assigned an Eg of 1.97 eV (Senthilarasu et al., 2003) with a directly allowed optical transition, near the value estimated for the peak absorption Q-band (2.25 eV) of pure ZnPc in the solid state (Fig. 4f). The Eg for the composites might be related to the coupling between TiO<sub>2</sub> and ZnPc electronic states and their positive implications. Similar to TiO<sub>2</sub>/FePc blends (Sharma et al., 2006) and ZnPc thin films (Ino et al., 2005; Senthilarasu et al., 2003), the photoexcitation of ZnPc aggregates should result in the formation of e-/ZnPc+ pairs, followed by electron transfer from ZnPc excitons to the conduction band of bulk TiO<sub>2</sub>, which explains at least in part the improved photocatalytic activity observed for some of the ZnPc/TiO<sub>2</sub> composites (Machado et al., 2008; Oliveira et al., 2012). Sharma et al. reported charge separation after photo-excitation of TiO<sub>2</sub>/FePc composite film due to charge transfer from FePc to TiO<sub>2</sub> resulting in FePc(h<sup>+</sup>) and TiO<sub>2</sub>(e<sup>-</sup>) (Sharma et al., 2006). Additionally, they reported that the charge transport and the current leakage through FePc films and the photo-generation are due to the efficient dissociation of exciton at the donor-acceptor interface of the bulk, and that the higher holes mobility in the organic material layer, combined with lower conductance leakage, leads to the more efficient collection of photogenerated carriers. Thus, the electronic coupling strength between donor and acceptor is one of the critical conditions to ensure the occurrence of such electron transfer (Ino et al., 2005; Rehm et al., 1996; Senthilarasu et al., 2003; Meissner & Rostalski, 2001).

The spectrum presented in **Fig. 4e** is very similar to the absorption spectrum for a flash-evaporated ZnPc thin film deposited on a glass substrate (Senthilarasu et al., 2003), in which the two energy bands characteristic of phthalocyanines are evident, one in the region between 500 and 900 nm, with an absorption peak at 690 nm, related to the Q band, and the other, very intense, at 330 nm, attributed to Soret (B) band (Meissner & Rostalski, 2001), similar to that reported for the absorption spectrum for thin films of Magnesium Phthalocyanine (Mi et al., 2003).

# 2.3 Solar photocatalysis using a compound parabolic concentrator (CPC) reactor

# 2.3.1 Design and construction of a CPC reactor

The study of new technologies has now focused on decontamination methods feasible alternatives that are environmentally friendly, and allow its application in large scale, with easy operation and low cost.

The economic use of AOPs based on the use of solar radiation in the treatment of wastewater has been proposed for their low cost, especially in regions with high insolation

(Malato et al., 2002; Machado et al., 2003; Sattler et al., 2004a, 2004b; Machado et al., 2004; Palmisano et al., 2007; Machado et al., 2008; Torres et al., 2008; Li et al., 2009). Literature reports suggest that the reactors most suitable for application in solar photocatalysis are CPC type (Malato et al., 1997; Malato et al., 2002; Sattler et al., 2003a, 2003b; Machado et al., 2004; Duarte et al., 2005; Machado et al., 2008).

CPC reactors are static collectors of solar radiation with reflective surfaces in the form of involute positioned around cylindrical tubes, **Fig. 6**. Reflectors with this geometry allows the pock up of solar radiation, either by direct incidence, as the diffuse radiation, directing it to a glass tube through which circulates the effluent to be treated (Duarte et al., 2005).

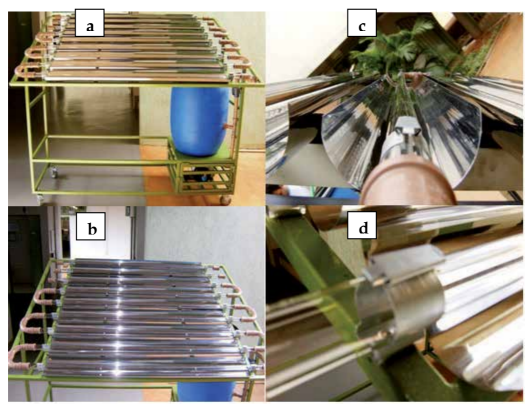


Fig. 6. Representation in two angles (a and b) of a CPC reactor, detailing one of the reflectors in the form of involute (c), and pipes the fixed to the body of the reactor (d).

Our CPC reactor was designed to process up to 150 L of effluent, This reactor consists in a module with an aperture of about 1.62 m², elevation angle adjusted to the latitude of Uberlândia, Brazil (19° S), ensuring a better use of incident radiation. The reflecting surface contains 10 borosilicate glass tubes (external diameter 32 mm, wall thickness of 1.4 mm, and length of 1500 mm), mounted in parallel and connected in series, each on double parabolic shaped inox steel reflector surfaces (Duarte et al., 2005). A centrifugal pump of 0.50 HP with rotor and housing made in inert material has been used to ensure a flow of 2 m³/h.

The flow of effluent in tubular reactors is usually turbulent, which may cause loss of efficiency in the capture of solar radiation. However, this difficulty can be minimized during the design of the reactor, and the use of balanced amounts of the catalyst, in the case of heterogeneous photocatalysis, so as to guarantee a uniform flow and a good dispersion of the photocatalyst in the effluent to be treated, minimizing possible effects of co-absorption of the incident radiation (Duarte et al., 2005). Non-uniform flows implies in non uniform residence times that can lower efficiency compared to the ideal conditions (Koca & Sahin, 2002). In the case of the heterogeneous processes with photocatalyst powder in suspension, sedimentation and depositing of the catalyst along the hydraulic circuit should be avoided and turbulent flow in the reactor needs be guaranteed. Reynolds's number varying between  $10\ 000-50\ 000$  ensures fully turbulent flow and avoids the settlement of the photocatalyst particles in the tubes (Malato et al., 2002). In our project, the Reynolds' number were defined as being  $Re_{glass} = 34,855.4$  and  $Re_{PVC} = 40,070.0$ , for glass and PVC, the materials where the effluent with the photocatalyst in suspension circulate.

Details of the project of a CPC reactor similar to the built in our laboratory are available in Duarte et al., 2005.

### 2.3.2 Photocatalytic degradation of organic substrates using solar radiation

# 2.3.2.1 Degradation of organic matter present in a model-effluent simulating the wastewater produced by a pulp and paper industry, using $TiO_2$ P25 and the composite $TiO_2/ZnPc$ 2.5% m/m

The performance of the studied composites to degrade organic matter present in wastewaters, in reactions mediated by solar irradiation, and the possibility of reuse of such photocatalysts, was evaluated monitoring the consumption of the organic matter content during the treatment of three 50 L batches of a model effluent (an aqueous solutions containing 160 mg L-1 of a sodium salt of lignosulphonic acid (Sigma-Aldrich), possessing a mean molecular mass of 52,000 D. The reactions were done at pH 3, with the addition of hydrogen peroxide (30 mg L-1), used as additional source of reactive species (Machado et al., 2003a), and monitored by chemical oxygen demand (COD) analysis of aliquots of effluent samples collected at different accumulated doses of UV-A radiation (this option was due to operational limitations. However, the spectral pattern of the visible light does not change significantly during the execution of the experiments). To evaluate the observed (global) reaction kinetics, the temporal variations were substituted by the UVA accumulated dose, which warrants the reproducibility of these experiments under different latitude and weather conditions. The incident UV-A radiation was monitored using a Solar Light PMA-2100 radiometer. All reactions were stopped when the accumulated dose of UVA reached 900 kJ m<sup>-2</sup> (Machado et al., 2008). This corresponds to about 3 hours of sunlight on a sunny day, or 5 to 6 hours during a cloudy day with moderate to high nebulosity in Uberlândia, MG, Brasil (Duarte et al., 2005).

The COD measurements considered the Environmental Protection Agency (EPA) recommended method (Jirka & Carter, 1975).

A same sample of the photocatalyst (100 mg per liter of effluent), containing initially 2.5% of ZnPc, was used to treat the three effluent batches. The treatment of each batch was performed using a CPC (Compound Parabolic Concentrator) reactor (Duarte et al., 2005).

As reference, an additional effluent batch was treated under similar conditions using pure  $TiO_2$  P25 as photocatalyst.

The degradation of the sodium salt of lignosulphonic acid (LSA) suggests higher photocatalytic efficiency for the TiO<sub>2</sub>/ZnPc composite. **Fig. 7** shows a more effective LSA degradation under the action of TiO<sub>2</sub>/ZnPc, which increases with reuse, with significant changes in the degradation profile due to the use of the recovered composite While under the action of TiO<sub>2</sub> P25 was reached 60% degradation, under the same conditions, with the unused composite, the degradation reached 96%. For the composite in both the first and second reuse, the degradation of the LSA was about 90%. The change in profile suggests that other processes, less likely to occur before, became important for the overall reaction (Machado et al., 2008). The production of singlet oxygen by photosensitization from <sup>3</sup>ZnPc\*, for example, is an event plausible if the level of aggregation of ZnPc is reduced. The formation of singlet oxygen has been reported in some cases (Stylidi et al., 2004).

On the other hand, the better hydration of the surface of the composite due to the increasing number of cycles of use, should favor reactions from the valence band.

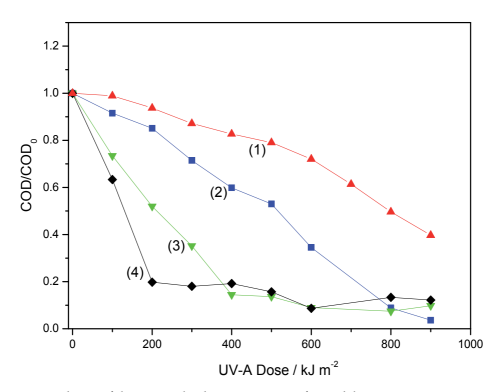


Fig. 7. Degradation of the organic load present in 50 L of a model waste water containing LSA monitored in terms of relative chemical oxygen demand (COD/COD<sub>0</sub>), induced by: (1)  $\text{TiO}_2$  P25; (2)  $\text{TiO}_2$ /ZnPc 2.5%; (3)  $\text{TiO}_2$ /ZnPc 2.5% in the first recycling; (4)  $\text{TiO}_2$ /ZnPc 2.5% in the second recycling.

Despite the fact that part of ZnPc adsorbed to the surface of  $TiO_2$  P25 may have been degraded during the photocatalytic process, surprisingly, the photocatalytic efficiency of the composite did not decrease when reused. Results suggest that the composite can be reused at least five times before making any significant loss of photocatalytic efficiency.

# 2.3.2.2 Photocatalytic degradation of paracetamol using solar photocatalysis

Conditions were evaluated to promote the mineralization of paracetamol (or acetaminophen), a known emerging contaminant (Daughton, C. G. & Ternes, T. A., 1999; Bound, J. P. & Voulvoulis, N., 2004; Jones, O. A. H., Voulvoulis, N. et al., 2007; Nikolaou, A., Meric, S. et al., 2007; Zhang, X. et al., 2008; Bartha, B. et al., 2010), employing heterogeneous photocatalysis mediated by TiO<sub>2</sub>/ZnPc 2.5% m/m, under the action of solar radiation. The results were compared with process under similar conditions, using TiO<sub>2</sub> P25 as photocatalyst.

Firstly, to find the best experimental conditions, the influence of hydrogen peroxide concentration and pH was evaluated in the photocatalytic reactions mediated by 100 mg L-1 of photocatalyst, on a laboratory scale using an experimental setup already described (Machado et al., 2003a; Oliveira et al., 2012). The best conditions for the reactions in laboratory scale were obtained at pH 6.80 using 33.00 mg L-1 of hydrogen peroxide for the degradation and mineralization of aqueous solutions containing 10 mg L-1 of paracetamol (França, 2011). Under these conditions, the substrate was completely oxidized after 40 minutes of reaction using TiO<sub>2</sub> P25, while 78% of mineralization with this same photocatalyst was reached after 120 minutes of reaction. Using the TiO<sub>2</sub>/ZnPc composite, the substrate was completely oxidized after 60 minutes of reaction, and 63% was mineralized after 2 hours of reaction.

In the photocatalytic tests using a CPC reactor and solar radiation (**Fig. 8**), the experiments were done preferentially at pH 3.00 (França, 2011), using 50 L of an aqueous solution containing 10 mg L<sup>-1</sup> of paracetamol and 100 mg L<sup>-1</sup> of photocatalyst. Hydrogen peroxide, used as additional radical source (Machado et al., 2003a), was employed at the same concentration as defined in studies on laboratory scale.

Although the mineralization of paracetamol under the action of solar radiation has been equivalent in both cases (56%), after the accumulation of an UVA dose equal to 700 kJ m<sup>-2</sup>, comparing the results obtained on laboratory scale and induced by solar radiation, it was observed that the increase in mineralization obtained with the use of the composite, 33%, was higher than that obtained using the commercial photocatalyst, equal to 25%, suggesting a better utilization of solar radiation by  $TiO_2/ZnPc$  composite.

In terms of degradation, monitored by high performance liquid chromatography (HPLC), the commercial photocatalyst required the accumulation of less UVA radiation (200 kJ m<sup>-2</sup>) to oxidize 96% of paracetamol, whereas for the composite this level of degradation was achieved when the dose reached 350 kJ m<sup>-2</sup> (**Fig. 9**).

The results obtained by Zhang et al (2010) indicated that TiO<sub>2</sub> photocatalytic degradation is an effective way to remove paracetamol from wastewater and drinking water without any generation of more toxic products. Although we have not analyzed the intermediates and products obtained, our results also point to the efficiency of heterogeneous photocatalysis in the treatment of acetaminophen, even if present in high concentrations in wastewater and drinking water.

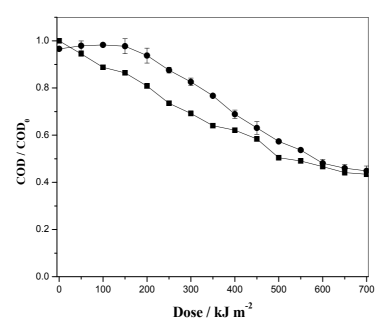


Fig. 8. Variation of dissolved organic carbon (DOC) as a function of cumulative dose of UVA, during the photocatalytic degradation of paracetamol mediated by solar radiation:  $TiO_2/ZnPc$  2.5% m/m ( $\bullet$ ); $TiO_2$  P25 ( $\blacksquare$ ).

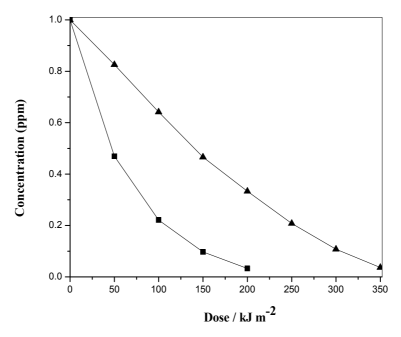


Fig. 9. Variation in the concentration of paracetamol measured by HPLC during photodegradation experiments mediated by  $TiO_2$  P25 ( $\blacksquare$ ) and  $TiO_2$ /ZnPc 2.5% m/m ( $\blacktriangle$ ) and induced by solar radiation.

# 3. Obtention of gaseous hydrogen for energy production

The International Energy Agency (IEA) estimates that world demand for energy should suffer an increase of 45% by 2030 (Birol, 2008). Based on the projections presented, one can expect a worsening of global warming, if no measures are taken that result in significant reduction of CO<sub>2</sub> emissions. In addition, we expect a worrying shortage of fossil fuels, if alternative sources of energy are not being widely used.

Among the alternative energy sources,  $H_2$  is a very attractive option, as it concentrates high energy per unit mass – 1.0 kg of hydrogen contains approximately the same energy furnished by 2.7 kg of gasoline, which facilitates the portability of energy (Smith & Shantha, 2007). Besides, its combustion generates no contaminants.

Experts have pointed out three major obstacles to the expansion of consumption of hydrogen taking into consideration the technology available at the moment: clean production, low cost, storage and transportation. As a result, most efforts to expand the use of hydrogen as a source of cheap energy has been based on the development of new materials and processes of production.

Among the technologies for hydrogen production, biomass gasification (Albertazzi et al., 2005; Smith & Shantha, 2007), photocatalysis (Ni et al. 2007; Patsoura et al., 2007; Jing et al., 2010), and biological processes (Peixoto, 2008), have been focus of many studies for being routes clean and renewable. The heterogeneous photocatalysis and hydrogen generation by decomposition of water using concentrated solar radiation as primary source energy are between the most promising having gain attention due to their potential.

The great expectation of the global market for the use of hydrogen gas as an important input in the production of energy has been driven by the sectors of energy generation and distribution, which moves large numbers of capital around the world, and is in frank expansion, due to the enormous demand for energy by all sectors (Steinfeld, 2005; Preguer et al., 2009; Pagliaro et al., 2010). Most efforts to expand the use of hydrogen as a renewable energy source has been based on the development of fuel cell technology, both for expansion of its service life, by minimizing costs. Volumes of hydrogen gas have already been produced, both in EU-funded projects, such as the United States.

### 3.1 Hydrogen production using heterogeneous photocatalysis

In recent decades, research has been conducted on the possibility of using hydrogen as energy vector with low carbon emissions. The policy guidance for reducing the emission of greenhouse gases, and the prospect of decline in oil and other fossil fuels, has brought to light again the discussion about the use of hydrogen and technologies related to it. However, it is clear that large-scale use of hydrogen will only be possible if renewable sources are used in its production (Preguer et al., 2009). Currently, renewables contribute only about 5% of the commercial production of hydrogen, while the remaining 95% are derived from fossil fuels, given the still high cost of production from renewable sources.

The photocatalytic degradation of water to produce hydrogen, under the action of solar energy, offers a promising way to produce hydrogen cleanly, inexpensive and environmentally friendly. While great progress in photocatalysis using radiation in the ultraviolet region has occurred in recent decades, it has been extended with some difficulty,

considering the use of visible radiation as a trigger for photocatalytic processes. Particularly, we have achieved some progress in this direction, involving the association between a photosensitizer dye and a semiconductor oxide.

The development of semiconductor oxides capable to be excited by radiation in the visible region became one of the most important topics in photocatalysis research, since the visible light represents a significant fraction of solar energy usable (Hwang et al., 2004). However, finding another photocatalyst than TiO<sub>2</sub>, which has good chemical stability, corrosion resistance, be able to efficiently absorb radiation in the visible, and is environmentally friendly, has proved an arduous task. However, no semiconductor material capable of catalyzing the overall water splitting under action of visible radiation around 600 nm, with a quantum efficiency high enough to make possible the commercial application (Maeda & Domen, 2007; Jing et al., 2010). Besides, many of the photocatalysts capable to induce hydrogen production with commercially acceptable quantum efficiency, with excitation between 300 and 450 nm, are expensive and inadequate from the environmental point of view (Zeug et al., 1985; Maeda et al., 2006; Bao et al., 2008).

The low efficiency for the hydrogen production by semiconductor photocatalysis already with appropriate band gap should be due to the following reasons: 1) quick electron/hole recombination in the bulk or on the surface of semiconductor particles; 2) quick back reaction of oxygen and hydrogen to form water on the surface of catalyst; and 3) inability to promote efficient use of visible radiation. It is known that photogenerated electrons easily recombine with holes in the semiconductor (Hoffmann et al., 1995; Li et al., 2010; Kumar & Devi, 2011), compromising the quantum efficiency of the photocatalytic process (Kudo, 2006). Noble metal loading can suppress to some extent the charge recombination by forming a Schottky barrier (Chand & Bala, 2007; Fu et al., 2008). Often, sacrificial reagents has been added to the reaction media for the elimination of photo-generated holes, minimizing the electron/hole recombination, improving the quantum efficiency (Liu et al., 2006; Zaleska, 2008a; Jing et al., 2010). Methanol, ethanol and acetic acid have usually been employed as agents of sacrifice. Toxic organic substrates can also be a good option of sacrificial reagent (Jing et al., 2010).

Much progress has been made in photocatalytic water splitting since the Fujishima-Honda effect was reported (Fujishima & Honda, 1971, 1972). Thermodynamically, water splitting into  $H_2$  and  $O_2$  can be seen as an unfavorable reaction ( $\Delta G = +238 \text{ kJ/mol}$ ) (Jing et al., 2010; Melo & Silva, 2011). However, the efficiency of water splitting is determined by the band gap, band structure of the semiconductor and the electron transfer process (Linsebigler et al., 1995; Hagfeldt & Grätzel, 1995; Melo & Silva, 2011).

Generally for efficient  $H_2$  production using visible light-driven semiconductor the band gap should be less than 3.00 eV (ca. 420 nm) and higher than 1.23 eV (ca. 1000 nm), corresponding to the water splitting potential (Jing et al., 2010; Melo & Silva, 2011). Moreover CB and VB levels should satisfy the energy requirements set by the reduction and oxidation potentials for  $H_2O$ , respectively: the bottom of the conduction band must be located at a more negative potential than the  $H^+/H_2$  reduction potential (Eo = 0 V vs. NHE at pH 0), while the top of the valence band must be more positively positioned than the  $H_2O/O_2$  oxidation potential (Eo = 1.23 V vs. NHE) (Melo & Silva, 2011). Band engineering is thus necessary for the design of new semiconductors with the combined properties (Jing et al., 2010).

Oxides as  $HPb_2Nb_3O_{10}$ ,  $MgWO_x$  and  $NiInTaO_4$  among others, active under the action of ultraviolet radiation, were also active in the visible region after doping using C, N and S (  $TiO_2N_x$ ,  $TiO_2C_x$ , TaON and  $Sm_2Ti_2O_5S$ ) (Hwang et al., 2004), as well as certain perovskite-type photocatalysts, with significant absorption in the visible. Zhang & Zhang (2009) reported the synthesis of a photocatalyst based on  $BiVO_4$  which showed high photocatalytic activity in the visible region. However, most of these catalysts are not environmentally friendly as  $TiO_2$ .

Photocatalytic induced water-splitting technology involving nanosized TiO<sub>2</sub>, despite the considerable variety of semiconductor photocatalysts capable to split water using solar energy and other photocatalytic processes has great potential to support an economy based on low-cost and environmentally friendly hydrogen production using solar radiation (Ashokkumar, 1998; Ni et al., 2007).

The photocatalytic hydrogen production using  $TiO_2$  as photocatalyst can be schematized through Figs. 1 and 10.

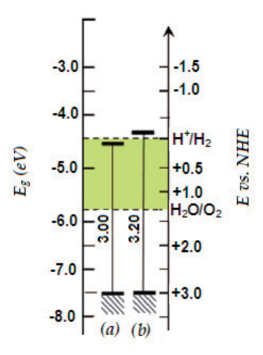


Fig. 10. Band gap of (a) Rutile sand (b) Anatase compared to the redox potential of water at pH 1.

For an efficient production of  $H_2$ , the energy level of the CB should be more negative than the energy level of the reduction of hydrogen, while the energy level of VB should be more positive than the energy level of the oxidation of water to formation of  $O_2$  (**Fig.10**) (Ashokkumar, 1998; Ni et al., 2007), eqs 5 to 7. As outlined in **Fig. 1**, the vacancies photogenerated in the VB oxidize water into oxygen and hydrogen cations. These cations are reduced to molecular hydrogen in the conduction band. In other words, the separated electrons and holes act as reducer and oxidizer, respectively, in the water splitting reaction to produce hydrogen and oxygen. However, for this to happen effectively, it is necessary to

ensure the fast transportation of the photogenerated carriers, avoiding bulk electron/hole recombination. Separation of hydrogen gas is also required as oxygen and hydrogen are produced simultaneously.

$$H_2O \xrightarrow{hv > E_g} H_2 + \frac{1}{2}O_2 \tag{5}$$

$$2e^{-} + 2H^{+} \xrightarrow{E_{BC} < E_{H^{+}/H_{2}O}} H_{2}$$
 (6)

$$2h^{+} + H_{2}O \xrightarrow{E_{BV} > E_{O_{2}/H_{2}O}} \xrightarrow{1} O_{2} + 2H^{+}$$
 (7)

Having the adequate semiconductor, capable to induce water splitting when photoexcited by solar radiation, a key issue concerns the efficient utilization of the solar energy itself. Two major drawbacks of solar energy must be considered: (1) the intermittent and variable manner in which it arrives at the earth's surface (2) efficient collection of solar light on a useful scale. The first drawback can be solved by converting solar energy into storable hydrogen energy. For the second, the solution could be the use of solar concentrators (Jing et al., 2010).

For photocatalytic hydrogen production, it is imperative the use of visible radiation, especially if the goal is the storage of the energy supplied by the sun. Thus, photocatalysts able to mediate reactions through the use of visible radiation are more than desirable. Amplify the sensitivity of photocatalysts through the introduction of dopants, impurities and / or association between semiconductor and photosensitizers capable of shifting the absorption of the resulting composite to visible, are alternatives to a more efficient water photolysis (Hwang et al., 2004; Machado et al., 2008; Zaleska, 2008a, 2008b; Zhang & Zhang, 2009).

When a metal (eg platinum) is deposited on a semiconductor, the excited electrons migrate from the semiconductor to the metal until the Fermi levels of both species are aligned. The Schottky's barrier (Chand & Bala, 2007; Fu et al., 2008) formed at the metal/semiconductor interface can serve as a trap for electrons, efficient enough to minimize electron-hole recombination, increasing the efficiency of the photocatalytic process. At the same time, the metal is important for its own catalytic activity. Metals deposited on a semiconductor serve as active sites for the production of  $H_2$ , in which the trapped electrons are transferred to photogenerated protons to produce  $H_2$  (Fig. 11) (Melo & Silva, 2011).

Research on photocatalytic hydrogen production in our laboratory is very recent. Our primary aim is the development of highly efficient, stable and low-cost visible-light-driven photocatalyst using different modification methods, such as doping, sensitization, supporting and coupling methods to extend the light response and performance of the photocatalyst aiming its application in environmental photocatalysis and photocatalytic hydrogen production. Despite a considerable variety of semiconductor photocatalysts capable to split water using solar energy and mediate other photocatalytic processes (Ashokkumar, 1998; Kim et al., 2010; Jing et al., 2010; Kumar & Devi, 2011), our studies have focused on improving the photocatalytic activity of TiO<sub>2</sub> through its synthesis by different procedures, their use and of hybrid variants, doped or not, and composites involving TiO<sub>2</sub> and photosensitizing dyes, especially considering issues related to the environment. In particular, we have studied photocatalytic reactions using solar radiation, with the photocatalyst in aqueous suspensions, with methodologies based on CPC reactor.

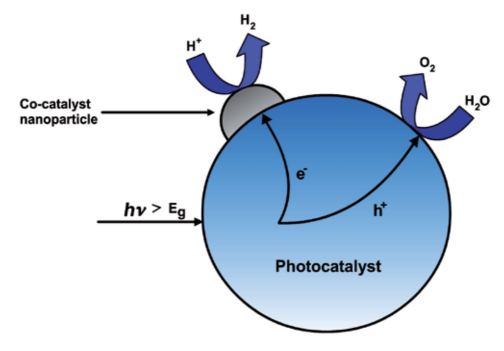


Fig. 11. Schematic representation of the photocatalytic water splitting on a platinized semiconductor powder particle.

We have developed small closed circulation reactor for bench-scale tests. These reactors ensure the evaluation of the developed photocatalyst from lab scale to out-door scale, in a batch mode.

The object of these studies is to improve hydrogen production and its storage under low pressure.

#### 4. Solar cells

Photovoltaic cells are a good example of an alternative energy source, converting sunlight into electricity. Research in this field is quite intense given the importance of solar cells as sources of sustainable energy, as well as due to their reduced cost, low environmental impact, and fair efficiency for conversion of solar energy into electricity (O'Regan & Grätzel, 1991; Grätzel, 2003; Brennaman et al., 2011).

The efficiencies obtained for a silicon solar cell is about 24%, although at a very high manufacturing cost. Therefore, other materials have been studied in order to facilitate the conversion of solar energy into electrical energy (Zhao et al., 1998; Jayaweera et al., 2008; Cao et al., 2009; Patrocinio et al., 2010; Brennaman et al., 2011).

New developed devices such as dye solar cells, capable of converting solar energy into electrical (dye solar cells – DSCs), have been presented as alternatives for power generation (Hagfeldt & Gratzel, 1995; Gratzel & Hagfeld, 2000; Jayaweera et al., 2008). Despite its efficiency is still lower than that of silicon cells, the DSCs have been particularly interesting

because they have a much lower production cost than devices based on silicon. In addition, the resulting material can be extremely thin as well as flexible and can be applied to almost any surface (Brabec et al., 2001; Kippelen & Bredas, 2009). Technically they are known as dye-sensitized solar cells, or DSSCs.

### 4.1 Dye-sensitized solar cells (DSSCs)

The use of solar cells based on a combination of dyes and photosensitizers oxide semiconductor (DSCs) have attracted great attention since the pioneering work of Grätzel and collaborators (O'Regan & Gratzel, 1991; Grätzel, 2005). The most efficient sensitizers for wide band gap semiconductors are the well-known metallo-organic ruthenium complexes (Grätzel & O'Regan, 1991). Certain Ru(II) complexes have shown to be excellent photosensitizers for  $\text{TiO}_2$  in DSSCs, having gained the attention because of the high efficiencies achieved ( $\eta \approx 11\%$ ) in converting sunlight into electricity (Nazeeruddin et al., 2005; Gao et al., 2008a, 2008b; Cao et al., 2009). In dye-sensitized solar cells, the conversion of visible light to electricity is achieved through the spectral sensitization of wide band gap semiconductors. Light is absorbed by the dye molecules, which are adsorbed on the surface of the semiconductor, thus inducing charge separation. Excitation of the dye molecules results in electron injection into the conduction band of the semiconductor. For electron injection to occur, the excited electrons must be at higher energy level than the semiconductor conduction band. An electrolyte of high ionic strength is also used in dye-sensitized solar cells to facilitate charge transfer across the device.

DSSCs have emerged as one of the most promising devices for sustainable photovoltaics due to their usually reduced cost, low environmental impact, and fair efficiency of conversion of solar energy into electricity (Grätzel, 2003; Polo et al., 2004; Brennaman et al., 2011).

Research in this field has been intense, given the growing worldwide demand for new energy sources (Kamat, 2007; Jacobson, 2009), either with focus on new materials and components or on cell assemblies for development of more efficient and environmentally friendly devices (Garcia et al., 2003; Prochazka et al., 2009; Zakeeruddin & Grätzel, 2009; Snaith, 2010). It is increasingly urgent the need to diversify energy matrices in order to rely on truly renewable energy sources, cleaner and environmentally friendly, if the goal is to build an ecologically sustainable society (Kamat, 2007; Herrero et al., 2011).

However, the high cost of dyes based on Ru (II), due to the low abundance of this metal and use restrictions from the environmental point of view are aspects that restricts its application on a large scale, which has stimulated efforts to use photosensitizing dyes with good features, safe and low cost (Hamann et al., 2008; Mishra et al 2009; Imahori et al., 2009).

Several simple organic dyes, and especially xanthene dyes (Eosin Y, Rose Bengal, etc.), yield efficiencies comparable to those achieved with ruthenium complexes, especially when used to sensitize ZnO films (Guillén et al., 2008; Plank et al., 2009; Pradhan et al., 2007). Organic dyes such as these are inexpensive (Kroon et al., 2007), can be easily recycled (Lee et al., 2006) and do not rely on the availability of precious metals such as ruthenium. They also have high extinction coefficients and their molecular structures contain adequate anchoring groups to be adsorbed onto the oxide surface. However, solar cells sensitized with such dyes tend to have low stability. The development and optimization of solar cells is of great interest, both commercially and scientifically. However, dye sensitized devices are still not

commercially available in large volumes. Disadvantages such as the low efficiency and stability of these cells pose a hindrance to their commercialization.

A considerable increase in conversion efficiency of components of solar radiation into electrical energy by other photosensitizing dyes has been achieved in recent years. Macrocyclic systems such as porphyrins, phthalocyanines and derivatives have been shown to be capable of application in solar cells (Lu et al., 2009a).

Special attention has been given to the electron recombination processes that limit the DSC efficiency (Wang et al., 2006; Peter, 2007a; Zhao et al., 2008). Experimental and theoretical studies have been carried out in order to better understand and control these processes (Kruger et al., 2003; Cameron & Peter, 2005; Peter, 2007b; Xia et al., 2007a), typical interface phenomena. Strategies have been proposed to prepare efficient blocking layers in DSCs by using different techniques, such as spray pyrolysis, sputtering or by immersion in oxide precursor solutions (Xia et al., 2007a; Xia et al., 2007b; Wang et al., 2003; Handa et al., 2007). For example, the application of a compact layer onto the FTO glass before the mesoporous oxide film can prevent electron recombination at the FTO/TiO<sub>2</sub> interface. This blocking layer physically avoids the contact between the electrolyte and the FTO surface, decreasing the occurrence of triiodine reduction by photoinjected electrons (Patrocinio et al., 2010; Lei et al., 2010). Efficient layer-by-layer (LbL) TiO<sub>2</sub> compact films is considered one of the most effective blocking layers to avoid recombination processes at FTO surface in DSCs (Patrocinio et al.,, 2009). Although not previously reported as blocking layers, LbL metal oxide films have been applied in several devices (Krogman et al., 2008; Srivastava & Kotov, 2008; Jia et al., 2008; Lu et al., 2009b), including DSCs (Tsuge et al., 2006; Agrios et al., 2006). Iha and coworkers have shown that an LbL film based on TiO2 nanoparticles and sodium sulphonated polystyrene, PSS, applied onto the FTO substrate before the mesoporous TiO<sub>2</sub> layer improved the overall conversion efficiency of DSCs by 28% (Patrocinio et al., 2009). Other complementary effects of the compact LbL TiO<sub>2</sub> layer in DSCs and the role of the polyelectrolyte itself were still under investigation.

LbL films using polyelectrolytes with good thermal stability at the electrode sintering temperature (450° C), such as sodium sulphonated polystyrene and sulphonated lignin, SL, maintain the compact morphology, and act as effective contact and blocking layers in DSCs.  $\rm TiO_2$  LbL films with poly(acrylic acid) as a polyanion presented similar morphology to that exhibited by  $\rm TiO_2/PSS$  and  $\rm TiO_2/SL$  films before sintering (Patrocinio et al., 2010). The best performance so far achieved is through the use of the  $\rm TiO_2/PSS$  compact layer that increases the overall efficiency of DSCs to 30%, from 5.6 to 7.3%. The LbL  $\rm TiO_2/PSS$  film imposes a longer time for a charge exchange at the electrode surface decreasing the electron recombination. The  $\rm TiO_2/SL$  films (23% improvement) can be a cost effective option if a commercial application is considered.

# 5. Organic synthesis mediated by heterogeneous photocatalysis

Despite the widespread use of titanium dioxide, modified or not, or even other semiconductors with photocatalytic activity in photodegradation and mineralization of organic matter (Agostiano et al., 2003; Mrowetz et al., 2004; Machado et al., 2008; Hoffmann et al., 2010; Gupta et al., 2011), and its other capabilities (Mrowetz et. al., 2004; Zaleska, 2008a, 2008b), these semiconductors have been little explored in the synthesis of compounds of interest, although it is recognized that the photocatalytic synthesis should enable the

efficient production of chemicals through combined fotoredox reactions with significant advantages compared to other methods (Swaminathan & Krishnakumar, 2011).

Synthetic methods based on photocatalytic processes have been reported for the preparation of different organic substrates (Amano et al., 2006; Palmisano et al., 2007b; Denmark & Venkatraman, 2006; Hakki et al.,2009; Swaminathan & Selvam, 2011; Swaminathan & Krishnakumar, 2011). Although the production of chemicals of industrial interest using heterogeneous photocatalysis has been shown to be a viable process, there is still little research on the use of photocatalysis for this purpose, and about the performance of these photocatalytic processes (Kanai et al., 2001; Murata et al., 2003; Amano et al., 2006; Denmark & Venkatraman, 2006; Hakki et al.,2009; Swaminathan & Selvam, 2011; Swaminathan & Krishnakumar, 2011). Apparently, the reason for this is that, in general, these methods are not yet fully satisfactory with regard to operational simplicity, cost of reagents and performance.

The stimulus for research in this field is necessary so that new and viable methodologies can be established.

#### 6. Conclusion

In this chapter we combined a fast literature review about the different applications of heterogeneous photocatalysis, involving environmental photocatalysis, Hydrogen production for power generation, solar energy conversion into electricity using dye/semiconductor oxide cells and organic synthesis, with some experimental results obtained in our research group.

# 7. Acknowledgement

To Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq), Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES) and Fundação de Amparo à Pesquisa do Estado de Minas Gerais (FAPEMIG), Brazilian agencies for research funding and grants, and to Deutsches Zentrum für Luft- und Raumfahrt/Köln (DLR) and Bundesministerium für Bildung und Forschung (BMBF), Germany, by the support and funding.

