Current Drying Processes

Edited by Israel Pala-Rosas
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Meet the editor

Israel Pala-Rosas is a biochemical engineer at the Instituto Tecnológico de Tehuacán (Tehuacán, México), with a Master in chemical engineering from the Benemérita Universidad Autónoma de Puebla (Puebla, México) and a PhD in sciences in chemical engineering from the School of Chemical Engineering and Extractive Industries of the Instituto Politécnico Nacional (México). His interest is the research and development of catalytic and biotechnological processes for the transformation of biomass-derived molecules to compounds of technological and industrial interest. With this aim, Israel Pala-Rosas focuses his work on the synthesis, characterization, and testing of catalysts, as well as the design and analysis of chemical and biochemical reactors. Areas related to the catalytic processes, such as chemical thermodynamics, unit operations and economics, are also under his scope.
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Preface

The transformation of a raw material into a commodity or specialty product implies a series of steps in which the feedstock is subjected to physical and chemical changes. The stages in which only physical changes occur are known as unit operations, and may involve heat, mass, or both transport processes, as well as the presence of gaseous, liquid, or solid phases.

Drying operations have been widely employed in the industry to eliminate water from the process materials. Additionally, it also refers to the elimination of organic solvents and liquids from solids. It allows for the pretreatment of feedstocks with different moisture content, such as wet solids, gels, suspensions, and solutions, for their physical or chemical transformation. Drying processing also enables the post-treatment of products for their final presentation and packaging. In some industries, such as alimentary and pharmaceutical, drying is used as a preservation method of products since the enzymatic and microbial activity that causes undesirable chemical changes in organic matter is reduced with the decrease of water content.

From a process approach, the development of drying equipment requires the understanding and mathematical interpretation of the heat and mass transport phenomena for their proper design, construction, and operation, as well as an energy analysis that allows for the improvement of the process.

Under this scenario, Current Drying Processes presents recent advances in the development of drying operations for organic and inorganic materials dealing with the theoretical and experimental aspects of the most widely used technologies today, namely solar, convective, fluidized, and ultrasonic drying. The chapters present the elementary principles of each drying technology, such as energy transfer, hydrodynamics, and drying kinetics, as well as the importance of simulation and statistical methods for the analysis and improvement of the processes.
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Section 1

Solar Drying
Chapter 1
Kinetics of Drying Medicinal Plants by Hybridization of Solar Technologies
Margarita Castillo Téllez, Beatriz Castillo Téllez, José Andrés Alanís Navarro, Juan Carlos Ovando Sierra and Gerardo A. Mejía Pérez

Abstract
Historically, medicinal plants have always had an important place in medicine. Medicinal plants processing represents a great challenge, due to their compounds sensitive to the environmental conditions that surround and degrade them. Mostly of these plants require to be dry to preserve its safety and medicinal properties; therefore, for proper drying, it is necessary to use sustainable devices that protect the desirable characteristics of plants from direct radiation. In this work, the kinetics of dehydration of three medicinal plants are presented in an indirect solar dryer. In addition, the experimental results were adjusted to nine mostly used models, to estimate the drying conditions required to achieve a desired final moisture content. Modified Page and Page were the models with better fit to experimental results. Furthermore, a computational simulation of temperature evolution and distribution inside the dryer is presented. These results agree with those obtained experimentally.

Keywords: medicinal plants, indirect solar drying, mathematical model, colorimetric study, computational analysis

1. Introduction
The knowledge of medicinal plants extends to any part of the world where man has traditionally needed them to cure his illnesses. Thus, a mixture of magic and religion, combined with necessity and chance, trial and error, the passage of different cultures has created a whole knowledge of plant remedies that has been the basis of modern medicine [1]. However, many studies have been performed to test if they are truly effective and, as a result of these studies, the therapeutic use of many medicinal plants as substitutes for pharmaceutical medicines has been applied successfully to cure or relieve diseases [2].

According to the WHO, herbal medicines include herbs, herbal material, preparations, and herbal products, which contain as active ingredients parts of plants or other plant materials, and their use is well established and widely recognized as safe and effective [3].

It has been shown in studies and reviews that medicinal plants have various properties that cure, for example, anticancer and antiviral activities [4],
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It has been shown in studies and reviews that medicinal plants have various properties that cure, for example, anticancer and antiviral activities [4],
antidiabetic properties [5], anti-dengue activities [6], infertility problems [7], confusion and swelling, plants that improves learning and retrieval processes, and facilitates memory retention, to treat Alzheimer disease, hepatitis, significant anesthetic activity, antiarrhythmic action and even anti-obesity [8–11].

In this work, three medicinal plants were selected, which for many years have been considered important because of the amount of medicinal properties they possess and because the literature has corroborated their effectiveness in various treatments.

One of the most used plants for medical purposes in the world is Annona (Annona muricata L.) which is a comestible tropical fruit widely cultivated through the world [12]. The roots of these species are used for their antiparasitic and pesticidal properties. Intensive chemical investigations of the leaves and seeds of this plant have resulted in the isolation of a great number of bioactive compounds which were found to display interesting biological including antitumor, anticancer, antiparasitic and pesticidal properties [13, 14]. Literature revealed that Annona fruit extracts possess antioxidant properties and were able to inhibit enzymes relevant to type-2 diabetes and hypertension [15].

On the other hand, also, Moringa oleifera, native to India, is fully utilized for its high nutritive values. The leaves have many minerals and vitamins and are utilized to treat malnutrition, to increase breast milk production in women, and as a powerful antioxidant, anticancer, anti-inflammatory, antidiabetic, and antimicrobial agent. There is literature that provides relaxing inducing properties [16–19].

Finally, Cymbopogon. It is native to Asia and grows in tropical and subtropical regions [19]. There are many medicinal uses of Cymbopogon because it has many functional properties. The leaves and the essential oil are consumed to help with dyspeptic disorders, colds, nervous conditions, and exhaustion. It was found that they have a potential anticarcinogenic action [20] and antimicrobial, sedative, spasmyloytic, and carminative effects. It has also been shown to have antifungal, anti-inflammatory, antimutagenic, antimalarial, antinociceptive, antibacterial, and cholesterol reduction effects [21–26].

The preparation of medicinal plants depending on its use, is very important to reach the maximum potential action in the human body, but the most frequently performed preparation is drying the leaves and using them in teas or distilling them to produce essential oils.

Drying is fundamentally defined the elimination of the majority of plant moisture content, permitting the prevention of enzymatic and microbial activity and therefore preserving the product for extended shelf life. Moreover, the properties of medicinal plants are determined by their moisture content. Mostly of its preparation needs the elimination of water. Consequently, adequate dryers are very important, including control of temperature, velocity, and humidity values, and in many cases, direct solar radiation is forbidden to provide a rapid reduction in the moisture content without affecting the quality of medicinal plants. Drying process aids the marketing of plants, because drying allows to improve the distribution of the plants since it reduces both the weight and the volume, reducing the transport and storage needs [27].

Therefore, in this work, an indirect solar dehydrator was designed, with which the plant is protected from its high sensitivity to high temperatures and solar radiation.

2. Experimental study

2.1 Construction of the solar dryer

In this study, an indirect solar dryer type tunnel with solar technology hybridization was constructed (Figure 1): This dryer is hermetically sealed and is composed of three front sections. Each section contains two trays with a metallic
mesh to support the hot air flow evenly. Each tray has a separation of 20 cm, as shown in Figure 1a. The drying chamber is connected to a solar water heater by a hopper, which drives preheated air inside, supported by a heat exchanger. Additionally, the dryer has a solar air collector installed at the top. This collector contains a fan that extracts the ambient air through the interior and directs it, with an increase in temperature, to the interior of the drying chamber (Figure 1b). The solar dryer has a 1/2 hp. motor that extracts ambient air into the solar air collector and an electric pump that recirculates the water in the solar heater, both systems work with a 280 W solar panel. Figure 1c shows the indirect solar dryer in operation.

2.2 Measuring instruments

In order to ensure the reliability of the experimental results, different measuring equipment were used at the different stages of the experimentation; Boeco mark food moisture measurement scale, model BMA150, with an accuracy of ±1 mg (0.001%) was used to determine the initial and final humidity of the leaves. The leaf sample of approximately 1.5 g was cut and placed in the analyzer. Water activity in the leaves under study was measured by a mark team Rotronic HygroPalm, with an accuracy of ±0.01% mg. The mean of three measurements was reported at a room temperature of 24.5 ± 1°C. The temperature and humidity inside the drying chambers were measured using a Brannan thermo-hygrometer with temperature and relative humidity accuracy of ±1°C and ±3%, respectively. The weight of the samples was measured using a Boeco weighing scale, model BPS40plus, which have an accuracy of ±0.001 g.

The weather parameters were monitored by the weather station located in the Faculty of Engineering of the Autonomous University of Campeche, which consists of a LI-COR Pyranometer, with which the global solar irradiance was measured; the accuracy is Azimuth: < ±1% on 360° to 45° of elevation. The relative humidity, ambient temperature, and wind velocity and direction were measured by NG Systems mark equipment, model RH-5X (accuracy ±3%).
110S (accuracy ±1.1°C), Series #200P (accuracy ±3°), and P2546C-OPR (accuracy ±0.3 m/s), respectively.

2.3 Drying process and experimental setup

In this study, the kinetics of drying medicinal plants using an indirect solar dryer were analyzed experimentally to determine optimal operating conditions, evaluating the possibility of the integration of solar technologies in solar food drying. Samples of fresh leaves were cut from plantings on agricultural land, in the month of March 2019, in the city of Campeche, Campeche, Mexico. The experimental study was carried out from March 4 to April 26. The branches were cut, and the leaves were separated and selected to obtain a homogeneous group, based on maturity, color, freshness, and size. They were washed and weighed, and the width, length, and thickness were measured.

To analyze the initial and final humidity in the plants, the leaf sample of approximately 1.5 g was cut and placed in the analyzer. Water activity ($a_w$) is a parameter that determines the stability of the food with respect to the ambient humidity. It was measured for both fresh and dried leaves before and after the drying process using portable water activity meter.

The plants that were selected for experimentation were *Moringa oleifera*, *Annona muricata L.*, and *Cymbopogon citratus*. *Moringa oleifera*, is a plant that has generated great interest in recent years because of its attributed medicinal properties [28], contains more than 90 nutrients, different antioxidants, and all the 8 essential amino acids [29]. The main medicinal property of *Cymbopogon Citratus* is to be anti-inflammatory and antioxidant due to polyphenols, it contains, so it is used in cases of cancer and to combat arthritis among other properties [30].

Fresh and dried leaves were placed on a flat surface, and the colorimeter was placed on the leaves to measure color values. For each sample, the measurements were replicated four times, obtaining in each measurement the values $L^*$ (luminance), $a^*$ (brownness), and $b^*$ (darkness) [31].

The total color change ($\Delta E$) was the parameter considered for the overall color difference evaluation, between a dried sample and the fresh leaf [32]:

$$\Delta E = \sqrt{(L_o - L)^2 + (a_o - a)^2 + (b_o - b)^2} \quad (1)$$

2.4 Mathematical modeling

In order to observe the drying behavior of medicinal plants, the moisture ratio against the drying time was plotted. The dry-based moisture ratio during the drying process was calculated using the following equation [33]:

$$MR_{db} = \frac{M_t}{M_0} \quad (2)$$

where $M_t$ and $M_0$ are the moisture content in time $t$ and the initial moisture content (kg water/kg dry matter), respectively.