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# Utility Scale Solar Power with Minimal Energy Storage

Qi Luo and Kartik B. Ariyur

Purdue University

USA

#### 1. Introduction

Smart grid functionality creating an internet of energy has been a topic of increasing interest. It is opening up several real time functions: pricing, network and consumption tracking, and integration of solar and wind power. The report from Department of Energy (DOE, 2008; 2009) supplies accessible details. At the present time, utilities run coal thermal power plants and nuclear plants as base load (Srivastava & Flueck, 2009) and use land based gas turbine plants to absorb unexpected demand surges (Nuqui, 2009). Solar energy, though envisioned as one of the panaceas to power from fossil fuels, suffers from two deficiencies: the density of energy available, and the unreliability of power production. Density limits mean solar power will never quite replace coal and nuclear plants for base load. However, the factor that limits penetration of solar power is the unreliability of supply that stems from uncertainty in incident solar radiation. A 100MW plant can produce much less power output in a matter of minutes if a cloud passes over it. It can also jump the other way. This can potentially result in large and undesirable transients being introduced into the grid. Large currents can damage grid equipment, such as power lines or transformers, in a very short period of time. This means that solar power needs backup power in the grid in the form of polluting coal or expensive gas. This is the main reason that grid operators and utilities are reluctant to integrate solar energy into their systems. This also means that solar or wind power at present may actually be contributing to greater use of fossil fuels in some regions. In this paper, we focus on solutions to three approaches to avoid the usage of grid storage: Distributing solar production to minimize its variance, correlation of solar power production to power consumption in air conditioning to determine the upper limits of solar penetration possible without storage, and grid failure probability with different levels of solar penetration.

The paper is organized as follows: Section 2 introduces the method of reducing supply uncertainty via geographic distribution of solar plants; Section 3 introduces the idea of matching solar output with air conditioning consumption and matching wind/solar power output with the consumption of electrical appliances; Section 4 demonstrates the probability of grid failure with different levels of solar penetration; Section 5 supplies concluding remarks.

#### 2. Reducing supply uncertainty via geographic distribution

#### 2.1 Solar power production

We consider a solar thermal system to produce electricity, in which the solar radiation is first absorbed by the receiver—a tube filled with working fluid (eg. molten salt,  $150 - 350^{\circ}C$ ) and

then the absorbed thermal energy is used as a heat source for a power generation system. Our analysis can be easily extended to PV systems – only the constants of proportionality will be different, yielding qualitatively similar results.

We assume flat plate solar collectors for analysis, which can be easily extended to cylindrical parabolic collectors (Singh & Shama, 2009).

$$P = A \cdot I \cdot \eta_1 \cdot \eta_2 \cdot r,\tag{1}$$

where A is the total area of collectors, I is the solar radiation intensity, and  $\eta_1$  is energy transfer efficiency from solar radiation to thermal energy,  $\eta_2$  is the Carnot Cycle energy transfer efficiency from thermal to mechanical energy, and r is the ratio of efficiency of real heat engine compared to the Carnot Cycle efficiency. We assume that conversion from mechanical to electrical energy is 100%.

The solar-thermal transfer efficiency  $\eta_1$  can be calculated as:

$$\eta_1 = \tau \alpha - U_L \frac{T_H - T_a}{I},\tag{2}$$

where  $\tau$  is the transmissivity,  $\alpha$  is the absorptivity listed in Tables 1 and 2.  $T_H$  is the average temperature of heat transfer fluid (usually melted salt or oil), and  $T_a$  is the ambient temperature.

Number of covers	τα	$U_L(kW/m^2K)$
0	0.95	34
1	0.9	5.7
2	0.85	3.4

Table 1. Typical flat-plate solar collector (Black) properties

Number of covers	τα	$U_L(kW/m^2 K)$
0	0.90	28.5
1	0.85	2.8
2	0.80	1.7

Table 2. Typical flat-plate solar collector(Selective) properties

The Carnot efficiency  $\eta_2$  in equation (1) is calculated :

$$\eta_2 = 1 - \frac{T_L}{T_H},\tag{3}$$

where  $T_L$  is the lowest cycle temperature (which is slightly greater than ambient temperature  $T_a$ ),  $T_H$  is the highest cycle temperature.

#### 2.2 The idea of distributed solar power plant

Solar power plants can produce significant swings of power supply. A cloud passing over a 100MW plant can reduce its output to 20MW, and when it passes over, the output will again swing to 100MW. We develop here the idea of a distributed solar power plant which can ameliorate these swings. Similar work on distribution of wind plants has shown significant

benefits (Archer & Jacobin, 2007). The difficulty here is that correlation of solar intensity in locations less than 100 miles from each other will make our quantitative results very different. In the analysis below we assume negligible correlation between solar intensity at multiple locations.

The construction of 10 plants of 10MW each will cause additional capital and maintenance costs. However these may be offset by the benefit of a steadier power supply and less damage to grid equipment. We show how this distribution may be systematically performed.

The power production of the distributed plant  $P_T$  is the sum of power produced in individual location  $P_i$ :

$$P = \sum P_i,\tag{4}$$

The variance of power production in the distributed plant is

$$\sigma_p^2 = \sum_{i=1}^n f_i^2 \sigma_i^2,\tag{5}$$

where  $f_i = \frac{P_i}{P_T}$ ,  $\sigma_i^2$  is the variance of  $P_i$ , and

$$\sum_{i=1}^{n} f_i = 1,\tag{6}$$

 $\sigma_p^2$  is minimized by the following solution:

$$f_i = \frac{1}{\sigma_i^2} \frac{1}{\sum_{i=1}^n \frac{1}{\sigma_i^2}},\tag{7}$$

#### 2.3 Hypothetical New York example

We use the historical data of solar intensity of twenty four candidate places within New York state from National Solar Radiation Data Base (NSRDB, 2005), and the corresponding temperature data from the United States Historical Climatology Network (USHCN, 2005). Then we choose four places of maximum annual solar intensity: Islip Long Island Macarthur Airport, John F Kennedy Intl Airport, New York Laguardia Airport and Republic Airport, and label them as area A, B, C and D. Fig. 1 shows the hourly average solar radiation of a typical day within each month. To construct synthetic time series of solar data, we proceeded as follows: Use random samples  $x_k$  from the data of solar intensity distribution between 2001-2005 every T=36 seconds and use a low pass filter with a time constant  $\tau=180$ seconds. A valid question that may be asked here is - what is the benefit if solar intensity is strongly correlated between different locations? Our calculation of the covariance matrix of solar intensity for June, 2005 using hourly observations each day yields 30 difference covariance matrices for 30 days in June, 2005. The ratio of standard deviation to mean solar intensity of the corresponding eigenvalues of these 30 matrices range from 0.4681 to 0.8283 indicates a varying solar intensity distribution for different days. The ratio of the difference between eigenvalues and diagonal elements over diagonal elements range from -2.6496 to 0.9858 indicates a strong correlation of these four cites. However, in this discussion, we just neglect the correlation among these four cites. This opens up problems for future work which we discuss in the conclusions.

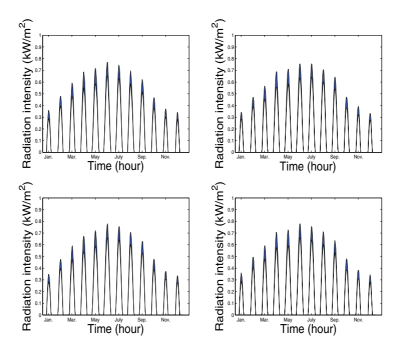


Fig. 1. Radiation intensity

The low pass filter smooths out jumps in intensity so they mimic what the motion of a cloud produces. The X axis in Fig. 1 is formed by one day from each month  $(24hr \cdot 12month)$ .

The data of hourly average temperature of a typical day within each month is acquired from United States Historical Climatology Network (USHCN, 2005). Fig. 2, 3 and 4 show respectively the electric power outputs of the central plants in one location ( $16000m^2 \times 1$ ), evenly in two locations ( $8000m^2 \times 2$ ), and evenly in four locations ( $4000m^2 \times 4$ ). Fig. 5 shows the power output of the optimally distributed plants. Fig. 6 gives the relationship between the coefficient of deviation and the installment cost.  $Y_1$  axis represents the natural log of coefficient of deviation,  $Y_2$  axis represents the natural log of setup cost. We can see from the figure that as the number of locations increases, the coefficient of deviation decreases, while the setup cost increases.

#### 3. Supply-demand matching mechanisms

#### 3.1 Matching solar production to air conditioner consumption

The electricity load in the hot season vs temperature for a large commercial facility in New York (Luo et al, 2009) in June, 2007 is shown in Fig. 7. The X axis is the temperature in  ${}^{o}F$ , and Y axis is the electricity consumption in kWh. It is reasonable for the temperature and the load to have positive relation because in summer, the great portion of electricity consumption is due to air conditioning. Therefore the energy consumption of the building from the plot can be expressed as:

$$q_n = a_1 \times T + a_2 \tag{8}$$

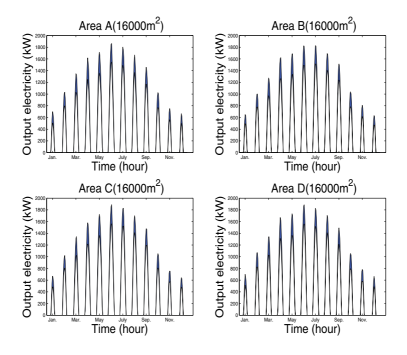


Fig. 2. Electricity output by CSP of area  $16000m^2 \times 1$ 

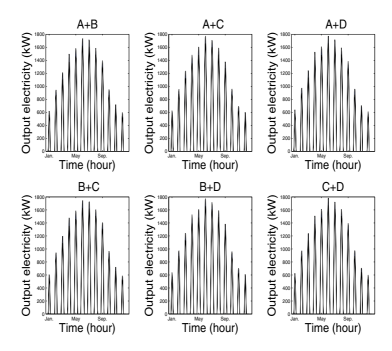


Fig. 3. Electricity output by CSP of area  $8000m^2 \times 2$ 

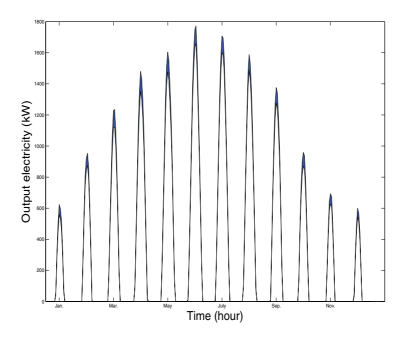


Fig. 4. Electricity output by CSP of area  $4000m^2 \times 4$ 

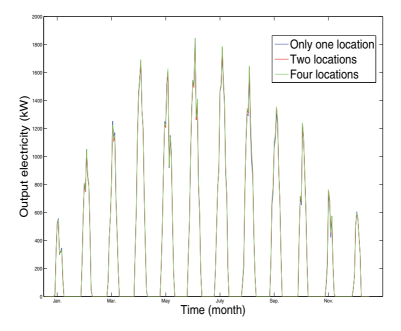


Fig. 5. Optimal electricity output by CSP of area located in four places

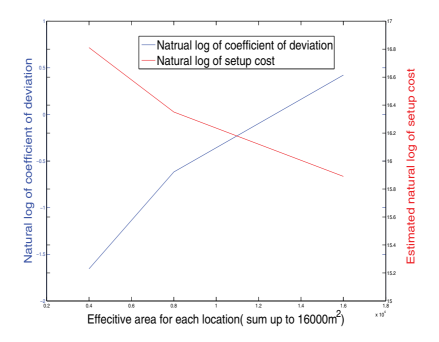


Fig. 6. Coefficient of deviation vs cost

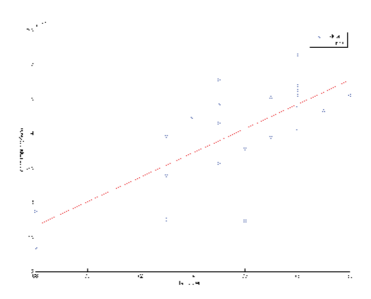


Fig. 7. Electricity consumption versus temperature in summer

$$C_p = \sum (a_1 \times T + a_2 - D_s)P_e + CSP_f + \sum D_sCSP_v, \tag{9}$$

$$a_1 = 1756.9, a_2 = -92880$$
 (10)

Where  $q_p$  is the predicted energy consumption,  $C_p$  is the predicted bill,  $D_s$  is the solar energy output,  $P_e$  is the electricity price,  $CSP_f$  is the fixed CSP maintenance cost, and  $CSP_v$  is the CSP cost that may vary according to the solar energy output. The reason the correlation of power consumption to temperature is not very strong in Fig. 7 is that, for the commercial facility , air conditioning consumption is a large but not the dominant part of consumption.

This idea comes from the simple fact that as the solar intensity increases, both the CSP output and the air conditioner consumption increase, so we can match them to achieve an energy balance. The advantage of this matching may include: reduce the need for base load plants, and integrating solar power stably into the grid base.

Fig. 8 gives the electricity consumption of air conditioner of 10000 families (with room area uniformly distributed within  $80m^2 - 160m^2$  and power of air conditioner uniformly distributed within 0.8kW - 1.6kW). It is calculated using active energy management described in previous work (Luo et al, 2009). We can see by comparing Fig. 5 and Fig. 8 that in summer, they have similar envelopes. The AC consumption flattens out because of the on-off nature of the control through thermostats.

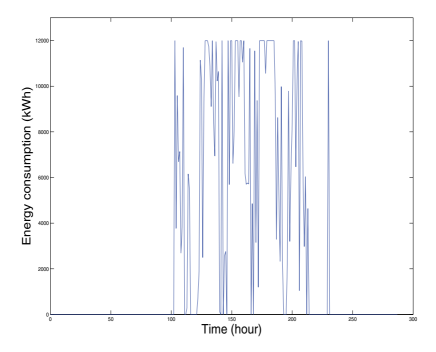


Fig. 8. AC consumption of 10000 families

Applicance	Power(kW)	Hours	Energy(kJ)
Water heater (40 gallon)	5	7	35
Clothes Dryer	4.5	2	9
Dishwasher	0.2	3.5	7
Hair dryer	1.6	5	8
Clothes iron	1.6	2	3.2
Vacuum cleaner	1.3	2	2.6
Toaster	1.3	3	3.9
Coffee maker	1.1	2	2.2
Refrigerator	0.7	50	35
Personal computer	0.27	32	8.6
Televisions	0.15	20	3

Table 3. Weekly energy consumption of home appliances

### 3.2 Household appliance consumption periodicity

Similar ideas can work for matching electronics appliances consumption and wind or solar energy output. Energy consumption of most appliances like dish washer/dryer have relatively constant frequencies and phases—although these may vary from family to family—since most people have the habit of washing their dishes and clothes at regular time of every week. This gives us the idea to describe the energy consumption of different electronics appliances with pulses of different frequencies and phases uniformly distributed over their respective ranges.

For a typical American family of four people, we have the room properties as in Table 3. In Fig. 9 we have shown the energy consumption distribution. We represent the energy consumption of the electronics applicants of each family with rectangle pulse train, and Fig. 10 gives the combination results of energy consumption of 100, 000 families.

So long as the total production from wind or solar as the renewable source equals consumption from the appliances within the period of consideration—such as a few hours or a day— it is theoretically possible, via pricing, to match supply and demand.

### 4. Grid dynamics and control with solar power penetration

### 4.1 Grid dynamics and control model

Traditional grid dynamics models have been discussed in various books (Murty, 2008), (Machowski et al, 2008). The flow chart 11 below gives the Gauss-Seidel iterative method for load flow solutions for a n bus system with 1 slack bus. In this flow chart, P is the real power in kW while Q is reactive power in kVar. In real system, in order to secure the grid system, we need constrains in this dynamics model such as:

- Current in any of n buses must not exceeds the limit I<sub>limit</sub> in order to prevent blackout in the system.
- Calculated reactive power must not exceed the limits that local reactive power station can
  provide. If so, reactive power is fixed at the limit that is violated and it is no longer possible
  to hold desired bus voltage.

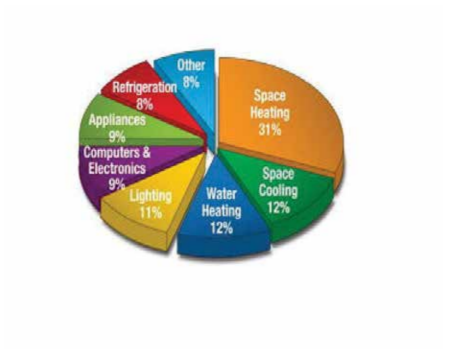


Fig. 9. Residential electricity consumption

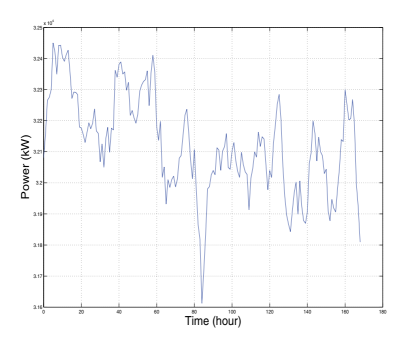


Fig. 10. Residential power consumption of 10000 families

Action/Operation	Time Frame
Wave effects(fast dynamics, lighting-caused overvoltages)	Microseconds to milliseconds
Switching overvoltages	Milliseconds
Fault protection	100 ms
Electromagnetic effects in machine windings	Milliseconds to seconds
Stability	1 seconds
Stability augmentation	Seconds
Electromechanical effects of oscillations in motors & generators	Milliseconds to minutes
Tie line load frequency control	1-10 seconds, ongoing
Economic load dispatch	10 seconds-1 hour, ongoing
Thermodynamic changes from boiler control action	Seconds to hours
System structure monitoring	1 hr- 1 day
System state estimation	1-10 seconds
Security monitoring	1 minute to 1 hour
Load management, forecasting	1 hour to 1 day, ongoing
Maintenance scheduling	Months to 1 year, ongoing
Expansion planning	Years, ongoing
Power plant building	2-10 years, ongoing

Table 4. Control Time Scales (Abdallah, 2009)

 The state of change of the voltage must not exceed the slow state of the generator+tie line voltage control. Otherwise we have control saturation and the generator can no longer track the changes.

Table 4 gives the time scale of different disturbances and control signals in the grid. Once the disturbance introduced to the grid system exceeds the control limit, the cascading failure will happen (Ding et al, 2011). The test case (Dusko et al, 2006) in Fig. 12 and Fig. 13 represent a large European power system and has 1000 buses, 1800 transmission lines and transformers, and 150 generating units. The base case load has an active power demand of 33 GW and a reactive power demand of 2.5 GVar. It is seen from 12 that there is a sharp increase in blackout size at the critical loading of 1.94 times the base case loading, and (Dusko et al, 2006) also discussed that the expected energy not served (EENS) share similar distribution for critical loading and under critical loading cases, and for over critical loading cases, we have different patterns, with the exponent of the power law distributions ranging from -1.2 to -1.5 as shown in Table. 5.

### 4.2 Grid fluctuation introduced by different levels of solar penetration

A report published in 2009 by the North American Electric Reliability Corporation showed that the output power of a large PV systems, with ratings in the order of tens of megawatts, can change by  $\pm 70\%$  in a five- to ten-min time frame (NAERC, 2009). And it should also be mentioned that if a number of small systems that are distributed over a large land area, the resulting combined fluctuations are much less due to the smoothing effect according to our previous analysis.

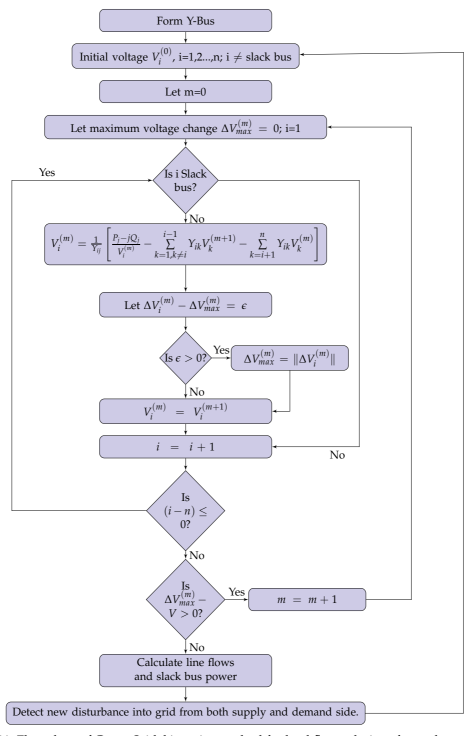


Fig. 11. Flow chart of Gauss-Seidel iterative method for load flow solutions for a n bus system with 1 slack bus

Model	Exponent	Test Case	Reference
OPA	-1.2, -1.6	-	(Carreras et al, 2004)
Branching	-1.5	-	(Dobson et al, 2004)
CASCADE	-1.4	1000 buses	(Dobson et al, 2005)
Hidden Failure	-1.6	-	(Chen et al, 2005)
Manchester	-1.2, -1.5	-	(Dusko et al, 2006)

Table 5. Approximate power law exponents at criticality for several cascading failure models

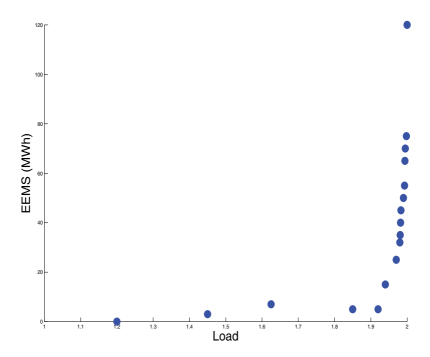


Fig. 12. Expected energy not served (EENS) as a function of the loading factor with respect to the base case. (Dusko et al, 2006)

Fig. 14 shows an example of the PV output fluctuations in New York area, it is a normal distribution with a mean plot and a confidence interval of  $68\%(\pm 1\sigma)$ . Here we assume the PV output fluctuation have similar distribution with the solar radiation, which is reasonable according to the solar power output model (Dusabe et al, 2009). The X axis of the figure is time in hours and Y axis is the system output in MWh. We can conclude from this figure that the most severe fluctuation occurs around noon. In general, the change of solar power output is usually due to:

- Time of the day.
- Time of the year.
- PV system locations.

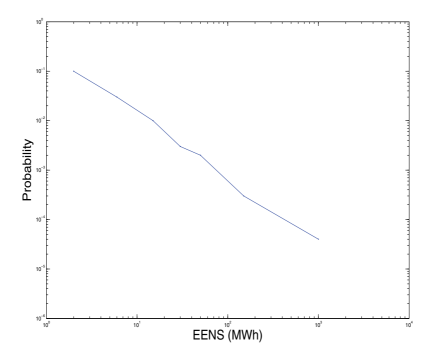


Fig. 13. Probability distribution of expected energy not served (EENS) at the critical loading of 1.94 times the base case loading (Dusko et al, 2006)

- Types of Clouds.
- PV system topology.

The negative effects introduced, especially to the stability of grid system as solar penetration level increases, is a major concern for the future grid. We can calculate the blackout probability of power system with different level of solar penetration as following:

For a grid system with a% of power from solar system, which follows a normal distribution:

$$W_{solar} \sim N(a\%, \sigma_{(a,i)}^2), i = 0, 1...23$$
 (11)

where a% is the normalized expected power output from PV system at  $i^{th}$  hour of the day with a% of penetration for the overall grid system, and  $\sigma_{(a,i)}$  is the standard deviation of power output at the same time and same penetration level.

We can equate the solar system fluctuation to the inverse change of loading, for instance, a decrease of 1MWh of solar production is equivalent to an increase of the power load at the same time frame, therefore the equivalent load should also follow normal distribution.

$$L \sim N(l, \sigma_{(a,i)}^2) \tag{12}$$

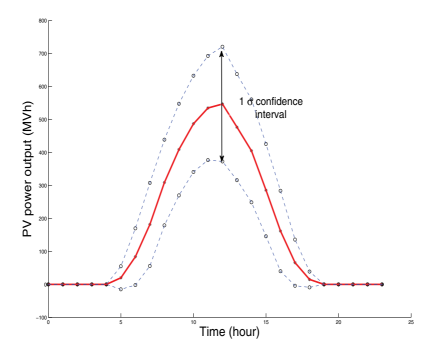


Fig. 14. Fluctuations in the output power of a large PV system ( $1\sigma$  confidence interval) (NSRDB, 2005)

then following the same procedure as in Fig. 12 and Fig. 13, probability of failure due to different level of solar penetration is

$$P_{(f,a)} = \int_{-\infty}^{\infty} p_{(L,a)} F_{(EENS>0|(L,a))} dL$$
 (13)

where the probability  $F_{(EENS>0|(L,a)}$  is the cumulative probability distribution of system failure

$$F_{(EENS>0|(L,a))} = \int_0^\infty (p_{(EENS,L,a)}) dEENS$$
 (14)

and  $p_{(EENS,L,a)}$  is the probability density function in Fig. 13, in this example, L=1.94 and a=0.

For instance, if we choose i=12, when solar radiation follows N(547,174), and assume solar system output follows the same distribution. The normalized solar penetration of a=1,10,50,100, and corresponding standard deviation of solar system output  $\sigma_{(a,i)}=0.0027$ , 0.0269, 0.1344, 0.2687. And the grid failure model with these levels of solar penetration is shown in Fig. 15, in which we show that as the level of solar penetration increases, the probability of system failure increases. This analysis does not take into account, additional solar backup. Thus as the proportion of solar power increases, the proportion of a controllable base load power source to meet demand fluctuations reduces, and hence, the system becomes more prone to failure. The availability of storage can ameliorate the problem. Fig. . 15 does not take into account real time matching of AC demand with solar supply, which and reduce failure probability.

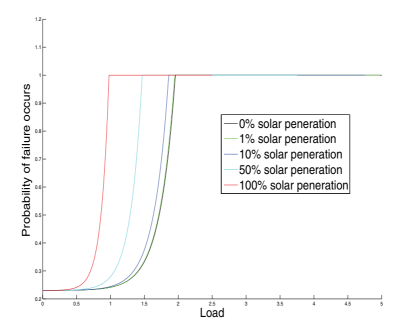


Fig. 15. Probability of system failure with different levels of solar penetration

### 5. Concluding remarks

We have supplied a partial proof of concept for two methods of reducing supply-demand imbalance. First, we have shown that the effect on power production of distributing solar plants - the coefficient of deviation is reduced by 50% in our example. If we were to consider covariance of energy production on different locations, our optimization problem for distribution could be extremely complicated, given that the covariance varies from day to day and from season to season. We will address this in future work, as the issue will obscure presentation of the basic idea here. Our calculations show that solar production and AC power consumption are strongly correlated. Hence, solar production could penetrate the grid to the extent of replacing the peaker gas turbine plants that the utilities use for peak usage in summer. Finally, we have shown by use modeling of aggregate demand of household appliances that it is possible to use solar or wind power as it gets produced. Whenever there is availability of solar power on the grid, smart appliances can switch on and use it.

Our ultimate objective is to reduce the unpredictability of supply-demand in the grid as solar power penetration increases, with minimal use of expensive, limited life grid storage. While the solution approaches we have proposed show how this can be done in theory, they ignore the transients that depend upon the speed of sensing supply and matching it with demand. The main requirement for stability in the grid is the matching of phase from various sources over a reactive time scale and load scheduling over the tactical time scale (minutes to hours). High speed measurements are available for both grid voltage and current. The movement of clouds is also reasonably predictable in short interval of less than hours. This will ensure that a utility can fire up a base load coal or steam turbine 3 hours before it is necessary or a gas turbine 15 minutes before it is necessary.

The utility industry is extremely conservative and will not make changes that can destabilize the grid. Even in Germany, solar penetration has not exceeded 2% inspect of significant taxpayer subsidies. What we have shown is that specific guarantees of safety can be constructed for various levels of solar penetration—whether distributed or centralized. Once we construct these guarantees, grid penetration of solar power could perhaps reach 10% even without advances in battery or thermal storage technology.

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# Part 6 Thermal Application

## An Opaque Solar Lumber Drying House Covered by a Composite Surface

Kanayama Kimio<sup>1</sup>, Koga Shinya<sup>2</sup>, Baba Hiromu<sup>3</sup> and Sugawara Tomoyoshi<sup>4</sup>

<sup>1</sup>Kitami Institute of Technology

<sup>2</sup>Kyushu University

<sup>3</sup>Formerly, Kitami Institute of Technology

<sup>4</sup>Marusho-giken Co., Ltd.

Japan

### 1. Introduction

Since old time, natural air drying technique had been utilized in several areas of the world before artificial drying methods for wood were developed. In Hokkaido, Japan, a research on the modified type, in place of the natural air dryer, was developed as a practical technology. For instance, the solar dryers of greenhouse-type and solar house-type were made by hand or constructed architecturally. After tested at the public institute, some of the apparatus were distributed to some areas of northern part of Hokkaido. For several decades, from just after the first energy crisis 1973 until the recent time, as an application of solar radiation in the field of forest industry, an active-type and a semi passive-type of solar wood dryers have been developed experimentally and constructed annually. For instance, a semi passive-type handmade solar lumber dryer was invented by the Hokkaido Forest Industry Product Institute, which occupied one era in a wide area as an auxiliary lumber dryer. Recently, in order to suppress the global warming, a policy to reduce emission of carbon dioxide was urgently required on the worldwide. For example, an artificial steam-type lumber drying emits a lot of carbon dioxide because it consumes a lot of fossil oil, i.e., about fifty liters per one cubic meters of wood.

In this chapter therefore, in drying process of wood materials in forest industry, by improving the greenhouse-type dryer or solar house-type dryer, several highly advanced models of solar lumber drying apparatus were provided and structured. A test of performance of one of them was carried out successfully at the experimental site in Hokkaido. In this case, practical use of solar radiation under a new concept of transparent insulation-blackbody cavity effect, two models of a fully passive-type solar lumber drying house were designed and constructed. One of which is a south-north model and the other is an east-west model. The measurement and analysis on the working performance of both models were carried out by our project team for several years under severe winter season. The results obtained from both models were fairly good and compared well with each other. Consequently, from the performance, both models of the fully passive solar lumber drying house developed, in this national project, were recognized to be good for drying laminar lumber, even under a sever cold season in Hokkaido.

This research is based on a new concept, therefore, a special feature involved in the article, will be expressed by a few technical keywords which will introduce the contents as follows: (1) transparent insulation/blackbody cavity effect, (2) composite surface, (3) CF-sheet, (4) coefficient of transmittance-absorptance, (5) volumetric S. R. incidence, (6) efficiency of volumetric solar heat collection, (7) volumetric solar heat collected, (8) insulated cylinder (chimney), (9) thermo siphon effect, and so on.

#### 1.1 Short historical overview on the related researches

For several decades until this time in Japan, the researches on a solar lumber drying apparatus are mainly as follows: (1) Firstly, a small sized semi passive-type solar lumber dryer made by hand was experimented by Hokkaido Forest Research Institute (Norota, T., et al., 1983) and some products were practically used over northern area in Hokkaido. (2) Second, a large scale solar lumber drying house, an active-type, was developed by a big company, as a national project (Miyoshi, M., Sep., 1987), (Kanayama, K., Baba, H., 2004), and was examined for three years. (3) Third, as a result of the above task, a larger one, using the same type of apparatus was constructed by technical transfer to overseas. In Indonesia, a much bigger size active-type solar lumber drying system was constructed for drying a broadleaf wood, like lauan, during several year (Yamada, M., 1998).

However, in this research aimed at solar lumber drying by improving an agricultural vinyl house, an active-passive type was examined (Kanayama, K., et al., 2006), adopting the new concept as above, and "a fully passive-type solar lumber drying" was ultimately created by our project team (Kanayama, K., et al., 2007), (Kanayama, K., et al., 2008), (Baba, H., et al., 2008). This technical article (Kanayama, K., et al., 2009), (Baba, H., et al. 2009), firstly deals with an optical-thermal mechanism of volumetric solar radiation (S. R.) incidence and a capability of volumetric solar heat collected into "a fully passive-type solar lumber drying house" covered by a composite film, consisting of a triple transparent film and a CF-sheet. The outside view of "a fully passive-type solar lumber drying house" looks like non-transparent from the outside, so it might be called an opaque house. An insulated cylinder (chimney) with a damper duct is set on the outside of the opaque house to make it fully passive function. Subsequently, the opaque house was carefully designed and actually constructed at the main site for the proving test; Ashoro (43°14.5′N, 143°33.5′E) and the sub-site for the proving test, Asahikawa (43°46′N, 142°22′E) in the eastern and northern parts of Hokkaido respectively. A proving performance test of the opaque house and the analysis of the results were successfully carried out by our project team for two and a half years. The capability of the solar lumber drying of the opaque house could be verified experimentally (Kanayama, et al., Aug., 2008), (Baba. et al., Oct., 2008), (Koga, et al., Oct., 2008).

### 2. A new concept of a solar lumber drying technology

### 2.1 Outline of the concept

An opaque house is covered by a composite surface consisting of a triple transparent film with double air layers and a CF-sheet, among which are a few spaces held by a skeleton frame. In this case, solar radiation (S. R.) incident upon the house surface is absorbed by the CF-sheet effectively, and converted into solar heat (infrared radiation) and only few

part of the incidence is transmitted through the opaque house as solar ray ultimately. As shown in Fig.1, this optical and thermal mechanism is induced by a "transparent insulation/blackbody cavity effect" (Kanayama, K., et al., 2010), (Kanayama, K., et al., 2010). From this, an incident ray falls three-dimensionally into the cubical opaque house (=Volumetric S. R. incidence) and global S. R. from the sky is collected threedimensionally by the opaque house (=Volumetric solar heat collected) too. In this case solar heat can be collected passively by the opaque house and saved passively into the opaque house. Hence, any electric power is needless. On the other hand, a moist air produced when drying lumber in the opaque house can be sucked by the draft force through an insulated cylinder set on the outside of the opaque house (Fig.5). This is a thermo siphon phenomenon caused by density difference due to temperature difference between inside air and outside air of the opaque house. As above, the combination of the composite surface consisting of a triple transparent film and a CF-sheet, and an insulated cylinder with a damper duct, could successfully collect S. R. Besides, the inside air is taken out from, and the outside air is taken into, the opaque house in accompany of the phenomenon. In this case, electric power is needless, so this is the reason for the name: "a fully passive-type solar lumber drying house".

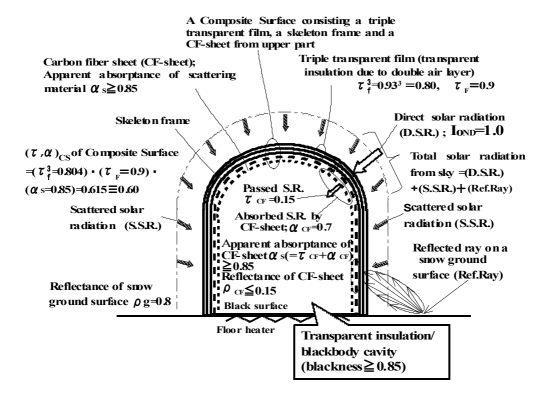


Fig. 1. "Transparent Insulation/Blackbody Cavity Effect" on the opaque house covered by a composite surface. (Kanayama, K. et al., Jun., 2009)

### 2.2 Explanation on the "transparent insulation/blackbody cavity effect"

Referring to Fig.1 and Fig.2, when a unit of S. R.,  $Io_{ND}$  (Normal direct radiation=1.0), was incident upon the opaque house covered by a composite surface, 0.804 of that is transmitted through triple transparent film, 0.85 of that is absorbed by the CF-sheet (=scattering medium with apparent absorptance 0.85), and 0.9 of that is passed through a skeleton frame, as discussed in the section 2.3 in detail. However, the CF-sheet inside the house absorbs 0.7, transmits 0.15, and the residual 0.15 is reflected toward the outside of the opaque house. Consequently, 0.615 ( $\equiv$ 0.6) is trapped as solar heat ( $\equiv$ infrared radiation) into the opaque house. Because the inside of the house is a closed space covered by the composite surface involving the CF-sheet, the solar heat under goes secondary reflection, absorption and re-emission as infrared ray in the cavity, so that a quasi-blackbody is realized or obtained with blackness of 0.85 or more, because that the transmitted ray of 0.15 is also incident on any body inside the house, and absorbed as heat.

A component transmitted outside from the inside of the house is very small due to triple transparent film, but mostly opaque for the infrared region. Heat (=near infrared and infrared radiation) of relatively high temperature inside the house is mostly, sometimes, shut out by the double air layers among the triple film, and due to a radiation property which is protective for infrared region, so that as a result, heat transfer loss is negligibly small. Thus, when S. R. is incident upon an opaque house it is mostly trapped within the opaque house as solar heat. Therefore, this phenomenon, because that the inside of the house is filled with infrared radiation beam, is called "transparent insulation/blackbody cavity effect".

### 2.3 Component materials and efficiency of volumetric collection

Fig.2 shows relation between radiation properties of the materials, consisting of composite surface, and intensity of direct S. R. incidence  $Io_{ND}$  in detail. On the radiation property of each material, assuming that a single transparent film's transmittance is  $\tau_f$ =0.93, a triple transparent film's transmittance is  $\tau_f$ =0.804. If the CF-sheet's absorptance is  $\alpha_S$ =0.85, and the passing rate of the skeleton frame is  $\tau_F$ =0.90, so the coefficient of transmittance-absorptance of the composite surface becomes  $(\tau \cdot \alpha)_{CS} = \tau_f^3 \cdot \alpha_s \cdot \tau_F$ =0.804  $\cdot$  0.85  $\cdot$  0.90=0.614=0.60. Fig.3 shows angular relation ( $\theta$ , a) of solar colleting surfaces  $A_n$  and a house model, consisting of multi-surface  $A_n$ , n=1....n. If the solar radiation (S. R.) incident on the multi-surface, made up of a number of composite surfaces, from  $A_1$  to  $A_n$ , was known a intensity of  $I(d)_{tilt}$ , on a tilt surface, by multiplying the  $I(d)_{tilt}$  into the corresponding surfaces,  $A_1 \sim A_n$ , and summing up each product, the volumetric S. R. incidence,  $I(Q)_{VL}$ , can be determined. Moreover, by multiplying coefficient of transmittance-absorptance  $(\tau \cdot \alpha)_{CS}$  [=0. 6] into  $I(Q)_{VL}$ , the volumetric solar heat collected,  $Q_{VC}$ , is obtained. This is called as a conventional calculation method. Therefore, the efficiency of volumetric solar heat collected  $\eta_{VC}$  is defined as following Eq.(1):

$$\eta_{VC} = I(Q)_{VI} / I(Q)_{fl} \times (\tau \cdot \alpha)_{CS} = \eta_{VI} \times (\tau \cdot \alpha)_{CS}$$
(1)

where  $I(Q)_{fl}$  is S. R. incidence on the floor,  $\eta_{VI}$  is the efficiency of the volumetric S. R. incidence. In this case,  $I(d)_{tilt}$  in the database database (NEDO's Report, (1997)) shown in Table 1 from AMeDAS is used as numerals at the experimental site; Ashoro (43°14.5'N, 143°33.5'E), Tokachi-pref., in Hokkaido.