2.4.1 Adjusting experimental drying curves

The experimental moisture-versus-time ratio was adjusted by nonlinear regression to nine thin-layer drying models (Table 1) for each drying kinetic of the
medicinal plants. The criteria used to select the model that best fit the data experimental were the coefficient of determination \( R^2 \) and the root of the mean square error (RMSE), considering that values of \( R^2 \) superior to 0.95 RMSE values below 0.06 indicate good fit [34]. In addition, a lower value of \( X^2 \) is considered as indicative of better fit. The adjustment was solved for the calculation of the different parameters involved in the selected fit models using the DataFix software version 9.1.

### 3. Results and discussion

Moisture tests were performed on fresh and dehydrated leaves; in all cases, the average initial humidity was 73.8%, the maximum readings were 79.58%, and the minimum readings were 68.2%. These readings agree with those reported in the literature (Banchero, Carballo, & Telesca, 2007). The initial average \( a_w \) was 0.976, the minimum measured was 0.96, while the maximum was 0.98. The average final \( a_w \) in all cases was 0.44, the minimum measured reading was 0.33, and the maximum was 0.58. The final \( a_w \) values indicate that there is no possibility of microbial growth in the dehydrated product obtained [44].

#### 3.1 Weather conditions

**Figure 2** shows the change in the weather parameters during the test period with three sunny days. As can be seen, a maximum solar global irradiance of 952 W/m² was achieved, with the average maximum values ranging between 874 and 962 W/m². The average ambient temperature varied of 30°C y 35.7°C. On the other hand, the minimum RH (relative humidity) ranged between 44 and 46%; the maximum average on the test days ranged between 60 and 81%.

**Figure 3** shows the temperatures inside the drying chamber, solar radiation, and the ambient temperature during the hours with the highest solar incidence on the selected day as an example. The drying chamber consists of three sections with similar temperatures. The highest temperature reaches 50.7°C.

### Table 1.

**Mathematical models used to predict the drying kinetics of medicinal plants.**

<table>
<thead>
<tr>
<th>Model name</th>
<th>Model equation</th>
<th>Reference</th>
</tr>
</thead>
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<tr>
<td>Newton</td>
<td>( MR = \exp(-kt) )</td>
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</tr>
<tr>
<td>Page</td>
<td>( MR = \exp(-kt^n) )</td>
<td>[36]</td>
</tr>
<tr>
<td>Modified page</td>
<td>( MR = \exp(-kt^n) )</td>
<td>[37]</td>
</tr>
<tr>
<td>Henderson and Pabis</td>
<td>( MR = a \exp(-kt) )</td>
<td>[38]</td>
</tr>
<tr>
<td>Logarithmic</td>
<td>( MR = a \exp(-kt) + c )</td>
<td>[39]</td>
</tr>
<tr>
<td>Two-term</td>
<td>( MR = a \exp(-kt_1) + b \exp(-kt_2) )</td>
<td>[40]</td>
</tr>
<tr>
<td>Two-term exponential</td>
<td>( MR = a \exp(-kt) + (1 - a) )</td>
<td>[41]</td>
</tr>
<tr>
<td>Wang and Singh</td>
<td>( MR = 1 + at + bt^2 )</td>
<td>[42]</td>
</tr>
<tr>
<td>Weibull</td>
<td>( MR = \exp\left[-\left(t/b\right)^\alpha\right] )</td>
<td>[43]</td>
</tr>
</tbody>
</table>

*Source: Own elaboration.*
3.2 Solar drying kinetics

3.2.1 Moringa oleifera leaves
The weight loss stabilized upon reaching this sample 3.9 g; the final drying time was 360 min. It can be seen in Figure 4 that the moisture content started at 2.93 g water/g dry matter, ending between 0.201 and 0.256. Figure 5 shows the moisture content as a function of the drying rate; in this case no constant rate period was observed. The highest drying rate was found with 0.012 g water/g dry matter minute.

3.2.2 Annona muricata leaves
In the case of Annona muricata leaves, the total drying time was 500 min, (Figure 6); the initial moisture content was 5.667 g water/g dry matter, reaching a

Figure 2.
Average solar irradiance, ambient temperature, and relative humidity. Source: Own elaboration.

Figure 3.
Solar irradiance variation and temperature inside the drying chamber of the tunnel solar dryer. Source: Own elaboration.

Figure 4.
Weight loss and moisture content depending on the drying time for Moringa oleifera leaves. Source: Own elaboration.
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3.2.1 Moringa oleifera leaves

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3.2.2 Annona muricata leaves

In the case of Annona muricata leaves, the total drying time was 500 min, (Figure 6); the initial moisture content was 5.667 g water/g dry matter, reaching a
final moisture content between 0.843 g water/g dry matter and 1.204 g water/g dry matter. Reaching a final drying rate between 0.643 g water/g matter dry minute and 1.024 g water/g matter dry minute, the final weight of the sample was 2.7 g (see Figure 7).

3.2.3 Cymbopogon

As can be seen in Figure 8, the drying kinetics of the Cymbopogon sample stabilized in 660 min. The initial moisture content was 5.66 g water/g dry matter. The final moisture content was between 0.421 and 0.435. Figure 9 shows that the highest drying rate was 0.026 g water/g dry matter min.

Figure 7.
Drying rate as function of moisture content for an Annona muricata leaves. Source: Own elaboration.

Figure 8.
Weight loss and moisture content depending on the drying time for Cymbopogon leaves. Source: Own elaboration.
3.3 Colorimetric analysis

Color is a primary characteristic perceived by the consumer of a product and plays an important role in food. The color of food is often an indication of the nutrients it contains. In addition, the color of a processed product is expected to be as similar as possible to fresh ones [45].

Table 2 shows the values obtained from L*, a*, and b*, in the medicinal plants studied in fresh and dry.

An insignificant variation in the parameters L*, a*, and b* obtained in the plants studied before and after the drying process can be seen in Table 2. This can be corroborated in Figure 10, in which ΔE is analyzed. The main reason for this color preservation is the protection against solar irradiation of the solar tunnel dryer, so
dehydrated plants are kept more similar to fresh ones. For this reason, it is preferable to dry in a closed and controlled environment, which is consistent with studies of Helvaci et al. [46].

It is important to note that in all cases the values of $L^*$, $a^*$, and $b^*$ decreased; this means that as the temperature increased (the three sections of the drying chamber reached up to 50.7°C). There was a tendency toward gray colors, a decrease in red colors (more brown), and an increase in yellow colors; these results agree with data reported by Bhardwaj et al. [47].

3.4 Computational analysis

Computational simulation is performed by using of a free software called Energy2D [48]. Simulation consists of temperature dependence upon time at dif-

![Figure 11. Thermal behavior simulation of the dehydrator. Source: Own elaboration.](image)

<table>
<thead>
<tr>
<th>$L^<em>$, $a^</em>$, $b^*$ values and drying</th>
<th>Medicinal plants</th>
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</thead>
<tbody>
<tr>
<td>Fresh leaves</td>
<td>Moringa oleifera</td>
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<tr>
<td>$L^<em>$, $a^</em>$, $b^*$ values</td>
<td>L: 50.28</td>
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<tr>
<td></td>
<td>a: −6.76</td>
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<tr>
<td></td>
<td>b: 35.75</td>
</tr>
<tr>
<td>Dehydration with tunnel dryer</td>
<td>L: 40.4</td>
</tr>
<tr>
<td>$L^<em>$, $a^</em>$, $b^*$ values</td>
<td>a: −2.61</td>
</tr>
<tr>
<td></td>
<td>b: 25.75</td>
</tr>
</tbody>
</table>

Source: Own elaboration.

Table 2. Values obtained from $L^*$, $a^*$, $b^*$ (fresh and dried) in the medicinal plants studied.
Figure 12.  
Graph of thermal behavior simulation of the dehydrator. Source: Own elaboration.

<table>
<thead>
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Source: Own elaboration.

Table 3.  
Results of regression analysis of the best adjusted models.
ferent zones. For the temperature evolution across time, thermal conduction and convection simulation mode was selected. For accurate results, also the thermal and optical properties of each material were chosen. The complete procedure of simulation can be found in Ref. [49]. In Figure 11, the thermal behavior of the dehydrator is shown and can be distinguished into three zones: left, middle, and right. Maximum reached values of temperature sensors, at the left, middle, and right zones were 45.2, 38.8, and 44.7°C, respectively, while its averages were about 41.4, 34.9, and 39.2°C, correspondingly. The temporal fluctuation of temperature is depicted in Figure 12.

The temperatures reached in the dryer with the hybridization of solar technologies remained stable during most of the day, with a variation between 45 and 50°C (Figures 3 and 12), which, as reported in the literature reviewed, are optimal to prevent the loss of important properties in vegetables and medicinal plants [46, 50].

3.5 Mathematical modeling

3.5.1 Adjusting experimental drying curves

The drying kinetics obtained experimentally in the medicinal plants were adjusted using the nine drying models mentioned in Table 1. Table 3 presents the model that best fit for each drying condition. These models had the highest $R^2$ values as shown in Table 2.

Estimates of the statistical parameter for all experimental conditions showed that $R^2$ values ranged from 0.991 to 0.9988, indicating a good fit [34]. Therefore, these models adequately predict the selected plant drying kinetics. From the data, Modified Page model was the most suitable for describing drying processes of Annona and Cymbopogon drying conditions and Page for Moringa (see Figure 13).

4. Conclusion

*Moringa oleifera*, *Cymbopogon*, and *Annona muricata* have antioxidant, anticancer, anti-inflammatory, antidiabetic, antimicrobial, and many more positive effects
in the human body. The drying kinetics of this plants were analyzed using a constructed indirect solar dryer type tunnel. It was possible to obtain optimum temperatures for drying (45–50°C), and drying times were significantly reduced by keeping these temperatures constant for a longer time throughout the day.

The quality of the plants at the end of drying was confirmed when obtaining average $a_w$ values of 4.4. The average final moisture content of the three medicinal plants varied between 0.8 and 1.5 g water/g dry matter. The moisture ratio was fitted to nine thin-layer drying mathematical models to select a suitable drying curve. The Modified Page and Page models showed the best fit to the experimental results. The time required to reach the equilibrium moisture content in all experiments varied between 250 and 350 min. The superior efficiency of the dryer allows a reduction of the important drying costs. This technology would allow agricultural producers to reduce costs while contributing to the improvement of the environment.

Author details

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Chapter 2

Postharvest Treatment of Tropical Fruits Pineapple (*Ananas comosus*), Mamey (*Mammea americana*), and Banana (*Musa paradisiaca*) by Means of a Solar Dryer Designed

*Italo Pedro Bello Moreira, Edgar Ruperto Macías Ganchozo, Xavier Enrique Anchundia Muentes, Celio Danilo Bravo Moreira, Manuel Eduardo Anchundia Muentes, Hebert Edison Vera Delgado and Carlos Eduardo Anchundia Betancourt*

Abstract

The objective of this research was to know the useful life of dehydrated tropical fruits based on a solar dryer designed and developed under the conditions of Calceta, Bolívar Canton of the Province of Manabí, Ecuador. The physical and chemical characteristics exhibited during the radiation dehydration process were satisfactory, in fresh pineapple from 86.36% low humidity to 21.07%, from 0.67% protein to 2.45%, and from 2.05% fiber to 3.73%; in mamey from 79.30 to 21.07%, from 0.41 to 2.55%, and from 2.50 to 4.94%; and in bananas with from 80.22 to 10.35%, from 1.27 to 2.14%, and from 0.88 to 2.42. Microbiological analyses determined the life span of the products estimated at 174, 106, and 109 days, respectively, in pineapple, mamey, and banana. As for the attributes measured with the 1–5 scale of sensory evaluation, the mean treatments of their attributes such as color, sweetness, appearance, and taste were demonstrated where bananas present better color attributes with 4.38; 4.58, sweetness; 4.58, texture; 4.68, appearance; and 4.75, flavor. Where significant diffraction can be determined relative to the calculated value $p > 0.05$ of $<0.0001$, the $R^2$ statistic in pineapple indicates 48.0814% variability in decreasing moisture pineapple (DMP), and its correlation coefficient is equal to 0.693408; the $R^2$ statistic in mamey indicates 55.6423% variability in decreasing moisture mamey (DMM), and its correlation coefficient is equal to 0.745938; and finally the $R^2$ statistic in banana indicates 56.339% variability in decreasing moisture banana (DMB), and its correlation coefficient is equal to 0.750593, indicating a moderately strong relationship between variables in all cases.
Keywords: absorption, convective multiflash drying process (CMDF), fruit dehydration, fruit postharvest, solar energy, water activity

1. Introduction

In the Bolivar Canton of the city of Calceta of the Province of Manabí, Ecuador, the fruits pineapple (*Ananas comosus* (L.) Merr.), mamey (*Mammea americana* L.), and banana (*Musa paradisiaca* L.) are exuberant but due to high sugar and acid content have a limited shelf life and in many cases are wasted. Also, because these characteristics are easily adapted to conservation technologies, one of them is fundamentally dehydrated since they retain much of their taste, color, consistency, and appearance for long periods (see [1, 2]).

Sunlight from before and so far today serves to perform fruit drying as postharvest handling or conservation activity that, when purchased with other activities for the same purpose, such as chemical treatments, refrigeration, canned pre-eminence with operation, and collection even with solar drying, results in a decrease in energy expenditure spending and could therefore reach areas where other energy conveniences would not or even do not exist (see [3]).

In fruits the water present is 80.00% of its weight, for its early microbial decomposition is a definitive element. A conventional dehydrated fruit of its quality in terms of its organoleptic characteristics is lower than that of the fresh fruits from which it comes, affecting color, texture, and other peculiarities. With hot air, dehydrated fruits acquire levels of water activity (a_w) ranging from 0.6 to 0.8; these levels retain their sensory properties, showing good firmness to microbial attacks (see [4]).

Convective multiflash drying (CMFD) is a matter that is obtained after being used to obtain crispy fruits, and it is an option to the freeze-drying process (see [5]).

The industrial-scale study, a simple convective solar drying process of pineapples such as a round or circular economy tactic for countries in progress is specified, which is paramount to the tactic offered. It built a manual solar dryer that runs in indirect heat mode; it was also changed to improve its gain. The three main elements were raised that affect the convective drying process, the drying time (270 min, 480 min), the intensity of the solar radiation (650 W•m^{-2}, 100 W•m^{-2}), and the thickness of the cut (6–8 mm, 12–14 mm) (see [6]).

According to these instances, the aim of the research was to design and develop an empirical and practical distribution for solar dryer and drying tests to conserve the fruits and extend the shelf life, as well as organoleptic and nutritional particularities with samples of pineapple, mamey, and banana fruits in the city of Calceta, Bolívar Canton of the Province of Manabí, Ecuador.

2. Climate data collection

The research work was carried out from February to April 2013, in the school avenue of Calceta, Bolívar Canton, Province of Manabí, Ecuador, on the consecutive lines: South latitude 00°34.22', west latitude 80 or 10°09.2', average altitude of 22 masl, with a relative humidity of 90.00%, a temperature of 32.8°C, and a wind speed of 8 m.s^{-1}, until the end of November; the respective humidity is 86.7%, the temperature is 26°C, and the speed 1.8 m.s^{-1} (see [7]).
3. Design and construction of solar dryer

A dryer is used in heating the air by a 1 mm solar flat panel, insulated drying chamber equipped with stove where air is released for exhaust purposes. Figure 1 describes the landscape of empirical or experimental distribution. The rustic surface of the solar collector is 0.5 × 0.5 × 1 m with a height of 0.7 m. The solar air heater is based on a folded suction plate with a dark bluish-looking wood dye (V) representation wood, as regards the exclusion of corresponding spaces on the sides as well as on the upper; the glass sheet was sealed with silicone-based material, diagonal to 15°, towards a dorsal part of the receiver (collector); a perforation was worked to carry out ventilation activities in the manner of air currents in other instances the side part, a lami was located a lami na (FV) photovoltaic to be able to understand the photoelectric effects that come from solar radiation, so with the receiver (collector) to dehydrate the fruits were stained bone white in all its accesses, covered with aluminum plate; the entrance had five ships distributed at a distance of 15 cm between each of them. The container was made of an aluminum-based wire mesh and glued to the frame inside the drying chamber. The collector outlet air enters the drying chamber at the bottom, immediately flowing into the upward orientation using the drying material. The camera was insulated from all sides except the top, the camera was tested with a fireplace for exhaust air, and the height of the fireplace was 0.25 m. These are the aspects that contemplate the construction of the solar dehydrator for the fruits (see [7]) (Figures 2 and 3).

3.1 System dimensioning

3.1.1 Collector area calculation

Busy strip (1.8 × 1.0) m. 1.80 m²; Global radiation on average per day 1353 W·m⁻². Lots of temporary global units of solar radiation were calculated by manipulating a solar energy meter (Tenmar TM 207) with an accuracy of

![Figure 1](http://dx.doi.org/10.5772/intechopen.90120)

Schematic view of experimental setup with solar flat plate collector.

DOI: http://dx.doi.org/10.5772/intechopen.90120
Temperature readings were recognized every hour from 8:00 am to 6:00 pm. RTD were established at the inlet and outlet of the collector (Tin, Tout), outdoors to calculate the ambient temperature (Tamb) (see [8]).

3.1.2 Drying chamber

The volume of the drying chamber was established (oven example cabinet); consecutively, the average density of the fruits to be dried was 200 Kg.m\(^{-3}\), with a mass of 4 kg; 4/200 to 0.02 m\(^3\), being ten times more, a value close to 0 was obtained, 20 m\(^3\).

3.1.3 Sterilization procedure

The matter is formed with preparations such as tools and components which I discuss the following:

10 W.m\(^{-2}\).
The tools handled in the test consisted of sterilization at 180°C for 60 min according to the Medical Research Council; the chopping of the fruits was done in a sterilized part in advance rinsed with neutral soap; to quickly immerse the fruits in water with \( \text{C}_6\text{H}_8\text{O}_6 \) ascorbic acid to prevent oxidation and then fit into the dryer, start the test by placing the dehydrator; feel this part of the dryer, facing north, so that the collector takes the sun rays east to west. Three repetitions are executed for each fruit which are delayed from 3 to 5 days for each repetition. At the end of each day, the samples are wrapped in foil and sealed tightly and stored.

### 3.1.4 Statistical analysis of the values by treatments

Statistical analysis was contemplated with a complete or random design with therapeutics in each of the treatments; the units are practices or experimental comprising of 4 kg of dried fruit. These results are tabulated making use of Statgraphics software and InfoStat™ 5.1TM in terms of linear regression and variance (ANOVA). To identify significant differences in treatments, as well as statistical significance for all comparisons, \( p < 0.05 \) was used. The Tukey multirange test was used to compare mean values of treatments.

### 4. Results

#### 4.1 Bromatological analysis of fruits evaluated

At the bromatology laboratories of the Agricultural Polytechnic School in Manabí Manuel Félix López (ESPAM MFL) and CE.SE. C.CA Unibersidad Laica Eloy Alfaro de Manabí (ULEAM), Manta, Ecuador, analysis of moisture, ash, proteins and fiber is conducted, and 250 g was manipulated for each sample, published in [Table 1](#).

The percentage of humidity in pineapple decreased from 86.36 to 21.14%, in mamey from 79.30 to 21.07%, and banana from 80.22 to 10.35%; ashes amount in pineapple from 0.44 to 1.09%; in mamey from 0.25 to 2.66%, and in bananas from 1.12 to 2.80% indicating that in the latter, it is higher than the previous fruits.

For pineapple protein amounts from 0.67 to 2.45%; for mamey from 0.41 to 2.55%, and for banana from 1.27 to 2.14%; in this case the three fruits increased their amounts, and finally the amount of fiber in pineapple is from 2.05 to 3.63%, in

<table>
<thead>
<tr>
<th>Fruit state</th>
<th>Parameters</th>
<th>Method</th>
<th>Unity</th>
<th>Pineapple</th>
<th>Mamey</th>
<th>Banana</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh fruit</td>
<td>Moisture</td>
<td>INEN 864</td>
<td>%</td>
<td>86.36</td>
<td>79.30</td>
<td>80.22</td>
</tr>
<tr>
<td></td>
<td>Ash</td>
<td>INEN 467</td>
<td>%</td>
<td>0.44</td>
<td>0.25</td>
<td>1.12</td>
</tr>
<tr>
<td></td>
<td>Protein</td>
<td>PEE/SECECCA/QC/15</td>
<td>%</td>
<td>0.67</td>
<td>0.41</td>
<td>1.27</td>
</tr>
<tr>
<td></td>
<td>Fiber</td>
<td>PEE/SECECCA/QC/03</td>
<td>%</td>
<td>2.05</td>
<td>2.50</td>
<td>0.88</td>
</tr>
<tr>
<td>Dehydrated fruit</td>
<td>Moisture</td>
<td>INEN 864</td>
<td>%</td>
<td>21.14</td>
<td>21.07</td>
<td>10.35</td>
</tr>
<tr>
<td></td>
<td>Ash</td>
<td>INEN 467</td>
<td>%</td>
<td>1.09</td>
<td>2.66</td>
<td>2.80</td>
</tr>
<tr>
<td></td>
<td>Protein</td>
<td>PEE/SECECCA/QC/15</td>
<td>%</td>
<td>2.45</td>
<td>2.55</td>
<td>2.14</td>
</tr>
<tr>
<td></td>
<td>Fiber</td>
<td>PEE/SECECCA/QC/03</td>
<td>%</td>
<td>3.63</td>
<td>4.94</td>
<td>2.42</td>
</tr>
</tbody>
</table>

*Table 1. Bromatological analysis on fresh and dehydrated fruits.*
mamey from 2.50 to 4.94%, and in banana from 0.88 to 2.42% of the same way augments, respectively.

4.2 System efficiency in each of the fruits

Figure 4 and Table 2 show the moisture extracted against the emission of the radiation; according to this we manage to determine that the molecular structure of the banana facilitates the extraction more accelerated or rapidly with respect to moisture, thus following the pineapple and mamey in which it can be proven that the equipment is more efficient for banana fruit.