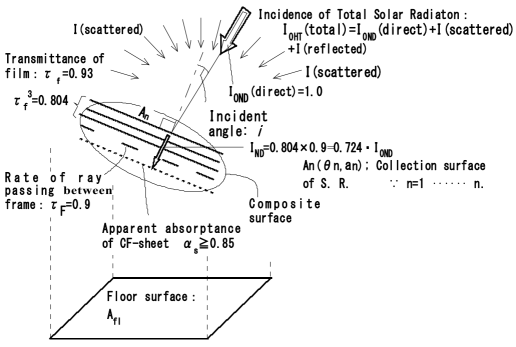


Fig. 2. Radioactive property of materials consisting the house and a mutual relation between incident S. R. and collecting surface

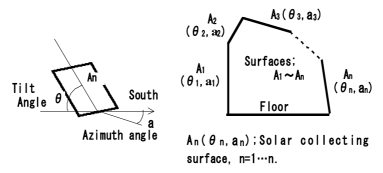


Fig. 3. Angle relation on a solar collecting surface  $A_n$  and a house model consisting of multisurface  $A_n$ ,  $n=1 \cdot \cdot \cdot n$ 

Surfaces	Angles of Tilt θ & Azimuth a	Jan	Feb	Mar	Apl	May	Jun	Jly	Aug	Spt	Oct	Nov	Dec	Year
Roof: I (d) rf=I (d) fI=I (d) HT =Horizontal Total S.R.	θ =0° a=0°	6.768	10.15	13.86	15.95	17.75	17.86	15.88	13.82	11.77	9.828	6.696	5.544	12.17
South Surface. ; I(d)ws	θ =90° a=0°	13.46	15.84	14.18	10.33	8.928	8.316	7.956	7.992	8.928	11.23	10.91	11.16	10.76
East-West Surfaces : I(d) <sub>WE</sub> / <sub>NW</sub>	θ =90° a=90°	11.59	17.57	18.58	18.72	20458	19.94	17.64	15.41	14.04	12.89	9.360	8.748	15.41

Table 1. Solar Radiation (S. R.) Incidence on a Tilt Surfaces I(d)tilt at Experimental Site; Ashoro (43°14.5′N, 143°33.5′E) MJ/m²d (South-North model)

### 3. Calculation method of performance factors by a simplified model of an actual opaque house, (Kanayama, K., et al., Oct., 2008)

As shown in Fig.4,  $(\tau \cdot \alpha)_{CS}$  corresponds to an efficiency of collection of volumetric S. R. incident upon the composite surface.

That is,  $(\tau \cdot \alpha)_{CS}$  is always constant as 0.6 determined only by a radiation property of material, having no connection with S. R. intensity. In Fig.4, shows the efficiency,  $\eta_{AC}$ , of solar heat collection by a typical flat-type. However,  $\eta_{AC}$  is a function of  $Io_{ND}$ , changing in proportion to S. R. intensity.

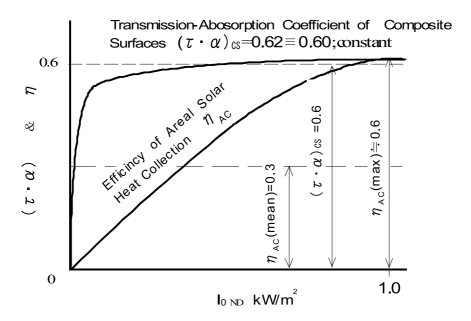


Fig. 4. Transmission-absorption coefficient for volumetric solar heat collection and an efficiency of areal solar heat collection

### 3.1 On the "South-North model"

On the database shown in Table 1 (NEDO's Report, 1997),  $I(d)_{rf}$  is S. R. incident on a roof surface,  $I(d)_{ws}$  is S. R. incident on a south wall,  $I(d)_{ww/we}$  is S. R. incidence on an east and a west walls, all of which are tilt S. R. incidence per unit surface and per one day (MJ/m²d) in each month respectively. Fig.5 shows a calculation model of an opaque house adopted in the conventional calculation method. The model of the opaque house (South-North model) is shaped a Quonset hut (floor area 5.0 m×5.0 m=25.0 m², height 3.4 m), besides two insulated cylinders which are set vertically outside the house. Thus, all the surfaces of the house is covered by a composite surface consisting of triple transparent film and CF-sheet, so that the actual house looks opaque. As volumetric capacity of the opaque house, can contain stacked lumber of net 10 m³ in maximum to be loaded along south-north direction.

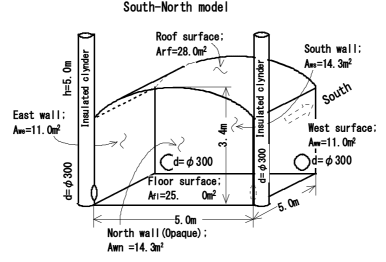


Fig. 5. A fully passive solar lumber drying house (South-North model)

Fig.6 shows an estimation, calculated by a conventional method, on the drying performance of the "South-North model" of the opaque house. During the season of spring to early summer, the volumetric solar heat collected  $Q_{VC}$  attained between  $170{\sim}450$  MJ/d. The rate of these numerals to S. R. incident on the floor is corresponds to an efficiency of volumetric solar heat collected  $\eta_{VC}$ , which are nearly to  $120{\sim}200$  %.  $\eta_{VC}$  is larger in winter and smaller in summer than yearly averaged value, thus its maximum value is 198 % in January and its yearly averaged value is 139 %.

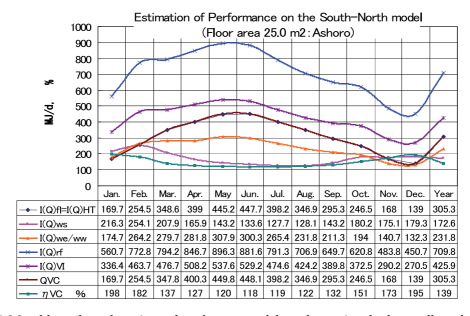


Fig. 6. Monthly and yearly estimated performance of the volumetric solar heat collected  $Q_{vc}$  and the efficiency of volumetric solar heat collection  $\eta_{vc}$ 

### 3.2 On the "East-West model"

Table 2 shows a database from AMeDAS (NEDO's Report, 1997) at the proving test site. Fig. 7 shows a calculation scheme for the test for the "East-West model" of the opaque house. Similarly from Table 2, on the "South-North model", multiplying the daily S. R. on each tilted surface, per unit area, per day, i.e.  $I(d)_{rf}$  on the roof surface,  $I(d)_{fl}$  on the floor surface,  $I(d)_{ws}$  on the south wall, and  $I(d)_{we/ww}$  on east and west walls, by each area;  $A_{rf}$  of roof area,  $A_{fl}$  of floor area,  $A_{ws}$  of south wall, and  $A_{we/ww}$  of east and west walls respectively, and by summing up all of them, the volumetric S. R. incidence  $I(Q)_{vl}$  can be determined. Then multiplying the product of each term by the coefficient of transmittance-absorptance 0.6, and by summing up all the terms, thus the volumetric solar heat collected  $Q_{vc}$  can be determined. The results are shown in Fig. 8 with a data Table. According to the results of Fig 8, an efficiency of volumetric solar heat collection  $\eta_{vc}$  based on solar radiation incident on the floor area, 206 % is maximum in January, 117 % is minimum in June, and 141 % is average value for the year. These are the largest merit in the concept of volumetric solar heat collection.

	Surfaces	Angles of Tilt $\theta$ & Azimuth a	Jan	Feb	Mar	Apl	May	Jun	Jly	Aug	Spt	Oct	Nov	Dec	Year
4	$\begin{array}{c} \operatorname{Roof S.; I(d)rf=I(d)fl} \\ = I(d)H\Gamma \end{array}$	θ =0° a=0°	6.768	10.15	13.86	15.95	17.75	17.86	15.88	13.82	11.77	9.828	6.696	5544	12.17
	Roof S.; I(d)rf∃(d)v°	θ =10° a=0°	8.665	12.17	15.61	16.96	18.32	17.92	16.23	14.40	12.72	11.33	8.300	7.202	13.34
	South S.; I (d) <sub>ws</sub>	θ=90°a=0°	13.46	15.84	14.18	1033	8.928	8.316	7.956	7.992	8.928	11.23	10.91	11.16	10.76
	East-West Ss.;I(d) <sub>we/ww</sub>	θ =90° a=90°	11.59	17.57	18.58	18.72	20.458	19.94	17.64	15.41	14.04	12.89	9.360	8.748	15.41

Table 2. Solar Radiation (S. R.) Incidence at Experimental Site; Ashoro (43°14.5′N, 143°33.5′E) MJ/m<sup>2</sup>d (East-West model)

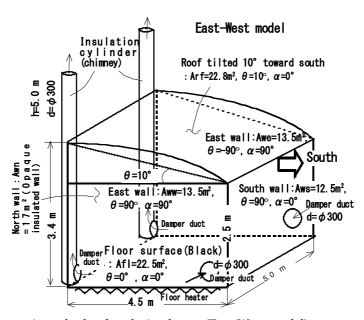


Fig. 7. A fully passive solar lumber drying house (East-West model)

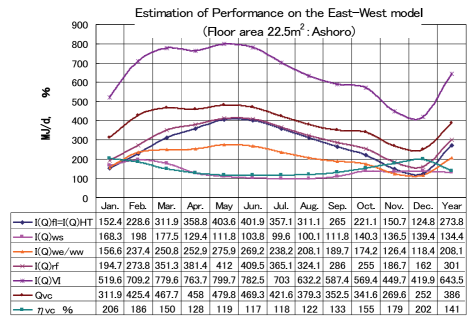


Fig. 8. Monthly and yearly estimated performance of the volumetric solar heat collected  $Q_{vc}$  and the efficiency of volumetric solar heat collection  $\eta_{vc}$ 

### 4. Performance calculation and proving test of the opaque house

In the previous section, a performance analysis on "South-North model" and "East-West model" of an opaque house was carried out by applying numerals of the database of S. R. incidence and based on the performance factor of volumetric solar heat collected  $Q_{VC}$ , the results were discussed and compared each other. In this section, adopting the actual measurements of S. R. incidence at the proving test site, the performance analyses were carried out according to a normal calculation method as following, and then the results obtained were compared with the proving test (Baba, H., et al., 2008).

### 4.1 Volumetric solar heat collected by a normal calculation method

Applying the authors' separation method (Baba, H., Kanayama, K., July, 1985) for direct-scattered components of S. R. incidence, volumetric S. R. incidence on the opaque house can be calculated, and then the volumetric solar heat collected  $Q_{VC}$  can be obtained. This calculation process is fairly complicated, therefore, only an outline of the method will be given as follows: As shown in the left part of Fig.3, assuming tilt angle  $\theta_n$ ° and azimuth angle  $a_n$ ° on a tilt surface  $A_n$  respectively, the volumetric S. R. incidence  $I(H)_{VI}$  upon an opaque house, can be calculated by multiplying S. R. incidence  $I(\theta_n, a_n)$  by each tilt surface  $A_n \cdot I(\theta_n, a_n)$ ,  $n=1,2 \cdot \cdot \cdot n$ . Therefore, using the same method , on the actual model of the opaque house, volumetric S. R. incidence upon the opaque house  $I(H)_{VI}$  can be calculated by Eq.(2), and the volumetric S. R. incidence  $I(Q)_{VL}$ , and volumetric solar heat collected  $Q_{VC}$  of the actual opaque houses in Fig.5 and Fig.7, can be obtained.

$$I(H)_{VI} = A_{rf}I(\theta_{rf}, a_{rf}) + A_{we}I(90, -90) + A_{ws}I(90, 0) + A_{ww}I(90, 90) + A_{ww}I(90, -180)$$
 (2)

where, the first term,  $\cdots$ , and the fifth term of the right hand of Eq. (2), indicate the S. R. incident on the roof surface, on the east wall surface, on the south wall surface, on the west wall surface and on the north wall surface respectively. Where,  $I(H)_{VI}$  is volumetric S. R. incidence in kJ/h,  $I(\theta, a)$  is S. R. incidence on the tilt surface with setting angles ( $\theta$ , a) in kJ/m²h.  $A_{rf}$  is roof area m²,  $A_{we}$  is east wall area m²,  $A_{ws}$  is south wall area m²,  $A_{ww}$  is west wall area m², and  $A_{wn}$  is north wall area m². Now, the S. R. incidence  $I(\theta, a)$  on a tilt surface  $A_{tilt}$  with setting angle ( $\theta$ , a) can be calculated from Eq.(3) by substituting Eqs. (4) $\sim$ (6)  $\cdot$ 

$$I(\theta, a) = I_{ND}\cos i + I_{SC}\frac{(1 + \cos\theta)}{2} + \rho_g I_{HT}\frac{(1 - \cos\theta)}{2}$$
 (3)

where,  $I_{ND}$  is the direct S. R. incidence  $kJ/m^2h$ ,  $I_{SC}$  is the scattering S. R. incidence  $kJ/m^2h$ ,  $I_{HT}$  is the horizontal total S. R. incidence  $kJ/m^2h$ ,  $\rho_g$  is the reflectance of the earth, i is the incidence angle between incident ray and the normal to the tilt surface. By integrating Eq.(2) from sunrise time to sunset time, we obtained the volumetric S. R. incidence on a tilt surface par day.

$$\cos i = \sin h \cos \theta + \sin \theta \cosh \cos (A - a) \tag{4}$$

$$\sin h = \sin \phi \sin \delta + \cos \phi \cos \delta \cos t \tag{5}$$

$$\sin A = \cos \theta \sin t / \cos h \tag{6}$$

where, h is the solar altitude angle °, A is the solar azimuth angle °, t is solar time in °,  $\phi$  is the latitude of the site in °,  $\delta$  is solar declination angle in°.

By the way, the normal calculation method was utilized to calculate the efficiency of volumetric solar heat collection  $\eta_{VC}$  using the real measurements of S. R. incidence at the proving test site; Ashoro, and the results obtained were plotted in Fig.13.

### 4.2 Solar radiation (S. R.) incidence on each surface, volumetric S. R. incidence and volumetric solar heat collected

A fully passive-type solar lumber drying house has the peculiar characteristics that not only S. R. incidence upon a roof surface, but also the S. R. incidence upon the wall surfaces around the opaque house can be utilized as solar heat collected. Fig.5 shows the calculation schemes of the "South-North model" of the opaque house. (floor area  $25.0 \, \text{m}^2$  (= $5.0 \, \text{m} \times 5.0 \, \text{m}$ ), height  $3.4 \, \text{m}$ ).

First, using Eq.(3) the S. R. incidence on the roof surface, and on each vertical wall, with every azimuth angle is calculated , and thus the volumetric S. R. incidence  $I(H)_{VI}$  is determined by summing up the S. R. incidence upon each surface, and after substituting into Eq.(2) and integrating with the sun shine hour, volumetric S. R. incidence  $I(Q)_{VI}$  overall the opaque house can be determined. The volumetric solar heat collected  $Q_{VC}$ , can be determined as the product of  $I(Q)_{VI}$  and  $(\tau \cdot \alpha)_{CS}$  [=0.6]. Where, the roof surface of the Quonset hut is assumed to be a horizontal flat surface for simplification. However, Fig.6 shows the performance factors on the "South-North model" with data table calculated by

the conventional calculation method, using the database of S. R. incidence at the proving test. Also in the same way Fig.7 shows the calculation scheme for the "East-West model", and also Fig.8 is the results on the "East-West model" with data table of the performance factors calculated by the conventional calculation method, using the database as above.

### 4.3 Photos and drawings of the opaque houses in detail

In order to compare two opaque houses being tested, the details of the relevant parameters, in depth in drawings are presented with Photo1 and Photo 2, and in Figs.9 and 10. The actual scheme on the "South-North model" of the opaque house and its outside view when loading the stacked lumber on a trolley in Fig.9, and Photo 1, and that of the "East-West model" with its front view of the opaque house in Fig. 10 and Photo 2 respectively. Fig.9 and Fig.10 are the complete formation, dimensions and arrangements of the parts and so on, as shown by the drawings of the front picture and the plan picture in detail of the actual opaque houses, "South-North model" and "East-West model" respectively. In Fig.9, the "South-North model" has one set of two fan-convectors involving a fin-tube heater and a small fan (50 W×2)on the east floor of the house, and one set of four small fans (25 W×4) on the ceiling on the west side, and the same sort of parts and the same numbers as those are on the opposite floor and ceiling. Those two groups of each set are intermittently operated in the opposite direction in half a day in order to circulate uniformly the inside air as a breeze. In Fig.10, the "East-West model" has only one set of two fan-convectors (50 W×2 each) on the south floor of the house, and only one set of four small fans (25 W×4) on the ceiling part on the north side. Moreover, a floor heater (feed pump; 25 W×2) is molded in the black concrete floor, and we can see the stacked lumber (net volume 10 m<sup>3</sup> in max.) in the central part of both houses. The small fan circulates slowly the inside air of the opaque house to increase the drying speed and to dry lumber uniformly. Hence, air speed of 0.2m/sec between the lumbers is sufficient due to the inside of the opaque house is filled with infrared radiation beam. While, the fan-cons and the floor heater contribute to heat supply for drying auxiliary, however, in summer season or in good weather conditions both auxiliary heats are not necessary.



Photo 1. A Fully Passive Solar Lumber Drying House Loading Larch Lumber (2x4 material); (South-North model)

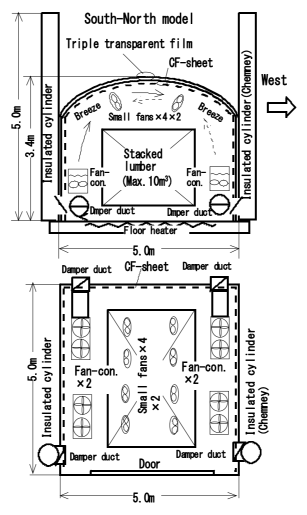


Fig. 9. A Fully Passive Solar Lumber Drying House (South-North model)



Photo 2. Front View of A Fully Passive-type Soalr Lumber Drying House; (East-West model)

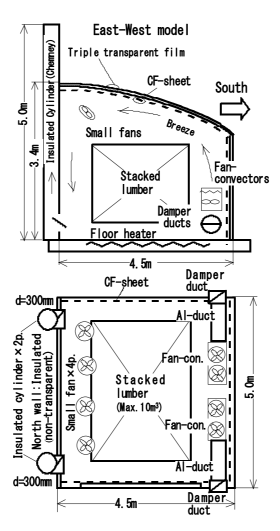


Fig. 10. A Fully Passive Solar Lumber Drying House (East-West model)

### 4.4 Hourly variation of S. R. incidence and solar heat collected, and the others

Fig. 11 shows hourly variations of volumetric S. R. incidence and volumetric solar heat collected over all the opaque house of "South-North model", after obtaining the hourly S. R. incidence on the tilt surface, such as a roof surface and every vertical wall surfaces, applying the normal calculation method to the actual S. R. measurements at the proving test site. In Fig.11, lumber drying test period of fourteen days, between Feb.  $19^{th} \sim Mar$ .  $4^{th}'/07$ , in early spring, is a representative graph of several data; two day's graphs on Feb.23<sup>rd</sup> (cloudy day) and  $24^{th}$  (fine day) are shown. From this Figure, we can see hourly variation of S. R. incidence on each surface, volumetric S. R. incidence I(H)<sub>VI</sub> kJ/h , volumetric solar heat collected  $q_{VC}$  kJ/h and air velocity in insulated cylinder  $V_e \times 0.1 m/s$ .

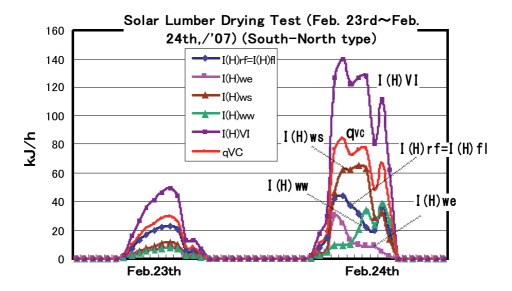


Fig. 11. Hourly variation of the measurement of volumetric S. R. incidence upon each surface and volumetric solar heat collected on cloudy day (23rd) and fine day (24th)

Fig.12 shows hourly variation of all the measured quantities inside and outside the "South-North model" on every day, during the fourteen days of the proving test. Where, To is outside temperature °C, T<sub>i</sub> is inside temperature °C, H<sub>o</sub> is outside humidity %, H<sub>i</sub> is inside humidity %, I(H)<sub>HT</sub> is horizontal total S.R. incidence kJ/m<sup>2</sup> h, V<sub>e</sub> is air velocity x0.1m/s in an insulated cylinder. Outside temperature changes between -20~0 °C every day, while the outside humidity changes inversely between 40~90 % every day. Inside temperature changes between 35~40 °C, with average value going slightly up near the end of drying period. Inside humidity is 40~45 % initially, however, with progress of lumber drying it gradually goes down to about 10 % near the end with varying wavy. Fig.13 shows the estimated efficiency of volumetric solar heat collected  $\eta_{VC}$  of "South-North model" and "East-West model" transferred from Fig.6 and Fig.8. The  $\eta_{VC}$  obtained by the normal calculation method, substituting the measured results of five proving tests during one year, from the first test in Oct. 31st~Nov. 15th/'06 to the fifth test in Aug. 16th~30th/'07 were plotted on the same figure for easy comparison of the quantities. The  $\eta_{VC}$  of "East-West model" is a little greater than that of "South-North model". Moreover, on the former a coincidence between the estimated value and the measured one can be seen. The yearly average estimated value of 140 % for "South-North model" is nearly equal to 141 % of "East-West model", but on the measured value of 157 % for the former, is always greater than 125 % of the latter. However, if several simplifications on the calculation process, and characteristics of the field test were considered, these numerical differences could be negligible.

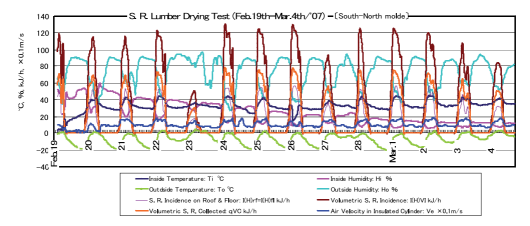


Fig. 12. Daily Variation on Main Data Inside and Outside the Solar Lumber Drying

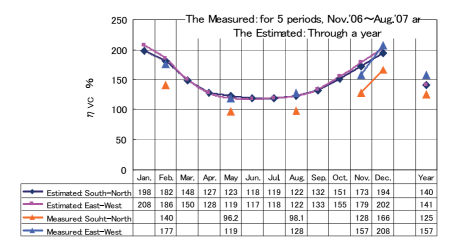


Fig. 13. Comparison betweeen the Estimation and the Measurements of Efficiency of Volumetric Solar Heat Collection  $\eta_{vc}$ 

Where,  $\eta_{VC}$  of the "East-West model" appears always to be greater than that of "South-North model", the reason is due to the fact that calculation assumed for the former that the roof surface is 10° tilted toward south as shown in Fig.7, while for the latter, that the surface is horizontal. Table 3 shows the averages of the measurements picked from Fig.10, and the other, from the initial two days and final two days. The difference of air density between the inside and outside of the opaque house, results in the difference of pressure between the inside and outside of the house. As a result, the negative pressure  $F_d$  in the insulated cylinder induced by Eq.(7) is a function of the difference of air density  $\gamma$  and the height of insulated cylinder h. The height of the insulated cylinder is 5.0 m and diameter is 300 mm.

$$F_d = h(\gamma_o - \gamma_i) \times 9.8 \text{ P}_a \tag{7}$$

where,  $(\gamma_0 - \gamma_i)$  is the density difference between inside and outside of the house in kg/m<sup>3</sup>.

Items	South-North model	East-West model
Outside Temp. T <sub>o</sub> / Outside Humid. H <sub>o</sub>	-5.0 ℃ /	79.2 %
Inside Temp. T <sub>i</sub> / Inside Humid. H <sub>i</sub>	36.7°C/13.0 %	37.0℃ /14.0 %
Total Heat Input Q <sub>in</sub>	21.8 GJ	23.6 GJ
Efficiency of Volumetric Solar Heat Collection $\eta$ vc	166 %	208 %
Volumetric Solar Heat Collected Q <sub>vc</sub>	3.6 <sub>GJ</sub>	4.3 GJ
Solar Heat Fraction Fs	16.4 %	18.3 %
Rate of Evaporation Heat R <sub>ev</sub>	11.2 %	10.1 %
Water Evaporated W <sub>ev</sub>	1010 kg	980 kg
Decreas of Moisture Contents ΔM <sub>c</sub>	37‰→9 %(D.B.)	38%→10 % (D.B.)

Table 3. Experimental Results on the  $2^{nd}$  Drying Test around a Winter Solstice (Dec.  $13\text{th} \sim 28^{\text{th}}/'06$ )

The draft force is induced in the insulated cylinder as shown in Fig.12, air velocity in the insulated cylinder goes up over 1m/s when the inside temperature goes up in daytime, and goes down less than 1m/s when the inside temperature goes down at night. Table 3 also specially shows the important results in comparing the opaque houses with each other with their data measured around the winter solstice. The results of the fourth drying test (Feb. 19th  $\sim$  Mar. 4th/'07), in Fig.14, shows the performance factors of both "South-North" and "East-west" by a bar chart graph. S. R. incidence on a floor area of the opaque house, measured at the proving test site, the efficiency of volumetric solar heat collected  $\eta_{VC}$  estimated from the database in March was 140 % for "South-North model"; it was nearly equal to  $\eta_{VC}$ =148%. Thus, the differences in performance factors between "South-North model" and "East-West model" are caused by the fact that the former is a prediction estimated from the past statistics weather data and the latter is that given from a normal calculations using S. R. measured.

Similarly, based on S. R. incidence on the floor area of the opaque house, efficiency of volumetric solar heat collection  $\eta_{VI}$  is 232.4 % for "South-North model" and 294.8 % for "East-West model". The fact that "East-West model" 's efficiency is always larger than that of "South-North model" is caused by assuming that the roof surface of "East-West model" is tilted 10° toward south as described above. Fig.15 (Koga, S., et al. Oct., 2007) shows the result of drying test of larch lumber (2×4 material). Size of the specimen of lumber is 50 mm D×100 mm W×3,650 mm L and number of the specimen is 441 pieces, so that net volume of the stacked lumber is 8 m³. In general, net volume  $10\text{m}^3$  of the lumber can be loaded in the opaque house. Larch lumber with initial moisture content 40 % (D.B.) was dried out less than 10% in two weeks, however, the other results of "South-North mode" and "East-West model" are about same with each other. In the case an auxiliary heat was supplied, the solar heat fractions were about same, 30 % in both cases. In summer, lumber drying by only solar heat is capable of drying out less than 20 % within two weeks, during which the solar heat fraction is 100 %. (Koga, S., et al., Oct., 2008)

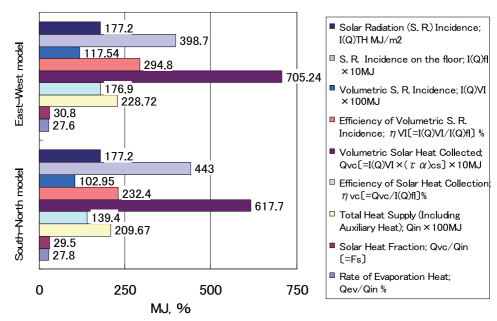


Fig. 14. Performance factor on Solar Lumber Drying Test; Feb. 19th~Mar. 4th (2007)

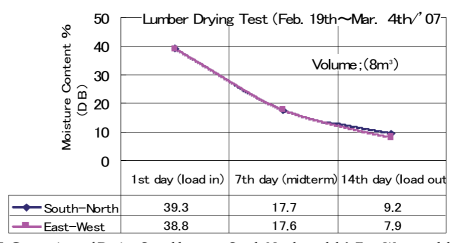


Fig. 15. Comparison of Drying Speed between South-North model & East-West model

### 4.5 Progression on the working performance of the opaque house

The results of the research on the opaque house, as NEDO's project, carried out at the main site of the proving test; Ashoro, were described mostly. However, in the parallel activity, at the sub-site; Asahikawa, Hokkaido Forest Product Research Institute (HFPRI), which is a member of our project team, in order to grade up the performance of the opaque house, a patient examination has to be continued for more efficient usage, after the expiry of the national project. A technical advantage was found out for the laminar larch lumber, to

produce high quality materials with less moisture distribution and less exude of resin than former (Kanayama, K., et al., Nov., 2010), (Koga, S., et al., Oct. 2008). Moreover, HFPRI is examining now how to dry not only lamina lumber but also large square sectional lumber with high quality as short as possible utilizing solar radiation only, without any auxiliary heat. Good result is expected.

### 5. Conclusions

First, the optical and the thermal mechanism of volumetric S. R. collection incident upon an opaque house covered by a composite surface were explained. Second, on a "South-North model" and a "East-West model" of the opaque house, under new concept of volumetric solar heat collection, the working performance of the opaque house was calculated applying S. R. database at the proving test site. As a result, one of the performance factors,  $\eta_{VC}$  of both houses, which was defined as efficiency of volumetric solar heat collection, attained 140 % of averaged value through the year. The rate of solar heat collected was 1.4 times of S. R. incident on the floor of the opaque house. Thirdly, applying a normal calculation method, using S. R. measured at the proving test site; Ashoro, a volumetric solar heat collected Q<sub>VC</sub> of the opaque house constructed on the site was calculated, the proving test on larch lumber drying was carried out in cooperation with all staffs, and drying performance was verified to be good. Where, an electric power was supplied to feed pumps for auxiliary heat and fans to agitate inside air in the opaque house was 400 W maximum which was negligibly small. Thus, a "fully passive-type solar lumber drying house" proposed by us, could be achieved to dry out larch lumber under the conditions of low temperature and low humidity inside the opaque house.

### 6. Acknowledgements

This developing research is a part of the result of Project of "New Technology System Development Utilizing Solar Energy", by New Energy and Industrial Technology Department Organization (NEDO). On behalf of the authors, I would like to appreciate all the financial support, and at the same time, I would like to say thanks a lot to all staffs of the University, the Institute and the Company collaborated.

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# The Summer Thermal Behaviour of "Skin" Materials in Greek Cities as a Decisive Parameter for Their Selection

Flora Bougiatioti Hellenic Open University Greece

#### 1. Introduction

The materials, which are used for the pavements of urban spaces and the external renderings of vertical (facades) and horizontal (flat roofs) surfaces of buildings, constitute, the "skin" of a city. In Greece, the selection of these materials is most of the times, based on economic and aesthetic criteria. While the importance of these selection parameters is clear and irrefutable, it should be noted that paving and facade materials play a decisive role on the heat transfer processes, which take place between the city and the climatic environment.

Greece has a warm Mediterranean climate, where the long hours of sunshine and the intensity of solar radiation during the summer result in elevated temperatures of the horizontal and vertical city surfaces in different periods of the day. These high temperatures largely affect the deterioration of the urban heat island (Oke, 1995; Akbari, 1992; Santamouris, 2001a) and thermal comfort conditions in urban open spaces. For the city of Athens, the development of the urban heat island during the summer has grave consequences on the energy consumed for cooling (Santamouris, 2001), and negatively influences many aspects of the citizens' everyday life.

The thermal behaviour of paving materials has been documented by various researchers, both in-situ in urban open spaces (Givoni, 1998; Marques de Almeida, 2002; Cook, et al., 2003; Labaki, et al., 2003) and experimentally on samples building materials (Cook, et al., 2003; Doulos, et al., 2004; Atturo and Fiumi, 2005, Synnefa, et al., 2006). The thermal behaviour of the materials, which form the outer surfaces of building facades, has been investigated in studies. The studies, which were concerned with the effect of shading, and the surface temperatures of various façade materials were carried out by such workers as Hoyano, 1988; Cadima, 1998; Papadakis, et al., 2001; Cantuaria, 2002; Boon Lay, et al., 2000, as well as in a previous study by the author Bougiatioti, et al.(2009).

The study presented in this chapter attempts to combine the two different approaches. It examines the thermal behaviour of paving and façade materials during the summer period, both in-situ in urban open spaces and buildings in Athens, Greece, and samples of building materials placed on a flat roof and exposed to solar radiation during the summer period. The aim of the research is to provide a large set of experimental data (surface temperatures),

which can help better in understanding the summer thermal behaviour of the most commonly used surfacing materials in Greece. This experimental data can be qualitatively incorporated as input to the total "image" of each material, in such a way as to be easily evaluated and understood by architects and planners.

The study is divided into two parts: the first part presents the results that concern paving materials and the second presents those involving the facade materials. In each, both the insitu and the experimental measurements are presented in a cumulative way, in order to draw conclusions on the thermal behaviour of the various building materials during the summer period and the parameters that affect and determine it.

For paving materials, in-situ measurements were conducted in a number of selected urban open spaces in Athens, while experimental measurements involved samples of building materials placed on a flat roof. The materials, which were measured during both the in-situ and the experimental study, were classified into the following general categories: Loose, earthen materials, Natural stone products (slabs of marble, granite), Cement products (gavel concrete, slabs and blocks,), Ceramic products (tiles and blocks), Wooden products (boards), Asphalt products (asphalt concrete), Vegetal surfaces (in-situ measurements) and Water surfaces (in-situ measurements).

For façade materials, in-situ measurements were conducted on the facades of a number of selected buildings, while experimental measurements involved samples of building materials placed on an experimental setting facing, first towards the West and then towards the South. The materials of which temperatures were measured during both the in-situ and the experimental study, were classified into the following general categories: Natural stone products (slabs of marble, granite), Cement products (lime-cement mortar on selected building facades), Ceramic products (tiles and panels), Wooden products (composite panels), Metal products (metal sheets and composite panels), Vegetal surfaces (in-situ measurements of wall covered with climbing plants) and Photovoltaic (PV) panels (in-situ measurements).

The in-situ surface temperatures of paving, as well as of facade materials, are influenced by their contact with the substrate, which, in turn, influences thermal storage and time lag. As a result, the surface temperatures, which are measured on placed materials, can be different from those measured on samples of building materials (Cook, et al., 2003). On the other hand, conducting measurements on samples of building materials exposed to the same environmental conditions provides the ability to simultaneously measure the surface temperatures of a large number of materials. While the measurements on samples of building materials might not reflect their real thermal behaviour, they provide comparative information on the fluctuation of their surface temperatures. Either way, due to the large number of parameters, which influence the surface temperature of building materials in the urban context, it goes without saying that the experimental measurements presented in this chapter should be considered as indicative and not absolute.

The results of the in-situ measurements are presented in Table 1 for paving materials and Table 3 for facade materials, while those of the experimental surface measurements are presented in Table 2 for paving materials and Tables 4 and 5 for facade materials with west and south orientations, respectively.

For all the materials, the differences from the respective air temperature values were calculated in order to obtain a more accurate understanding of the results of the measurements. Furthermore, the air temperature around sunset  $(T_{19:30})$  is also mentioned, as it is considered to be indicative of the effect that the materials have on the development of the urban heat island and thermal comfort conditions in the evening.

#### 2. The thermal behaviour of paving materials

#### 2.1.1 Methodology of the in-situ measurements

The choice of the urban open spaces, where the measurements were conducted, is based on a number of criteria, such as: use of commonly applied materials, construction details, reduced overshadowing by adjacent buildings and increased insolation during the day, presence in the same space, of both exposed and shaded areas of the materials and architectural issues, concerning design and patterns of use.

The measurements were conducted in 20 open spaces in Athens, Greece for a month, from June 11th to July 8th. The measurement for each space was carried out for one day. The surface temperature readings were taken with an Optex Thermo-Hunter PT-5LD Infrared (IR) thermometer every half an hour, from 8:00 in the morning until 19:30 or 20:00 in the evening. Only days, which were characterised by predominantly clear skies (0/8) and elevated air temperatures (29.6 °C to 34.5 °C), were chosen. Relative humidity values were rather low (28.5 % to 52 %), whereas air velocities ranged from 0.6 m/s to 3.2 m/s.

#### 2.1.2 Methodology of the experimental measurements

During the experimental study, the temperatures of a large number of materials that are usually used for the open spaces in Greek cities, as well as for the flat roofs of buildings, were measured. The experimental measurements were conducted on the flat roof of a building. The temperatures of all the materials were measured for a total period of two weeks. The first day measurements included the night-time readings. The measurements were taken with an Optex Thermo-Hunter PT-5LD Infrared (IR) thermometer from 8:00 to 20:00 at 1-hour intervals. Furthermore, for a one-day period, a contact thermometer (Technoterm 9500) was used simultaneously with the IR one, in order to confirm the accuracy of the IR readings and reveal possible discrepancies. Air temperatures, relative humidity and air velocity were also measured on the site.