Figure 4. Process flow chart of dried pineapple, mamey, and banana fruits.

Table 2. System efficiencies vs. dehydrated fruits.

<table>
<thead>
<tr>
<th>Solar radiation (W·m²·C0)</th>
<th>Pineapple (% H)</th>
<th>Mamey (% H)</th>
<th>Banana (% H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>45.61883</td>
<td>46.54318</td>
<td>8.205</td>
</tr>
<tr>
<td>350</td>
<td>53.41883</td>
<td>50.89206</td>
<td>27.606</td>
</tr>
<tr>
<td>400</td>
<td>61.21883</td>
<td>55.24094</td>
<td>47.007</td>
</tr>
<tr>
<td>450</td>
<td>69.01883</td>
<td>59.58982</td>
<td>66.408</td>
</tr>
<tr>
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</tr>
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<td>92.41883</td>
<td>72.63646</td>
<td>124.611</td>
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<tr>
<td>650</td>
<td>100.21883</td>
<td>76.98534</td>
<td>144.012</td>
</tr>
<tr>
<td>700</td>
<td>108.01883</td>
<td>81.33422</td>
<td>163.413</td>
</tr>
<tr>
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<td>115.81883</td>
<td>85.6831</td>
<td>182.814</td>
</tr>
<tr>
<td>800</td>
<td>123.61883</td>
<td>90.03198</td>
<td>202.215</td>
</tr>
<tr>
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<td>221.616</td>
</tr>
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<td>241.017</td>
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4.2 System efficiency in each of the fruits

Figure 4 and Table 2 show the moisture extracted against the emission of the radiation; according to this we manage to determine that the molecular structure of the banana facilitates the extraction more accelerated or rapidly with respect to moisture, thus following the pineapple and mamey in which it can be proven that the equipment is more efficient for banana fruit.

Figure 4. Process flow chart of dried pineapple, mamey, and banana fruits.

Current Drying Processes

Figure 5 shows the moisture variation as a function of solar radiation in the evaluated fruits, pineapple, mamey, and banana, respectively.

4.3 Microorganism tests to learn about fruit shelf life

In a given time of 15 and 30 days for the purpose of concerning the fruit drying activities assessed, each repetition is presented with their respective microbiological examinations with units of measurement in CFU·g⁻¹ which in turn were compared with Ecuadorian Standardization Service (INEN) standards with their details in maximum limits allowed; in other instances the microorganisms found in the samples requested from the microbiology laboratories of the Agricultural Polytechnic School of Manabí Manuel Félix López (ESPAM MFL) are multiplied exponentially, of mathematical type making use of exponents, i.e., the fickle x (unit of measure (d)) suppressed day presents the lifetime data for which the following are assessed: pineapple 174, mamey 106, and banana 109 (Figure 6).

<table>
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<td>900</td>
<td>139.21883</td>
<td>98.72974</td>
<td>241.017</td>
</tr>
</tbody>
</table>

Table 2. System efficiencies vs. dehydrated fruits.

Figure 5. Differentiation of water vapor contents as absolute humidity according to solar radiation.

Figure 5 shows the moisture variation as a function of solar radiation in the evaluated fruits, pineapple, mamey, and banana, respectively.

4.3 Microorganism tests to learn about fruit shelf life

In a given time of 15 and 30 days for the purpose of concerning the fruit drying activities assessed, each repetition is presented with their respective microbiological examinations with units of measurement in CFU·g⁻¹ which in turn were compared with Ecuadorian Standardization Service (INEN) standards with their details in maximum limits allowed; in other instances the microorganisms found in the samples requested from the microbiology laboratories of the Agricultural Polytechnic School of Manabí Manuel Félix López (ESPAM MFL) are multiplied exponentially, of mathematical type making use of exponents, i.e., the fickle x (unit of measure (d)) suppressed day presents the lifetime data for which the following are assessed: pineapple 174, mamey 106, and banana 109 (Figure 6).
4.4 Sensory evaluation with scale 1–5

The attributes evaluated were texture, sweetness, aspect, color, and flavor; these were calculated on the basis of the InfoStat software, allowing the most relevant characteristics of the attributes to be in their respective order for dehydrated fruits of pineapple, mamey, and banana, respectively (Figures 7 and 8, Tables 3–5).
The attributes evaluated were texture, sweetness, aspect, color, and flavor; these were calculated on the basis of the InfoStat software, allowing the most relevant characteristics of the attributes to be in their respective order for dehydrated fruits of pineapple, mamey, and banana, respectively (Figures 7 and 8, Tables 3–5).

Figure 6.
The shelf life for dehydrated fruits. (a) Pineapple; (b) mamey; (c) banana.

Figure 7.
The valuation scale in dehydrated fruits.

Figure 8.
Evaluation of dehydrated fruit fractions depending on the scale score.

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>$R^2$</th>
<th>$R^2\text{ Aj}$</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale</td>
<td>300</td>
<td>0.76</td>
<td>0.75</td>
<td>12.87</td>
</tr>
</tbody>
</table>

Table 3.
Analysis of variance.

<table>
<thead>
<tr>
<th>F.V.</th>
<th>SC</th>
<th>gl</th>
<th>CM</th>
<th>F</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>193.09</td>
<td>14</td>
<td>13.79</td>
<td>65.32</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Factor A</td>
<td>168.56</td>
<td>2</td>
<td>84.28</td>
<td>399.17</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Factor B</td>
<td>11.12</td>
<td>4</td>
<td>2.78</td>
<td>13.16</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Factor A*Factor B</td>
<td>13.42</td>
<td>8</td>
<td>1.68</td>
<td>7.94</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Error</td>
<td>60.17</td>
<td>285</td>
<td>0.21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>253.27</td>
<td>299</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4.
Variance analysis (SC type I).
4.5 Relationship and recoil tests concerning the access temperature in dryer with the receiver access sheet (collector), as well as the radiation with the low amounts of water as absolute humidity in the fruits of pineapple, mamey, and banana

Based on p-value in ANOVA calculated less than 0.01, therefore, there is a significant relationship from the statistical level, between the drying T°C and the plate T°C with 99% confidence level.

R² indicates the percentage (%) variation of the response variable that explains its relationship to one or more predictor variables; it can be said that the higher the R², the better the arrangement of the model to the obtained data.

So according to this premise, the model exposes 61.3763% variability in drying T°C, and the correlation coefficient is equal to 0.78343; therefore, it indicates a moderately strong relationship between the variables, and the standard error evaluation shows in the calculation that the standard deviation of the residuals is 2.51359.

Regression exam/linear pattern

\[ Y = a + bx \]

Dependent variable (VD): drying T°C

Independent variable (VI): plate T°C

The results expose the output, and it conforms to the linear model to refer to the relationship between the drying T°C with the plate T°C.

The equation of the adjusted model below is

\[ Drying\ T^\circ C = 20.0773 + 0.275953 \times plate\ T^\circ C \quad (1) \]
4.5 Relationship and recoil tests concerning the access temperature in dryer with the receiver access sheet (collector), as well as the radiation with the low amounts of water as absolute humidity in the fruits of pineapple, mamey, and banana.

Based on p-value in ANOVA calculated less than 0.01, therefore, there is a significant relationship from the statistical level, between the drying T°C and the plate T°C with 99% confidence level.

$R^2$ indicates the percentage (%) variation of the response variable that explains its relationship to one or more predictor variables; it can be said that the higher the $R^2$, the better the arrangement of the model to the obtained data.

So according to this premise, the model exposes 61.3763% variability in drying T°C, and the correlation coefficient is equal to 0.78343; therefore, it indicates a moderately strong relationship between the variables, and the standard error evaluation shows in the calculation that the standard deviation of the residuals is 2.51359.

Regression exam/linear pattern

$Y = a + b \cdot x$

Dependent variable (VD): drying T°C
Independent variable (VI): plate T°C

The results expose the output, and it conforms to the linear model to refer to the relationship between the drying TOC and the collector TOC.

The equation of the adjusted model below is

$$\text{Drying T°C} = 23.2088 + 0.269216 \cdot \text{Collector T°C}$$  \hspace{1cm} (2)

4.5.1 Regression examination between drying temperature and receiver temperature (collector)

Depending on p-value in ANOVA less than 0.01, therefore, there is a significant statistical relationship between the drying T°C and the T°C of the collector with a level of 99% confidence.

$R^2$ indicates that the model exposes 59.672% variability in drying T°C, and the correlation coefficient is equal to 0.772477, therefore indicating a moderately strong relationship between the variables (Figure 9).

Regression exam/linear pattern $Y = a + b \cdot x$
Dependent variable (VD): drying T°C
Independent variable (VI): collector T°C

The results expose the output, and it conforms to the linear model to refer to the relationship between the drying TOC and the collector TOC.

The equation of the adjusted model below is

$$\text{Drying T°C} = 23.2088 + 0.269216 \cdot \text{Collector T°C}$$  \hspace{1cm} (2)

4.5.2 Pineapple fruit and your regression exam

Depending on p-value in the ANOVA less than 0.01, there is a significant statistical relationship between DMP and SRP with a 99% level of trust.

$R^2$ indicates that the model exposes 48.0814% variability in DMP. The correlation coefficient is equal to 0.693408; therefore, it indicates a moderately strong relationship between the variables, and the standard error evaluation of the sample in the calculation shows that the standard deviation of the residuals is 23.4888 (Figure 9a).

Linear pattern $Y = a + b \cdot x$
Dependent variable (VD): decreasing moisture pineapple (DMP)
Independent variable (VI): solar radiation pineapple (SRP)

The effects of linear model adjustment refer to the relationship between DMP and SRP.

The equation of the adjusted model below is

$$\text{DMP} = -1.18117 + 0.156 \cdot \text{SRP}$$  \hspace{1cm} (3)

Figure 9.
Drying inlet with plate temperature (a) and receiver temperature (collector) (b), where the adjusted model is displayed.
4.5.3 Mamey fruit and your regression analysis exam

Depending on the p-value in ANOVA calculation which is less than 0.01, there is a significant statistical relationship between DMM and SRM with a confidence level of 99%. The R² states according to model that there is 55.6423% variability in DMM, the correlation coefficient is equal to 0.745938; therefore, it shows a moderately dynamic relationship between the variables, and the standard error evaluation shows that the standard deviation of the residuals is 12.3989 (Figure 9b), as well as the average absolute error (AAE) of 10.7287.

- Linear pattern \( Y = a + b \times x \)
- Dependent variable (VD): decreasing moisture mamey (DMM)
- Independent variable (VI): solar radiation mamey (SRM)
- The effects of linear pattern adjustment to refer to the dependency between DMM and SRM.

The equation of the adjusted model below is

\[
DMM = 20.4499 + 0.0869776 \times SRM
\]  

(4)

4.5.4 Banana fruit and your regression analysis exam

Based on ANOVA’s p-value in calculation less than 0.01, there is a significant statistical ratio of DMB to SRB with a confidence level of 99%, while R² exposes according to model that there is 56.339% variability in DMB; in other instances the correlation coefficient the evaluation is equal to 0.750593; therefore, it teaches the coordinately dynamic relationship between the variables and finally the standard evaluation error presenting a value of 35.5063 (Figure 10c). The mean absolute error (AAE) is 24.6024.