In order to define the methodology of the experimental study, a small-scale preliminary study was conducted with samples of cement and ceramic products (slabs and tiles), in order to define the placing mode, which is closest to that of actual conditions (materials placed on a concrete substrate). This was as a result of the fact that the placement of the materials influences their surface temperatures. Three identical cement slabs and three identical ceramic tiles were used with the following placement details: fastened with sand-cement mortar on a dense concrete slab, 30cm thick (base case), set directly on a flat roof constructed with light blue-grey ceramic tiles and laid on a 3cm slab of extruded polystyrene (XPS) painted white.

The results of the preliminary study showed that the samples which were placed on the insulating layer, tended to overheat and develop surface temperatures that were

significantly higher than those of the base case. The surface temperatures of the samples, which were directly placed on the flat roof, were higher than those of the base case, but quite close to them. Based on these results, all the samples should have been set on a concrete substrate or placed on gravel or sand substrate. Nevertheless, for the large number (80) of examined materials that the study involved, this was not possible. Consequently, it was decided that the materials would simply be placed on the flat roof of the building, without the interference of another layer.

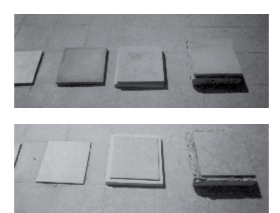


Fig. 1. Short-scale preliminary study. Different placing modes.

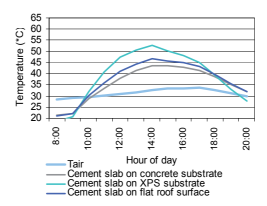


Fig. 2. Short-scale preliminary study. Mean daily temperature fluctuation.

#### 2.2 Results of the in-situ measurements of paving materials

The results of the in-situ measurements, reported here constitute an overview of the overall study. For this reason, the analysis does not cover every urban space separately, but covers the different categories of materials, in general. The results of the measurements are presented in Table 1.

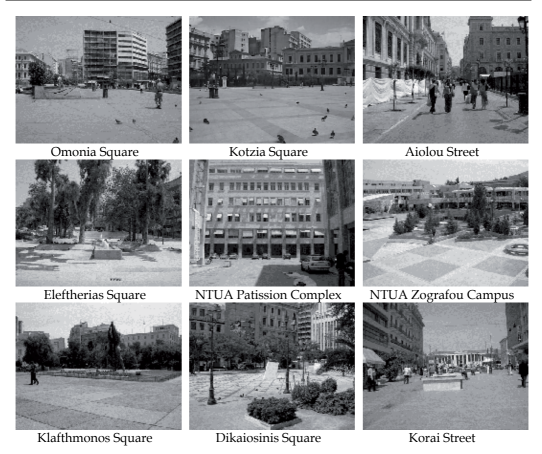


Fig. 3. Pictures of the some of the urban open spaces, where the in situ measurements were conducted.

#### 2.2.1 Loose, earthen materials

Surfaces of loose materials, such as soil, sand and gravel, are seldom found in the urban open spaces of Athens. The few surfaces that were noted and whose temperatures were measured in this study were completely dry. Until solar noon (around 13:30 local time for Athens, Greece near the summer solstice), the measured surface temperatures were very high (Table 1). After this time, most loose materials surfaces cooled down by 2 to 3 °C every half hour, reaching the air temperature by sunset (19:30 to 20:00).

#### 2.2.2 Natural stone products

Slabs made of natural stone (mainly granite and marble) are used in urban squares, while stone blocks are used mainly in pedestrian and low-traffic streets. As was expected, white marble slabs were cooler than all the other natural stone materials. But dark grey marble and granite slabs recorded very high maximum surface temperatures, which were over 20 degrees above the corresponding air temperature. At 19:30 these materials were about 8 to 9 °C hotter than the air. Finally, it was observed that the surface temperatures of the shaded materials were very low.

#### 2.2.3 Cement products

Cement products are the most widely used materials for the open spaces of Athens, and of every other Greek city. Concrete with visible aggregates of various sizes (gravel cement), which is poured on site, is mainly used for the paving of squares, pedestrian streets and urban furniture, such as sitting areas. Slabs are used in sidewalks, while blocks are used in pedestrian and low-traffic streets. As was expected, the light-coloured materials (gravel cement and the white slabs) were cooler than the dark-coloured ones (the grey cement slabs, the red mosaic slabs, the gravel cement slabs and the grey cement blocks). It should be noted that the surface temperatures of all the materials, except of the white slabs, were 3.5 to 5.5 °C hotter than the air around sunset. Also, that the differences in the surface temperatures of exposed and shaded materials were in all the cases significant.

#### 2.2.4 Ceramic products

Ceramic blocks are used in the urban open spaces of Athens in very few cases, mainly in pedestrian streets. In this study, the temperature of the beige ceramic blocks were measured in Korai Pedestrian Street. Due to their colour, the materials did not exhibit very high surface temperatures (Table 1).

#### 2.2.5 Wooden products

Wood is very seldom used in the open spaces of Greek cities. In this study, the temperature of wood surfaces was measured in three cases. Wooden surfaces showed very high surface temperatures, which were comparable even with the surface temperatures of asphalt (Table 1). The mean maximum temperature of wood was 60 °C, its mean temperature was 46.2 °C, while its surface temperature at 19:30 was 28.7 °C, and much lower than the air temperature at that time.

#### 2.2.6 Asphalt products

In the urban open spaces, asphalt products are only used in the form of asphalt concrete, which is widely used for the paving of streets. Asphalt surfaces's temperatures were measured in most urban open spaces. In most cases, their surface temperatures in the afternoon (13:30 - 16:30) were over 50 °C, in some cases, greater than 60 °C. At this point, a distinction should be made between newly and old paving. The weathering of asphalt concrete causes the appearance of its aggregates to be usually white, crushed, light-coloured stone and a subsequent increase in its reflectivity. Apart from the apparent differences in the maximum and mean temperatures, it is interesting to note the surface temperatures of the material around sunset (about 19:30). At this time, air temperatures are around 32 °C, while surface temperatures of new asphalt are 7 °C higher, and that of old asphalt are about 4.5 °C higher, while of shaded asphalt are 2.5 °C lower.

#### 2.2.7 Vegetal surfaces

Vegetal surfaces, such as grass and shrubs, are continuously becoming scarce in the centre of Athens, and their temperatures were measured in few open spaces. As it can be seen in Table 1, in general, vegetal surfaces remain relatively cool during the day. Only the dry grass surface had maximum and mean temperatures equal to 45 and 34.5 °C, while the evergreen shrubs

had low maximum and mean temperatures of  $34\,^{\circ}\text{C}$  and  $29.5\,^{\circ}\text{C}$ , respectively. The differences in the surface temperatures of dry and irrigated grass are significant:  $10.5\,^{\circ}\text{C}$  for the maximum temperatures and  $6.1\,^{\circ}\text{C}$  for the mean temperatures. This fact indicates the dependency of the surface temperatures of vegetal surfaces on their irrigation.

#### 2.2.8 Water surfaces

Water surfaces are encountered in the centre of Athens mainly in the form of fountains. The water surfaces, of which temperature were measured in this study were fountains in Kotzia Square and in Eleftherias Square, which showed very low surface temperatures. The obtained maximum and mean surface temperatures were 25.5 and 25.6 °C, respectively, while their surface temperature around sunset was 25.5 °C. It was noted that water surfaces, even in the case of non-functioning jet fountains, were constantly cooler than the air.

	T range	Abs	Abs	Mean T	Mean	T	T <sub>air</sub> at			
	13:30 - 16:30	max T	min T		$T_{air}$	at 19:30	19 :30			
	[°C]	[°C]	[°C]	[°C]	[°C]	[°C]	[°C]			
Loose, Earthen materials										
Earth, dry	49-54.6	54.6	26.4	42.5	32.5	32.8	32.2			
Earth, shade	28.3-31.3	31.5	22.0	28.0	32.1	28.3	32.0			
Earth-cement mix	45.8-49.4	49.4	24.4	40.4	34.1	35.0	32.0			
Earth-cement mix, shade	30-32.5	32.5	26.5	29.1	33.5	31.0	32.0			
Gravel	44-47,3	47,3	22,7	37,7	32,5	31,0	32,0			
Gravel, shade	31-32,5	32,5	26,0	29,1	32,4	30,0	32,0			
Natural stone slabs and blocks										
Marble slabs, white	41.2-44.7	44.7	23.0	36.3	32.6	33.5	31.5			
Marble slabs, white, shade	26-31	31.0	20.0	25.0	29.7	25.0	28.0			
Marble slabs, dark grey	53.7-58	58	24.7	44.2	33.1	38.7	32.7			
Marble slabs, dark grey, shade	29-32	32.0	26.0	28.7	32.4	29.7	32.0			
Stone block, grey	50.9-54.4	54.4	26.4	43.9	32.3	37.7	32.0			
Stone block, grey, shade	31-34	34.0	25.0	30.1	32.5	29.3	32.0			
Stone block, red	48-51	51.0	25.0	42.3	34.5	37.7	32.0			
Stone block, red, shade	31-33	33.0	23.0	29.4	34.5	31.0	32.0			
Con	crete surfaces,	Cement s	labs and	blocks						
Gravel concrete, white	50-52.3	52.3	26.3	41.6	32.2	38.0	32.0			
Gravel concrete, white, shade	27-31	31.0	24.0	27.8	32.2	29.0	32.0			
Gravel concrete, black	52.3-56	56.0	23.3	43.9	32.2	38.7	32.0			
Gravel concrete, black, shade	28-32	32.0	25.0	28.5	32.2	30.0	32.0			
Seating areas made of concrete	45.4-48	48.0	25.4	40.1	33.2	35.8	32.2			
Cement slabs, white	40.6-47.2	47.2	23.6	37.6	33.5	33.6	32.2			
Cement slabs, grey	49-53	53.0	27.3	42.9	33.2	38.3	32.0			
Cement slabs, grey, shade	27.3-29	29.0	23.3	26.8	33.2	27.7	32.0			
Terrazzo slabs, red	46-51.8	51.8	24.3	41.2	33.6	35.3	32.0			
Terrazzo slabs, red, shade	29-31.5	31.5	25.0	29.2	33.8	30.0	32.0			
Gravel cement slabs	48.6-52.3	52.3	26.1	42.8	32.6	37.6	31.7			
Gravel cement slabs, shade	27.8-30.5	30.5	24.3	27.8	32.8	28.0	31.3			
Cement blocks, grey	50.5-53.8	53.8	24.5	43.5	34.1	37.5	32.0			
Cement blocks, grey, shade	27.5-29	29.0	23.5	27.0	33.8	28.0	32.0			

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		mic blocl						
Ceramic blocks, brown	46-49	49.0	24.0	37.1	34.5	33.0	32.0	
Ceramic blocks, beige, new	43-45	45.0	23.0	35.5	32.2	30.0	32.0	
Ceramic blocks, beige, old	46-47	47.0	25.0	39.0	32.2	31.0	32.0	
Ceramic blocks, beige, shade	26-29	30.0	24.0	26.7	32.2	28.0	32.0	
Wooden surfaces								
Wood (mean)	53.3-59	59.0	29.3	46.2	32.6	28.7	32.3	
Asphalt concrete								
Asphalt, old (mean)	48.4-51.4	51.4	27.0	42.1	31.6	36.4	31.7	
Asphalt, new (mean)	55.3-59.1	59.1	26.8	46.9	33.7	39.0	32.2	
Asphalt, shade (mean)	29.8-32.7	32.7	24.8	28.4	32.7	29.5	32.3	
Vegetative cover and Water								
Grass, green, irrigated	31.3-34.5	34.5	19.7	28.8	32.6	24.5	32.0	
Grass, dry	41-45	45.0	23.0	34.9	30.8	34.9	32.0	
Grass, shade	27-30.5	30.5	18.5	25.0	33.4	25.5	32.0	
Bushes, evergreen	29-34	34.0	24.0	29.5	33.8	29.0	32.5	
Water (mean)	24.6-26	25.5	24.5	25.6	33.8	25.5	32.0	

Table 1. Overview of the in-situ surface temperature measurements in urban open spaces.

#### 2.3 Results of experimental measurements of paving materials

The results of the experimental measurements, are presented in Table 2.

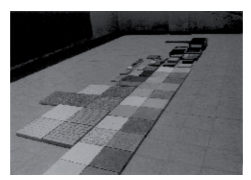


Fig. 4. Experimental measurements of paving materials. Placement of samples on a flat roof surface.

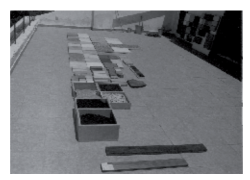


Fig. 5. Experimental measurements of paving materials. Placement of samples on a flat roof surface.

#### 2.3.1 Loose, earthen materials

Loose materials (gravel, light brown sandy soil and dark brown peat soil) were placed in 30x30x4 cm wooden boxes in order to achieve similar dimensions to those of the rest of the materials' samples. The gravel surface was significantly cooler than the other two samples (Table 2). The earth samples' temperature reached mean maximum surface temperatures of between 57.2 °C and 63 °C, depending on their colour. These temperatures were very high (22.7 °C and 28.5 °C higher) compared to the respective mean maximum air temperature. It should be noted that after 15:00 hr, the surface temperatures of the earth samples began to drop steeply, by 4 to 6 °C every hour. As a result, after sunset, the materials were cooler than the air by 2 to 3 °C. The mean temperatures of the earth samples were equal to 42 °C and 45,3 °C and were higher than the mean air temperature by 11.4 °C and 14 °C, respectively.

#### 2.3.2 Natural stone products

The temperature of two different categories of natural stone products were measured: marble and granite slabs and different limestone blocks. As was expected, the white marble slab recorded the lowest surface temperatures (mean maximum 34.8 °C, mean 29.8 °C). Among the marble samples, the dark grey sample was the warmest, measuring maximum temperatures of 53.8 °C, which is 19.3 °C higher than the air temperature, and mean temperatures of 42.9 °C (Tair + 11.6 °C). The surface temperatures of the rest of the marble slabs were between the two above-mentioned extremes (Table 2). Red-black, black and dark grey granite samples recorded higher maximum temperatures than the dark grey marble one, which were 56.4 °C, 56.4 and 58.6 °C, respectively. The mean surface temperatures of these three samples were 43.9 °C, 44.4 °C and 45.1 °C. Finally, the surface temperatures of the various stone blocks, were observed to be mainly dependent on their colours and were similar to those of the corresponding marble samples (Table 2).

#### 2.3.3 Cement products

The concrete samples, which were tested, comprised of white, light-weight concrete (density =  $320 \text{ kg/m}^3$ ) and of grey, dense concrete (density =  $2400 \text{ kg/m}^3$ ). It is interesting to note (Table 2) that even though the light-weight sample had a lighter colour than the dense concrete one, its surface temperatures were higher ( $47.1 \text{ }^{\circ}\text{C}$  and  $12.6 \text{ }^{\circ}\text{C}$  higher than the air temperature, compared to  $44.4 \text{ }^{\circ}\text{C}$ , i.e. Tair+9.9 °C). The mean surface temperatures of the materials were similar and about  $36.5 \text{ to } 37 \text{ }^{\circ}\text{C}$  (5 to  $6 \text{ }^{\circ}\text{C}$  higher than the mean air temperature).

Among the various cement slabs, the coolest was, as expected, the simple, white one. Its mean maximum surface temperature was higher than the air temperature by only 3.3 °C (37.8 °C), while its mean temperature was higher than the mean Tair by only 1 °C (32.3 °C). From the four samples (white, yellow, red and grey), the one with the highest mean maximum temperatures was the red sample (46.5 °C, Tair+12 °C). The striped / textured cement slabs had similar temperature fluctuation with the simple ones (Table 2). This is consistent with the findings of Doulos et al.(2004) who demonstrated that the effect of texture on the surface temperatures of building materials exposed to solar radiation is not statistically important.

The temperatures of Mosaic (terrazzo) slabs with two different grain sizes, and four different colours (white, yellow, red and grey), were measured. The white slabs were obviously the coolest, with mean maximum temperatures of 38.1 °C (Tair+3.6 °C) for the

light grain and 39 °C (Tair+4.5 °C) for the heavy grain sample, While the grey samples had high surface temperatures, reaching 55.6 °C (Tair+21.1 °C) for the light grain sample, and 54.8 °C (Tair+20.3 °C) for the heavy-grain one.

From the pebble cement slabs, the coolest was the one with a surface of white gravel (39.6  $^{\circ}$ C, Tair+5.1  $^{\circ}$ C), while the warmest was the one with green and grey gravel (53.7  $^{\circ}$ C, Tair+19.2  $^{\circ}$ C).

The cement blocks used had two different shapes, rectangular and square. The lower limit of the temperature of the white samples and that of the upper limit of the grey-coloured ones determined the range of the surface temperatures of the different colours. White cement blocks reached mean maximum surface temperatures of 41 to 42 °C (Tair+7 to 7.5 °C), while the grey ones were significantly warmer, and their mean maximum temperatures around noon were about 50 °C (Tair+15 to 17 °C).

#### 2.3.4 Ceramic products

This study consisted of four ceramic blocks, two beige and two brown ones, with different thickness (3 and 5 cm). It can be seen (Table 2) that the different thickness of the samples had an insignificant effect (less than 1  $^{\circ}$ C difference) on their mean maximum and mean surface temperatures. The beige samples had mean maximum temperatures of about 43  $^{\circ}$ C around noon, while the brown-coloured ones were warmer, with 48  $^{\circ}$ C.

#### 2.3.5 Wooden products

The timber products, which were included in this study, were boards of tropical hardwood (teak and merbau). The merbau sample recorded very high mean maximum surface temperatures, of about 57.4 °C (Tair+22.9 °C) and were comparable to those of the light-coloured, sandy earth sample. The teak sample was relatively cooler with mean maximum temperature of about 52,9 °C, i.e, Tair+18.4 °C. Obviously the wood samples had high mean surface temperatures of 40.8 °C and 43.9 °C, for the teak and merbau, respectively.

#### 2.3.6 Asphalt products

The new asphalt concrete sample was black, and for this reason had very high mean maximum temperature of 61.8 °C, Tair+27.3 °C and mean temperature of 46.7 °C, Tair+15.5 °C, While the weathered asphalt sample was significantly cooler, having a mean maximum temperature of 50.6 °C (Tair+16.1 °C) and a mean temperature of 40.3 °C (Tair+9 °C). The differences between the new and the weathered samples were larger than 10 °C, for the mean maximum, and around 7 °C, for the mean surface temperatures.

Asphalt water-proofing membranes recorded the highest surface temperatures among all the samples. All the samples apart from the one with the polished aluminium facing (mean maximum temperature equal to 46.8 °C, Tair+12.3 °C) recorded temperature exceeding the mean maximum surface temperature of 65.5 °C (Tair+31 °C). It should be noted, though, that the samples were placed on an extruded polystyrene slab, which differs from their actual placing practice on a concrete substrate. As a result, the temperatures that were measured may be higher than those, which would have been measured if the materials were placed on a more conductive substrate.

#### 2.3.7 Vegetal surfaces

The vegetal surfaces used for the study were two samples of grass placed on a 4cm thick earth substrate. One of the samples was regularly irrigated, while the other was not. The mean maximum surface temperatures of the samples were very close, about  $40 \, ^{\circ}\text{C}$  (Tair+5.5  $^{\circ}\text{C}$ ), while their mean temperatures were lower than the air temperature by less than  $1 \, ^{\circ}\text{C}$ . After sunset (20:00), the samples were significantly cooler (about  $5 \, ^{\circ}\text{C}$ ) than the air.

Mean maximum T   Mean minimum T   Mean mean T   FC   Mean   Mean   FC   Mean   Mean   FC   Mean   Mean   Mean   FC   Mean   Mea
Caracterist
Loose, earthen materials           Gravel         45.5 (+11.0) (±2.7 (5.8) (5.9) (4.6)           Sandy soil, light brown         57.2 (±22.7) (2.6 (-5.9) (4.27 (+11.4))           Peat soil, dark brown         63 (±28.5) (±2.7) (5.8) (45.3 (±14.0)           Natural stone slabs and blocks           Marble, 20x30x2 cm, white         34.8 (±0.3) (±1.8 (-6.7) (2.9.8 (-1.5) (4.2.7))           Marble, 20x30x2 cm, light grey         41.4 (±6.9) (2.2 (±6.5) (3.4 (±2.7) (±2.7))           Marble, 20x30x2 cm, grey-beige         44.8 (±10.3) (23.4 (-5.1) (36.6 (±5.3) (±5.3) (±5.3) (±6.5) (34.6 (±5.3) (±5.3) (±6.5) (34.6 (±5.3) (±6.5
Gravel   45.5
Sandy soil, light brown
Natural stone slabs and blocks   Sand Price   Sand Pric
Natural stone slabs and blocks           Marble, 20x30x2 cm, white         34.8         (+0.3)         21.8         (-6.7)         29.8         (-1.5)           Marble, 20x30x2 cm, light grey         41.4         (+6.9)         22         (-6.5)         34         (+2.7)           Marble, 20x30x2 cm, beige         44.8         (+10.3)         23.4         (-5.1)         36.6         (+5.3)           Marble, 20x30x2 cm, grey-beige         49.4         (+14.9)         23.7         (-4.8)         39.4         (+8.1)           Marble, 20x30x2 cm, grey         49.4         (+14.9)         24         (-4.5)         40         (+8.7)           Marble, 20x30x2 cm, ochre         50         (+15.5)         23.4         (-5.1)         39.8         (+8.5)           Marble, 20x30x2 cm, dark grey         53.8         (+19.3)         23.9         (-4.6)         42.9         (+11.6)           Granite, 20x30x2 cm, dark grey         53.8         (+19.3)         23.9         (-4.6)         42.9         (+11.6)           Granite, 20x30x2 cm, white-beige         47.6         (+13.1)         26.3         (-2.2)         38.8         (+7.5)           Granite, 20x30x2 cm, beige         47.6         (+13.1)         26.3         (-2.2)<
Marble, 20x30x2 cm, white         34.8         (+0.3)         21.8         (-6.7)         29.8         (-1.5)           Marble, 20x30x2 cm, light grey         41.4         (+6.9)         22         (-6.5)         34         (+2.7)           Marble, 20x30x2 cm, beige         44.8         (+10.3)         23.4         (-5.1)         36.6         (+5.3)           Marble, 20x30x2 cm, grey-beige         49.4         (+14.9)         23.7         (-4.8)         39.4         (+8.1)           Marble, 20x30x2 cm, grey         49.4         (+14.9)         23.7         (-4.8)         39.4         (+8.1)           Marble, 20x30x2 cm, ochre         50         (+15.5)         23.4         (-5.1)         39.8         (+8.5)           Marble, 20x30x2 cm, dark red         52.4         (+17.9)         23.8         (-4.7)         40.6         (+9.3)           Marble, 20x30x2 cm, dark grey         53.8         (+19.3)         23.9         (-4.6)         42.9         (+11.6)           Granite, 20x30x2 cm, white-beige         47.6         (+13.1)         26.3         (-2.2)         38.8         (+7.5)           Granite, 20 x 30 x 2 cm, red-black         56.4         (+21.9)         25.9         (-2.6)         39.2         (+7.9)
Marble, 20x30x2 cm, light grey         41.4         (+6.9)         22         (-6.5)         34         (+2.7)           Marble, 20x30x2 cm, beige         44.8         (+10.3)         23.4         (-5.1)         36.6         (+5.3)           Marble, 20x30x2 cm, grey         49.4         (+14.9)         23.7         (-4.8)         39.4         (+8.1)           Marble, 20x30x2 cm, grey         49.4         (+14.9)         24         (-4.5)         40         (+8.7)           Marble, 20x30x2 cm, ochre         50         (+15.5)         23.4         (-5.1)         39.8         (+8.5)           Marble, 20x30x2 cm, dark red         52.4         (+17.9)         23.8         (-4.7)         40.6         (+9.3)           Marble, 20x30x2 cm, dark grey         53.8         (+19.3)         23.9         (-4.6)         42.9         (+11.6)           Granite, 20x30x2 cm, white-beige         47.6         (+13.1)         26.3         (-2.2)         38.8         (+7.5)           Granite, 20 x 30 x 2 cm, salmon         48.2         (+13.7)         25.9         (-2.6)         39.2         (+7.9)           Granite, 20 x 30 x 2 cm, black         56.4         (+21.9)         25.9         (-2.6)         43.9         (+12.6)
Marble, 20x30x2 cm, beige         44.8         (+10.3)         23.4         (-5.1)         36.6         (+5.3)           Marble, 20x30x2 cm, grey-beige         49.4         (+14.9)         23.7         (-4.8)         39.4         (+8.1)           Marble, 20x30x2 cm, grey         49.4         (+14.9)         24         (-4.5)         40         (+8.7)           Marble, 20x30x2 cm, ochre         50         (+15.5)         23.4         (-5.1)         39.8         (+8.5)           Marble, 20x30x2 cm, dark red         52.4         (+17.9)         23.8         (-4.7)         40.6         (+9.3)           Marble, 20x30x2 cm, dark grey         53.8         (+19.3)         23.9         (-4.6)         42.9         (+11.6)           Granite, 20x30x2 cm, white-beige         47.6         (+13.1)         26.3         (-2.2)         38.8         (+7.5)           Granite, 20 x 30 x 2 cm, salmon         48.2         (+13.7)         25.9         (-2.6)         39.2         (+7.9)           Granite, 20 x 30 x 2 cm, black         56.4         (+21.9)         25.9         (-2.6)         43.9         (+12.6)           Granite, 20 x 30 x 2 cm, dark grey         58.6         (+24.1)         27.4         (-1.1)         45.1         (+13.1)
Marble, 20x30x2 cm, grey-beige         49.4         (+14.9)         23.7         (-4.8)         39.4         (+8.1)           Marble, 20x30x2 cm, grey         49.4         (+14.9)         24         (-4.5)         40         (+8.7)           Marble, 20x30x2 cm, ochre         50         (+15.5)         23.4         (-5.1)         39.8         (+8.5)           Marble, 20x30x2 cm, dark red         52.4         (+17.9)         23.8         (-4.7)         40.6         (+9.3)           Marble, 20x30x2 cm, dark grey         53.8         (+19.3)         23.9         (-4.6)         42.9         (+11.6)           Granite, 20x30x2 cm, white-beige         47.6         (+13.1)         26.3         (-2.2)         38.8         (+7.5)           Granite, 20 x 30 x 2 cm, salmon         48.2         (+13.7)         25.9         (-2.6)         39.2         (+7.9)           Granite, 20 x 30 x 2 cm, black         56.4         (+21.9)         25.9         (-2.6)         49.9         (+12.6)           Granite, 20 x 30 x 2 cm, black         56.4         (+21.9)         26.2         (-2.3)         44.4         (+13.1)           Granite, 20 x 30 x 2 cm, black         56.4         (+21.9)         26.2         (-2.6)         43.9         (+12.6)
Marble, 20x30x2 cm, grey         49.4         (+14.9)         24         (4.5)         40         (+8.7)           Marble, 20x30x2 cm, ochre         50         (+15.5)         23.4         (-5.1)         39.8         (+8.5)           Marble, 20x30x2 cm, dark red         52.4         (+17.9)         23.8         (-4.7)         40.6         (+9.3)           Marble, 20x30x2 cm, dark grey         53.8         (+19.3)         23.9         (-4.6)         42.9         (+11.6)           Granite, 20x30x2 cm, white-beige         47.6         (+13.1)         26.3         (-2.2)         38.8         (+7.5)           Granite, 20 x 30 x 2 cm, salmon         48.2         (+13.7)         25.9         (-2.6)         39.2         (+7.9)           Granite, 20 x 30 x 2 cm, balcak         56.4         (+21.9)         25.9         (-2.6)         39.2         (+7.9)           Granite, 20 x 30 x 2 cm, black         56.4         (+21.9)         26.2         (-2.3)         44.4         (+13.1)           Granite, 20 x 30 x 2 cm, black         56.4         (+21.9)         26.2         (-2.3)         44.4         (+13.1)           Granite, 20 x 30 x 2 cm, white         42.5         (+8)         22.5         (-6)         35         (+3.7)      <
Marble, 20x30x2 cm, ochre         50         (+15.5)         23.4         (-5.1)         39.8         (+8.5)           Marble, 20x30x2 cm, dark red         52.4         (+17.9)         23.8         (-4.7)         40.6         (+9.3)           Marble, 20x30x2 cm, dark grey         53.8         (+19.3)         23.9         (-4.6)         42.9         (+11.6)           Granite, 20x30x2 cm, white-beige         47.6         (+13.1)         26.3         (-2.2)         38.8         (+7.5)           Granite, 20 x 30 x 2 cm, salmon         48.2         (+13.7)         25.9         (-2.6)         39.2         (+7.9)           Granite, 20 x 30 x 2 cm, black         56.4         (+21.9)         25.9         (-2.6)         43.9         (+12.6)           Granite, 20 x 30 x 2 cm, black         56.4         (+21.9)         26.2         (-2.3)         44.4         (+13.1)           Granite, 20 x 30 x 2 cm, dark grey         58.6         (+24.1)         27.4         (-1.1)         45.1         (+13.8)           Blocks, 10 x 10 x 3 cm, white         42.5         (+8)         22.5         (-6)         35         (+3.7)           Blocks, 10 x 10 x 3 cm, grey-red         46.9         (+12.4)         21.2         (-7.3)         37.3         (+6)
Marble, 20x30x2 cm, dark red         52.4         (+17.9)         23.8         (-4.7)         40.6         (+9.3)           Marble, 20x30x2 cm, dark grey         53.8         (+19.3)         23.9         (-4.6)         42.9         (+11.6)           Granite, 20x30x2 cm, white-beige         47.6         (+13.1)         26.3         (-2.2)         38.8         (+7.5)           Granite, 20 x 30 x 2 cm, salmon         48.2         (+13.7)         25.9         (-2.6)         39.2         (+7.9)           Granite, 20 x 30 x 2 cm, red-black         56.4         (+21.9)         25.9         (-2.6)         43.9         (+12.6)           Granite, 20 x 30 x 2 cm, black         56.4         (+21.9)         26.2         (-2.3)         44.4         (+13.1)           Granite, 20 x 30 x 2 cm, dark grey         58.6         (+24.1)         27.4         (-1.1)         45.1         (+13.8)           Blocks, 10 x 10 x 3 cm, white         42.5         (+8)         22.5         (-6)         35         (+3.7)           Blocks, 10 x 10 x 3 cm, white-black         45.9         (+11.4)         20.3         (-8.2)         36.2         (+4.9)           Blocks, 10 x 10 x 3 cm, grey-red         46.9         (+12.4)         21.2         (-7.3)         37.7
Marble, 20x30x2 cm, dark grey         53.8         (+19.3)         23.9         (-4.6)         42.9         (+11.6)           Granite, 20x30x2 cm, white-beige         47.6         (+13.1)         26.3         (-2.2)         38.8         (+7.5)           Granite, 20 x 30 x 2 cm, salmon         48.2         (+13.7)         25.9         (-2.6)         39.2         (+7.9)           Granite, 20 x 30 x 2 cm, red-black         56.4         (+21.9)         25.9         (-2.6)         43.9         (+12.6)           Granite, 20 x 30 x 2 cm, black         56.4         (+21.9)         26.2         (-2.3)         44.4         (+13.1)           Granite, 20 x 30 x 2 cm, dark grey         58.6         (+24.1)         27.4         (-1.1)         45.1         (+13.8)           Blocks, 10 x 10 x 3 cm, white         42.5         (+8)         22.5         (-6)         35         (+3.7)           Blocks, 10 x 10 x 3 cm, grey-red         46.9         (+12.4)         21.2         (-7.3)         37.3         (+6)           Blocks, 10 x 10 x 3 cm, grey         48.3         (+13.8)         21         (-7.5)         37.7         (+6.4)           Blocks, 10 x 10 x 3 cm, grey         48.3         (+13.8)         21         (-7.5)         37.7         (+6.4) </td
Granite, 20x30x2 cm, white-beige
Granite, 20 x 30 x 2 cm, salmon 48.2 (+13.7) 25.9 (-2.6) 39.2 (+7.9) Granite, 20 x 30 x 2 cm, red-black 56.4 (+21.9) 25.9 (-2.6) 43.9 (+12.6) Granite, 20 x 30 x 2 cm, black 56.4 (+21.9) 26.2 (-2.3) 44.4 (+13.1) Granite, 20 x 30 x 2 cm, dark grey 58.6 (+24.1) 27.4 (-1.1) 45.1 (+13.8) Blocks, 10 x 10 x 3 cm, white 42.5 (+8) 22.5 (-6) 35 (+3.7) Blocks, 10 x 10 x 3 cm, white-black 45.9 (+11.4) 20.3 (-8.2) 36.2 (+4.9) Blocks, 10 x 10 x 3 cm, grey-red 46.9 (+12.4) 21.2 (-7.3) 37.3 (+6) Blocks, 10 x 10 x 3 cm, grey 48.3 (+13.8) 21 (-7.5) 37.7 (+6.4) Blocks, 10 x 10 x 3 cm, grey 48.3 (+13.8) 21 (-7.5) 37.7 (+6.4) Blocks, 10 x 10 x 3 cm, red 49.2 (+14.7) 21.4 (-7.1) 38.4 (+7.1) Blocks, 20 x 10 x 5 cm, beige 45.3 (+10.8) 22.2 (-6.3) 36.3 (+5) Blocks, 20 x 10 x 5 cm, dark red 48.4 (+13.9) 21.6 (-6.9) 38 (+6.7) Blocks, 20 x 10 x 5 cm, grey 51.3 (+16.8) 21.9 (-6.6) 39.9 (+8.6) Concrete surfaces, Cement slabs and blocks  Light-weight concrete, white 47.1 (+12.6) 22.2 (-6.3) 37.1 (+5.8) Dense concrete, (30x30x9 cm), grey 44.4 (+9.9) 21.7 (-6.8) 36.4 (+5.1) Slabs, 30x30x3 cm, simple, white 37.8 (+3.3) 22.6 (-5.9) 32.3 (+1) Slabs, 30x30x3 cm, simple, yellow 45 (+10.5) 23.2 (-5.3) 37 (+5.7)
Granite, 20 x 30 x 2 cm, red-black Granite, 20 x 30 x 2 cm, black Granite, 20 x 30 x 2 cm, dark grey  58.6 (+24.1) 27.4 (-1.1) 45.1 (+13.8)  Blocks, 10 x 10 x 3 cm, white 42.5 (+8) 22.5 (-6) 35 (+3.7)  Blocks, 10 x 10 x 3 cm, white-black 45.9 (+11.4) 20.3 (-8.2) 36.2 (+4.9)  Blocks, 10 x 10 x 3 cm, grey-red 46.9 (+12.4) 21.2 (-7.3) 37.3 (+6)  Blocks, 10 x 10 x 3 cm, grey 48.3 (+13.8) 21 (-7.5) 37.7 (+6.4)  Blocks, 10 x 10 x 3 cm, red 49.2 (+14.7) 21.4 (-7.1) 38.4 (+7.1)  Blocks, 20 x 10 x 5 cm, beige 45.3 (+10.8) 22.2 (-6.3) 36.3 (+5)  Blocks, 20 x 10 x 5 cm, dark red 48.4 (+13.9) 21.6 (-6.9) 38 (+6.7)  Blocks, 20 x 10 x 5 cm, grey 51.3 (+16.8) 21.9 (-6.6) 39.9 (+8.6)  Concrete surfaces, Cement slabs and blocks  Light-weight concrete, white 47.1 (+12.6) 22.2 (-6.3) 36.4 (+5.1)  Slabs, 30x30x3 cm, simple, white 37.8 (+3.3) 22.6 (-5.9) 32.3 (+1)  Slabs, 30x30x3 cm, simple, white 37.8 (+3.3) 22.6 (-5.9) 32.3 (+1)  Slabs, 30x30x3 cm, simple, yellow 45 (+10.5) 23.2 (-5.3) 37 (+5.7)
Granite, 20 x 30 x 2 cm, black Granite, 20 x 30 x 2 cm, dark grey  58.6 (+24.1) 27.4 (-1.1) 45.1 (+13.8)  Blocks, 10 x 10 x 3 cm, white 42.5 (+8) 22.5 (-6) 35 (+3.7)  Blocks, 10 x 10 x 3 cm, white-black 45.9 (+11.4) 20.3 (-8.2) 36.2 (+4.9)  Blocks, 10 x 10 x 3 cm, grey-red 46.9 (+12.4) 21.2 (-7.3) 37.3 (+6)  Blocks, 10 x 10 x 3 cm, grey 48.3 (+13.8) 21 (-7.5) 37.7 (+6.4)  Blocks, 10 x 10 x 3 cm, grey 48.3 (+13.8) 21 (-7.5) 37.7 (+6.4)  Blocks, 10 x 10 x 3 cm, red 49.2 (+14.7) 21.4 (-7.1) 38.4 (+7.1)  Blocks, 20 x 10 x 5 cm, beige 45.3 (+10.8) 22.2 (-6.3) 36.3 (+5)  Blocks, 20 x 10 x 5 cm, dark red 48.4 (+13.9) 21.6 (-6.9) 38 (+6.7)  Blocks, 20 x 10 x 5 cm, grey  Concrete surfaces, Cement slabs and blocks  Light-weight concrete, white 47.1 (+12.6) 22.2 (-6.3) 37.1 (+5.8)  Dense concrete, (30x30x9 cm), grey 44.4 (+9.9) 21.7 (-6.8) 36.4 (+5.1)  Slabs, 30x30x3 cm, simple, white 37.8 (+3.3) 22.6 (-5.9) 32.3 (+1)  Slabs, 30x30x3 cm, simple, yellow 45 (+10.5) 23.2 (-5.3) 37 (+5.7)
Granite, 20 x 30 x 2 cm, dark grey         58.6         (+24.1)         27.4         (-1.1)         45.1         (+13.8)           Blocks, 10 x 10 x 3 cm, white         42.5         (+8)         22.5         (-6)         35         (+3.7)           Blocks, 10 x 10 x 3 cm, white-black         45.9         (+11.4)         20.3         (-8.2)         36.2         (+4.9)           Blocks, 10 x 10 x 3 cm, grey-red         46.9         (+12.4)         21.2         (-7.3)         37.3         (+6)           Blocks, 10 x 10 x 3 cm, red         47.9         (+13.4)         21.4         (-7.1)         38         (+6.7)           Blocks, 10 x 10 x 3 cm, grey         48.3         (+13.8)         21         (-7.5)         37.7         (+6.4)           Blocks, 10 x 10 x 3 cm, grey         48.3         (+13.8)         21         (-7.5)         37.7         (+6.4)           Blocks, 20 x 10 x 3 cm, grey         45.3         (+10.8)         22.2         (-6.3)         36.3         (+5)           Blocks, 20 x 10 x 5 cm, dark red         48.4         (+13.9)         21.6         (-6.9)         38         (+6.7)           Blocks, 20 x 10 x 5 cm, grey         51.3         (+16.8)         21.9         (-6.6)         39.9         (+8.6)
Blocks, 10 x 10 x 3 cm, white
Blocks, 10 x 10 x 3 cm, white-black Blocks, 10 x 10 x 3 cm, grey-red 46.9 (+12.4) 21.2 (-7.3) 37.3 (+6) Blocks, 10 x 10 x 3 cm, red 47.9 (+13.4) 21.4 (-7.1) 38 (+6.7) Blocks, 10 x 10 x 3 cm, grey 48.3 (+13.8) 21 (-7.5) 37.7 (+6.4) Blocks, 10 x 10 x 3 cm, red 49.2 (+14.7) 21.4 (-7.1) 38.4 (+7.1) Blocks, 20 x 10 x 5 cm, beige 45.3 (+10.8) 22.2 (-6.3) 36.3 (+5) Blocks, 20 x 10 x 5 cm, dark red 48.4 (+13.9) 21.6 (-6.9) 38 (+6.7) Blocks, 20 x 10 x 5 cm, grey  Concrete surfaces, Cement slabs and blocks  Light-weight concrete, white 47.1 (+12.6) 22.2 (-6.3) 37.1 (+5.8) Dense concrete, (30x30x9 cm), grey 44.4 (+9.9) 21.7 (-6.8) 36.4 (+5.1) Slabs, 30x30x3 cm, simple, white 37.8 (+3.3) 22.6 (-5.9) 32.3 (+1) Slabs, 30x30x3 cm, simple, yellow 45 (+10.5) 23.2 (-5.3) 37 (+5.7)
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Blocks, 10 x 10 x 3 cm, red 47.9 (+13.4) 21.4 (-7.1) 38 (+6.7) Blocks, 10 x 10 x 3 cm, grey 48.3 (+13.8) 21 (-7.5) 37.7 (+6.4) Blocks, 10 x 10 x 3 cm, red 49.2 (+14.7) 21.4 (-7.1) 38.4 (+7.1) Blocks, 20 x 10 x 5 cm, beige 45.3 (+10.8) 22.2 (-6.3) 36.3 (+5) Blocks, 20 x 10 x 5 cm, dark red 48.4 (+13.9) 21.6 (-6.9) 38 (+6.7) Blocks, 20 x 10 x 5 cm, grey 51.3 (+16.8) 21.9 (-6.6) 39.9 (+8.6) Concrete surfaces, Cement slabs and blocks  Light-weight concrete, white 47.1 (+12.6) 22.2 (-6.3) 37.1 (+5.8) Dense concrete, (30x30x9 cm), grey 44.4 (+9.9) 21.7 (-6.8) 36.4 (+5.1) Slabs, 30x30x3 cm, simple, white 37.8 (+3.3) 22.6 (-5.9) 32.3 (+1) Slabs, 30x30x3 cm, simple, yellow 45 (+10.5) 23.2 (-5.3) 37 (+5.7)
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Blocks, 10 x 10 x 3 cm, red 49.2 (+14.7) 21.4 (-7.1) 38.4 (+7.1)  Blocks, 20 x 10 x 5 cm, beige 45.3 (+10.8) 22.2 (-6.3) 36.3 (+5)  Blocks, 20 x 10 x 5 cm, dark red 48.4 (+13.9) 21.6 (-6.9) 38 (+6.7)  Blocks, 20 x 10 x 5 cm, grey 51.3 (+16.8) 21.9 (-6.6) 39.9 (+8.6)  Concrete surfaces, Cement slabs and blocks  Light-weight concrete, white 47.1 (+12.6) 22.2 (-6.3) 37.1 (+5.8)  Dense concrete, (30x30x9 cm), grey 44.4 (+9.9) 21.7 (-6.8) 36.4 (+5.1)  Slabs, 30x30x3 cm, simple, white 37.8 (+3.3) 22.6 (-5.9) 32.3 (+1)  Slabs, 30x30x3 cm, simple, yellow 45 (+10.5) 23.2 (-5.3) 37 (+5.7)
Blocks, 20 x 10 x 5 cm, beige 45.3 (+10.8) 22.2 (-6.3) 36.3 (+5) Blocks, 20 x 10 x 5 cm, dark red 48.4 (+13.9) 21.6 (-6.9) 38 (+6.7) Blocks, 20 x 10 x 5 cm, grey 51.3 (+16.8) 21.9 (-6.6) 39.9 (+8.6) Concrete surfaces, Cement slabs and blocks  Light-weight concrete, white 47.1 (+12.6) 22.2 (-6.3) 37.1 (+5.8) Dense concrete, (30x30x9 cm), grey 44.4 (+9.9) 21.7 (-6.8) 36.4 (+5.1) Slabs, 30x30x3 cm, simple, white 37.8 (+3.3) 22.6 (-5.9) 32.3 (+1) Slabs, 30x30x3 cm, simple, yellow 45 (+10.5) 23.2 (-5.3) 37 (+5.7)
Blocks, 20 x 10 x 5 cm, dark red Blocks, 20 x 10 x 5 cm, dark red Blocks, 20 x 10 x 5 cm, grey 51.3 (+16.8) 21.9 (-6.6) 39.9 (+8.6)  Concrete surfaces, Cement slabs and blocks  Light-weight concrete, white 47.1 (+12.6) 22.2 (-6.3) 37.1 (+5.8) 21.9 (-6.8) 36.4 (+5.1)  Dense concrete, (30x30x9 cm), grey 44.4 (+9.9) 21.7 (-6.8) 36.4 (+5.1)  Slabs, 30x30x3 cm, simple, white 37.8 (+3.3) 22.6 (-5.9) 32.3 (+1)  Slabs, 30x30x3 cm, simple, yellow 45 (+10.5) 23.2 (-5.3) 37 (+5.7)
Blocks, 20 x 10 x 5 cm, grey         51.3         (+16.8)         21.9         (-6.6)         39.9         (+8.6)           Concrete surfaces, Cement slabs and blocks           Light-weight concrete, white         47.1         (+12.6)         22.2         (-6.3)         37.1         (+5.8)           Dense concrete, (30x30x9 cm), grey         44.4         (+9.9)         21.7         (-6.8)         36.4         (+5.1)           Slabs, 30x30x3 cm, simple, white         37.8         (+3.3)         22.6         (-5.9)         32.3         (+1)           Slabs, 30x30x3 cm, simple, yellow         45         (+10.5)         23.2         (-5.3)         37         (+5.7)
Concrete surfaces, Cement slabs and blocks           Light-weight concrete, white         47.1 (+12.6)         22.2 (-6.3)         37.1 (+5.8)           Dense concrete, (30x30x9 cm), grey         44.4 (+9.9)         21.7 (-6.8)         36.4 (+5.1)           Slabs, 30x30x3 cm, simple, white         37.8 (+3.3)         22.6 (-5.9)         32.3 (+1)           Slabs, 30x30x3 cm, simple, yellow         45 (+10.5)         23.2 (-5.3)         37 (+5.7)
Light-weight concrete, white       47.1       (+12.6)       22.2       (-6.3)       37.1       (+5.8)         Dense concrete, (30x30x9 cm), grey       44.4       (+9.9)       21.7       (-6.8)       36.4       (+5.1)         Slabs, 30x30x3 cm, simple, white       37.8       (+3.3)       22.6       (-5.9)       32.3       (+1)         Slabs, 30x30x3 cm, simple, yellow       45       (+10.5)       23.2       (-5.3)       37       (+5.7)
Dense concrete, (30x30x9 cm), grey       44.4       (+9.9)       21.7       (-6.8)       36.4       (+5.1)         Slabs, 30x30x3 cm, simple, white       37.8       (+3.3)       22.6       (-5.9)       32.3       (+1)         Slabs, 30x30x3 cm, simple, yellow       45       (+10.5)       23.2       (-5.3)       37       (+5.7)
Slabs, 30x30x3 cm, simple, white       37.8       (+3.3)       22.6       (-5.9)       32.3       (+1)         Slabs, 30x30x3 cm, simple, yellow       45       (+10.5)       23.2       (-5.3)       37       (+5.7)
Slabs, 30x30x3 cm, simple, yellow 45 (+10.5) 23.2 (-5.3) 37 (+5.7)
Slabs, 30x30x3 cm, simple, yellow 45 (+10.5) 23.2 (-5.3) 37 (+5.7)
Slabs, 30x30x3 cm, simple, grey 45.6 (+11.1) 23.3 (-5.2) 37.4 (+6.1)
Slabs, 30x30x3 cm, simple, red 46.5 (+12) 24.5 (-4) 38.2 (+6.9)
Slabs, 30x30x3 cm, striped, yellow 44 (+9.5) 22.6 (-5.9) 36.1 (+4.8)
Slabs, 30x30x3 cm, striped, red 46.7 (+12.2) 22.9 (-5.6) 37.9 (+6.6)
Slabs, 30x30x3 cm, striped, grey 48 (+13.5) 23.1 (-5.4) 38.9 (+7.6)
Slabs, 30x30x3 cm, mosaic, white 38.1 (+3.6) 22.1 (-6.4) 32.5 (+1.2)
Slabs, 30x30x3 cm, mosaic, yellow 42 (+7.5) 22.5 (-6.0) 35 (+3.7)
Slabs, 30x30x3 cm, mosaic, red 52.5 (+18) 23.3 (-5.2) 42 (+10.7)
Slabs, 30x30x3 cm, mosaic, grey 55.6 (+21.1) 23.2 (-5.3) 43.7 (+12.4)