- Linear pattern \( Y = a + b \times x \)
- Dependent variable (VD): decreasing moisture banana (DMB)
- Independent variable (VI): solar radiation banana (SRB)
- The effects of linear pattern adjustment refer to the dependency between DMB and SRB.

The equation of the adjusted model below is

\[
DMB = -108.201 + 0.38802 \times SRB
\]  

(5)

4.6 Examination of the process by psychometric spread

The leaf concerning psychometric dehydration consents to be able to observe two autonomous methodologies, i.e., at one point, there is a sensitive air heated in the receiver or collector, in which air entering the apparatus is heated at the cost of emissions of solar radiation sponsoring moisture content firmly, and consecutively, in other instances the air develops moisture by vaporizing water in the fruits of pineapple, mamey, and banana as a result of cooling. As an example, in the first process of dehydration of banana fruit, we assume subsequent identifications with their means: air temperature, 26°C; first relative humidity, 72%; air temperature at the dryer inlet as well as the leak in the receiver (collector), 49°C; air temperature in dryer escape, 35.7°C; air channel diameter, 0.08 m; speed of air at the entrance, 16.6 m.s⁻¹; and separate humidity of water, 172.43 g.

4.7 Through these ante-laid characterizations, the movement of the mass fluids was established using the following equations

\[
W = \frac{\pi \times d^2}{4} \times V \times p
\]  

(6)
4.5.3 Mamey fruit and your regression analysis exam

Depending on the p-value in ANOVA calculation which is less than 0.01, there is a significant statistical relationship between DMM and SRM with a confidence level of 99%. The R² states according to model that there is 55.6423% variability in DMM, the correlation coefficient is equal to 0.745938; therefore, it shows a moderately dynamic relationship between the variables, and the standard error evaluation shows that the standard deviation of the residuals is 12.3989 (Figure 9b), as well as the average absolute error (AAE) of 10.7287.

Linear pattern

\[ Y = a + b \times x \]

Dependent variable (VD): decreasing moisture mamey (DMM)
Independent variable (VI): solar radiation mamey (SRM)

The effects of linear pattern adjustment to refer to the dependency between DMM and SRM.

The equation of the adjusted model below is

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Linear pattern

\[ Y = a + b \times x \]

Dependent variable (VD): decreasing moisture banana (DMB)
Independent variable (VI): solar radiation banana (SRB)

The effects of linear pattern adjustment refer to the dependency between DMB and SRB.

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4.7 Through these ante-laid characterizations, the movement of the mass fluids was established using the following equations

\[ W = \pi \times d^2 \times V \times p \] (6)

Figure 10.
Pattern provided towards low humidity in fruits dehydrated, (a) pineapple, (b) mamey, and (c) banana, with respect to solar radiation.
where \( d \) is the diameter of the air channel and \( V \) is the speed of air as well as the air density, resulting in the value of 0.083 kg.s\(^{-1}\). Consecutively after these values and identifying the suppressed humidity of the fruits, the portion of water absorbed in kg of air entering the dryer in the staged phase is established by using Eq. (7):

\[
d = \frac{172.43 \text{ g water}}{1801 \text{ k dried air}} = 0.095 \frac{g}{k}
\]

In Figure 11, you can observe the thermodynamic moments of sites 1, 2, and 3 provided to the air and habitat, in the receiver leak (collector) as well as in the dryer leak; therefore, these identifications, as data taken from psychrometric chart software, manifest the temperature of the dry lamp (DB); relative humidity (RH); absolute humidity (AH); specific volume (Vol); enthalpy (Ent); steam pressure (VP); dew point (DP); and wet bulb temperature (WBT).

The case in process 1–2 was framed concerning reflective heating in the solar receiver (collector), while in other instances in the case corresponding to process

![Psychometric Chart](image)

**Figure 11.** Examination of the table in collector and solar dryer in the form of a psychometric chart.
2–3 in the inlet dryer, the humidification of the air and its convenient cooling were carried out through the activities of evaporation of water included in the fruits of pineapple, mamey, and banana.

5. Debate

In Table 1, we can disclose the percentage (%) of humidity above what was known after the dehydration activities: for pineapple with 86.36%, the moisture content is reduced by an average of X 2.14%, in mamey with 79.30%, by an average of X 21.07%, and for banana with a total of 80.22%, by an average of X 10.35%. The data are consistent with ante positioned knowledge executed by Almada (see [9]). There are also other intellectual citations covered in the mastery of the convective multiflash desiccation process (CMFD) (see [7–11]) are correlated in dried fruits, the inquiry as a study subject, for banana fruit were heated at 60°C by hot air as well as a vacuum pulsation was used, therefore consecutively in the drying of the fruit by medium of the convective drying and dizzying banana vaporization mixture, by CMFD, showed a moisture amount at 0.293 g.g⁻¹ (dry base) then in 3 h of process, the pattern of heat diagnosed in banana samples existed through the direction (conduction) and solar luminescence, so they were heated by approximately 60°C, large increases in independent or free water (banana moisture content at 76.00%), coinciding with the illustrations executed (see [10, 11]).

Subsequently in the convective multiflash drying process (CMFD) (about 135 min of process), the banana achieved a moisture amount in 0.29–0.01 g.g⁻¹; finally in the processing, the quantities were 0.276–0.015. The fruits with average amounts of moisture showed a water action ranging from 0.65, 0.85 to 0.90, while the mass of the fruits, due to dehydration, was noted with reduced amount of water and dominoes up to 60.21 g of solid in each repetition of 500 g of dough, mainly because of the water and native mechanisms are transferred to the osmotic procedure from extracellular areas, producing an ascent in the aroma of the fruit as well as well as the texture (see [11, 12]).

This work resolved to disinfect at 180°C for 60 min according to internationally determined rules such as the Medical Research Council; fruits such as banana amounts in 80.22% moisture in fresh state. Together, the validity of the dehydrator was select, assuming the similarity of the convective multiflash drying process (CMFD) method (see [4]) and the solar dryer. In both cases containing the use of solar radiation emission, these being at 300–900 W•m⁻² (see [13]) the proportion of solar radiation previously and subsequently in the matter of dehydration within the process activities, the banana fruit had a reduction of 80.22–10.35%, exposing that subsequently it is being subjected to 180°C for 60 min a day with a total of 15–30 days. Its index was 0.12% concerning 10.35%, pointing to 0.4 times minimum amount in parallel in banana fruit.

The convective multiflash drying process (CMFD) is a method of efficient dehydration due to two important reasons. Firstly because during flash evaporation, it starts from moisture that encloses internally, so it is pull towards the surface of the fruits, making optimal the convective drying during the movement for heating purposes. Secondly we have to subsequently evaporate the flash, and the fruit is stothered to the surface area of it, making optimal the convective drying during the heating movement as well as later in the evaporation of the flash. The temperature of the fruit drops by 15–20°C, so it transports a relevant difference in the temperature between the hot air and the cooled fruit. We could therefore say that because of this, the fruit receives a better transfer of heat, see [7], a method similar to the procedure or technique assessed in this investigation as the object of study.
Having had on balance, all this provides more accurate and complete assessments of the duration as useful life of dehydrated fruits, in pineapple, mamey and banana individually, of 15–30 days of dehydration process in repetitions, the amount of the shelf life of banana fruit, by sample, see Figure 5, as linear regressions with adjusted model of the low humidity of banana fruit in this regard with radiation showed a duration of 109 days, the moisture content of pineapple was reduced from the amount or average riginaría by 86.36% to a final amount of 21.07%; mamey fluctuated between 79.3 and 21.13% and bananas fluctuated between 80.22 and 10.35%, proportionally. As well as, properties such as ash in pineapple at 0.44% had an increase with an average of 1.09%; 0.25% had an increase of 2.66%, and in banana fruit it fluctuated between 1.12 and 2.80%, exposing, in banana farmed fruits, data with more expensive values (data not exposed).

The protein content, as well as fiber, was known a characteristic increase significantly in the previous and subsequent periods in dehydration, is understood as a derivation of fresh pineapple fruit in 0.67% protein and fibers at 2.45% in its fresh phase, together, in dehydrated period, had an increase of 2.45 and 3.63%. The mamey fruit with 0.41% protein and fiber sin at 2.5% in its fresh period, in its dehydrated period, had an increase of 2.55 and 4.94%, proportionally, finally, in banana fruit with amounts of protein type by 1.27 and 0.88% in its fresh, dehydrated time, had an increase of 2.18 and 2.41%, correspondingly.

6. Termination

This work as an object of study in the research assessed the incidences of a solar dryer, which in turn was developed in the city of Calceta, in Bolívar Canton of the Province of Manabí, Ecuador, with the approach of drying to such a point of being able to talk about the phenomena concerning the dehydration of fruits such as pineapple, mamey, and banana. Therefore, trials were carried out as experiments finding, for example, that the organization of the molecular structure of the banana provides the facility for moisture content by means of solar radiation activity. Then, followed by the pineapple fruit and mamey, as a result, this loss is compressing the moisture content of the valued fruits. The temperature of the drying air is the most important and effective component of several elements of the system during drying; air humidity, as well as air speed, is also a significant factor in optimizing the drying rate. Therefore, in these concerns, it is understood that the microbiological examination helps to establish the shelf life of dehydrated fruits, and it is more important to mention that from 15 to 30 days, repetitions in measured quantities CFU.g⁻¹ have given legitimate maximum values, which is understood as a result of the proliferation of microorganisms in the fruits evaluated.

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Dedication

This chapter of the book is dedicated to God, who gives me day-to-day forality to make the daily activities, to my wife Emily Julissa Mendoza Cedeño and daughter...
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Appendices and nomenclature

Roman symbols

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<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>E</td>
<td>solar radiation intensity (W m⁻²)</td>
</tr>
<tr>
<td>A</td>
<td>surface area (m²)</td>
</tr>
<tr>
<td>n</td>
<td>number of experiments</td>
</tr>
<tr>
<td>CFU</td>
<td>colony-forming unit</td>
</tr>
<tr>
<td>t</td>
<td>temperature</td>
</tr>
<tr>
<td>h</td>
<td>specific enthalpy (kJ/kg)</td>
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<tr>
<td>RH</td>
<td>relative humidity</td>
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<tr>
<td>AH</td>
<td>absolute humidity</td>
</tr>
<tr>
<td>Vol</td>
<td>specific volume</td>
</tr>
<tr>
<td>VP</td>
<td>vapor pressure</td>
</tr>
<tr>
<td>DP</td>
<td>dew point</td>
</tr>
<tr>
<td>WBT</td>
<td>temperature of wet bulb</td>
</tr>
<tr>
<td>R²</td>
<td>percentage of variation of the variable</td>
</tr>
<tr>
<td>Eq.</td>
<td>equation</td>
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<tr>
<td>AAE</td>
<td>average absolute error</td>
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Greek symbols

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>τ</td>
<td>time, min</td>
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Subscripts

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<tr>
<td>amb</td>
<td>ambient (at 25°C, 30 wt % relative humidity, 1.012 bar) (kJ/kg)</td>
</tr>
<tr>
<td>DM</td>
<td>dry matter</td>
</tr>
<tr>
<td>CMFD</td>
<td>convective multiflash drying process</td>
</tr>
<tr>
<td>W</td>
<td>water</td>
</tr>
<tr>
<td>D</td>
<td>the drying chamber of the drying process</td>
</tr>
<tr>
<td>DMP</td>
<td>decreasing moisture pineapple</td>
</tr>
<tr>
<td>SRP</td>
<td>solar radiation pineapple</td>
</tr>
<tr>
<td>DMB</td>
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References


Section 2

Convective Drying
Chapter 3
Convective Drying in the Multistage Shelf Dryers: Theoretical Bases and Practical Implementation
Artem Artyukhov, Nadiia Artyukhova, Ruslan Ostroha, Mykola Yukhymenko, Jozef Bocko and Jan Krmela

Abstract
The main advantages regarding the convective drying of the granular materials in the multistage dryers with sloping perforated shelves were represented. Peculiarities of the shelf dryers’ hydrodynamics were shown in the research. Various hydrodynamic weighing modes were experimentally justified, and the relevant criteria equations were obtained. The results of investigations regarding the interphase heat and mass transfer were given; criteria dependencies, which predict heat and mass transfer coefficients in the shelf dryers, were proposed. A method to assess the efficiency of the dehydration process at the separate stages of the device and in the dryer, in general, was proposed. The algorithm to define the residence time of the granular material on the perforated shelf with a description of the author’s software product for optimization calculation was shown. The shelf dryers’ engineering calculation method was presented in this work. The original constructions of devices with various ways to control the residence time of the granular material that stays in their workspace were described. The testing results of the shelf dryer to dry granular materials, such as coarse- and fine-crystalline potassium chloride, sodium pyrosulfate, and iron and nickel powders, were demonstrated.