					,			
Slabs, 30x30x3 cm, mosaic, white	39	(+4.5)	22.1	(-6.4)	33	(+1.7)		
Slabs, 30x30x3 cm, mosaic, yellow	42.6	(+8.1)	22.4	(-6.1)	35.4	(+4.1)		
Slabs, 30x30x3 cm, mosaic, red	50.4	(+15.9)	23.1	(-5.4)	40.3	(+9)		
Slabs, 30x30x3 cm, mosaic, grey	54.8	(+20.3)	23.3	(-5.2)	43.2	(+11.9)		
Slabs, 40x40x3,5 cm, mosaic, white	39.6	(+5.1)	21.6	(-6.9)	32.6	(+1.3)		
Slabs, 40x40x3,5 cm, mosaic, yellow	43	(+8.5)	21.4	(-7.1)	34.8	(+3.5)		
Slabs, 40x40x3,5 cm, mosaic, red	46.7	(+12.2)	21.8	(-6.7)	37.1	(+5.8)		
Slabs, 40x40x3,5 cm, mosaic, grey	52.2	(+17.7)	22.1	(-6.4)	40.8	(+9.5)		
Slabs, 40x40x3,5 cm, pebbles, white	39.6	(+5.1)	21.7	(-6.8)	32.6	(+1.3)		
Slabs, 40x40x3,5, pebbles, various	50.2	(+15.7)	22.1	(-6.4)	39.4	(+8.1)		
Slabs, 40x40x3,5cm, pebbles, grey	51.3	(+16.8)	22.2	(-6.3)	40	(+8.7)		
Slabs, 40x40x3,5cm, pebbles, grey	53.4	(+18.9)	22.8	(-5.7)	41.4	(+10.1)		
Slabs, 40x40x3,5cm, pebbles, green	53.7	(+19.2)	22.8	(-5.7)	41.8	(+10.5)		
Blocks, 20x10x6 cm, white	42	(+7.5)	22.3	(-6.2)	34.7	(+3.4)		
Blocks, 20x10x6 cm, yellow	43	(+8.5)	22.8	(-5.7)	35.6	(+4.3)		
Blocks, 20x10x6 cm, red	47.7	(+13.2)	23	(-5.5)	38.8	(+7.5)		
Blocks, 20x10x6 cm, grey	51.7	(+17.2)	23.1	(-5.4)	41.3	(+10)		
Blocks, 10x10x6 cm, white	41	(+6.5)	22.3	(-6.2)	33.9	(+2.6)		
Blocks, 10x10x6 cm, yellow	41.8	(+7.3)	22.8	(-5.7)	34.7	(+3.4)		
Blocks, 10x10x6 cm, ochre	44	(+9.5)	23.1	(-5.4)	36.2	(+4.9)		
Blocks, 10x10x6 cm, beige	44.6	(+10.1)	22.8	(-5.7)	36.6	(+5.3)		
Blocks, 10x10x6 cm, light brown	44.7	(+10.2)	23.1	(-5.4)	36.8	(+5.5)		
Blocks, 10x10x6 cm, red	46.3	(+11.8)	23.5	(-5)	38.1	(+6.8)		
Blocks, 10x10x6 cm, grey	46.7	(+12.2)	23.3	(-5.2)	38.2	(+6.9)		
Blocks, 10x10x6 cm, dark brown	49.6	(+15.1)	23.5	(-5)	40.2	(+8.9)		
Blocks, 10x10x6 cm, dark grey	49.6	(+15.1)	23.6	(-4.9)	40.3	(+9)		
Ceramic blocks								
Beige, 3 cm-thick	42.7	(+8.2)	21.8	(-6.7)	35.2	(+3.9)		
Beige, 5 cm-thick	43.6	(+9.1)	21.9	(-6.6)	35.7	(+4.4)		
Brown, 5 cm-thick	47.5	(+13.0)	22.4	(-6.1)	37.9	(+6.6)		
Brown, 3 cm-thick	48.3	(+13.8)	22.8	(-5.7)	38.7	(+7.4)		
Firebrick, ochre	45.1	(+10.6)	22.7	(-5.8)	36.3	(+5.0)		
Firebrick,, brown	48.4	(+13.9)	23	(-5.5)	38.2	(+6.9)		
	Wooden	surfaces			•			
Teak	52.9	(+18.4)	22.7	(-5.8)	40.8	(+9.5)		
Merbau	57.4	(+22.9)	23.3	(-5.2)	43.9	(+12.6)		
-	Asp	halt	I	,	ı			
Asphalt concrete, old, grey	50.6	(+16.1)	22.5	(-6)	40.3	(+9)		
Asphalt concrete, new, black	61.7	(+27.2)	23.4	(-5.1)	46.4	(+15.1)		
Asphalt concrete, new, black	61.9	(+27.4)	23	(-5.5)	47.1	(+15.8)		
Asphalt membrane, alu cover	46.8	(+12.3)	28.1	(-0.4)	38.7	(+7.4)		
Asphalt membrane, black	67.2	(+32.7)	21.3	(-7.2)	47	(+15.7)		
Asphalt membrane, grey light-grain	70	(+35.5)	21.8	(-6.7)	48.7	(+17.4)		
Asph. membrane, grey heavy-grain	65.5	(+31)	20.7	(-7.8)	45.9	(+14.6)		
Asphalt membrane, black	72.7	(+38.2)	22.7	(-5.8)	50.3	(+19)		
•	Vegetati		1	` /	1	` /		
Grass, well-irrigated	39.9	(+5.4)	20	(-8.5)	31.1	(-0.2)		
Grass, not irrigated	40.4	(+5.9)	20.1	(-8.4)	30.9	(-0.4)		
., 0		( )		\/		( )		

Table 2. Overview of the experimental surface temperature measurements on samples of paving materials.

#### 3. The thermal behaviour of facade materials

#### 3.1.1 Methodology of the in-situ measurements

The choice of the buildings selected for the study was based on a number of criteria, which are summarised below:

- Buildings with facades oriented towards the four basic orientations (north, south, east and west).
- Free-standing buildings with more than one facades which is -as far as possible-from obstruction of solar access, which would allow the comparison of the surface temperatures recorded at the different orientations.
- Buildings with western orientation, and are most thermally stressed during the summer months.
- Buildings with facades constructed of contemporary materials (e.g. panels of granite, composite aluminium panels, etc.) mainly with the ventilated facade system.
- Groups of buildings, which would allow the comparison of the surface temperatures of the different materials with the same orientation.

The surface temperature readings were taken with an Optex Thermo-Hunter PT-5LD Infrared (IR) thermometer every half-hour, from 8:00 in the morning until 19:30 or 20:00 in the evening. The measurements were limited to a height of not more than 6 meters, due to restrictions posed by the instrument. On each of the facades, IR readings were taken at different heights and at different parts of the facade, in order to ensure that recorded surface temperature was representative. Finally, air temperatures, relative humidity and air velocity were also measured on the site. Indoor air and surface temperature measurements were not possible, as there was no access to the buildings in question. The environmental conditions during the days of the measurements were characterised predominantly by clear skies (0/8), high air temperatures  $(29.6 \, ^{\circ}\text{C}$  to  $34.4 \, ^{\circ}\text{C}$ ), low relative humidity  $(28.5 \, \%$  to  $52 \, \%$ ) and various air velocities  $(0.6 \, \text{m/s}$  to  $3.2 \, \text{m/s})$ .

#### 3.1.2 Methodology of the experimental measurements

The materials, which temperatures were measured during the experimental study, were mainly materials that are used for building facades with ventilated facade system. Fortyfour (44) samples were selected and mounted on two experimental arrangements, which aimed at simulating the ventilated facade system. Each experimental arrangement comprised a 30mm insulating board (extruded polystyrene - XPS), which was fixed on an 18mm chipboard. The samples for surfacing materials were mounted with the use of metal screws, which suspended the materials at a distance (air gap) of 20 to 30 mm from the insulation layer. The distance between the samples was to ensure that there was no contact between them, while each screw was individually "planted" into the insulating to avoid thermal bridges. In all the temperatures of seven (7) samples of marble slabs and five (5) samples of granite slabs were measured, making a total of 56 samples.

The measurements took two weeks: one week (7 days) for the western orientation (10-17/07/2004) and the other week for the southern orientation (31/07-06/08/2004). The measurements were by an Optex Thermo-Hunter PT-5LD Infrared (IR) thermometer, from

8:00 to 20:00 at 1-hour intervals. One day of the measurements included night-time readings (from 20:00 to 08:00) in order to examine the cooling rate of the materials. Furthermore, for a one-day period, a contact thermometer (Technoterm 9500) was used simultaneously with the IR one, in order to confirm the accuracy of the IR readings and account for possible discrepancies. Air temperatures, relative humidity and air velocity measurements were also done at the site.

#### 3.2 Results of the in-situ measurements of facade materials

The results are presented in Table 3.

#### 3.2.1 Natural stone products

Light-coloured stone panels, such as white marble and beige sandstone did not record high surface temperatures in any of the four basic orientations (north, south, west and east). Furthermore, for all the examined orientations, their temperature at  $T_{19:30}$  was higher than the corresponding air temperature by only 1 to 2 °C. However, the panels of dark-coloured stone, namely grey and black granite, tended to overheat, with surface temperatures that may well exceed 50 °C for facades which face towards the east and the west. It is also important to note that for west-facing facades, clad with grey or black granite, the surface temperatures around sunset ( $T_{19:30}$ ) were a lot higher than the air temperature (15 °C and 17 °C, respectively).

#### 3.2.2 Cement products

The west-facing reinforced concrete surface, recorded a surface temperature of 47  $^{\circ}$ C, and was, at 19:30 warmer than the air by 10  $^{\circ}$ C.

The building facades of typical construction (brick wall with external rendering of lime-cement mortar painted in different colours), were of the following colours: white, beige, grey and dark red. As was expected, the white-painted surfaces remained relatively cool, with maximum temperatures that did not exceed 40 °C and mean temperature that was similar to the mean air temperature. The beige surfaces with western orientation had relatively low mean temperatures, maximum temperatures around 45 °C and were warmer than the air by 4 °C, around sunset. The highest temperatures on western facades were measured by the dark red and grey surfaces. Their maximum temperatures were 56 °C for the dark red facade and 60 °C for the grey one, while their respective  $T_{19:30}$  temperatures were higher than the air temperature by 6 °C and 12 °C. Finally, these surfaces had observed mean temperatures, which were higher than the respective air temperature by 3 °C and 7.5 °C.

#### 3.2.3 Ceramic products

The in-situ study was a building, whose four facades were covered with dark brown ceramic blocks. Based on the IR readings, the eastern facade reached a maximum temperature of 38 °C, and the western one, a temperature of 44 °C. Around sunset, the ceramic blocks of the western facades were warmer than the air by 6 °C.

		Abs	Abs.	Mean		T	$T_{ai}r$ at
36.11	Orientation	max T	min T	T	Mean T <sub>air</sub>	at 19:30	19:30
Material		[°C]	[°C]	[.6]	[°C]	[°C]	[°C]
	3.6			[°C]		. ,	
Maulala vylaita	N N	rble slabs	21.0	20.2	20.7	20.0	20.0
Marble, white	S	36.0 33.0	20.0	28.3 28.0	29.7 29.7	29.0 25.0	28.0 28.0
Marble, white Marble, white	W	38.0	18.0	27.4	29.7 29.7	30.0	28.0
wardle, writte		stone slab		27.4	29.7	30.0	26.0
Sandstone	N	35.8	25.5	30.7	32.6	31.5	31.5
Sandstone	S	39.5	26.0	33.9	33.2	34.0	33.0
Sandstone	E	39.5	25.5	34.5	33.2	34.0	33.0
Sandstone	W	41.6	23.6	30.8	31.8	32.2	31.0
Sarastoric		nite slabs		30.0	31.0	32,2	31.0
Granite, black	N	42.0	21.0	30.7	29.7	34.0	28.0
Granite, black	S	43.5	26.5	36.6	32.1	31.0	30.0
Granite, black Granite, black	E	53.0	32.5	40.7	34.4	32.5	32.0
Granite, black	W	57	23.0	36.9	32.1	46.5	30.0
Granite, grey	N	41.0	30.0	36.1	34.4	33.5	32.0
Granite, grey	S	52.0	27.0	40.5	34.4	31.5	32.0
Granite, grey	E	49.5	31.5	39.5	34.4	31.5	32.0
Granite, grey	W	62.0	25.0	42.6	34.4	47	32.0
Grante, grey		rced conc		12.0	51,1	- 17	32.0
Reinforced concrete	N	31.0	27.0	29.0	30.8	30.0	32.0
Reinforced concrete	S	38.0	22.0	30.3	30.8	31.0	32.0
Reinforced concrete	Ē	36.0	29.0	33.3	30.8	30.0	32.0
Reinforced concrete	W	47.0	20.0	33.1	30.8	42.0	32.0
Standard Greek construction	n (Lime-ceme						
Standard construction, white	S	33.0	25.7	29.8	32.8	32.0	30.7
Standard construction, white	E	35.0	29.0	32.2	34.4	30.0	32.0
Standard construction, white	W	40.0	20.0	29.5	29.7	28.0	28.0
Standard construction, beige	N	34.0	25.5	31.1	33.2	32.0	33.0
Standard construction, beige	S	38.3	25.3	32.9	32.7	32.6	32.3
Standard construction, beige	E	42.0	25.8	35.8	33.2	33.3	33.0
Standard construction, beige	W	45.3	25.0	33.3	33.4	36.7	32.9
Standard construction, grey	S	44.0	29.0	36.8	34.4	32.0	32.0
Standard construction, grey	W	60.0	27.0	41.9	34.4	44.0	32.0
Standard construction, dark grey	N	36.0	26.0	32.2	33.2	33.0	33.0
	S	41.0	25.0	34.8	33.2	36.0	33.0
Standard construction, dark grey	W	56.0	28.0	36.2	33.2	39.0	33.0
Standard construction, dark grey	Composite a			36.2	33.2	39.0	33.0
Composite alu panel, dark grey	S	40.0	26.0	32.8	29.7	25.0	28.0
Composite alu panel, dark grey	E	49.5	23.5	32.5	29.7	25.0	28.0
Composite alu panel, dark grey	W	45.0	21.0	31.7	29.7	31.0	28.0
Composite and parier, dark grey		bricks (ve		31.7	27.1	31.0	20.0
Ceramic bricks, brown	N	36.0	22.0	28.2	29.7	32.0	28.0
Ceramic bricks, brown	S	36.0	22.0	30.7	29.7	27.5	28.0
Ceramic bricks, brown	E	38.0	23.0	30.8	29.7	27.0	28.0
Ceramic bricks, brown	W	44.0	21.0	31.9	29.7	34.0	28.0
Cerumic Discus, Diomit	PV panels an				-/./	01.0	
PV panels (hybrid facade)	S	39.2	24.4	31.5	34.0	28.8	33.0
Wall with climbing plants	S	34.0	26.0	30.7	34.0	30.0	33.0
Train With Chillibring Plants	J	J-1.0	20.0	50.7	J 1.U	50.0	55.0

 $Table\ 3.\ Overview\ of\ the\ in\text{-}situ\ measurements\ on\ building\ facades.}$ 

#### 3.2.4 Metal products

The metal products involved were grey-coloured composite aluminium panels. In the case of east-facing panels, the maximum surface temperature recorded was 49.5 °C, but for the west-facing ones, it was 45 °C. The temperature,  $T_{19:30}$  of the panels was higher than the respective air temperature by 3 °C.

#### 3.2.5 Vegetal surfaces

The vegetal surface was a reinforced concrete wall covered with Virginia creeper (Parthenocissus spp). Its temperatures remained lower than the air temperatures throughout the day.

#### 3.2.6 Photovoltaic (PV) panels

The PV panels used were blue-coloured poly-crystalline ones. These were integrated into a south-facing, ventilated PV façade. Their mean surface temperature was lower than the mean air temperature, while their absolute maximum temperature reached 44 °C. It is important to note that, around sunset, the PV panels were cooler than the air by 4.2 °C. These findings are considered very important because they show that during the summer period, southern facades clad with PV panels do not affect thermally the microclimate, while contributing to the use of renewable energy.

#### 3.3 Results of the experimental measurements of facade materials

The results of the experimental measurements are presented in Table 4 for the western orientation and in Table 5 for the southern orientation.

#### 3.3.1 Western orientation

The environmental conditions throughout the week of measurements were characterised by predominantly clear skies (0/8), high air temperatures (mean maximum air temperature of 34.5 °C, mean minimum air temperature of 28.5 °C and mean air temperature of 31.3 °C).

#### 3.3.1.a Natural stone products

When facing towards the west, marble panels recorded mean maximum surface temperatures of  $39.6 \, ^{\circ}\text{C}$  (Tair +  $5.1 \, ^{\circ}\text{C}$ ) for white marble and  $58.1 \, ^{\circ}\text{C}$  (Tair +  $23.6 \, ^{\circ}\text{C}$ ) for dark grey marble. The mean surface temperatures of these materials were  $31.6 \, ^{\circ}\text{C}$  (Tair +  $0.3 \, ^{\circ}\text{C}$ ) and  $39.8 \, ^{\circ}\text{C}$  (Tair +  $0.5 \, ^{\circ}\text{C}$ ), respectively. It should be noted that at 20.00 (after sunset) the surface temperatures of all the samples except of the white one were over  $35 \, ^{\circ}\text{C}$ , indicating that their temperatures were higher than the corresponding air temperature, by more than  $5 \, ^{\circ}\text{C}$ .

All the west-facing granite panels, overheated during the afternoon, reaching mean maximum temperatures of 48.1 °C that were well above 45 °C for the white-beige sample, 59.1 °C for the black one. The mean surface temperatures of the samples range from 35.5 °C

(Tair + 4.2 °C) to 40.3 °C (Tair + 9 °C). Similar to the marble samples, the granite samples were, at 20:00, warmer than the air by 5 °C to 10 °C. It is noted that the dark-coloured granite surfaces, were warmer than the air by more than 15 °C.

#### 3.3.1.b Ceramic products

Thin ceramic panels and tiles that face towards the west recorded maximum surface temperatures, which may range from 44 °C (for white) to 56.6 °C (for black) and are from 9.5 °C to 22.1 °C higher than the mean maximum air temperature. The mean surface temperature of the white sample is 33.6 °C (Tair + 2.3 °C) and of the black sample 38.8 °C (Tair + 7.5 °C). The mean surface temperatures of the rest of the samples are between the above-mentioned limits. Finally, the surface temperatures of all the samples of thin ceramic tiles and panels after the sunset (at 20:00) were between 30 °C and 35 °C, i.e., no more than 5 °C higher than the corresponding air temperature.

Ceramic panels of increased thickness (13 mm) recorded surface temperatures similar to the thin ceramic tiles and panels with similar colours. The white-coloured sample has a mean maximum temperature of 44.1 °C (Tair + 9.6 °C) and a mean temperature of 33.8 °C (Tair + 2.5 °C), while the brown-coloured one has mean maximum temperature of 52 °C (Tair + 17.5 °C) and a mean temperature of 37.4 °C (Tair + 6.1 °C).

#### 3.3.1.c Wooden products

West-facing composite wood panels recorded very high surface temperatures. The light-coloured and the intermediate samples reached a maximum temperature of about 52 °C, while the dark-coloured one had a mean maximum temperature of 59.6 °C, which was 25 °C higher than the mean maximum air temperature. Concerning the mean surface temperatures, the samples were warmer than the air by 6 °C to 9.4 °C. After the sunset, the surface temperatures of all three samples were close to the air temperature.

	Mean n	ахітит Т	Mean mi	пітит Т	Mear	1 mean T		
	[°C]		[°C]		[°C]			
Air	3	34.5	28	3.5	,	31.3		
Composite aluminium panels 20 x 30 cm facing West								
White colour	44.5	(+10)	24.5	(-4)	33.7	(+2.4)		
Yellow colour	48.7	(+14.2)	25.9	(-2.6)	36.3	(+5)		
Red colour	51	(+16.5)	25.7	(-2.8)	37.0	(+5.7)		
Silver colour	52.9	(+18.4)	25.2	(-3.3)	37.4	(+6.1)		
Green colour	55.6	(+21.1)	26.2	(-2.3)	39.1	(+7.8)		
Blue colour	56.9	(+22.4)	25.7	(-2.8)	39.3	(+8)		
Black colour	66.3	(+31.8)	26.1	(-2.4)	42.4	(+11.1)		
Composite wood panels 20 x 30 cm facing West								
Light-coloured	51.8	(+17.3)	26	(-2.5)	37.3	(+6)		
Intermediate	52.5	(+18)	25.9	(-2.6)	37.8	(+6.5)		
Dark-coloured	59.6	(+25.1)	26.2	(-2.3)	40.7	(+9.4)		
Metal sheets 10 x 10 cm facing West								
Copper, natural colour	41.6	(+7.1)	27	(-1.5)	34.0	(+2.7)		
Copper, verdigris	48.2	(+13.7)	25.7	(-2.8)	35.7	(+4.4)		
Titanium	40.1	(+5.6)	25.4	(-3.1)	32.5	(+1.2)		
Zinc	41	(+6.5)	25.4	(-3.1)	31.9	(+0.6)		

Quartz zinc, beige	47.1	(+12.6)	26.2	(-2.3)	35.7	(+4.4)		
Quartz zinc, turquoise	48.2	(+13.7)	26.1	(-2.4)	36.2	(+4.9)		
Quartz zinc, light blue	48.8	(+14.3)	26.1	(-2.4)	36.5	(+5.2)		
Quartz zinc, natural, light grey	44.7	(+10.2)	25.7	(-2.8)	35.0	(+3.7)		
Quartz zinc, natural, dark grey	49.5	(+15)	26	(-2.5)	36.8	(+5.5)		
Ceramic tiles	/ panels	10 x 10 cm fa	icing Wes	t				
White colour (glazed)	44	(+9.5)	25.1	(-3.4)	33.6	(+2.3)		
Ochre colour	48.4	(+13.9)	25.1	(-3.4)	35.9	(+4.6)		
Beige colour	48.8	(+14.3)	25.5	(-3)	36.4	(+5.1)		
Light grey colour	49.8	(+15.3)	25.1	(-3.4)	36.4	(+5.1)		
Brown colour	51.9	(+17.4)	25.8	(-2.7)	38.1	(+6.8)		
Red-Dark red colour, black spots	52.4	(+17.9)	25.6	(-2.9)	37.1	(+5.8)		
Olive green colour, black spots	52.5	(+18)	25.3	(-3.2)	37.2	(+5.9)		
Dark grey colour	52.8	(+18.3)	26.2	(-2.3)	38.0	(+6.7)		
Blue colour	53.1	(+18.6)	25.9	(-2.6)	38.2	(+6.9)		
Black colour	54.3	(+19.8)	26.2	(-2.3)	39.0	(+7.5)		
Black colour, with white spots	56.6	(+22.1)	25.8	(-2.7)	38.8	(+7.5)		
Ceramic panels 25 x 13 x 1,3 cm facing West								
White colour	44.1	(+9.6)	25.9	(-2.6)	33.8	(+2.5)		
Beige colour	46.4	(+11.9)	25.9	(-2.6)	35.3	(+4)		
Light grey colour	47.2	(+12.7)	25.7	(-2.8)	35.2	(+3.9)		
Brown colour	52	(+17.5)	25.2	(-3.3)	37.4	(+6.1)		
Marble panels 20 x 30 cm facing West								
White colour	39.6	(+5.1)	24.2	(-4.3)	31.6	(+0.3)		
Light grey colour	46	(+11.5)	24.5	(-4)	34.2	(+2.9)		
Beige colour	49.1	(+14.6)	24.6	(-3.9)	35.5	(+4.2)		
Grey-Beige colour	51.2	(+16.7)	24.6	(-3.9)	36.5	(+5.2)		
Grey colour	54.4	(+19.9)	24.5	(-4)	37.7	(+6.4)		
Ochre colour	55.4	(+20.9)	24.9	(-3.6)	38.1	(+6.8)		
Dark grey colour	58.1	(+23.6)	25	(-3.5)	39.8	(+8.5)		
Granite pa	anels 20 x	x 30 cm facin	g West			<u> </u>		
White-Beige colour	48.1	(+13.6)	24.7	(-3.8)	35.5	(+4.2)		
Salmon colour	47.7	(+13.2)	25.6	(-2.9)	35.3	(+4)		
Red-Black colour	56.6	(+22.1)	26.1	(-2.4)	39.4	(+8.1)		
Black colour	57.5	(+23)	25.7	(-2.8)	39.8	(+8.5)		
Grey colour	59.1	(+24.6)	26	(-2.5)	40.3	(+9)		
		. ,						

Table 4. Overview of the experimental measurements on samples of building materials facing West.

#### 3.3.1.d Metal products

When facing towards the west, even light-coloured composite aluminium panels (white colour) recorded surface temperatures, which were higher than the corresponding air temperature by more than 10 °C. For the range of colours, mean maximum temperatures were 10 °C (for white colour) to 31.8 °C (for black colour) higher than the mean maximum air temperature. Mean surface temperatures range from 33.7 °C for white to 42.4 °C for black panels, and are thus 2.4 °C to 11.1 °C higher than the mean air temperature. Finally, the surface temperatures at 20:00 (after the sunset) are between 30 °C and 35 °C and are no more than 5 °C higher than the air temperature at that time.

The mean maximum surface temperatures of west-facing samples of different metal sheets had a temperature range from  $40.1~^{\circ}\text{C}$  (titanium) to  $49.5~^{\circ}\text{C}$  (quartz zinc, dark grey natural). Their mean surface temperatures ranged from  $31.9~^{\circ}\text{C}$  (polished zinc) to  $36.8~^{\circ}\text{C}$  (quartz zinc, dark grey natural), and were higher than the respective air temperature by  $0.6~^{\circ}\text{C}$  to  $5.5~^{\circ}\text{C}$ .

#### 3.3.2 Southern orientation

The atmospheric conditions throughout the week of measurements were clear skies (0/8), high air temperatures (mean maximum air temperature of 34.7 °C, mean minimum air temperature of 28.3 °C and mean air temperature of 31.2 °C).

#### 3.3.2.a Natural stone products

South-facing marble panels measured lower surface temperatures than west-facing ones. The mean maximum temperature of the white sample was equal to  $36.7~^{\circ}\text{C}$  (Tair +  $2~^{\circ}\text{C}$ ), which is  $3~^{\circ}\text{C}$  lower than respective temperature of the west-facing one. Similarly, the mean maximum temperature of the dark grey sample was  $51.7~^{\circ}\text{C}$  (Tair +  $17~^{\circ}\text{C}$ ), and  $6.6~^{\circ}\text{C}$  lower than the temperature of the one facing west. The mean surface temperatures of both samples were almost equal to those measured for the western orientation, namely  $31.1~^{\circ}\text{C}$  (Tair -  $0.1~^{\circ}\text{C}$ ) and  $39.7~^{\circ}\text{C}$  (Tair +  $8.5~^{\circ}\text{C}$ ), respectively. The surface temperatures of the rest of the samples fall between the above-mentioned extremes.