Keywords: convective drying, multistage shelf dryer, hydrodynamics, interphase heat and mass transfer, efficiency of dehydration, engineering calculation, industrial implementation

1. Introduction
Convective drying is one of the most effective methods for disperse material dehydration in the chemical, pharmaceutical, mining, and other industrial branches [1–6]. The direct contact of the drying agent with high-temperature potential and dried material enables intensively to remove the surface and adsorption-bound moisture [3]. That is why drying is the only method for industries to achieve the required quality of the product.

Although during drying the energy consumption is the lowest, the convective dryers are more often used to dry disperse materials thanks to other numerous advantages.
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Although during drying the energy consumption is the lowest, the convective dryers are more often used to dry disperse materials thanks to other numerous
advantages [3, 4]. Provision of the active hydrodynamic regime in such dryers helps intensify the process without reduction of the economic efficiency of their operation and has the following advantages [7–9]:

- Hydrodynamic stability of the process
- Increase of the relative motion velocity of the interacting phases
- The developed surface of the contacting phases
- Approximation of the hydrodynamic model of flows in the device to the ideal displacement model
- Reduction of the energy intensity of the process and metal intensity of devices

One should distinguish devices with various configurations of the weighted layer (fluidized bed, spouting, gravitational falling, vortex, etc.,) from the variety of the convective dryer constructions (described, e.g., in [7, 10]). Thanks to the developed surface of the phase contact, devices with hydrodynamic system are characterized with high intensity of the heat and mass transfer processes, lower non-energy costs, and have high specific productivity [7].

Figure 1.
Multistage shelf dryer: (1) case; (2) shelf.

Figure 2.
Initial data:
• Rate of gas flow, $Q (m^3/s)$
• Length of device, $L (m)$

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Besides, under conditions of the cost increase to prepare and to transport the drying agent, the possibility of its repeated use in the drying process is fundamentally important. Therefore it is necessary maximum to use the thermal potential of the drying agent during every contact with disperse material. It can be achieved while using the multistage drying devices with vertical sectioning of the workspace by the perforated shelf elements [7, 8, 11].

A solution to the permanent residence of the dispersed material in the “active” zone can be found through implementation of the multistage shelf dryers with vertical sectioning of the workspace (Figure 1).

In such devices, the conditions for the differentiated heat treatment of materials can be created owing to the drying agent potential and peculiarities of each stage (shelf) construction. So, moving the perforated shelf to the wall of the device, we approach to the device with fluidized bed, and moving it away from the wall and freeing its workspace, we approach to the device with the free intersection, such as pneumatic transportation dryers. The shelves increase the residence time of the dried material particles, either poured downward of the device or carried out upward of it. The shelves increase the velocity and turbulence of the gas flow, create a vortex motion in their location places, and increase the contact intensity between phases. The free space between the ends of the shelves and the walls of the device does not require special flows from the upper shelf to the lower one. Changing the free area of the shelf perforation, their tilt angles, the distance from the end of the shelves to the walls of the device, the number of shelves, and the distance between them vertically, it is possible to influence the intensity of the contact phases and to create different hydrodynamic regimes to weigh particles of the material both on individual shelves and heightwise the device. Therefore, it is possible to carry out the drying process of wet materials and its pneumatic classification in one device in order to remove small dusty fractions from the mixture [7].

2. Theoretical basics

The necessity to determine these features is due to the fact that before constructing an industrial sample of the gravitational shelf dryer it is necessary to determine its optimal design. In this case, the optimization criterion is to ensure the minimum required residence time of the dispersed phase in the working space of the dryer, which will complete the drying process to a predetermined humidity indicator. It is important to observe the condition, under which the “hydrodynamic” residence time of the dispersed phase in the workspace of the device should be no less than the “thermodynamic” time (this parameter is determined by the kinetics of the moisture removal process from the dispersed phase). Therefore, in order to keep the integrity of the dispersed particles, the “hydrodynamic” time should not exceed the “thermodynamic” time by more than 5–10%. By adjusting the hydrodynamic properties of the flow, an optimal construction of the gravitational shelf dryer is achieved, which meets the requirements of the optimization criterion.

Thus, the optimization calculation of the dryer consists of three blocks: hydrodynamic calculation (calculation of the residence time of a particle on a stage), kinetic calculation (kinetic parameter of the moisture removal), and calculation of drying efficiency.

Initial data (Figure 2):

- Rate of gas flow, $Q$ (m$^3$/s)
- Length of device, $L$ (m)
Figure 2. A fragment of the calculation scheme for the multistage drying: left figure—change of flows’ moisture: $x$, moisture of the disperse material; $b$, moisture of the drying agent, and right figure—construction of dryer’s workspace.

- Overall width of device, $h$ (m)
- Length of shelf, $L_s$ (m)
- Degree of perforation (free area), $\delta$
- Perforation hole diameter, $d$ (m)
- The tilt angle of shelf, $\gamma$ (°)
- The radius of the granule, $r_{gr}$ (m)
- Granule density, $\rho_{gr}$ (kg/m$^3$)
- Gas density, $\rho_g$ (kg/m$^3$)
- Acceleration of gravity, $g$ (m/s$^2$)
- Resistance coefficient, $\xi$
- Volumetric content of a dispersed phase in a two-phase flow, $\psi$
- The coefficient that takes into account the tightness of the flow, $m$
- Number of stages in dryer, $i$
- Moisture of the material $i$-stage of the dryer $x$ (kg of water/kg of material)
- Moisture of the drying agent in $i$-stage of the dryer $b$ (kg of water/kg of material)
2.1 Hydrodynamic calculation

Hole area on the shelf (horizontal position) (m²)

\[ S_h = \frac{\pi d^2}{4}. \]  

(1)

The perforated area on the shelf (horizontal position of the shelf) (m²)

\[ \sum S_h = L_s \cdot h \cdot \delta. \]  

(2)

Number of holes on the shelf

\[ n = \frac{\sum S_h}{S_h}. \]  

(3)

Area of outloading clearance (m²)

\[ S_1 = (L - L_t \cos \gamma) \cdot h. \]  

(4)

Area of the gas passage holes in the shelf (inclined position of the shelf) (m²)

\[ S_2 = \frac{\pi d^2}{4} \cdot n \cdot \cos \gamma. \]  

(5)

The relative area of outloading clearance

\[ S_1' = \frac{S_1}{S_1 + S_2}. \]  

(6)

The relative area of the gas passage holes in the shelf

\[ S_2' = \frac{S_2}{S_1 + S_2}. \]  

(7)

Rate of the gas flow in outloading clearance (m³/s)

\[ Q_1 = Q \cdot S_1'. \]  

(8)

Rate of the gas flow in holes in the shelf (m³/s)

\[ Q_2 = Q \cdot S_2'. \]  

(9)

Gas velocity in holes in the shelf (m/s)

\[ V_{work} = \frac{Q_2}{S_2'}. \]  

(10)

Second critical velocity (m/s)

\[ V_{cr} = 1.63 \cdot \sqrt{\frac{\rho_d \cdot \rho_r \cdot r_{gr}}{\xi \cdot \rho_g}}. \]  

(11)

Velocity difference (m/s)

\[ \Delta V = V_{cr} - V_{work}. \]  

(12)
Time of material residence on the shelf (free movement) (s)

\[ \tau_f = \frac{L_s}{\Delta V \sin \gamma} \]  

(13)

The empirical function of the effect of compression on the residence time of the particle in the working space of the device

\[ f_{er}(\psi) = (1 - \psi)^{-m} \]  

(14)

Time of material residence on the shelf (straightened movement) (s)

\[ \tau_s = \frac{L_s \cdot f_{er}(\psi)}{\Delta V \sin \gamma} \]  

(15)

The program Multistage Fluidizer® [12] used Hypertext Markup Language HTML, Cascading Style Sheet (CSS), and programming language JavaScript (including the library jQuery). HTML is presented as a tagging of web-based app, CSS page formatting. JavaScript is used to calculate and transfer data and to create animation and data validation effect. In the validation block of JavaScript, data accuracy is checked. In the block input info, the basic data field indices are accepted, and they are written to the object of input_information. In the block, calculation computations are carried out by Eqs. (1)–(15).

Index.html (Figure 3) is the main page of the web-based app. It is responsible for reflection of the main menu, for the main calculation of gas flow, and for jumping the other pages (an example of such page is presented in Figure 4), where the main dependencies between key features to calculate gas flow and resistance time of the material on the shelf are calculated and dependencies diagrams are formed.

Figure 3. The main page of the Multistage Fluidizer® software.
Having inserted data, data validity is tested, that is, if all data is correct, after keystroke CALCULATE data is processed given the above formulas, and we receive the result in a form of a computation table (Figure 5).

After changes of indices $l_f$ and $l_s$, it is possible to see how the animation appears after the pressing the “Show calculation” button (the example of distance length calculation, which particle takes on the shelf during the specified period of time, is shown in Figure 6). In order to create animation, functions clicker_lf and clicker_ls are implemented, respectively, for $\tau_f$ and $\tau_s$ animation.

In JavaScript, one uses libraries jQuery and table2excel, objects for data recording, methods .val() .append() to read and to insert indices to fields, methods

![Figure 4](image_url)

*Figure 4.* Calculation page of various parameter impacts on the particle resistance time in the device.

![Figure 5](image_url)

*Figure 5.* Results of calculation.
In general, the criteria equation of the drying process can be written as follows:

\[ Sh = A_1 \cdot Sc^n \cdot Re^m, \]  

(17)

where \( A_1 \) is the equation coefficient; \( Sh = \frac{\beta d_{gr} v}{D} \) is the Sherwood criterion; \( d_{gr} \) is the equivalent diameter of the particle (granule), \( m; Sc = \frac{\nu}{\beta} \) is the Schmidt criterion; \( Re = \frac{V_{\text{work}} d_{gr} v}{\nu} \) is the Reynolds criterion; \( D \) is the diffusion coefficient of the gas flow, \( m^2/s; \nu \) is the kinematic viscosity coefficient of the gas flow, \( m^2/s; \) and \( m \) and \( n \) are the indicators of the equation stages, which are evaluated through the graphical dependency \( Sh/Sc^{0.33} = f(Re) \), obtained from the experimental data.