When granite panels have a southern orientation (Figure 23), their surface temperatures are lower compared to those measured when they faced towards the west. The mean maximum temperatures of all the five south facing samples were 6 °C to 9 °C lower than the "western" ones. The white-beige sample had a mean maximum temperature of 39.3 °C (Tair + 4.6 °C), while the grey-coloured samples had 50.3 °C (Tair + 15.6 °C). Contrary to the marble and the granite samples with southern orientation had lower mean surface temperatures than those of western orientation. The mean surface temperatures of the samples range from 32.8 °C (Tair + 1.6 °C) to 38.3 °C (Tair + 7.1 °C). The marble and the granite samples, when placed facing south, gradually cool down during the afternoon. As a result, their surface temperatures after the sunset (20:00) are close to the corresponding air temperature, surpassing it by only 1 °C to 2 °C.

#### 3.3.2.b Ceramic products

Thin ceramic panels and tiles that face towards the south recorded maximum surface temperatures, which may range from 38.1 °C (for white) to 50.5 °C (for black) and are from 3.4 °C to 15.8 °C higher than the mean maximum air temperature. The mean maximum temperatures of all the samples were approximately 6 °C to 7 °C lower than the mean maximum values, which were measured when the materials had a western orientation. The mean surface temperature of the white sample is 31.6 °C (Tair + 0.4 °C) and of the black sample 37 °C (Tair + 5.8 °C). The mean surface temperatures of the rest of the samples lie between the above-mentioned limits. Finally, the surface temperatures of all the samples of thin ceramic tiles and panels after the sunset (at 20:00) were close to the corresponding air temperature.

South-facing ceramic panels of thickness 13 mm recorded similar surface temperatures to that of the thin ceramic tiles and panels with similar colours. The white-coloured sample

had a mean maximum temperature of 39.7 °C (Tair + 5 °C) and a mean temperature of 32.6 °C (Tair + 1.4 °C), while the brown-coloured one has mean maximum temperature of 48.9 °C (Tair + 14.2 °C) and a mean temperature of 37 °C (Tair + 5.8 °C). Compared to the temperatures, which were measured when the samples were facing west, the above-mentioned surface temperatures are considerably lower.

#### 3.3.2.c Wooden products

The surface temperatures of the composite wood panels with southern orientation were not very high. The light-coloured and the intermediate sample reached a maximum temperature of about 42.3 °C, while the dark-coloured one had a mean maximum temperature of 47.6 °C, which was 12.9 °C higher than the mean maximum air temperature. Concerning the mean surface temperatures, the samples were warmer than the air by 2.6 °C to 5.1 °C. A quick comparison with the temperatures measured for the western orientation reveals that the mean maximum temperature of the light-coloured sample is lower by about 10 °C, while that of the dark-coloured one by about 12 °C. Concerning the mean surface temperatures, the differences between the "western" and the "southern" surface temperatures range between 2.4 °C for the light-coloured sample and 4.3 °C for the dark-coloured one. Again, the observed differences due to the change of orientation are significant.

#### 3.3.2.d Metal products

When facing towards the south, light-coloured composite aluminium panels (white colour) recorded low surface temperatures, but higher than the corresponding air temperature by only 2.6 °C. For the range of colours, mean maximum temperatures ranged from 2.6 °C (for white colour) to 16.5 °C (for black colour) higher than the mean maximum air temperature. The differences with the measured mean maximum temperatures of the western orientation are impressive and range from 7.4 °C, for the white colour, to 15.3 °C, for black colour. Mean surface temperatures ranged from 31.5 °C for white to 38.7 °C for black panels, and are thus 0 °C to 7 °C higher than the mean air temperature. The differences between the "western" and the "southern" mean surface temperatures of the two extreme colours (white and black) are 2.7 °C and 4.1 °C, respectively. Finally, the surface temperatures at 20:00 (after the sunset) are below 5 °C than that of the air temperature at that time.

	Mean 1	Mean maximum T		Mean minimum T		mean T	
		[°C]		[°C]		oC]	
Air		34.7		28.3		1.2	
Composite aluminium panels 20 x 30 cm facing South							
White colour	37.3	(+2.6)	22.5	(-5.8)	31.5	(-0.3)	
Yellow colour	41.6	(+6.9)	23.8	(-4.5)	33.6	(+2.4)	
Red colour	42.5	(+7.8)	24.3	(-4)	34.4	(+3.2)	
Silver colour	44.3	(+9.6)	23.6	(-4.7)	34.8	(+3.6)	
Green colour	46.4	(+11.7)	24.5	(-3.8)	35.8	(+4.6)	
Blue colour	47.2	(+12.5)	24.5	(-3.8)	36.8	(+5.6)	
Black colour	51.2	(+16.5)	25.1	(-3.2)	38.2	(+7)	
Composite wooden panels 20 x 30 cm facing South							
Light-coloured	42.3	(+7.6)	24.1	(-4.2)	33.8	(+2.6)	
Intermediate	43.3	(+8.6)	24.2	(-4.1)	34.1	(+2.9)	
Dark-coloured	47.6	(+12.9)	24.8	(-3.5)	36.3	(+5.1)	

Copper, verdigris	(+3.5) (+3.2) (+1.9) (+2.4) (+1.6) (+2.8) (+2.6) (+4.2) (+4.6)						
Copper, verdigris 44.1 (+9.4) 24.8 (-3.5) 34.4 (+7.1) (-2.2) 33.1 (+7.1) (-2.2) 33.1 (+7.1) (-2.2) 33.1 (+7.1) (-2.2) 33.1 (+7.1) (-2.2) 33.1 (+7.1) (-2.2) 33.1 (+7.1) (-2.2) 33.1 (+7.1) (-2.2) 33.1 (+7.1) (-2.2) 33.1 (+7.1) (-2.2) 33.1 (+7.1) (-2.2) 33.1 (+7.1) (-2.2) (-3.4) 34 (+7.1) (-2.2) (-3.4) 34 (+7.1) (-3.4) 34 (+7.1) (-3.4) 34 (+7.1) (-3.4) 34 (+7.1) (-3.4) 34 (+7.1) (-3.4) 34 (+7.1) (-3.4) 34 (+7.1) (-3.4) 34 (+7.1) (-3.4) 34 (+7.1) (-3.4) 34 (+7.1) (-3.4) 34 (+7.1) (-3.4) 34 (+7.1) (-3.4) 35.4 (+7.2) (-3.6) 33.8 (+7.2) (-3	(+1.9) (+2.4) (+1.6) (+2.8) (+2.6) (+4.2) (+4.6)						
Zinc         40.1         (+5.4)         26.6         (-1.7)         33.6         (+ Quartz zinc, beige)         40.9         (+6.2)         24.6         (-3.7)         32.8         (+ Quartz zinc, beige)         40.9         (+6.2)         24.6         (-3.7)         32.8         (+ Quartz zinc, turquoise)         42.6         (+7.9)         24.9         (-3.4)         34         (+ Quartz zinc, light blue)         42.9         (+8.2)         24.7         (-3.6)         33.8         (+ Quartz zinc, natural, light grey)         43.9         (+9.2)         26.4         (-1.9)         35.4         (+ Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+ Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+ Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+ Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+ Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+ PQuartz zinc, natural, dark grey         45.7         (+11)         26.2         (-2.1)         35.8         (+ PQuartz zinc, natural, dark grey         42.6         (+7.4)         2	(+2.4) (+1.6) (+2.8) (+2.6) (+4.2) (+4.6)						
Zinc         40.1         (+5.4)         26.6         (-1.7)         33.6         (+ Quartz zinc, beige)         40.9         (+6.2)         24.6         (-3.7)         32.8         (+ Quartz zinc, beige)         40.9         (+6.2)         24.6         (-3.7)         32.8         (+ Quartz zinc, turquoise)         42.6         (+7.9)         24.9         (-3.4)         34         (+ Quartz zinc, light blue)         42.9         (+8.2)         24.7         (-3.6)         33.8         (+ Quartz zinc, natural, light grey)         43.9         (+9.2)         26.4         (-1.9)         35.4         (+ Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+ Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+ Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+ Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+ PQuartz zinc, natural, dark grey)         45.8         (+12.4)         23.2         (-5.6)         31.6         (+ PQuartz zinc, natural, dark grey         42.6         (+7.9)         23         (-5.6)         31.6         (+ PQuartz zinc, natural, dark grey         42.6         (+7.9) <th< td=""><td>(+1.6) (+2.8) (+2.6) (+4.2) (+4.6)</td></th<>	(+1.6) (+2.8) (+2.6) (+4.2) (+4.6)						
Quartz zinc, turquoise       42.6       (+7.9)       24.9       (-3.4)       34       (+ Quartz zinc, light blue       42.9       (+8.2)       24.7       (-3.6)       33.8       (+ Quartz zinc, natural, light grey       43.9       (+9.2)       26.4       (-1.9)       35.4       (+ Quartz zinc, natural, dark grey       45.7       (+11)       26.2       (-2.1)       35.8       (+ Zeramic tiles/panels 10 x 10 cm facing South         White colour (glazed)       38.1       (+3.4)       22.7       (-5.6)       31.6       (+ Ceramic tiles/panels 10 x 10 cm facing South         White colour (glazed)       38.1       (+3.4)       22.7       (-5.6)       31.6       (+ Ceramic tiles/panels 10 x 10 cm facing South         White colour (glazed)       38.1       (+3.4)       22.7       (-5.6)       31.6       (+ Ceramic tiles/panels 10 x 10 cm facing South         White colour       42.1       (+7.4)       23.4       (-4.9)       34.3       (+ Red.)         Ochre colour       42.1       (+7.4)       23.4       (-4.9)       34.3       (+ Red.)         Light grey colour       45.7       (+11)       24.4       (-3.9)       36       (+ Red-Dark red colour, black spots       45.8       (+11.1)       24       (-	(+2.8) (+2.6) (+4.2) (+4.6)						
Quartz zinc, light blue         42.9         (+8.2)         24.7         (-3.6)         33.8         (+Quartz zinc, natural, light grey)         43.9         (+9.2)         26.4         (-1.9)         35.4         (+Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+Quartz zinc, natural, dark grey)         45.8         (+1.4         20.2         (-2.1)         35.8         (+Quartz zinc, natural, dark grey size)         45.8         (+1.2)         23.4         (-2.1)         35.8         (+Quartz zinc, natural, dark grey size)         42.6         (+7.9)         20         35.8         (+           White green colour (glazed)         42.6         (+7.9)         23.1         (-5.6)         31.6         (+           Brown colour         42.6         (+7.9)         23         (-5.3)         34.1         (+           Brown colour         45.7         (+11)         24.4         (-3.9)         36         (	(+2.6) (+4.2) (+4.6)						
Quartz zinc, natural, light grey         43.9         (+9.2)         26.4         (-1.9)         35.4         (+Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+Quartz zinc, natural, dark grey)         45.7         (+11)         26.2         (-2.1)         35.8         (+Quartz zinc, natural, dark grey)         45.8         (+10)         20.2         (-2.1)         35.8         (+Quartz zinc, natural, dark grey)         45.8         (+11.4)         26.2         (-2.1)         35.8         (+           White colour (glazed)         38.1         (+3.4)         22.7         (-5.6)         31.6         (+           Ochre Colour (glazed)         42.1         (+7.4)         23.4         (-4.9)         34.3         (+           Ochre Colour         42.6         (+7.9)         23         (-5.3)         34.1         (+           Beige colour, black spots         45.7         (+11)         24.4         (-3.9)         36         (+           Red-Dark red colour, black spots         45.8         (+11.1)         24         (-4.3)         36.1         (+	(+4.2) (+4.6)						
Quartz zinc, natural, dark grey         45.7         (+11)         26.2         (-2.1)         35.8         (+           Ceramic tiles/ panels 10 x 10 cm facing South           White colour (glazed)         38.1         (+3.4)         22.7         (-5.6)         31.6         (+           Ochre colour         42.1         (+7.4)         23.4         (-4.9)         34.3         (+           Beige colour         42.6         (+7.9)         23         (-5.3)         34.1         (+           Light grey colour         43.3         (+8.6)         23.1         (-5.2)         34.4         (+           Brown colour         45.7         (+11)         24.4         (-3.9)         36         (+           Red-Dark red colour, black spots         45.8         (+11.1)         24         (-4.3)         36         (+           Olive green colour, black spots         46.6         (+11.9)         24         (-4.3)         36.1         (+           Dark grey colour         46.7         (+12)         23.5         (-4.8)         36.3         (+           Black colour         47.1         (+12.4)         23.5         (-4.8)         36.5         (+           Black colour, with white spots <td>(+4.6)</td>	(+4.6)						
Ceramic tiles/ panels 10 x 10 cm facing South           White colour (glazed)         38.1 (+3.4) (22.7 (-5.6) (31.6 (+6.1))           Ochre colour         42.1 (+7.4) (23.4 (-4.9) (4.9) (4.9) (34.3 (+6.9) (4.9) (4.9) (34.3 (+7.9) (4.9)	, ,						
White colour (glazed)         38.1         (+3.4)         22.7         (-5.6)         31.6         (+ Ochre colour           Ochre colour         42.1         (+7.4)         23.4         (-4.9)         34.3         (+ Beige colour         42.6         (+7.9)         23         (-5.3)         34.1         (+ Light grey colour         43.3         (+8.6)         23.1         (-5.2)         34.4         (+ Brown colour         45.7         (+11)         24.4         (-3.9)         36         (+ Red-Dark red colour, black spots         45.8         (+11.1)         24         (-4.3)         36         (+ Red-Dark red colour, black spots         45.8         (+11.1)         24         (-4.3)         36         (+ Red-Dark red colour, black spots         46.6         (+11.9)         24         (-4.3)         36.1         (+ Olive green colour, black spots         46.6         (+11.9)         24         (-4.3)         36.1         (+ Olive green colour, black spots         46.7         (+12)         23.5         (-4.8)         36.1         (+ Olive green colour, black spots         46.7         (+12)         23.5         (-4.8)         36.1         (+ Olive green colour, black spots         47.1         (+12.4)         23.5         (-4.8)         36.3         (+ Olive green colour, black spots         47.1         (+1	(+0.4)						
Ochre colour         42.1         (+7.4)         23.4         (-4.9)         34.3         (+8.6)         23.1         (-5.3)         34.1         (+1.2)         1.2 <th< td=""><td>(+0.4)</td></th<>	(+0.4)						
Beige colour         42.6         (+7.9)         23         (-5.3)         34.1         (+           Light grey colour         43.3         (+8.6)         23.1         (-5.2)         34.4         (+           Brown colour         45.7         (+11)         24.4         (-3.9)         36         (+           Red-Dark red colour, black spots         45.8         (+11.1)         24         (-4.3)         36         (+           Olive green colour, black spots         46.6         (+11.9)         24         (-4.3)         36.1         (+           Dark grey colour         46.7         (+12)         23.5         (-4.8)         36         (+           Blue colour         47.1         (+12.4)         23.5         (-4.8)         36.3         (+           Black colour, with white spots         50.5         (+15.8)         24.3         (-4)         36.5         (+           Ceramic panels 25 x 13 x 1,3 cm facing South           White colour         39.7         (+5)         23.2         (-5.1)         32.6         (+           Beige colour         40.8         (+6.1)         23.5         (-4.8)         33.3         (+           Light grey colour         41.8	` '						
Light grey colour         43.3         (+8.6)         23.1         (-5.2)         34.4         (+8.6)         Brown colour         34.7         (+11)         24.4         (-3.9)         36         (+9.6)         14.8         (+11.1)         24.4         (-3.9)         36         (+1.7)         14.8         (+11.1)         24.7         (-4.3)         36         (+1.2)         14.2         14.	(+3.1)						
Brown colour         45.7         (+11)         24.4         (-3.9)         36         (+ Red-Dark red colour, black spots)         45.8         (+11.1)         24         (-4.3)         36         (+ Olive green colour, black spots)         46.6         (+11.9)         24         (-4.3)         36.1         (+ Olive green colour, black spots)         46.6         (+11.9)         24         (-4.3)         36.1         (+ Olive green colour, black spots)         46.7         (+12.9)         23.5         (-4.8)         36.1         (+ Olive green colour, black spots)         47.1         (+12.4)         23.5         (-4.8)         36.3         (+ Olive green colour, black spots)         47.1         (+12.4)         23.5         (-4.8)         36.3         (+ Olive green colour, black spots)         47.1         (+12.4)         23.5         (-4.8)         36.3         (+ Olive green colour, black spots)         47.1         (+12.4)         23.5         (-4.8)         36.3         (+ Olive green colour, black spots)         47.1         (+12.4)         23.5         (-4.8)         36.3         (+ Olive green colour, black spots)         47.1         (+12.4)         23.5         (-4.8)         36.3         (+ Olive green colour, black spots)         47.1         15.8         24.3         (-4)         36.5         (+ Olive green colour, black spots)	(+2.9)						
Red-Dark red colour, black spots       45.8       (+11.1)       24       (-4.3)       36       (+         Olive green colour, black spots       46.6       (+11.9)       24       (-4.3)       36.1       (+         Dark grey colour       46.7       (+12)       23.5       (-4.8)       36       (+         Blue colour       47.1       (+12.4)       23.5       (-4.8)       36.3       (+         Black colour       47.1       (+12.4)       24.3       (-4)       36.5       (+         Black colour, with white spots       50.5       (+15.8)       24.3       (-4)       38       (+         Ceramic panels 25 x 13 x 1,3 cm facing South         White colour       39.7       (+5)       23.2       (-5.1)       32.6       (+         Beige colour       40.8       (+6.1)       23.5       (-4.8)       33.3       (+         Light grey colour       41.8       (+7.1)       23.4       (-4.9)       33.6       (+	(+3.2)						
Olive green colour, black spots       46.6       (+11.9)       24       (-4.3)       36.1       (+         Dark grey colour       46.7       (+12)       23.5       (-4.8)       36       (+         Blue colour       47.1       (+12.4)       23.5       (-4.8)       36.3       (+         Black colour       47.1       (+12.4)       24.3       (-4)       36.5       (+         Black colour, with white spots       50.5       (+15.8)       24.3       (-4)       38       (+         Ceramic panels 25 x 13 x 1,3 cm facing South         White colour       39.7       (+5)       23.2       (-5.1)       32.6       (+         Beige colour       40.8       (+6.1)       23.5       (-4.8)       33.3       (+         Light grey colour       41.8       (+7.1)       23.4       (-4.9)       33.6       (+	(+4.8)						
Dark grey colour         46.7         (+12)         23.5         (-4.8)         36         (+Blue colour           Blue colour         47.1         (+12.4)         23.5         (-4.8)         36.3         (+Black colour)           Black colour         47.1         (+12.4)         24.3         (-4)         36.5         (+Black colour)           Black colour, with white spots         50.5         (+15.8)         24.3         (-4)         38         (+Black colour)           White colour         39.7         (+5)         23.2         (-5.1)         32.6         (+Black colour)           Beige colour         40.8         (+6.1)         23.5         (-4.8)         33.3         (+Black colour)           Light grey colour         41.8         (+7.1)         23.4         (-4.9)         33.6         (+Black colour)	(+4.8)						
Blue colour 47.1 (+12.4) 23.5 (-4.8) 36.3 (+ Black colour, with white spots 50.5 (+15.8) 24.3 (-4) 38. (+  Ceramic panels 25 x 13 x 1,3 cm facing South  White colour 39.7 (+5) 23.2 (-5.1) 32.6 (+  Beige colour 40.8 (+6.1) 23.5 (-4.8) 33.3 (+  Light grey colour 41.8 (+7.1) 23.4 (-4.9) 33.6 (+	(+4.9)						
Black colour         47.1         (+12.4)         24.3         (-4)         36.5         (+ Black colour, with white spots)         50.5         (+15.8)         24.3         (-4)         38         (+ Capable Section Se	(+4.8)						
Black colour, with white spots         50.5         (+15.8)         24.3         (-4)         38         (+           Ceramic panels 25 x 13 x 1,3 cm facing South           White colour         39.7         (+5)         23.2         (-5.1)         32.6         (+           Beige colour         40.8         (+6.1)         23.5         (-4.8)         33.3         (+           Light grey colour         41.8         (+7.1)         23.4         (-4.9)         33.6         (+	(+5.1)						
Ceramic panels 25 x 13 x 1,3 cm facing South           White colour         39.7 (+5)         23.2 (-5.1)         32.6 (+           Beige colour         40.8 (+6.1)         23.5 (-4.8)         33.3 (+           Light grey colour         41.8 (+7.1)         23.4 (-4.9)         33.6 (+	(+5.3)						
White colour     39.7     (+5)     23.2     (-5.1)     32.6     (+       Beige colour     40.8     (+6.1)     23.5     (-4.8)     33.3     (+       Light grey colour     41.8     (+7.1)     23.4     (-4.9)     33.6     (+	(+6.8)						
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	(+2.1)						
	(+2.4)						
	(+5.8)						
Marble panels 20 x 30 cm facing South	(0.1)						
` ' '	(-0.1)						
	(+2.7)						
	(+3.4)						
	(+4.6)						
	(+3.4)						
	(+6.6)						
	(+8.5)						
Granite slabs 20 x 30 cm facing South							
	(+1.6)						
	(+2.6)						
	(+5.3)						
Grey colour 50.3 (+15.6) 23.3 (-5) 38.3 (+	(+6.5)						

Table 5. Overview of the experimental measurements on samples of building materials facing South.

#### 4. Conclusions

#### 4.1 The effect of orientation

For paving materials, the horizontal placement, in combination with the high sun altitude angles during the summer period and the large amounts of solar radiation result in maximum absorption of solar radiation and the overheating of the materials, depending on

their colour and thermo physical properties. For facade materials, the orientation determines the angle of incidence of the solar rays, the duration of insolation, as well as the hours of the day when it occurs.

In the case of northern facades, the solar radiation, which is received throughout the summer period, is limited. Consequently, the surface temperatures of north-facing materials, as the in-situ measurements show, are lower than or equal to the air temperatures throughout the summer days.

The insolation of southern facades is largely affected by the high sun altitude angles (74,4° for Athens, at noon on June the 21st). As a result, most south-facing materials do not record very high absolute maximum surface temperatures in summer.

Eastern and western facades receive large sums of solar radiation at angles which are nearly normal to their surfaces. Western facades may record higher surface temperatures than eastern ones due to the fact that during the afternoon, the large sum of solar radiation, which impinge on western facades, coincide with the highest daily air temperatures.

#### 4.2 The effect of colour

The material property that defines its behaviour under the effect of solar radiation is reflectivity, which depends mainly on its colour (Givoni, 1998). Light-coloured materials record lower surface temperatures than dark-coloured ones. This fact has been largely documented by many researchers (Givoni, 1998; Akbari, et al., 1992; Doulos, et al., 2004) and was also evident from the results of this work shown above.

However, an important concern regarding light-coloured paving materials, is the effect of soiling and weathering on colour and, therefore, on their thermal behaviour. This fact is evident from the comparison of the maximum and the mean surface temperatures of the insitu and the experimental measurements carried out with light-coloured materials in this study.

#### 4.3 The effect of thermo physical properties

Even though orientation (see 4.1) and colour (see 4.2) affect the surface temperatures of the materials exposed to solar radiation, so also their thermo physical properties. This fact is evident from the maximum surface temperatures and the daily temperature variation of certain groups of materials, such as loose, earthen materials, light-weight concrete and wood.

The high surface temperatures (Tables 1 and 2) of loose earthen materials directly depend on their thermo physical properties. Dry earth has low thermal conductivity (0.25 to 0.30 W/mK) and density (300 to 1600 kg/m³) (Oke, 1995) values, depending on the composition of the soil (Oke, 1995). The values for wood are similar (about 0.09 W/mK for softwood and 0.19 W/mK for hardwood) (Oke, 1995). Consequently, the ability of these materials to diffuse heat through their mass (Oke, 1995; Givoni, 1998) and their ability to store heat (Oke, 1995; Szokolay, 1980), which are expressed by the theoretical properties of diffusivity and admittance, respectively, are relatively low. As a result, earthen materials and wood have a rather contradictory thermal behaviour. They heat up considerably until noon, but cool

down rapidly (3 to 4 °C every half hour) after 13:00 to 14:00, with their surface temperatures dropping below the air temperature by sunset (19:30 to 20:00).

#### 4.4 The effect of shading

The measurements in the in-situ study clearly demonstrate that the effect of shading is of utmost importance in the case of dark-coloured materials (e.g. asphalt, dark-coloured stone, etc.). The differences in the surface temperatures of exposed and shaded dark-coloured materials are very large, ranging from 19 to 28 °C for the absolute maximum temperatures, and from about 13 to about 21 °C for the mean temperatures. In comparison to the mean ambient temperatures, the mean surface temperatures of the exposed materials are approximately 10 to 18 °C higher, whereas shaded materials are, most of the time, cooler than the air temperature. Finally, around sunset, exposed materials are 5 to 9 °C warmer than the air temperature, while shaded materials are considerably cooler. A detailed report on the effect of shading on the surface temperatures of materials is given by Bougiatioti (2005).

#### 4.5 The effect of vegetation cover and water surfaces

Vegetation significantly affects the overall environmental conditions that prevail in the city centres (Givoni, 1998) in two distinct, and equally important ways. Firstly, by shading the various materials (see 4.4) and secondly, by maintaining low surface temperatures through the process of transpiration. However, it should be noted that the surface temperatures of vegetative cover depend on the characteristics of the species, and mainly their ability to withstand drought. In this study, the grass surfaces measured temperatures according to their thickness and irrigation patterns. The temperature of surfaces of thick and regularly irrigated grass was lower than the environmental temperatures throughout the day. This was also the case for various surfaces of evergreen shrubs. On the contrary, a grass surface, which was fairly worn and dry, developed a maximum surface temperature of 45 °C, which was approximately 10 °C higher than the air temperature.

Water has a very positive contribution to the microclimate, because of its high heat capacity (1160 Wh/m $^3$ K (Oke, 1995)), and its ability to evaporate, which causes considerable air and surface temperature reduction with a simultaneous increase of relative humidity levels (Oikonomou, 2004). In this study, the temperatures of water surfaces (mainly fountains in two squares in Athens) measured were very low (mean maximum T=25,5  $^{\circ}$ C) compared to the corresponding air temperatures.

#### 5. Selection of "skin" materials based on their thermal behaviour

#### 5.1 Selection of paving materials

Apart from all the afore-mentioned parameters, the overheating of paving materials depends on the geometrical characteristics of the urban open spaces. A preliminary effort to define those "worst-case scenario" instances, namely the instances of urban open spaces where full -or almost full- insolation occurs during the summer months, is presented in a previous study by the author Bougiatioti (2006). The cases of urban canyons with North-to-South direction and with NW-to-SE direction, where the materials of the horizontal surfaces

were bound to overheat during the summer, comprise of height-to-width (referred to from now on as H/W) ratios from 0 to 0.5 (or 1). For canyons with NE-to-SW direction, including narrower canyons, have H/W ratio of 1 (or 1.5). Finally, the horizontal surfaces of urban configurations, whose main axis runs East-to-West are prone to overheating in the summer, even in the case of a H/W ratio of 2.

In all the above cases, the negative contribution to the urban microclimate and to thermal comfort is important, and material selection should, thus, aim for:

- Materials which will measure low surface temperatures, compared to the air temperature, namely light-coloured materials
- Materials shaded by permanent or temporary shading structures and/or vegetation (trees or climbing plants) (Bougiatioti, 2005)
- Porous materials combined with an appropriate system of periodic water-sprinkling (Bougiatioti, 2005)
- Vegetative cover (e.g. grass, shrubs)
- Water surfaces
- Materials with low heat capacity and diffusivity, such as dry soil, light-weight concrete, ceramic blocks and wooden boards, which overheat during noon, but cool down quickly during the afternoon.

The application of one or more of the above solutions depends on the character and the use of the urban space, as well as on its design principles. Issues of visual comfort should also be taken into consideration, as the choice of certain materials (i.e. materials with light colours and/or glossy surfaces) can cause glare.

Finally, the materials for urban space should be chosen according to its peculiarities, its character and its patterns of use. During summer days, there should be shaded areas, where the solar radiation is blocked and the surface temperatures of the materials remain low (Khandaker Shabir, 2000). Similarly, during winter and the intermediate seasons (spring and autumn), there should be areas with no obstruction for solar radiation access.

#### 5.2 Selection of facade materials

The overheating of facade materials facing East and West mainly occurs in buildings, which form part of wide urban canyons with H/W ratios smaller than 0.5. (Bougiatioti, 2006) In more narrow canyons, the overshadowing of the facades by the opposite buildings prevents the materials from heating to high surface temperatures.

In general, the materials, which form the outer layer of eastern and western facades, may heat up to very high surface temperatures. For the above-mentioned reasons, the choice of materials for eastern and western facades should aim for:

- Materials, which record low surface temperatures compared to the air temperature, namely light-coloured materials or materials painted with "cool paints" (Pomerantz, et al., 1998; Heat Island Group, 2005; Synnefa, et al., 2006; Synnefa, et al., 2007).
- Materials, irrespective of their surface temperatures, shaded by permanent or temporary shading structures and/or vegetation (trees or climbing plants).
- Vegetative cover with climbing plants).

- Vertical water surfaces. (Oikonomou, 2005)
- Materials with a low heat capacity and diffusivity, such as composite wood, aluminium
  and copper panels, which may overheat during the morning, but cool down quickly
  afterwards.
- Materials placed at a distance from the walls (ventilated facade system).

The effect of the overheating of east and west-facing materials on the internal climate of buildings can be minimised with the use of thermal insulation. (Bougiatioti, 2007).

#### 5.3 Conclusion

It should be noted that the application of one or more of the afore-mentioned proposals to urban open spaces and buildings facades mainly depends on their use and design. For instance, for building facades, it is important to examine the aesthetic result of the application of one or more solutions to street frontages with a certain orientation at the scale of one or more building blocks. A good example is the redesign of the southern facades of city streets with shading devices and solar systems (e.g. PV panels for wall cladding or for shading). Such an intervention could help not only to improve the urban microclimate and the interior climate of buildings, but also to educate the public on issues of sustainability and energy conservation.

Finally, it should be noted that the choice of surfacing materials for both horizontal and vertical city surfaces affects visual comfort conditions in the urban open spaces, as well as the possibility of taking advantage of daylight for the illumination of the interior spaces of buildings (Givoni, 1993). Consequently, for narrow urban streets, where solar radiation penetrates for a limited period during the day, the use of light-coloured materials can help improve visual comfort conditions in the interior spaces of the buildings. (Yannas, 2001) On the contrary, in wide urban canyons with a small height-to-width (H/W) ratio, the use of light-coloured materials can cause glare and degrade visual comfort conditions at the level of pedestrian circulation.

#### 6. Acknowledgements

The research, which is presented in this chapter, formed part of a Ph.D. thesis, which was supported by the Greek State Scholarships Foundation (I.K.Y.).

The parts of the paper referring to façade materials, as well as Tables 3, 4 and 5 were reprinted from J. Solar Energy, 83, Bougiatioti, F., Evangelinos, E., Poulakos, G. And Zacharopoulos, E., The summer thermal behaviour of "skin" materials for vertical surfaces in Athens, Greece as a decisive parameter for their selection, 582-598, Copyright (2008), with permission from Elsevier.

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## Safe Drinking Water Generation by Solar-Driven Fenton-Like Processes

Benito Corona-Vasquez\*, Veronica Aurioles and Erick R. Bandala Grupo de Investigación en Energía y Ambiente, Fundación Universidad de las Américas, Puebla, Santa Catarina Mártir, Cholula México

#### 1. Introduction

Around the world, it is estimated that 1.2 billion people have limited or no access to safe water for domestic use. As a result, the prevalence of water borne diseases affects not only the health of the inhabitants of these regions, but also their economic development (Gelover et al., 2006). It is clear that water resources management is becoming a critical issue worldwide, especially in regions with low rainfall and growing population (Bandala et al., 2010).

Just considering Africa, Latin America and the Caribbean, about one billion people have no access to safe water supplies resulting in serious human health effects, i.e. 1.5 million children died every year due to water borne diseases. Moreover, the lack of safe drinking water has been related to poverty and considerable limitations for sustainable development (Montgomery and Elimelech, 2007). In Mexico, for example, waterborne diseases affect over 6% of the total population, being rural communities with less than 2,500 inhabitants the most affected, since only 78% of this rural population has access to piped water (CONAGUA, 2011). Unfortunately, this situation is not limited to Mexico, but it is common in other developing countries in Latin America.

It is well known that human pathogens become sensitive to different environmental conditions once discharged into a water body. For example, some environmental conditions such as temperature and ultraviolet (UV) radiation are capable of inactivating waterborne pathogens. However, engineering processes are required if the goal is to assure the generation of safe drinking water for remote, poor, isolated regions in developing countries (Castillo-Ledezma et al., 2011).

Several different disinfecting processes have been tested in order to deactivate undesirable microorganisms in water. Within this variety of disinfectants, Advanced Oxidation Processes (AOPs) have been proven efficient and cost-effective for water treatment (Blanco et al., 2009). These physical-chemical processes have the potential of producing deep changes in the chemical structure of pollutants as a result of the action of hydroxyl radicals (HO•) (Orozco et al., 2008). Several scientific studies suggest that AOP's high efficiency is related to their thermodynamic viability and the increased rate of reaction produced by

<sup>\*</sup> Corresponding Author

hydroxyl radicals. Among various AOPs, photocatalytic processes are very attractive for the mineralization (conversion to carbon dioxide, water, and other mineral species) of aqueous pollutants and inactivation of pathogenic microorganisms (Gelover et al., 1999; Bandala and Estrada, 2007; Bandala et al., 2007 & 2008). The use of AOPs for water disinfection, using solar radiation as the energy source, usually referred to as enhanced photocatalytic solar disinfection (ENPHOSODIS), has allowed the efficient deactivation of highly resistant microorganisms. Specifically, heterogeneous and homogeneous photocatalysis are the AOPs with the most technological applications because of their ability to remove organic pollutants and their capability to inactivate nuisance microorganisms. Regarding heterogeneous photocatalysis, the use of titanium dioxide (TiO2) as a catalyst has been widely tested and proven effective for deactivating several microorganisms as well as carcinogen cells (Dunlop et al., 2008; Rincon and Pulgarin, 2003; Reginfo et al., 2008; Castillo-Ledezma et al., 2011). In comparison with the heterogeneous arrangement, homogeneous processes also rely on the generation of hydroxyl radicals. Nevertheless, it has been proposed that other highly oxidant species could be involved in pollutant degradation and microorganisms deactivation. Fenton and Fenton-like processes are among the most widely studied methodologies (Bandala et al., 2009; Guisar et al., 2007; Bandala et al., 2011). From the economic point of view, the possibility of using solar energy to promote both homogeneous and heterogeneous photocatalytic processes is an interesting alternative to the use of these technologies in developing countries (Bandala et al., 2011; Blanco et al., 2007).

The aim of this chapter is to review the state-of-the-art in the use of solar driven Fenton-like processes for the deactivating waterborne pathogens. It also the goal of this work to discuss the advantages and potential limitations of these treatment processes while analyzing the challenges and opportunities for the application of such technologies at real scale in poor, isolated regions in developing countries with no access to safe drinking water.

### 2. Chemical and biological mechanisms involved in homogeneous photocatalysis

#### 2.1 Chemistry

The chemical mechanisms involved in the Fenton reaction are well known since early of the past century. The reactions of iron (II) salts with hydrogen peroxide have been widely studied for decades and the main reactions involved are summarized in Table 1 (Orozco et al., 2008; Gallard and De Laat, 2000; Gallard et al., 1999).

$Fe^{2+} + H_2O_2 \rightarrow Fe^{3+} + HO^{\bullet} + OH^{-}$	(1)
$Fe^{2+} + HO^{\bullet} \rightarrow Fe^{3+} + OH^{-}$	(2)
$Fe^{3+} + H_2O \leftrightarrow [FeOH]^{2+} + H^+$	(3)
$Fe^{3+} + H_2O_2 \leftrightarrow [FeHO_2]^{2+} + H^+$	(4)
$[FeOH]^{2+} + H_2O_2 \leftrightarrow [Fe(OH)(HO_2)]^+ +$	$\cdot H^+$ (5)
[FeOH] <sup>2+</sup> → Fe <sup>2+</sup> + HO •	(6)
$[\text{FeHO}_2]^{2+} \rightarrow \text{Fe}^{2+} + \text{HO}_2^{\bullet}$	(7)
$[Fe(OH)(HO_2)]^+ \rightarrow Fe^{2+} + HO_2^{\bullet} + HC$	D- (8)
$RH + HO^{\bullet} \rightarrow R^{\bullet} + H_2O$	(9)

Table 1. Chemical reactions involved in the Fenton reaction (Fe (II) and  $H_2O_2$ ).

When the process is carried out under radiation, called the photo-Fenton process, the influence of radiation increases the oxidation rate of the pollutant when compared to the conventional Fenton reaction (Bandala et al., 2007). Several possible reaction schemes for the photo-induced system have been proposed as well as the formation of different complexes studied by spectrophotometry. From these studies, the influence of iron oxidation state and the specific counter ion of the iron salt employed have been demonstrated to affect both the decomposition of  $H_2O_2$  as well as the overall efficiency of the photo-Fenton process for the oxidation of some model pollutants.

$Fe^{2+} + Cl^- \leftrightarrow FeCl^+$	(10)
$Fe^{3+} + Cl^- \leftrightarrow FeCl_2^+$	(11)
$Fe^{3+} + 2Cl \rightarrow FeCl_2^+$	(12)
$FeCl_2^+ \rightarrow Fe^{2+} + Cl^{\bullet}$	(13)
$FeCl^{2+} \rightarrow Fe^{2+} + Cl^{\bullet} ^{2-}$	(14)
$Fe^{2+} + Cl^{\bullet} \rightarrow Fe^{3+} + Cl^{-}$	(15)
$Fe^{2+} + Cl_2^{\bullet} \rightarrow FeCl_2^{+} + Cl^{-}$	(16)
Cl <sup>-</sup> +HO• → [ClOH]•-	(17)
[ClOH]•-+H+→[HClOH]•	(18)
$[HCIOH]^{\bullet} \rightarrow Cl + H_2O$	(19)
$Cl^{\bullet} + H_2O_2 \rightarrow HO_2^{\bullet} + Cl^{-} + H^{+}$	(20)
 $Cl_2^{\bullet} + H_2O_2 \rightarrow HO_2^{\bullet} + 2Cl^{-} + H^{+}$	(21)

Table 2. Suggested side reactions related with the iron salt counter ion during Fenton reaction.

#### 2.2 Biological mechanisms

In general, photocatalytic processes, both homogeneous and heterogeneous, in the presence of iron and hydrogen peroxide have been demonstrated effective against a wide variety of resistant microorganism such as viruses (Kim et al., 2010), helminth eggs (Bandala et al., 2011a,b; Guisar et al., 2007), bacteria and spores (Dunlop *et al.*, 2008; Bandala *et al.*, 2009; Bandala et al., 2011c; Sichel *et al.*, 2009; Castillo-Ledezma et al., 2011).

The main mechanism involved in deactivating pathogenic microorganisms is suggested to be related with the cellular damage produced by so-called reactive oxygen species (ROS), mainly hydroxyl (HO•) and superoxide radical (O2•) as shown in Tables 1 and 2. According to different studies, these ROS are able to modify and eventually destroy the structure of the cell membrane (Alrousan *et al.*, 2009, Malato *et al.*, 2009), mainly as the result of lipid peroxidation (Dunlop *et al.*, 2008; Alrousan *et al.*, 2009). The initial damage is produced in the outer lipopolisaccarid and peptidoglycan walls, followed by lipid peroxidation and protein and polysaccarides oxidation (Malato *et al.*, 2009; Dalrymple *et al.*, 2010) affecting the regulatory function of the cell membrane for the internal and external interchange. The damage produced will further produce failure in the cell's respiratory activity and decrease its permeability, allowing the attack of inner cell components leading to its death (Alrousan *et al.*, 2009).

Some studies have also demonstrated that microorganism's deactivation is also improved by the presence of iron derivatives, which have been suggested to show an important inhibitory activity in important microbiological processes such as biofilm generation

(Dunlop *et al.*, 2008). Cells are used to regulate iron adsorption as a defense mechanism against hydroxyl radical; however once hydroxyl radicals are generated in the intracellular media, as a result of the Fenton-like process by direct attack of the ROS, they are free for reacting with biomolecules (Darlymple *et al.*, 2009).

During cellular metabolism some ROS are produced, such as superoxide  $(O_2^{\bullet})$ , hydroxyl radical and hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>), as a result of cell respiration. However, these oxidizing species are in equilibrium with the immune system defense mechanism through anti-oxidizing enzyme production related to superoxide dismutase (SODs), catalase (CAT) and glutathione peroxidase (GPX) families (Castillo-Ledezma et al., 2011). When microorganisms are exposed to a major oxidative stress, for example ROS produced during a photocatalytic process, enzyme production is no longer capable of eliminating excess radical allowing deep cell damage. In the same way, ROS may produce additional oxidative stress in the cells through Fenton and Heber-Weiss reaction (Dunlop et al., 2008) generating damage in all the cell components including proteins, lipids and DNA. In the case of DNA damage, produced by pyrimidine dimmers formation by the generation of covalent bonds among the bases in the same DNA chain (Sichel et al., 2009), it generates mutations that may lead to loss of functional capability and death of cell (Malato et al., 2009). At the same time, when microorganisms are exposed to ultraviolet radiation (UV,  $\lambda \le 400$  nm) during the photocatalytic reaction, DNA damage occurred directly through the radiation absorption by cell chromophores, which absorb radiation and produce heat. This interaction leads to an increase in ATP and RNA synthesis, jointly with the increase of ROS production. Microorganisms receiving a sub-lethal dose of UV radiation may become resistant to induced oxidative stress, partially recover their defense mechanisms and adapt to oxidative stress generated by exposure to UV radiation alone (tanning effect) (Bandala et al., 2011b).

## 3. Solar-driven Fenton and Fenton-like inactivation of pathogenic microorganisms

Homogeneous processes rely on the generation of hydroxyl radicals. Nevertheless, it has been proposed that other highly oxidant species could also be involved in pollutant degradation (Anipsitakis and Dionysiou, 2004). Fenton and Fenton-like processes are among the most widely studied methodologies. When a Fenton process uses ultraviolet (UV) radiation, visible light or a combination of both, the resulting process (known as photo-Fenton) has several advantages, including the increase of degradation rate and the flexibility of using alternative energy sources (i.e., solar radiation) for driving the process (Bandala et al., 2007; Bandala and Estrada, 2007; Fernandez et al., 2005). From the economic point of view, the possibility of using solar energy to promote both homogeneous and heterogeneous photocatalytic processes is an interesting alternative technology for use in developing countries (Bolton, 2001).

Several reports on the use of photo-Fenton process for deactivating pathogenic microorganisms have been published in the near past. In these studies, a wide variety of analysis have been conducted and reported, such as: the effects of the iron salt and pH on deactivating *E. coli* (Spuhler et al., 2010), the capability of solar driven photo-Fenton process to achieve simultaneous degradation of natural organic matter (NOM) and water disinfection (Moncayo-Lasso et al., 2009) as well as the effect of many other specific parameters as reported in a recent review by Malato et al. (2009).

In addition to the study of E. coli cells, many other microorganisms have been tested and used as indicators for evaluating the performance of photo-Fenton processes such as Salmonella spp. (Sciacca et al., 2011), Fusarium solani spores (Polo-Lopez et al., 2011), helminth eggs (Bandala et al., 2011a,b) and Bacillus subtilis spores (Bandala et al., 2011c). In a recent work, several different Fenton reagent concentrations were tested in combination with UV-A radiation ( $\lambda_{max}$ = 365 nm) to pursue deactivation of B. subtilis spores. The best spore deactivation conditions were found using [Fe(II)] = 2.5 mM and  $[H_2O_2] = 100 \text{ mM}$  and UV-A radiation. As depicted in Figure 1, under these experimental conditions, over a 9-log reduction in spore viability was reached after 20 minutes of reaction. Interesting results were also observed from experiments conducted with low Fe(II) concentrations or even when no Fe(II) was added and only H<sub>2</sub>O<sub>2</sub> and UV-A radiation were used. Under these experimental conditions, a lag phase -where no deactivation occurred- was observed during earlier stages of the disinfection process and much lower spore viability was determined after long time of irradiation. These results might suggest that microorganisms have the capability to generate defense mechanisms as a response to threatening environmental stresses. It is also suggested that the observed initial delays in the inactivation process may be due to the effect of defense mechanisms by the microorganisms against low ROS concentrations generated under these reaction conditions.

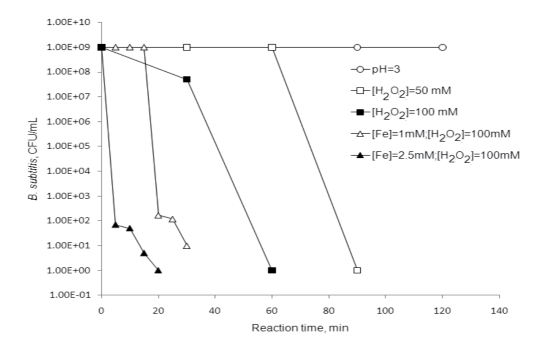


Fig. 1. Deactivation of Bacillus subtilis spores using photo-assisted Fenton reaction.

Furthermore, researchers have hypothesized that, when the iron salt is added to the reaction mixture, ROS generation increases dramatically and overwhelms the defense capability of the microorganisms leading to their immediate death without undergoing the lag phase observed previously.

The effects of ionic strength and natural organic matter (NOM) in spore deactivating kinetics have also tested and representative experimental results are illustrated in Figures 2 and 3, respectively. In both cases, an important decrease on the deactivating rate was observed when NOM concentration and ionic strength were increased. Experimental data has been modeled using a modification of the delayed Chick-Watson model, including the accumulated energy ( $Q_n$ ), rather than the traditional C×t factor (disinfectant concentration times contact time) used for chemical disinfection (Bandala et al., 2009). Model fitting parameters, including deactivating rate constants for the different experimental conditions, are reported in Table 3.

$$\frac{N}{N_0} = \begin{cases} \frac{N}{N_0} & \text{if } Q_n \leq Q_{nlog} = \frac{1}{k} \ln \left\{ \left( \frac{N_1}{N_0} \right) \left( \frac{N_0}{N} \right)_c \right\} \\ \frac{N}{N_0} = \begin{cases} \frac{N_1}{N_0} e^{-k_1 Q_n} & \text{if } Q_{nlog} \leq Q_n \leq Q_{n2} \\ \frac{N_2}{N_0} e^{-k_2 Q_n} & \text{if } Q_n \geq Q_{n2} = \frac{1}{k_2 - k_1} \ln \left( \frac{N_2}{N_1} \right) \end{cases}$$

$$(22)$$

It was demonstrated that the lag-phase described initially for spore deactivation was avoided by the use of photo-assisted Fenton reaction whereas very different results were obtained when natural organic matter was present in raw water.

As observed in the experimental results, the photo-assisted Fenton reaction might represent an interesting alternative to deactivate recalcitrant microorganisms in water. In this particular study, the photo-assisted process was used to kill *B. subtilis* spores, which are currently considered among the most resistant bacteria. It has been demonstrated that, if the photo-Fenton reaction is capable to deactivate *B. subtilis* spores, it could be able to eliminate other less resistant pathogenic microorganisms present in water under the same reaction conditions (Bandala et al., 2011a).

Experimental conditions	k <sub>2</sub> (min <sup>-1</sup> )	$\ln\left(\frac{N_1}{N_0}\right)$	$\ln \left(\frac{N_2}{N_0}\right)$
UV, pH = 3	-	-	-
$[H_2O_2] = 50 \text{ mM}$	-	2.45	-
$[H_2O_2] = 100 \text{ mM}$	0.39	0	2.99
[Fe(II)] = 1mM; [H2O2] = 100 mM	0.83	2.53	15.23
$[Fe(II)] = 2.5 \text{ mM}; [H_2O_2] = 100 \text{mM}$	0.87	2.78	15.67
$[Fe(II)] = 2.5 \text{ mM}; [H_2O_2] = 100 \text{ mM}; [Cl-] = 25 \text{ mgL}^{-1}$	0.85	2.72	15.82
$[Fe(II)] = 2.5 \text{ mM}; [H_2O_2] = 100 \text{ mM}; [Cl-] = 50 \text{ mgL}^{-1}$	0.02	2.77	16.61
$[Fe(II)] = 2.5 \text{ mM}; [H_2O_2] = 100 \text{ mM}; [Cl-] = 100 \text{ mgL}^{-1}$	0.02	2.69	16.11
$[Fe(II)] = 2.5 \text{ mM}; [H_2O_2] = 100 \text{ mM}; [SR-NOM] = 2.5 \text{ mgL}^{-1}$	0.74	2.53	17.05
$[Fe(II)] = 2.5 \text{mM}; [H_2O_2] = 100 \text{ mM}; [SR-NOM] = 5.0 \text{ mgL}^{-1}$	0.76	2.3	16.12

Table 3. Kinetic data obtained using Chick-Watson model for homogeneous photocatalytic disinfection.

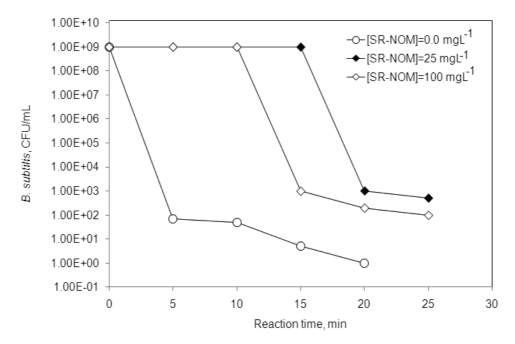


Fig. 2. Effect of natural organic matter (NOM) on the efficiency of photo-assisted deactivation of *B. subtilis* spores.

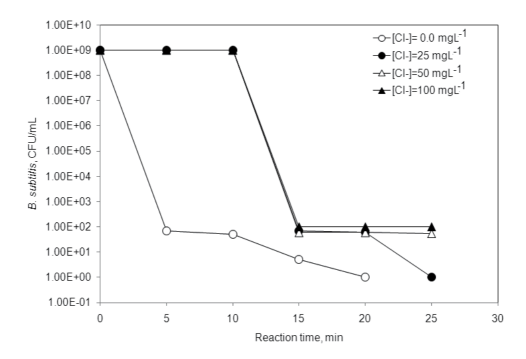


Fig. 3. Effect of ionic strength on the efficiency of photo-assisted deactivation of *B. subtilis* spores.

Spore deactivation using photo-Fenton reaction is considerably affected by the ionic strength and natural organic matter, mainly by delaying the beginning of actual deactivation process. As shown in Figure 2, an increase in the concentration of natural organic matter has an important slowing effect on spore deactivation since it increases the duration of the lag phase.

The experimental results presented in Figures 2 and 3 suggest that the efficiency of photo-Fenton processes used for disinfection depend largely on the quality of background water. Therefore, if these processes are to be cost-effective, they should be coupled with pretreatment and/or other conventional drinking water processes.

#### 4. Sequential disinfection using Solar-driven Fenton-like processes

As proposed earlier, AOPs by themselves may not be capable enough to reach the desired level of pathogen deactivation as well as to assure quality of treated water because of their lack of disinfectant residual. In the past, different authors have suggested that the application of a strong oxidant (i.e. ozone) followed by a weaker oxidant (i.e. free or combined chlorine) could produce important synergistic effects on the deactivating kinetics of strong pathogens such as *Cryptosporidium parvum* oocysts (Rennecker et al., 2000; Driedger et al., 2000; 2001). The high efficiency demonstrated by sequential disinfection using the ozone-chlorine pair could be related to the generation of different reactive oxygen species (i.e. hydroxyl radicals) by the use of ozone which could synergically enhance the oxidative properties of chlorine, improving the overall inactivation rate. Considering this hypothesis, it could be possible that other methods producing hydroxyl radicals would be able to produce similar synergistic effects in similar sequential processes.

In a recent work, the efficiency of the sequential application of AOPs followed by free chlorine processes was investigated in order to deactivate helminth eggs, another highly resistant waterborne pathogen which is commonly found in surface waters contaminated with untreated domestic wastewater. Detailed information on the experimental matrix and methods used to perform these tests and to evaluate microorganism viability are described elsewhere (Bandala et al., 2011b). Figure 4 depicts the experimental results of sequential deactivation of *Ascaris suum* eggs using solar photocatalysis followed by free chlorine. For comparison purposes, notice that the inactivation results of *A. suum* eggs using free chlorine alone are also shown. It is important to mention that the reaction time, rather than the common *CT* value, is shown on the horizontal axis since the initial concentration of free chlorine (7.0 mg/L) was found to remain constant throughout the duration of the experiments. It is also important to mention that all deactivating tests were conducted in synthetic water at pH 7.0, at which hypochlorous acid (HOCl) was the predominant free chlorine species.

As shown in the experimental results of Figure 4, practically no effect on egg viability was observed when free chlorine alone was used as a single disinfectant. On the other hand, egg deactivation in the range of 25-30% was achieved when free chlorine was applied for 20 minutes after primary treatment with solar photocatalysis was applied. Experimental runs labeled as "Sequential 1" and "Sequential 2" are two different experiments carried out separately under the same reaction conditions ([Fe(II)]= 5mM;  $[H_2O_2]$ = 140 mM after 60 minutes of photo-assisted treatment). As mentioned, the effect of chlorine by itself on egg

viability is almost negligible. In a previous work, Bandala et al. (2011b), reported that comparing the effect of chlorine alone with the photo-assisted process alone, the sequential process shows a very close trend to the observed for the AOP. Nevertheless, after the initial 20 minutes of application of sequential chlorine deactivation, the eggs viability was observed remaining unchanged at 10%, whereas in the case of the photo-Fenton process, the helminth eggs deactivation continues until reaching almost 2-log deactivation.

The use of highly-resistant pathogens, such as helminth eggs, as a conservative surrogate for water disinfection is also a very interesting issue because the deactivation of the helminth eggs is a complex task, which was in agreement with previous results from our research group (Bandala et al., 2011b), achieving almost complete helminth eggs deactivation.

Any other less resistant pathogen microorganisms (i.e. bacteria) present in the raw water will be deactivated under the same reaction conditions and after providing the same solar radiation dose. It is reasonable then that the disinfection level reached using AOPs may be, as demonstrated here, improved by the further adding of free chlorine in the sequential process.

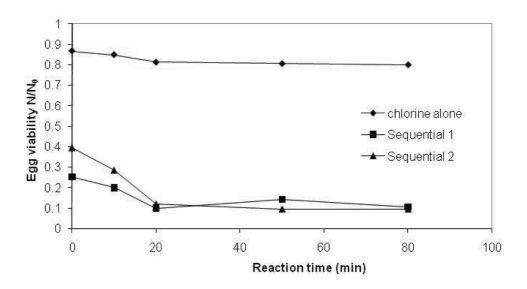


Fig. 4. Effect of sequential AOPs-chlorine processes on the deactivation of *Ascaris suum* eggs.

#### 5. Conclusions and final comments

The use of solar radiation to catalyze Fenton-like processes has been proven to be effective to deactivate waterborne pathogens. Experimental results and reported deactivation parameters suggest that these processes could be an interesting alternative to conventional chlorine disinfection for developing countries. Furthermore, solar-driven Fenton-like processes is a more efficient alternative when compared to conventional solar disinfection (SODIS), since the required exposure times for both are significantly different and much

lower for the photocatalytic arrangement. Nevertheless, it is well documented that for solar photocatalysis to perform at optimum conditions, a primary treatment of raw water might be needed in order to decrease the concentrations of interfering compounds such as natural organic matter. When considering the necessity to provide a disinfectant residual in order to protect water treated with AOPs, sequential disinfection using AOPs as a primary process coupled with secondary free chlorine also represents an interesting alternative for developing countries. Similar to the synergistic effects produced by ozone on secondary free chlorine deactivation of strong microorganisms such as C. parvum oocysts, preliminary studies conducted with AOPs used as primary disinfectant -instead of ozone- have reported to generate similar synergistic effects on the deactivation of conservative surrogates such as B. subtilis spores and helminth eggs. More comprehensive work needs to be conducted in order to fully characterize the magnitude and occurrence of this synergism under a wide range of experimental conditions of interest for drinking water treatment such as water pH and temperature. Finally, in order to fully understand the effectiveness of solar-driven Fenton-like processes when used for disinfection purposes, it is clear that more studies are required in order to elucidate the actual mechanism of cell deactivation when using such processes.

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# Development and Application of Asphalt Bonded Solar Thermogenerator in Small Scale Agroforestry Based Industry

R. S. Bello<sup>1</sup>, S. O. Odey<sup>2</sup>, K. A. Eke<sup>1</sup>, A. S. Mohammed<sup>3</sup>, R. B. Balogun<sup>1</sup>, O. Okelola<sup>1</sup> and T. A. Adegbulugbe<sup>4</sup>

<sup>1</sup>Federal College of Agriculture, Ishiagu

<sup>2</sup>Cross River University of Technology, Obubra, Cross River

<sup>3</sup>Federal College of Agriculture, Jalingo

<sup>4</sup>Federal College of Agriculture, Moore Plantation, Ibadan

Nigeria

#### 1. Introduction

In today's climate of growing energy needs and increasing environmental concerns regarding energy shortages, scarcity and rapid depletion of non-renewable and environmental polluting energy resources such as fossil fuel, it is essential to diversify energy generation so as to conserve these fuels for premium applications hence the development, acceleration and use of new and renewable energy resources (Oladiran, 1999; Akarakiri and Ilori, 2003).

Recent concerns on the depletion of conventional energy sources such as agroforestry products and residuals such as wood and wood wastes have prompted interests in the use of solar energy for agricultural and forestry applications. Solar energy is an abundant and environmentally attractive alternative energy resource with enormous economic promises. In this era of energy shortages, it is noticed that the sun is an unfailing source of energy. It is free, the only disadvantage being the initial high cost of harnessing it. It is known that much of the world's required electrical energy can be supplied directly by solar power (Dennis and Kulsum, 1996).

The most commonly considered uses of solar energy are those classified as thermal processes. They include house heating, distillation of sea water to produce potable water, refrigeration and air conditioning, power production by solar-generated steam, cooking, water heating, and the use of solar furnaces to produce high temperatures for experimental studies (Encarta, 2002). Solar energy technologies such as photovoltaic cells, thermoelectric cell, thermionic cells, thermo emissive cells, etc are being used in small-scale applications on commercial projects (Encarta, 2002).

Electricity is also vital to modern day living without which there can be no meaningful development (Madueme, 2002). This is because in a technological and scientific development characteristic of the present day society, electricity is necessary for the operation of machines. The bulk of electrical power in the developing countries has been produced mainly from fossil-fuel based generating systems (Akarakiri and Ilori, 2003).

# 1.1 Solar energy applications

Specific areas of solar technology application has been identified to include electricity supply during power outages, telephone installations, industrial sector and drying of agricultural and forestry products like cocoa, timber etc (Akarakiri and Ilori, 2003). For instance, in Nigeria, Nitel powered the Ugonoba and the Gewadabawa repeater stations in 1997; more than 50 repeater stations in the Nigerian Network were powered by PV systems (Coker, 2004).

Solar energy has been limited mainly to low grade thermal applications in the Sub Saharan African region. For instance over 10,000 units of solar water heaters have been installed in Botswana, Zimbabwe, and South African (Akarakiri and Ilori, 2003). A project funded by the Agency for International Development (AID) in Tangaye, Africa provides fresh water and runs a grain mill for commercial production of flour (Maycock and Stirewait, 1981).

Several researches have been undertaken concerning the direct generation of electricity using the heat produced from nuclear reactors, kerosene lamps, firewood and biomass. The development of improved materials, use of multi-junction devices and novel cell designs to capture a higher proportion of the solar spectrum and use of concentration (Fresnel) lenses to focus the sunlight to high efficiency cells are areas of rapid development (Duffie, and Beckman, 1976).

The study of thermoelectric materials is a very active area of modern research that combines aspects of physical chemistry, solid state physics, and materials science. A thermoelectric material is a material that converts heat to electricity and vice versa. The main motivation for studying thermoelectricity is to find ways to improve their performance to better implement them in practical systems. The concept of thermoelectricity, a process that converts heat energy into electrical energy by using the Seebeck effect, has been used in agricultural operations.

#### 1.2 Specific areas of thermoelectricity applications

Thermoelectric phenomenon has also been utilized for the accurate measurement of temperature by means of a thermocouple in which a junction of two dissimilar wires is maintained at a known reference temperature (for example, in an ice bath) and the other junction at the location where the temperature is to be measured. At moderate temperatures (up to about 260°C /500°F), wire combinations of iron and copper, iron and constantan (a copper-nickel alloy), and copper and constantan are frequently used. At high temperatures (up to 1649°C/3000° F), wires made from platinum and a platinum-rhodium alloy are employed (Encycl. Britannica, 1987).

Lertsatitthanakorn (2007) investigated the feasibility of adding a commercial TE module made of bismuth-telluride based materials to the stove's side-wall, thereby creating a TE generator system that utilizes a proportion of the stove's waste heat. The results showed that the system generates approximately 2.4 W when the temperature difference is 150 °C. This generated power is enough to run a small radio or a low power incandescent light bulb. Other research works (Rowe, 2006, Lertsatitthanakorn, 2007) were conducted in order to investigate the feasibility of using a TE generator in an improved biomass fired stove already developed.

The main motivation for studying thermoelectrics is to find ways to improve their performance for better implementation in agricultural systems (Champier *et al.*, 2009). In areas with unreliable electricity supply, the feasibility of adding a commercial thermoelectric (TE) module to stove design is being investigated (Rowe, 2006). Nuwayhid *et* 

al., (2003) considered the prospect of applying TE modules in rural domestic woodstoves in regions where the electric supply is unreliable and subject to frequent disruption. This research work investigated the potentials of the utilization of asphalt bonded thermocouples in electricity generation and its application in small scale agricultural lighting projects such as poultry house illumination. The generator design work was made using existing high-quality Peltier modules in the power-generating mode.

#### 1.3 Project objective

Demands for energy in agricultural production processes, especially in poultry production processes and other agro-forestry processes, are growing worldwide. In animal husbandry, light is an important aspect of the animal's environment. Avian species as well as mammalian species respond to light energy in a variety of ways for growth and reproductive performance. Acceptable system economic performances through extension services (Okelola *et al.*, 2011) and system analysis (Nuwayhid *et al.*, 2005) have been demonstrated at various levels. Despite the growing worldwide demand for energy in agricultural production processes, there has been an increase in production costs coupled with depletion of nonrenewable energy resources; therefore alternative and more attractive solar energy sources becomes imperative.

The concept of thermoelectricity using asphalt heating was employed in the development of TEG for lighting in agricultural projects such as small scale poultry house. The aim is to investigate the potentials of thermocouples embedded in asphalt (heat absorber) for electricity generation and application in agricultural projects.

#### 1.4 Project justification

Application of solar energy has speedily improved the present low level of electricity production for domestic lighting and agricultural operations in several developing nations. However, according to the United Nations Development programme, 400milion families (nearly two billion people) have no access to electricity to light their homes, among other services (SELF, 2001).

The power generation potential of several energy harvesting modalities have been investigated (Roundy, 2003). While a wide variety of harvesting modalities are now feasible, solar energy harvesting through photo-voltaic conversion provides the highest power density, which makes it the modality of choice to power an embedded system that consumes several megawatt of energy using a reasonably small harvesting module. However, the design of a solar energy harvesting module involves complex tradeoffs due to the interaction of several factors such as the characteristics of the solar cells, chemistry and capacity of the batteries used (if any), power supply requirements, application behaviour, and power management features of the embedded system etc. It is, therefore, essential to thoroughly understand and judiciously explore these factors in order to maximize the energy efficiency of a solar harvesting module.

#### 1.5 Energy storage technologies

The two choices available for energy storage are batteries and electrochemical double layer capacitors, known as ultracapacitors. Batteries are a relatively mature technology and have a

higher energy density (more capacity for a given volume/weight) than ultracapacitors, but ultracapacitors have a higher power density than batteries and have traditionally been used to handle short duration power surges.

Recently, such capacitors have been explored for energy storage, since they are more efficient than batteries and offer higher lifetime in terms of charge-discharge cycles. However, they involve leakage (intrinsic and due to parasitic paths in the external circuitry), which precludes their use for long-term energy storage. While it is also possible to implement energy storage mechanism using an ultracapacitor and a battery, it is a tradeoff to a decrease in harvesting circuit efficiency due to the increased overhead cost of energy storage management.

# 2. Solar generator

Two components are required to have a functional solar energy generator; they are the collector and a storage unit. The collector simply collects the radiation that falls on it and converts a fraction of it to other forms of energy; either electricity and heat or heat alone. Methods of collecting and storing solar energy vary depending on the uses planned for the solar generator. The storage unit is required because of the non-constant nature of solar energy; at certain times only a very small amount of radiation will be received.

At night or during heavy cloud cover, for example, the amount of energy produced by the collector will be quite small. The storage unit can hold the excess energy produced during the periods of maximum availability, and release it when the productivity drops. In practice, a backup power supply is usually added, too, for the situations when the amount of energy required is greater than both what is being produced and what is stored in the container.

# 2.1 Thermoelectric Generator (TEG)

The conversion of sunlight into electrical energy in a solar cell involves three major processes; 1) absorption of the sunlight by solar cell (heat source) at a temperature  $T_H$ ; 2) heating up of the thermocouple junction thus obtaining temperature difference between the ends of metal wires and thermoelectric potentials developed along the wire; and 3) the transfer of these separate thermoelectric potentials, in the form of electric current, to an external system.

A thermoelectric generator is a device that converts heat energy directly into electrical energy using Seebeck effect. This requires a heat source, a thermocouple and reference material. Thermoelectric generator is composed of at least two dissimilar materials, one junction of which is in contact with a heat source and the other junction of which is in contact with a heat sink. The power converted from heat to electricity is dependent upon the materials used, the temperatures of the heat source and sink, the electrical and thermal design of the thermocouple, and the load of the thermocouple (Angrist, 1982). Although TEGs have very low efficiencies (5 to 10 % in the above mentioned applications), their usage makes sense where the heat source is freely available and would otherwise be lost to the environment (Richner *et al*, 2011).

#### 2.2 The principles of thermoelectricity

When two dissimilar metals are connected (i.e. welded or soldered together) to form two junctions, the voltage generated by the loop is a function of difference in temperatures between the two junctions. Such loop is called a thermocouple and the emf generated is called a thermoelectric emf. This thermoelectric phenomenon known as 'Seebeck Effect' was discovered in 1821 by Thomas J. Seebeck (Maycock et al., 1981). If this circuit is broken at the center, the net open voltage (the Seebeck voltage) is a function of the junction temperature and the composition of the two metals.

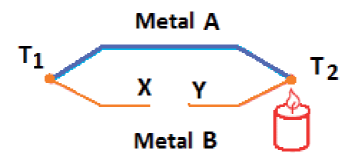


Fig. 1. A thermocouple made out of two different materials

#### Thermoelectric effects (Seebeck, Peltier, and Thomson)

There are three main thermoelectric effects experienced in thermo generation: the Seebeck, Peltier, and Thomson effects (Goldsmid, 1995; Nolas  $et\ al.$ , 2001). Thermoelectric effects are described in terms of three coefficients: absolute thermoelectric power (S), the Peltier coefficient ( $\Pi$ ) and the Thomson coefficient ( $\tau$ ), each of which is defined for a homogenous conductor at constant temperature. Thermoelectric effects have significant applications in both science and technology and show promise of more importance in the future. Practical applications of thermoelectric effects include temperature measurement, power generation, cooling and heating (Steven, 2010).

**Seebeck Effect:** The Seebeck effect is responsible for the operation of a thermocouple. If a temperature gradient is applied across a junction between two materials, a voltage will develop across the junction, with the voltage related to the temperature gradient by the Seebeck coefficient.

For instance, the Seebeck coefficient of the thermocouple shown in Figure 1 as given by Steven, (2010) is:

$$\alpha_{AB} = \frac{dV}{dT}$$
(1)

Where V is the voltage between points x and y, in the case of the thermocouple shown in Figure 1,  $\Delta T = T_2 - T_1$  Then,

$$v_{xy} = \alpha_{AB} (T_2 - T_1) \tag{2}$$

If  $T_2$  is fixed and  $\alpha_{AB}$  is known, then by measuring  $V_{xy}$ , one can determine  $T_1$ . If this circuit is broken at the center, the net open voltage (the Seebeck voltage) is a function of the junction temperature and the composition of the two metals.

**Peltier Effect:** The Peltier effect is the opposite of the Seebeck effect in which electrical energy is converted into thermal energy. It is observed in applications such as thermoelectric coolers. The Peltier effect is an effect whereby heat is liberated or absorbed at the junction between two materials in which a current I is flowing through. The heat liberated (or absorbed) at the junction is given by

$$Q = \Pi_{AB}I \tag{3}$$

Where  $\Pi_{AB}$  is the Peltier coefficient (Nolas *et al.*, 2001), **I** is current)

**Thomson Effect:** If there is a temperature gradient across a material and a current is flowing through the material, then heat will be liberated or absorbed. This is Thomson effect, and it is described by the following equation:

$$Q = \tau I \frac{dT}{dx} \tag{4}$$

Where  $\tau$  is the Thomson coefficient (Nolas *et al.*, 2001). The following relationships hold for two materials A and B (Nolas *et al.*, 2001):

$$\tau_{A} - \tau_{B} = T \frac{d\alpha_{AB}}{dT} \tag{5}$$

$$\Pi_{AB} = \alpha_{AB}T \tag{6}$$

The coefficients  $\alpha_{AB}$  and  $\Pi_{AB}$  defined above are for a system consisting of two different materials with a junction between them. However, it is often useful to define absolute thermoelectric coefficients which describe a single material. All of the above equations are generalized when a single material is being discussed (Nolas *et al.*, 2001). If a material is subjected to a temperature gradient  $\Delta T$ , then  $\Delta V = \alpha \Delta T$ , where  $\alpha$  is the Seebeck coefficient and  $\Delta V$  is the volumetric change of the material respectively. Relations (5) and (6) also apply to absolute thermoelectric coefficients, i.e.

$$\tau = T \frac{d\alpha}{dT} \tag{7}$$

and

$$\Pi = \alpha T \tag{8}$$

#### 2.3 Measuring Seebeck voltage

The Seebeck voltage cannot be measured directly because a voltmeter must first be connected to the thermocouple, and the voltmeter leads create a new thermoelectric circuit. Connecting a voltmeter across a copper-constantan (Type T) thermocouple and observing the voltage output: the voltmeter should read only  $V_1$ , but by connecting the voltmeter in an attempt to measure the output of Junction  $J_1$ , two more metallic junctions have been created:  $J_2$  and  $J_3$  (Figure 2a).

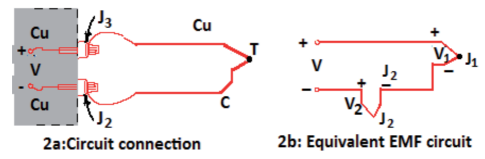


Fig. 2. Measuring Seebeck voltage

Since  $J_3$  is a copper-to-copper junction, it creates no thermal EMF ( $V_3$  = 0), but  $J_2$  is a copper-to-constantan junction which will add an EMF ( $V_2$ ) in opposition to  $V_1$  (Figure 2b). The resultant voltmeter reading V will be proportional to the temperature difference between  $J_1$  and  $J_2$ . This says that we cannot find the temperature at  $J_1$  unless we first find the temperature of  $J_2$ .

In a closed circuit composed of two linear conductors of different metals, a magnetic needle would be deflected if, and only if, the two junctions were at different temperatures giving rise to an emf being generated. The magnitude of the emf generated by a thermocouple is measured on standard by an arrangement shown in figure below.

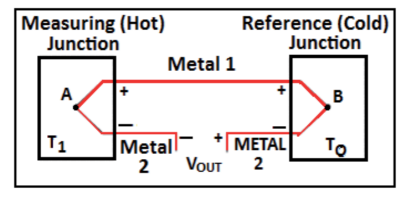


Fig. 3. Voltage measurement arrangement between two junctions

Points A and B are called junctions. Each junction is maintained at a well-controlled temperature ( $T_0$  or  $T_1$ ) by immersion in a bath (cold junction) or connected to a heat source (hot junction). From each junction, a conductor (metal 2) is connected to a measuring device (potentiometer or an amplifier of low input impedance), which measures the thermal emf.

The Seebeck emf is approximately related to the absolute junction temperatures T<sub>0</sub> and T<sub>1</sub> by

$$V = \propto (T_1 - T_0) + \gamma (T_1^2 - T_0^2)$$
 (9)

Where  $\alpha$  and  $\gamma$  are constants for the thermocouple pair.

The differential coefficient of equation above is the sensitivity, or thermoelectric power S, of the thermocouple

$$S = \frac{dV}{dT_1} = \propto +2\gamma T_1 (\mu V / 0 c)$$
 (10)

# 2.4 Measuring thermoelectric power, S

According to the experimentally established law of Magnus, the thermoelectric emf for homogenous conductors depends only on the temperatures of the junctions and not on the shapes of the samples. This emf can thus be described by the symbol  $E_{AB}$  ( $T_0$ ,  $T_1$ ) and is determined solely by conductor A and can be written as  $E_A$  ( $T_0$ ,  $T_1$ ). This emf is more conveniently expressed in terms of a property, which depends upon only a single temperature. Such property is the absolute thermoelectric power (thermo power  $S_a$  (T)) defined as in equation (11).

$$E_{A}(T_{o}, T_{1}) = \int_{T_{o}}^{T_{1}} S_{A}(T)dt$$
 (11)

If  $E_A$  ( $T_1$ ,  $T+\Delta T$ ) is known, for example, from measurements involving a super conductor, then  $S_A$  (T) can be determined from equation 12

$$S_{A}(T) = \lim_{\Delta T \to 0} E_{A} \frac{(T_{1}, T + \Delta T)}{\Delta T}$$
(12)

If equation 11 is for any homogenous conductor, then it ought to apply to both sides of the thermocouple. Indeed, it has been verified experimentally that the emf  $E_{AB}$  ( $T_o$ ,  $T_1$ ) produced by a thermocouple is just the difference between the emfs calculated using equation (17), produced by its two arms as follows.

Employing the usual sign correction, to calculate  $E_{AB}(T_o, T_1)$ , begin at the cooler bath, integrate  $S_A(T)dT$  along conductor (metal 2) at junction A up to the warmer bath and then return to cooler bath along conductor (metal 1) through junction B by integrating  $S_B(T)dT$ .