2.3 Calculation of the kinetics and drying efficiency

The drying process effectiveness on the i-stage of the dryer is presented by the ratio of differences between the moisture contents of the disperse material before and after the drying \( x_{i-1} - x_i \) to the maximum possible (theoretical) difference between the moisture contents on the stage \( x_{i-1} - b_i \) and also in the form of the function of the kinetic parameter of the moisture transfer \( B_i \), the residence time of
the indicators of the equation stages, which are evaluated through the graphical
transfer, which depends on the dryer material and the residence time of the material.
the amount of the removed moisture from the material;
48
moisture-yielding capacity coefficient), let us use the following algorithm.
2.2 Calculation of heat-mass transfer
the element.
}.removeClass() and .addClass() to delete and to add classes, and method .animate()
Current Drying Processes
between the moisture contents on the stage
ratio of differences between the moisture contents of the disperse material before
3.1 Hydrodynamics
Some graphic dependencies are shown in Figure 7. The program receives two-
and three-dimensional dependency graphs.
In general dependency diagrams, features for free and constraint motion of
particles have one functional dependence. The particle resistance time has enough
narrow diapason at every stage (shelf) in free motion regime and is calculated by
second units. In the constraint motion regime of particles, the residence time is
greatly increased at every stage. The abundant ratio of particles in the two-phase
system has a definite impact on this index. That is why, while defining the optimum
performance of the device, it is necessary to define the workspace size of the
granulating or drying device to high accuracy.
The impact made by some constructive features of the shelf dryer during the
residence time of the dispersed material (Figure 7) is shown below.
The change of the shelf tilt angle to the horizon affects the redistribution of the
gravity components: enlargement of it leads to an increase of the gravity rolling
component and vice versa. It should be mentioned that the tilt angle of the shelf
may have a minimum value that complies with the natural slope angle of the
material. As the tilt angle of the shelf decreases, the residence time of the dispersed
material gradually increases. It leads to longer contact with the drying agent’s flow.
Changing the gap between the edge of the shelf and the dryer’s wall significantly
influences the change of the residence time of the dispersed material on the shelf. If
the gap increases, the contact time of the dispersed material with the drying agent
will be reduced due to the decrease in the length of the material movement distance
on the shelf. In this case, the operation of the rolling component of the dispersed
material velocity lasts for a shorter period and at the end of the shelf is replaced by
the full gravity. Thus, the material moves down, and only the ascending gas flow
force resists its fall.
The analysis of the calculations regarding the effect, made by the free cross-
sectional area of the shelf on the drying process efficiency, showed the following.
Reducing the free cross-sectional area of the shelf leads to an increase of the drying
agent’s ascending motion velocity in the holes. In this case, the action of the drying
agent’s ascending flow slows down the progressive motion of the dispersed material
on the shelf, compensating for the rolling component of its gravity. The pulse
component of the dispersed material displacement decreases, and the trajectory
changes to a pulse-forward one. The trajectory length of the dispersed material
motion increases, the time of its contact with the drying agent is extended.
As the diameter of the perforation holes decreases, the effect of the drying
agent’s ascending flow increases, in which the pulse component of the dispersed
material motion trajectory decreases, and the forward increases. Thus, the trajec-
tory length of the dispersed material motion increases, and the contact time with
the drying agent is extended. It should be noted that with the further reduction of
the perforation hole diameter, the action of the drying agent’s ascending flow begins

\[
E_i = \frac{\Delta x}{\Delta x_{\text{max}}} = \frac{x_{i-1} - x_i}{x_{i-1} - b_i} = \frac{1 - \exp \left[ -\beta_i \tau_i \left(1 + G_i^{-1}\right) \right]}{1 + G_i^{-1}}. \quad (18)
\]

3. Visualization of results and discussion

3.1 Hydrodynamics
significantly to outweigh the effect of the gravity rolling component. It leads to the formation of the second transitional mode and the ablation mode in the shelf dryer’s operation.

Figure 7.
Examples of calculation results.
3.2 Heat–mass transfer

The calculated values of the mass transfer coefficient $\beta$ from Eq. (16) depending on the velocity of the drying agent’s motion are demonstrated in Figure 8.

![Figure 8](image)

*Figure 8.* Dependence of the mass transfer coefficient on the drying agent’s motion velocity.

![Figure 9](image)

*Figure 9.* Graphical dependency $Sh/Sc^{0.33} = f(Re)$ to define the coefficient $A_1$ and equation stage $m$.

![Figure 10](image)

*Figure 10.* Influence of the drying agent recirculation method on the change of the moisture content in the disperse material.
Current Drying Processes

Figure 11. Influence of the drying agent recirculation method on the change of the moisture content in the drying agent.

Figure 12. Influence of the drying agent recirculation method on the temperature change of the disperse material.

Figure 13. An influence of the drying agent recirculation method on the temperature change of the drying agent.
The graphical dependency from Eq. (17) shows (Figure 9) that coefficient $A_1 = 0.008$, $m = 0.47$. The coefficient $n$ is 0.33 for the situation when the drying agent’s parameters were slightly changed during the experiment [8].

Taking into account the obtained values of the coefficient $A_1$ and equation stage $m$, the criterial value (18) will be as follows:

$$Sh = 0.008 \cdot Sc^{0.33} \cdot Re^{0.47}. \quad (19)$$

### 3.3 Kinetics and drying efficiency

The organization of the drying agent’s motion may have a considerable influence on the quality indicators of the dried material and the properties of the drying...
agent. That has evolved several studies, the results of which are presented in Figures 10–13. Their analysis enables us to select the method to organize the drying agent’s motion, which consumes the least energy and ensures the necessary complete removal of moisture from the disperse material.

The analysis of the figures shows that the features of the dispersed material and the drying agent are changed according to one law; each of the technological indicators in the drying agent differently influences the intensity of the increase or decrease of parameters. The figures show that there is no function extremum on the graphical dependencies, which is explained by the regularities of the convective drying kinetics—the parameters’ change of the contacting flows in each of the periods occurs monotonically with different intensity on separate sites depending on the dehydration conditions.

Different constructions of the shelves (Figure 14) enable us to control the residence time of the dispersed phase in the dryer’s workspace.

Block scheme of the algorithm to calculate the multistage gravitational shelf dryer is represented in Figure 15.

4. Experimental research and practical implementation

During the optimization calculations, the necessity to obtain certain empiric dependencies has been revealed. They would identify some quantities, especially important for the shelf dryer’s design development.

The experimental investigations were carried out on a shelf dryer model, the design parameters of which corresponded to the picture in Figure 1. Experiments to
study the properties of the two-phase flow hydrodynamics in a shelf device were carried out at gas flow velocity of 1–5 m/s, specific capacity on the source material 6–10 kg/(m² s).

At low gas flow velocities of 0.5–1 m/s, particles of the material move along the surface of the sloping shelf at a velocity of 0.2–0.3 m/s in the form of a rapidly “skipping” layer. The particles of the material are braked at the wall of the device in the discharge space and are accumulated on the surface of the wall (Figure 16a) after moving over the surface of the shelf. This accumulated layer is blown by a gas jet, which is formed by a discharge gap between the lower end of the shelf and the wall of the device. As the gas flow velocity increases to 2.5–4 m/s, the porosity of the layer decreases to 0.75–0.8, and the concentration of particles in the layer increases to 40–50 kg/m² s.

Small particles, in which the inertia force during their discharge from the surface of the sloping shelf is insufficient to overcome the kinetic energy of the gas jet, are picked up by the jet and move along a curved path to the upper part of the device—the separation zone. On the photo (Figure 16a), it is seen by the distinct tracks of the trajectory. Large particles, overcoming the aerodynamic drag of the gas jet, fall out of the layer through the discharge space down. The described hydrodynamic regime is called “gravitationally falling layer.” This mode is implemented on the shelves, installed with a width of the discharge gap (0.3–0.5) L and a free area of 5–10%. Therefore, the maximum efficiency of small fraction ablation by the gas flow is achieved (Figure 17). The velocity of the complete ablation of the small fraction without large particles in it—the second critical velocity—is as follows:

\[ Re_{2c} = 0.1Ar^{0.7}, \text{ with } Ar \leq 62,000, \]  
\[ V_{c} = \frac{Re_{2c} \cdot \nu}{d_{gre}} \]  
\[ \text{where } Ar = \frac{d_{gr}^3 \left( \rho_0 - \rho_2 \right) g}{\nu^2 \rho_2}, \]

\[ Re_{2c} = 0.1Ar^{0.7}, \text{ with } Ar \leq 62,000, \]  
\[ V_{c} = \frac{Re_{2c} \cdot \nu}{d_{gre}} \]  
\[ \text{where } Ar = \frac{d_{gr}^3 \left( \rho_0 - \rho_2 \right) g}{\nu^2 \rho_2}, \]

Figure 16. 
The photo of the hydrodynamic modes of the shelf dryer: (a) "gravitationally falling layer" regime and (b) "weighted layer" regime.
Reducing the width of the discharge space up to (0.15–0.2) L and increasing the free area of the shelf up to 15%, owing to the growing kinetic energy of the gas jet, the continuously circulating vortex layer of particles above the sloping shelf surface is formed (Figure 16b). Therefore, the particles of the material are moving on the surface of the sloping shelf in the form of the tightened (compressed) layer at the velocity of 0.05–0.15 m/s, and in the area above, the discharge space—in the form of weighted, intensively circulating layer. The porosity of this layer is 0.65 (coincides with fluidized systems’ porosity), and concentration of the particles in the workspace of the device is 160–280 kg/m³. The described hydrodynamic regime is called the “weighted layer.” The velocity at which the “weighted layer” mode is implemented—the critical velocity when the weighting is started is calculated as follows:

\[
R_{wl} = Re_w \cdot k \cdot (L_1/L), \quad k = 1.19 \cdot \lg \left(100 \cdot f_a\right) + 0.005, \quad (22)
\]

\[
V_{wl} = \frac{Re_w \cdot \nu}{d_{gye}}, \quad (23)
\]

where \(Re_w\) is the Reynolds criterion for particle staying in the gas flow,
\(Re_w = \frac{V_w \cdot d_{gye}}{\nu}\), \(V_w\) is the velocity of the medium-size particle hovering; \(f_a\) is the free area of the shelf (%).

The effect of the gas flow velocity on the intensity of the interphase heat transfer process is represented by the dependence of the Nusselt criterion on the Reynolds
Material is a polydisperse mixture of the granular superphosphate. The free area of the shelf: 1

The influence of the design (constructive) parameters of the shelf on the extraction efficiency of the fraction less than 1 mm. The free area of the shelf: 1

Figure 17.