This circular loop produces  $E_{AB}$  ( $T_o$ ,  $T_1$ ) given by equation 13 and 14.

$$E_{AB}(T_o, T_1) = \int_{T_o}^{T_1} S_A(T) dt + \int_{T_o}^{T_1} S_B(T) dt$$
 (13)

$$E_{BA}(T_o, T_1) = \int_{T_o}^{T_1} S_A(T) dt - \int_{T_o}^{T_1} S_B(T) dt$$
 (14)

Alternatively, combining the two integrals in equation 14

$$E_{AB}(T_0, T_1) = E_A(T_0, T_1) - E_B(T_0, T_1)$$
(15)

$$E_{AB}(T_0, T_1) = \int_{T_0}^{T_1} [S_A(T)dt - S_B(T)] dt$$
 (16)

According to equation 16,  $E_{AB}(T_o, T_1)$  can be calculated for a given thermocouple whenever the thermo powers  $S_A(T)$  and  $S_B(T)$  are known for the two constituents over the temperature range  $T_o$  to  $T_1$ .

Defining S<sub>AB</sub> according to equation 16 then yields equation 17

$$E_{AB}(T_0, T_1) = \int_{T_0}^{T_1} S_{AB}$$
 (T)dT (17)

$$\Rightarrow S_{AB}(T) = S_A(T) - S_B(T)$$
 (18)

These equations lead directly to experimentally and theoretically verified results that in a circuit kept at a uniform temperature (dt = 0) throughout, E=0 even though the circuit may consist of a number of different conductors (equation 18). If E=0 did not equal 0, the circuit could drive an electric motor and make it perform work. The only source of energy would be heat from the surrounding. A circuit composed of single, homogenous conductor cannot produce thermoelectric emf (equations 6) when  $S_B$  (E=0) is equal to E=0). Finally, equation 6 makes it clear that the source of the thermoelectric emf in a thermocouple lies in the bodies of the two materials of which it is composed rather than the junctions.

#### The reference junction

One way to determine the temperature of reference junction  $J_2$  is to physically put the junction into an ice bath, forcing its temperature to be 0°C. Since the voltmeter terminal junctions are now copper-copper, they create no thermal emf and the reading V on the voltmeter is proportional to the temperature difference between  $J_1$  and  $J_2$ .

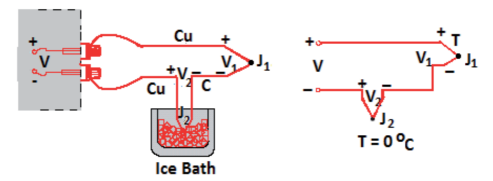


Fig. 4. External reference junction

Now the voltmeter reading is (see Figure 4):

$$V = V_1 - V_2 \cong \alpha (t_{i1} - t_{i2}) \tag{19}$$

If we specify T<sub>I1</sub> in degrees Celsius:

$$T_{i1}(^{\circ}C) + 273.15 = t_{i1}$$
 (20)

Then V becomes:

$$V = V_1 - V_2 = \alpha \left[ (T_{j1} + 273.15) - T_{j2} + 273.15) \right]$$
 (21)

$$V = \propto (T_{i1} - 0) = \propto T_{i1} \tag{22}$$

This derivation is used to emphasize that the ice bath junction output,  $V_2$ , is not zero volts. It is a function of absolute temperature. By adding the voltage of the ice point, reference junction, we have now referenced the reading V to 0°C. This method is very accurate because the ice point temperature can be precisely controlled. The ice point is used by the National Bureau of Standards (NBS) as the fundamental reference point for their thermocouple tables, so we can now look at the NBS tables and directly convert from voltage V to Temperature  $T_{\rm II}$ .

Using an iron-constantan (Type J) thermocouple instead of the copper-constantan, the iron wire (Figure 5) increases the number of dissimilar metal junctions in the circuit, as both voltmeter terminals become Cu-Fe thermocouple junctions.

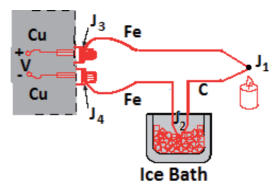


Fig. 5. An Iron-constantan couple

If both front panel terminals are not at the same temperature, there will be an error. For a more precise measurement, the copper voltmeter leads should be extended so that the copper-to- iron junctions ( $J_3$  and  $J_4$ ) are made on an isothermal (same temperature) block.

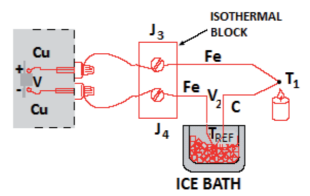


Fig. 6. Removing junctions from DVM terminals

The isothermal block is an electrical insulator but a good heat conductor, and it serves to hold junctions  $J_3$  and  $J_4$  at the same temperature. The absolute block temperature is unimportant because the two Cu-Fe junctions act in opposition.

#### Reference circuit

Replacing the ice bath with another isothermal block (Fig. 7) at  $J_{REF}$ , the new block is at reference temperature  $T_{REF}$ , and because  $J_3$  and  $J_4$  are still at the same temperature, we can again show that

$$V = \propto (T_1 - T_{REF}) \tag{23}$$

A thermistor, whose resistance  $R_T$  is a function of temperature, provides us with a way to measure the absolute temperature of the reference junction. Due to the design of the isothermal block, junctions  $J_3$  and  $J_4$  and the thermistor are all assumed to be at the same temperature.

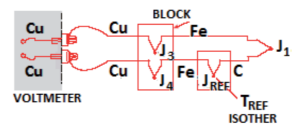


Fig. 7. Eliminating the ice bath

However, the use of thermocouples other than thermistor is more preferable in that thermocouple can be used over a range of temperatures, and optimized for various atmospheres. Thermocouples are much more rugged than thermistors, as evidenced by the fact that thermocouples are often welded to a metal part or clamped under a screw. They can be manufactured on the spot, either by soldering or welding. In short, thermocouples are the most versatile temperature transducers available and, since the measurement system performs the entire task of reference compensation and software voltage to-temperature conversion, using a thermocouple becomes as easy as connecting a pair of wires.

#### 2.5 Thermogenerator composite parameters

The effective composite materials for thermoelectric generator include heat source, the thermocouple, the heat sink and the load. The composite parameters of the generator are the total Seebeck coefficient of the junction S, the total internal resistance r, and the total thermal conductivity k. The Seebeck coefficient can have either a positive or a negative sign. A material that has a negative S is referred to as an n-type material while a material having positive S is referred to as a p-type material.

Assuming that all the composite parameters are independent of temperature, and the Seebeck coefficients of the legs of thermocouple are  $S_n$  and  $S_p$ , and the electrical resistivity of each leg is  $\rho_n$  and  $\rho_p$ , and the thermal conductivities of each leg is  $k_n$  and  $k_p$ , then the parameters are defined by the following equations.

$$S = S_P - S_n = |S_p| + |S_n|$$
 (24)

$$r = \frac{\rho_n l_n}{A_n} + \frac{\rho_p l_p}{A_p} \tag{25}$$

$$k = \frac{k_n A_n}{l_n} + \frac{\rho_p A_p}{l_n} \tag{26}$$

Where  $l_n$ ,  $A_n$ , and  $l_p$ ,  $A_p$ , refers to the length and area of the n-type and p-type materials respectively, the heat source has a temperature  $T_n$ , and the heat sink has temperature  $T_c$ .

# 2.6 Thermogenerator efficiency

The efficiency η of generator is the power output I<sup>2</sup>R divided by the heat input Q<sub>in</sub>.

$$\eta = p_{\text{out}}/Q_{\text{in}} = l^2 R/Q_{\text{in}}$$
 (27)

R is the electrical load resistance. Heat input  $Q_{in}$  consists of the Peltier heat  $ST_nI$  plus the conduction heat K ( $T_n$ - $T_c$ ) less one-half of the Joule heat  $I^2r$  librated in the thermocouple legs, i.e.

$$Q_{\rm in} = ST_{\rm n}l + k(T_{\rm n} - T_{\rm c}) - \frac{l^2r}{2}$$
 (28)

Losses in maintaining the temperature  $T_n$  are not considered by this efficiency and thus it is not a total efficiency including heat source losses.

The ratio of load resistance R to internal resistance r is defined as m = R/r

The open-circuit voltage,

$$V_o = S(T_n - T_c) \tag{29}$$

The current,

$$I = \frac{V_o}{R+r} \tag{30}$$

Using these quantities, and selecting m to give optimum loading, the optimized efficiency, the efficiency expression becomes

$$\eta = \frac{T_n - T_c}{T_n} \left\{ \frac{M - 1}{M + T_c/T_n} \right\}$$
 (31)

Where

$$M = m|_{d_n/d_{m=0}} = \sqrt{Z}(T_h - T_2)/2) \quad M = m|_{d_n/d_{m=0}} = \sqrt{Z}(T_h - T_2)/2)$$
(32)

Z is the figure of merit.

This efficiency for an optimum load consists of a Carnot efficiency  $\eta_c$  and device efficiency  $\eta_d$  thus

$$\eta_c = \frac{T_n - T_c}{T_n} \tag{33}$$

$$\eta_{\rm d} = \frac{{}^{\rm M-1}_{\rm M+}{}^{\rm T_c}_{\rm T_n}}{{}^{\rm M+}{}^{\rm T_c}_{\rm T_n}} \tag{34}$$

The device efficiency  $\eta_d$  will be a maximum for the largest value of M, for a fixed  $T_n$  and  $T_c$ ; this requires a maximum value of Z. For most good thermoelectrics,  $Z(T_n+T_c)/2 \approx 1$ , so for  $T_n/T_c \approx 1$ , the efficiency is about 20% of the thermodynamic limit.

#### 2.7 Figure of merit

This is a measure of the ability of a given thermoelectric material in power generation, heating or cooling at a given temperature T. ZT is given by the equation.

$$ZT = S^2 \sigma T/k \tag{35}$$

Where

S = the thermo power of the material

 $\sigma$  = The electrical conductivity

K =The thermal conductivity

The largest values of ZT are attained in semimetals and highly doped semiconductors, which are the materials normally used in practical thermoelectric devices. Figure of merit for single materials and thermocouples formed from two such materials varies hence one thermocouple can be better than another at one temperature but less effective at a second temperature.

Z depends upon the material parameters  $S_p$ ,  $K_p$ ,  $\rho_p$   $S_n$ ,  $K_n$ ,  $\rho_n$  and the dimensions of the two legs  $A_p$ ,  $\ell_n$ ,  $\ell_p$ ,  $A_n$ . Maximizing Z with respect to the area-to-length ratio of the legs gives

$$Z|_{d_z/d_{x=0}} = \frac{(S_p - S_n)^2}{[(k_p l_p)^{1/2} + (k_n l_n)^{1/2}]^2}$$
(36)

When equation

$$\left[\frac{k_{n}l_{n}}{k_{p}l_{p}}\right]^{1/2} = \left[\frac{A_{p}l_{n}}{A_{n}l_{p}}\right] \tag{37}$$

For the optimum area-to-length ratio Z depends only upon the specific properties of the thermoelectric material. Generally, the parameters S, K, and  $\rho$  are not independent of temperature, and in fact the temperature dependence of the n and p legs may differ radically. The most widely used generator materials are lead telluride, which has a maximum figure of merit of approximately  $1.5 \times 10^{-3}$  K<sup>-1</sup>. It can be doped to produce both p-type and n-type material and has a useful temperature range of about 300-700K (80-800°F). In material development, existing thermoelectric p and n materials operates from 300 to 1300K (80 to 1900°F) and yield an overall theoretical thermal efficiency of 18%.

To maximize power output, it is necessary to produce the largest possible voltage, thus Seebeck coefficient S should be made large, and hence proper selection of materials are required. Materials should have low electrical resistance in the generator. The legs should also have low thermal conductivities K since heat energy is carried away by thermal conduction. Hence the requirements for materials to be used in thermoelectric power generators are high S, low  $\rho$  and K and high figures of merit Z. Since the figures of merit Z for single materials vary with temperature, so do the figures of merit for thermocouples formed from two materials.

# 3. The thermocouple system

Thermocouples are differential temperature-measurement devices. They are constructed with two wires of dissimilar metals. One wire is pre-designated as the positive side (Copper,

Iron, Chromel) and the other as the negative (Constantan, Alumel). Basic system suitable for the application of thermoelectricity in power generation is that of several thermocouples connected in series to form a thermopile (a device with increased output relative to a single thermocouple). The junctions forming one end of the thermocouple are at the same low temperature  $T_L$  and the other junctions at the hot temperature  $T_H$ .

The thermopile is connected to a device in which the temperature  $T_L$  is fixed when connected to a heat sink. The temperature  $T_H$  is determined by the output of the heat source and the thermal output of the thermopile. The load is run by the charges generated. With a thermopile, the multiplication of thermocouple involves a corresponding increase of resistance, hence it follows that one thermocouple can be better than another at one temperature but less effective at a second temperature. In order to take maximum advantage of the different materials, the thermocouples are cascaded, producing power in stages and increase power output.

#### 3.1 The choice of thermocouple

A primary consideration in choosing which thermocouple type to use in a given circumstance is the range of temperatures over which the device is to be used. Some of the other selection factors among others to be addressed include:

- Suitability for conditions of use, expected service life and compactable installation requirements
- Adequate sensitivity S over a wide range of temperature, stability against physical and chemical changes under various conditions of use and over extended periods of times,
- Availability, moderate costs, abrasion and vibration resistance.

Thermocouples can either be sheathed or beaded with bare thermoelements (Figure 8).

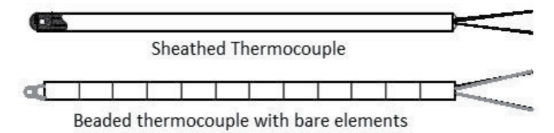


Fig. 8. Thermocouple materials

Sheathed thermocouple probes are available with one of the three junction types:

**Grounded Junction Type**: This is recommended for gas and liquid temperatures and for high-pressure applications. It has faster response than the ungrounded junction type.

**Ungrounded Junction Type:** This is recommended for measurements in corrosive environments where it is desirable to have the thermocouple electronically isolated from and shielded by the sheath.

**The Exposed Junction Type:** This is recommended for the measurement of static or flowing non-corrosive gas temperature where fast response time is required.

**ANSI Polarity**: In the thermocouple industry, standard practice is to colour the negative lead red. The negative lead of a bare wire thermocouple is approximately 6mm ('4") shorter than the positive lead and the large pin on a thermocouple connector is always the negative conductor (Omega Eng., 2001) Standard Diameters of thermocouple available are:  $0.25 \text{mm} \ (0.010'')$ ,  $0.50 \text{mm} \ (0.020'')$ ,  $0.75 \text{mm} \ (0.032'')$ ,  $1.0 \text{mm} \ (0.04'')$ ,  $1.5 \text{mm} \ (1/16'')$ ,  $3 \text{mm} \ (1/8'')$ ,  $4.5 \text{mm} \ (3/16'')$ ,  $6 \text{mm} \ (1/4'')$ . With two wires  $8 \text{mm} \ \text{and} \ 9.5 \text{mm} \ \text{standard}$  Omega thermocouples have  $12 \text{-inch} \ (300 \text{mm}) \ \text{immersion} \ \text{lengths}$ . Other lengths are available.

# 3.2 Standard thermocouple types

ASTM and ANST standards explicitly stated that the letter designations identifying only the reference tables might be applied to any thermocouple with a temperature-emf relationship that complies with the table within the specified tolerances, regardless of the chemical composition of the thermocouple (Quinn, 1983). Any randomly chosen pair of dissimilar wires will produce some kind of thermal emf when subjected to a temperature difference from end to end, however, the emf so produced may be unpredictable and of little use. Hence certain thermoelement combinations have been commercially developed over the years that have proved to be useful, reproducible, and readily available.

Eight of the most widely used of these combinations have been assigned letter-designations for ease of reference, Base metal thermocouples types designated as E, J, K, and T. The rear (Noble) metal thermocouple types are S, R, and B types.

#### 3.3 Base metal types

Type E, Chromel (nickel-10% chromium) (+) vs. Constantan (nickel-45% copper (-)). Type E is recommended for use to 900°C (1600°F) in oxidizing or inert atmospheres. Type E has been recommended as the most suitable of all standardized types for general low-temperature use, about -230°C (-380°F), since it offers the best overall combination of desirable properties i.e. high thermopower, low thermal conductivity, and reasonably good thermoelectric homogeneity typical values for the thermopower of type E at 4, 20, and 50K are 2.0, 8.5 and  $18.7\mu VK^{-1}$  respectively (Spark *et al.*, 1972).

Type **J**, Iron (+) vs. Constantan (nickel-45% copper (-)) is one of the most commonly used thermocouples in industrial pyrometry due to its relatively high thermopower and low cost. These thermocouples are suitable for use in vacuum, air, reducing, or oxidizing atmospheres to 760°C (1400°F) in the heavier gage sizes. Rapid oxidation of the iron wire at temperatures above 540°C (1000°F) limits the expected service life of the finer sized wires.

Types K (Chromel (nickel-10% chromium) (+) vs. Alumel (nickel-5% aluminum and silicon (-)) and T (Copper (+) vs. Constantan (nickel-45% copper) (-) thermocouples are often used below 0°C, but type J is not suitable for general low-temperature use because the positive thermo element (noted as JP) is composed of iron and thus is subject to rusting and embrittlement in moist atmospheres. Type K is more resistant to oxidation at elevated temperatures than types E, J and T and consequently it finds wide application at

temperatures above 500 °C. Type E has the highest thermopower above 0 °C of any of the standardized types.

Type N, Nicrosil (nickel-14% chromium, silicon) (+) vs. Nisil (nickel-4% silicon, magnesium) (-). This type differs from type K by having silicon in both legs and containing magnesium in the negative leg. It was developed to be more stable (exhibit less calibration drift) than type K when used at temperatures above about 1000°C (1800°F). Both type N wires are similar in color and both are non-magnetic, so identification is usually made by gently heating the junction and observing the polarity of the resultant emf.

# 3.4 Noble metal types

Thermocouples employing platinum and platinum-rhodium alloys for their thermoelement (Noble-metal thermocouple types B, R and S) have been used for many years and exhibit a number of advantages over the base metal types. They are most resistant to oxidation, their thermoelements have higher melting points, and they have generally been found to be more reproducible at elevated temperatures in air. They are therefore used when higher accuracy and longer life is sought, though more experience with lower thermopowers.

Of all the standardized thermocouples, Type **S**, Platinum-10% rhodium (+) vs. Platinum (-) is the oldest and perhaps the most important. Type B, Platinum-30% rhodium (+) vs. Platinum-6% rhodium (-), was adopted as a standard type in the US in the late 1960s primarily to serve requirements in the 1200 to 1750°C range. At elevated temperatures, it offers superior mechanical strength and improved stability over types R and S, and it exhibits comparable thermopower. Its thermopower diminishes at lower temperatures and is vary small in the room-temperature range.

Identification of noble metal thermocouple wires is made difficult by the fact that all alloys are nearly identical in colour and all are non-magnetic. Sometimes it is possible to distinguish the positive wire from the negative one for types R or S by observing the 'limpness' of the wires. Pure platinum wires tend to be slightly more soft, or limp, while the rhodium-alloyed conductors are a little stiffer, enough so to permit identification. The differences, however, are subtle, and it is not possible to tell one rhodium alloy from another by these means. Proper connections for these thermocouples can be reliably determined by gently heating the junction and observing the resulting polarity on a sensitive indicator.

# 4. Solar harvest circuit design

The core of the harvesting module (solar panel) is the harvesting circuit, which draws power from the solar panels, manages energy storage, and routes power to the target system. The most important consideration in the design of this circuit is to maximize efficiency and there are several aspects to this. Solar panels have an optimal operating point that yields maximal power output. The harvesting circuit should ensure operation at (or near) this maximal power point, which is done by clamping the output terminals of the solar panel to a fixed voltage.

A DC-DC converter is used to provide a constant supply voltage to the embedded system. The choice of DC-DC converter depends on the operating voltage range of the particular

battery used, as well as the supply voltage required by the target system. If the required supply voltage falls within the voltage range of the battery, a boost-buck converter is required, since the battery voltage will have to be increased or decreased depending on the state of the battery. However, if the supply voltage falls outside the battery's voltage range, either a boost converter or a buck converter is sufficient, which significantly improves power supply efficiency.

#### 4.1 Material consideration for fabricating solar panel

#### 4.1.1 Choice of composite material

A material for fabricating solar cells should be cheap to acquire and must be pure. Attempt on polymer and composite material based cell is a good development. Composites in general showed good physical properties and improved mechanical strength, 0-3 type super conducting composites with epoxy and phenolic thermosetting plastics have advantages of high toughness, superior abrasion, dimensional stability and heat, water and chemical resistance.

The composition of naturally occurring or pyrolytically obtained composite material (Bitumen), is complex but separation, by both physical and chemical methods, into different chemical groups has been made (Oyekunle, 1985). The fractions so obtained consist of asphaltic hydrocarbons (asphaltenes) viscous naphtheno-aromatic hydrocarbons (heavy oils), heterocyclic and polar compounds (resins). Asphaltenes are hard, non plastic high, molecular weight compounds ranging between 1200 and 200,000 and are thus responsible for temperature susceptibility (Gun, 1973).

#### 4.1.2 Asphalt composition

135cl by volume of emulsified (Cutback) asphalt (mixture of bitumen and mineral aggregates of 0/5mm size) were sourced locally. The bitumen is heated in a container (hotmix plant) and mixed thoroughly with aggregates to form asphalt concrete. The composition is as shown in table 1.

Material	Property
Mineral Aggregate Sieve Size	No. 40
Mixture type	A
Percentage Passing	0-8
Bituminous Material:	MC Liquid asphalt, MC 250

Table 1. Asphalt Properties and Compositions

#### 4.1.3 Asphalt preparation

The mineral aggregates and bituminous material is in proportions by weight. The aggregate is ensured clean and surface dry before mixing. The mixing period is sufficient to produce a uniform mixture in which all aggregate particles are thoroughly coated. Asphalt cement content of mixes is an important physical characteristic and influences the performance life

of asphaltic concrete. Too much asphalt cement results in mixture stability problems, while too little asphalt cement results in a mixture that is not durable, (Robert *et al.*, 1996; Gordon 1997).

#### 4.1.4 Thermocouple material

Thermocouple: Type E thermocouple has good stability, highest sensitivity among the common metals and thus has high emf output. Based on ASTM set recommended upper temperature limits for various wire sizes, selected diameter for the E type thermocouple is AWG24, 0.51mm diameter. Upper temperature limits for E type is 427°C. Type E has the highest thermopower of 6.317mV/°C in the temperature range (0 -100) °C among any of the standardized types. The thermocouple properties are as shown in Table 2.

Property	Nickel- Chromium (Constantan)	Copper - Nickel (Chromel)		
Composition	90% Ni, 10% Cr	60% Cu, 40% Ni		
Thermal conductivity, k	22.7-w/m <sup>2</sup> °C	17.1-w/m <sup>2</sup> °C		
Thermal diffusivity, α	61.2 x10 <sup>4</sup> m <sup>2</sup> /s	44.4x10 <sup>4</sup> m <sup>2</sup> /s		
Density, ρ	8922 kg/ m <sup>2</sup>	8666kg/ m²		
Electrical conductivity	58.14 x10 <sup>6</sup> m <sup>-1</sup> Ω <sup>-1</sup>	-		
Useful temperature range	-200 to 980	-		
Total thermal conductivity	5.4 x10 <sup>-4</sup> W/ m <sup>2</sup> °C			
Diameter	0.51mm ( 0.00051m)			
Length	15mm (0.015m)			
Figure of merit	1.0 x 10-6			
Thermopower at (31-80)°C	3.116 mV/°C			

Table 2. Thermocouple Material Properties

#### 4.1.5 Extension wire

Thermocouple alloy wire is recommended to be used always to connect a thermocouple sensor to the instrumentation to ensure accurate measurements. Due to the high cost of thermocouple wire, a copper wire was used with assurance of no significant change in the emf produced.

#### 4.1.6 Heat source

The mixture is compressed into small pallets (0.5cm) with thermocouple junctions cascaded and embedded into it. A glass screen is to be provided to prevent escape of long wave radiation from the absorber surface.

#### 4.2 Modeling the generator

The following assumptions are used in determining the open circuit voltage: The heat source is a flat plate collector, thus an assumption of maximum temperature of 80°C is considered for the heat source, a black body absorber. An ambient temperature of 31°C was considered for the isothermal block because ice baths are often inconvenient to maintain at 0 °C and not always practical.

#### 4.2.1 Output voltage

To determine the output voltage X of the thermocouple at 31.0 °C and 80.0 °C, the thermoelectric emf at 31.0 °C is interpolated ( $S_{31} = 1.867 \text{ mV/°C}$ ) and the difference used to determine  $S = S_{80} \cdot S_{31} = 3.116 \text{ mV/°C}$ . The output (open-circuit) voltage, V of the thermocouple junction is given by  $V = S(T_{80} - T_{31}) = 152.68 \text{ mV}$ 

#### 4.2.2 Thermocouple (heat sink) reference junction

With accurate thermocouple measurements required, it is common practice to reference both legs to copper lead wire at the ice point so that copper leads may be connected to the emf readout instrument. This procedure avoids the generation of thermal emfs at the terminals of the readout instrument. The emf generated is dependent on a difference in temperature, so in order to make a measurement the reference must be known. The reference junction is placed in an ice water bath at a constant 0°C (32°F). Because ice baths are often inconvenient to maintain and not always practical, several alternate methods are often employed (Omega Engineering, 2001)

#### 4.2.3 Solar cell configuration

Under bright sunlight, all silicon PV cells have an open circuit output of approximately 0.5V irrespective of cell surface area. The voltage is a function of the cell's physical composition, while amperage is affected by area of cell and the amount and intensity of light falling upon it. Increase in the voltage and amperage output of PV cells depends on the mode of connection of the cells in a module. For higher voltage, the cells are linked in series (net voltage is the sum of the individual voltages of the cells) (Figure 8a). The net current is however the same as that of a single cell. To boost amperage, the cells must be connected in parallel (Figure 8b)

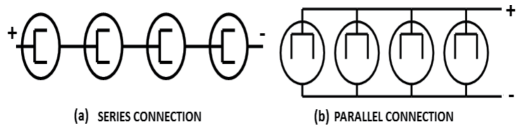


Fig. 8. Solar cell connections

#### 4.3 Construction of thermocouple circuit

The thermocouple wires (Type E) made of different metal alloys (Nickel-Chromium copperconstantan) is joined together by soldering. The number of thermocouples required to generate an output voltage of 15V is required. Knowing the output voltage of one thermocouple (type E) given as 153mv (0.153v), dividing 15 by 0.153 to give 98.04 = 98 junctions. There are six modules with 15 junctions each (Fig 9). These thermocouples were joined together in series to form cascaded thermopile consisting of a number of thermocouples.

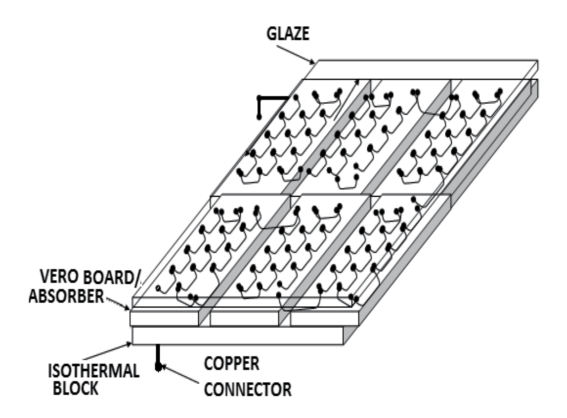


Fig. 9. Thermocouple solar panel

The construction of the solar power module was simple and convenient employing modular approach in which the entire system is divided into modules. The design is to generate high voltage, thus the cells are connected in series in the module. The voltage is a function of the cell's physical composition, while the amperage is affected not only by the area of the cell, but also by the amount and intensity of light falling upon it.

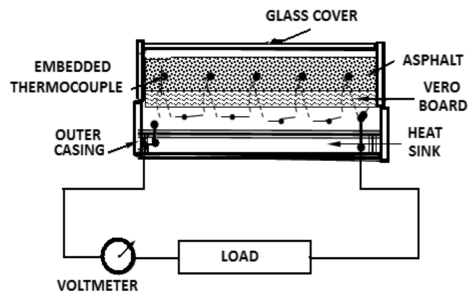


Fig. 10. A section through the solar panel

For high amperage, the cells must be connected in parallel. The net voltage is the sum of the individual voltages in the cell. Increase in the voltage and amperage output of the thermocouple cells depends upon the mode of connection in the module. The efficiency and power output requirement is determined by the power output of one thermocouple given by the equations above, the number of thermocouples in series, and the surface area of the solar cell were thus determined.

#### 4.4 System fabrication

The entire system is divided into modules as shown in Figure 11. Vero board is used as the circuit boards for the solar panel and the charge control system.

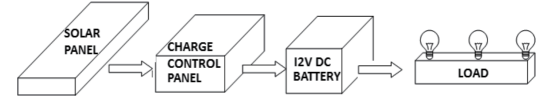


Fig. 11. Block diagram of the system

The charge control system uses the LED control charging system to charge a 12v lead Acid battery. An electrical diode,  $D_1$  ensures unidirectional voltage flow when battery is under charge (Fig 10). For simplicity of construction and convenience the modular approach of constructing solar energy harvest modalities is used. Photovoltaic conversion provides the highest power density, which makes it the modality of choice to power an embedded system using reasonably small harvesting module.

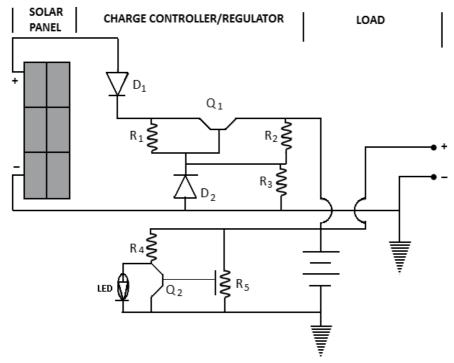


Fig. 11. Circuit Diagram of the solar power supply

The components of the electrical circuit and ratings are as follows:

 $D_1$ ,  $D_2$  = Diode (MA2J728 or MA3x704),  $Q_1$ ,  $Q_2$  = FET transistor (IRFZ44),  $R_1$  = Resistor = 220k $\Omega$ ,  $R_2$  = Resistor = 12k $\Omega$ ,  $R_3$  = Resistor = 2.7k $\Omega$ ,  $R_4$  = Resistor = 4.5k $\Omega$ ,  $R_5$  = Variable Resistor = 1000k $\Omega$ , LED (Green/Red), Battery = 12V Rechargeable Lead Acid.

Since the thermocouple array is expected to charge the battery on sunny days when output exceeds the load, but on cloudy days or at night, the load is expected to exceed the array output and drain the battery- Hence the array must be sized to ensure that the balance is positive and the battery is recharged when discharged. The array delivered an average daily output equal to the average daily system load (including all losses) plus approximately 10% to ensure that the battery is recharged.

#### 5. System test result

# 5.1 Collector surface temperature

The daily total solar energy  $Q_t$  received per unit surface area of the absorber at the location (Ishiagu, South East Nigeria) as evaluated by Bello and Odey (2009) is 747.67 W/m². The useful components of the global solar radiation at the location are: direct solar radiation  $q_D$  = 680.67 W/m², diffuse solar radiation  $q_d$  = 64.21 W/m² and ground reflected radiation  $q_r$  = 2.34 W/m². The collector heat transfer coefficient between the absorber and cover expressed as the heat loss per unit area of the collector surface per temperature change is 3.06 W/m² °C. Total absorbed heat energy per unit surface area of absorber  $q_u$  = 592.43 W/m²

Measurements were taken on a clear day without cloud cover and surface temperatures were measured at five different spots every hour. According to measured temperature data, the average daily surface temperature increases with increase in sunshine hour reaching its peak between 1300hr and 1400hr (Fig 12) and then decline. On the average, 10hrs of sunshine hours is available per day, but for useful solar harvest, 8hrs of sunshine may is assumed because of difference in temperature between the collector surface and the ambient. The full sun (peak sun) hour value monitored at the site during raining season and dry season were found to be 4hrs and 5hrs respectively, agreeing with Onojo *et al.*, (2004).

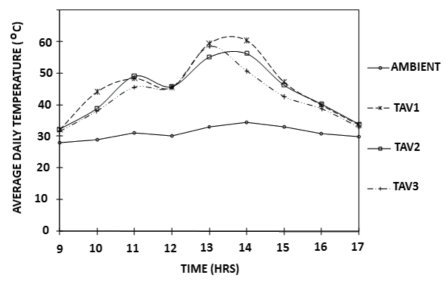


Fig. 12. Average daily temperature in collector

Three surface areas were used for the test as follows  $0.6m^2$ ,  $1.0m^2$  and  $1.5m^2$ . There appeared to be no significant difference in spot temperatures in each of the surfaces per hour (Fig 12), it can be concluded that the surface temperature is independent of surface area. There appeared to be no significant difference in spot temperatures measured in each of the collectors per hour ( $T_{AVI}$ ,  $T_{AV2}$ ,  $T_{AV3}$ ), hence, it can be concluded that the surface temperature is independent of surface area. The average cell surface area used in computation is  $1.03 \text{ m}^2$  and the total surface area of the module is  $6.2 \text{ m}^2$ .

Material density constitutes to heat retention within the system and hence increases in surface temperature and higher potential difference. The collector compaction test shows that a densely packed material retains more heat and hence increases surface temperature, which obviously will produce higher potential difference.

#### 5.1.1 Thermocouple sizing

The process of PV array sizing was utilized in determining the number of thermocouples to give the desired amount of electrical power required. To achieve this, the amount of electrical power required by the load and the amount of solar energy available at the site are necessary. The amount of ampere load energy demand required for a fixed load such as 2 DC T8 2ft fluorescent tube is 5.14Ah. Therefore the total demand in ampere-hours is 5.14Ah.

#### 5.1.2 Battery size requirement and efficiency

When sizing the battery bank, the ampere-hours efficiency (columbic efficiency) of new battery is considered to be 100%. During the charge/discharge cycle of the battery, the battery is charged by receiving an input voltage from the thermocouple system and the same number of voltage is delivered at a lower output voltage. The battery efficiency (battery's voltaic efficiency) is expressed as the ratio of average voltage output to the average input voltage.

The daily load requirements determine the necessary battery bank capacity while the system voltage determines the battery bank voltage and the number of cells to be connected in series. The product of Daily Load (DL) requirement and the number of no-sun days (N) gives the total useable capacity (TUC) of the battery i.e.

The ampere-hours efficiency (columbic efficiency) of new battery is considered to be 100%. The daily load requirement determines the necessary battery bank capacity. The total useable capacity (TUC) of the battery is 22.84Ah

#### 5.1.3 Daily load requirement

An assumption of a lighting programme in poultry house where power is needed for four out of every seven days in a week was made, and the inverse relationship between voltage and amperage was used to determine the average daily current requirement by multiplying current by a factor of 4/7 to yield a net value in Ah, the average daily current required to satisfy the load demand of 5.14Ah as calculated from given relations. An average of  $4\frac{1}{2}$  hrs of full sunshine hours per day round the years is taken for a non-critical system. The thermocouple array load capable of generating the required load demand is obtained by dividing the average daily current requirement by 4.5.

Thermocouple load = average daily current requirement /4.5 (A).

When a peak sunshine hour of 4.5 hours/day is required, the thermocouple array designed is capable of generating a measured 1.14A, capable of providing a glow continuously to satisfy the load demand of 5.14Ah. At increased number of sunshine hours above  $4\frac{1}{2}$  hours, more current generation is possible whereby the battery could be recharged.

# 5.1.4 The system conversion efficiency

The conversion efficiency is defined as the ratio of electrical power output and the heat flux through the entire TEG surface.

$$\varepsilon = \frac{P}{O} = \frac{P}{\Delta T.A.h} \tag{38}$$

 $\Delta T$  corresponds to the temperature difference between the hot and the cold side of the TEG, A is the TEG area and h is the overall heat transfer coefficient given by (the ratio of total thermal conductivity (5.4 x 10  $^{-4}$  W/m²/°C) of the materials of the thermoelectric generators and the thickness (0.015m) of the TEG. The electrical power output (P=174.06 W h). The

measured heat flux through the entire TEG surface is 10.94 W. The overall conversion efficiency of the system calculated is 15.91%. The cost of system production is estimated at average N20, 000.00

# 6. Summary

The conversion efficiency of the cell is 15%. This is comparable to other solar TEG system efficiency. The research work indicates the possibility of the utilization of asphalt bonded thermocouples to generate enough current for lighting programme in small scale agricultural undertaking such as poultry house illumination. The output voltage across the thermocouple generator can be increased to higher value enough to provide energy for other low thermal processes. Asphalt heat absorber will be a promising solar harvest cell when the surface is polished and made more sensitive to wider photon energy range (1.3-1.5eV) for increased efficiency.

From the economical point of view, there exists a huge discrepancy between the costs of commercial thermoelectric generators compare with asphalts embedded TEG. The commercial TEG is by a factor of 10 more expensive than the asphalt TEG. The properties of asphalt TEGs are comparable with that of commercial TEG, even though the asphalt TEG used in this study has a smaller area than most commercial TEGs, therefore more asphalt TEGs per unit area can be mounted for increased overall performance at a cheaper price. Further research on antireflection coatings and stacking of different cells with band gaps covering the incident energy of the photons would be a good attempt at achieving higher efficiency.

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The book contains fundamentals of solar radiation, its ecological impacts, applications, especially in agriculture, architecture, thermal and electric energy. Chapters are written by numerous experienced scientists in the field from various parts of the world. Apart from chapter one which is the introductory chapter of the book, that gives a general topic insight of the book, there are 24 more chapters that cover various fields of solar radiation. These fields include: Measurements and Analysis of Solar Radiation, Agricultural Application / Bio-effect, Architectural Application, Electricity Generation Application and Thermal Energy Application. This book aims to provide a clear scientific insight on Solar Radiation to scientist and students.

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