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Reducing the width of the discharge space up to (0.15 \( \left\langle \right\rangle \)) L and increasing the critical velocity when the weighting is started is calculated as

\[
\text{Rew} = \frac{\nu}{d_{	ext{gre}}} \left( \frac{1}{L} \right) \text{, where}
\]

- \( \nu \) is the velocity of the medium-size particle hovering;
- \( d_{	ext{gre}} \) is the diameter of the particles of the material;
- \( L \) is the length of the shelf;
- \( \text{Rew} \) is the Reynolds criterion for particle staying in the gas flow,

Therefore, the particles of the material are moving on the surface of the sloping shelf in the form of the tightened (compressed) layer at the free area of the shelf up to 15%, owing to the growing kinetic energy of the gas jet, and concentration of the particles in the core of the spouting layer and exceed the average heat transfer coefficients for fluidized beds (100–400 W/(m² K)) and the pneumatic transportation mode (100–200 W/(m² K)).

The rapid evaporation of moisture in the zone above the discharge space leads to some temperature drop of the hot gas before it contacts with the main layer of particles, weighted above the shelf. Experimental studies show that the heating temperature of particles in the zone of contact with the gas jet entering the discharge gap is 1.5–2.0 times higher than that in a weighted layer on the surface of the shelf. It uses a drying agent with higher inlet temperature (1.5–1.8 times higher than melting temperature) than it is acceptable for dryers of the fluidized bed, without fear of the thermal damage of particles.

The investigated construction of the shelf dryer was tested when drying the fine- and coarse-crystalline potassium chloride, sodium pyrosulfite, iron, and nickel powders (Table 1).

The shelf dryer, where experimental tests were carried out, is a vertical rectangular-sectioned shaft, inside which the sloping perforated shelves are located in cascade on opposite sides (Figure 1). Wet material is fed by the batcher to the

\[
\text{Nu} = f (\text{Re}) \quad \text{(Figure 18)}
\]

These dependencies are described with the following criteria equations:

\[
\begin{align*}
\text{“gravitationally falling layer” mode} \quad & \text{Nu} = 1.5 \cdot \text{Re}^{0.21}, \\
\text{“weighted layer” mode} \quad & \text{Nu} = 0.38 \cdot \text{Re}^{0.73}.
\end{align*}
\]

Equations (24) and (25) are valid for 0 ≤ \( \text{Re} \leq 500 \).

Influence of the gas flow velocity on the interphase heat transfer intensity: (1) “gravitationally falling layer” mode, shelf parameters: \( L_1/L = 0.5; f_a = 5\% \); (2) “weighted layer” mode, shelf parameters: \( L_1/L = 0.15; f_a = 15\% \).

Figure 18.

Equations (24) and (25) are valid for 0 ≤ \( \text{Re} \leq 500 \).

The above dependencies in the “weighted layer” mode show that the values of the Nusselt criterion are significantly higher than values, which are peculiar for the “gravitationally falling layer” mode. The sufficiently high intensity of heat and mass transfer processes in the “weighted layer” mode is explained by the fact that in this mode the gas jet entering the weighted layer through the discharge gap at sufficiently high velocity has the greatest intensifying effect. Measures of the single-phase flow velocity, carried out by a thermal anemometer in the intersection above the shelf, showed that at gas jet velocities in the discharge space of 6–12 m/s, local heat transfer coefficients at the site of material particles contact with the gas jet are 400–500 W/(m² K). These values are peculiar for the intensive heat transfer conditions in the core of the spouting layer and exceed the average heat transfer coefficients for fluidized beds (100–400 W/(m² K)) and the pneumatic transportation mode (100–200 W/(m² K)).

The shelf dryer, where experimental tests were carried out, is a vertical rectangular-sectioned shaft, inside which the sloping perforated shelves are located in cascade on opposite sides (Figure 1). Wet material is fed by the batcher to the
Due to the intensive contact between phases in the shelf devices, the drying process is carried out at high specific loads of up to 15 kg/(m² h). The upper shelf works in the hydrodynamic regime of the “gravitationally falling layer.” In this mode, the dedusting process of materials, i.e., the removal of small particles from the initial mixture by the minimum interface, is effectively carried out. The minimum interface for shelf devices is 50–70 μm. The small particles are carried away by the drying gas agent into the separation space and then captured by a cyclone in which they are dried. Large particles fall down through the discharge space to the lower shelf.

When drying the materials, which are prone to the formation of lumps and strongly sticking to surfaces, the distance from the delivery point of the wet product into the device to the upper shelf has to be at least 0.3–0.5 m. The material, passing this distance, breaks up into small pieces and is partially dried. A hydrodynamic regime of the “weighted layer” is created on the lower shelf, in which, due to the intensive circulation and mixing of particles in the layer, the drying process is effectively carried out. The longer residence time of the particles in this layer also contributes to it.

The wet material, discharged from the upper shelf, enters the lower shelf from the top of the weighted layer, is drawn into the circulation, and is dried quickly. The share of the dried material falls through the discharge space into the hopper, in which a large fraction of the dried product is collected.

Thanks to the shelf contact elements, shown by the data of Table 1, the drying process takes place at the drying agent’s moderate velocities (maximum 3.5 m/s) and at a large moisture intensity of the dryer’s workspace which is up to 1000–1500 kg/(m³ h). Due to the intensive contact between phases in the shelf devices, the drying process is carried out at high specific loads of up to 15–20 kg/(m² s), significantly exceeding the specific loads of 0.1–1.5 kg/(m² s) for fluidized bed devices. The specific consumption of the drying agent in the shelf dryers reaches

<table>
<thead>
<tr>
<th>Material</th>
<th>The velocity of the drying agent, m/s</th>
<th>Humidity, % wt</th>
<th>Moisture removal intensity, kg/(m³ h)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Source material</td>
<td>Undershooting</td>
<td>Ablation</td>
</tr>
<tr>
<td>Fine-coarse potassium chloride:</td>
<td>1.32</td>
<td>6.1</td>
<td>0.35 0.24 421</td>
</tr>
<tr>
<td>Coarse-crystalline potassium chloride:</td>
<td>1.5</td>
<td>6.1</td>
<td>0.1 0.06 462</td>
</tr>
<tr>
<td>Sodium pyrosulfite</td>
<td>1.45</td>
<td>8.0</td>
<td>1.2 0.2 1025</td>
</tr>
<tr>
<td>Sodium pyrosulfite</td>
<td>1.9</td>
<td>8.0</td>
<td>0.1 0.17 527</td>
</tr>
<tr>
<td>Iron powder</td>
<td>2.1</td>
<td>8.0</td>
<td>0.1 0.11 1173</td>
</tr>
<tr>
<td>Nickel powder</td>
<td>2.3</td>
<td>7.0</td>
<td>0.14 0.1 528</td>
</tr>
<tr>
<td>Nickel powder</td>
<td>2.8</td>
<td>5.0</td>
<td>0.5 0.1 250</td>
</tr>
<tr>
<td>Nickel powder</td>
<td>3.3</td>
<td>5.0</td>
<td>0.5 0.1 346</td>
</tr>
<tr>
<td>Nickel powder</td>
<td>3.5</td>
<td>6.0</td>
<td>0.6 0.2 258</td>
</tr>
<tr>
<td>Nickel powder</td>
<td>4.0</td>
<td>10.0</td>
<td>0.34 0.3 1826</td>
</tr>
<tr>
<td>Nickel powder</td>
<td>2.3</td>
<td>11.3</td>
<td>0.4 0.3 600</td>
</tr>
</tbody>
</table>

Table 1. Results of the drying of the granular materials in the shelf dryer.
0.5–0.7 m³/kg, and the hydraulic resistance is 1300–1500 Pa, respectively, against the values of 1.4–2.8 m³/kg and 1800–2200 Pa for fluidized bed devices. The working path of the pneumatic pipe dryer, in which energy is expended to accelerate and to lift the drying material, has a hydraulic resistance of 1600–2000 Pa.

An additional advantage of shelf dryers is the simultaneous dedusting of the drying material. Fine-crystalline potassium chloride, containing 7–10% of the small fraction with a particle size of less than 100 μm in the initial mixture, after processing in a shelf device at a gas flow velocity of 1.4–1.5 m/s, had 1.2–5.5% of the small fraction in the final product (undershooting) and 60–80% of the small fraction in ablation. Coarse-crystalline potassium chloride, containing 4–10% of the small fraction with a particle size of less than 100 μm in the initial mixture, had 2–5% of the small fraction in the final product (undershooting) at a gas flow velocity of 1.3–1.4 m/s and 58–65% of the small fraction in the ablation. The extraction degree of the small fraction into the ablation was 70–90%. When the gas flow velocity exceeds 1.5 m/s in the final product, the small fraction is practically absent, and the content of the coarse fraction (more than 100 μm) in ablation is 3–5%.

The small fraction was completely extracted from the polydisperse mixture of granulated superphosphate containing up to 20% of the small fraction with particle sizes less than 1 mm, after processing in the shelf device at a gas flow velocity of 3.5–3.8 m/s, into the ablation. Therefore, the extraction degree of the small fraction into ablation was 80–85%.

In order to prevent the coarse fraction ablation by the gas flow and increasing the residence time of particles in the separation space for drying the ablative fractions, the upper section with a constant intersection was replaced with a conical free intersection [16] or with shelf contact elements [17].

Thus, the shelf dryers achieve the higher technological effect than typical constructions of the fluidized bed dryers and pneumatic pipe dryers, with less energy, capital costs, and sizes.

5. Conclusions

The convective shelf dryer construction with active aerodynamic processing modes is proposed. The developed engineering method for the shelf dryer calculation made it possible to define the constructive parameters of the device, ensuring the minimum required drying time of the wet material in the device to a predetermined humidity index. The demonstrated author’s program Multistage Fluidizer® for computer implementation of the engineering calculation method made it possible to optimize the constructive and operating parameters of the drying process in the shelf device. It was shown that a shelf dryer should have, for example, three shelf contacts with various widths of the discharge space and various free areas of the shelves.

The author shows various hydrodynamic regimes to weigh particles of a material by a gas flow, depending on the constructive parameters of shelf contacts.

The effectiveness of the shelf device to carry out the drying and dedusting processes of granular and powder materials simultaneously was experimentally proven.

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Conflict of interest

The authors declare that they have no competing interests.

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Chapter 4
Mathematical Modeling and Simulation of Rapeseed Drying on Concurrent-Flow Dryer
Le Anh Duc and Keum Dong Hyuk

Abstract
Mathematical modeling for rapeseed drying on concurrent-flow dryer was built based on energy and mass transfer balances. The fourth-order Runge–Kutta method was used for solving four ordinary differential equations. A computer simulation program for circulating concurrent-flow rapeseed dryer was developed using these models. A pilot-scale concurrent-flow dryer was used to verify the fitness of simulation program. Two drying experiments were conducted. The output parameters of the simulation program were compared and analyzed with experiment data. The RMSE of simulated moisture contents ranged from 0.334 to 0.506%w.b. with the coefficient of determinations ranged from 0.994 to 0.997. The RMSE of simulated rapeseed temperatures during drying process ranged from 1.15 to 1.77°C with the $R^2$ ranging from 0.904 to 0.925. The experimental drying rates were 2.38 and 2.80% w.b./h. In comparison with simulated values, the difference between simulated value and measured value of drying rate were 5.04 and 5.08%; drying time were 7.14 and 0.47%; and germination ratio were 1.87 and 0.47%. The simulated fuel energy consumption for drying were 4.62 and 8.57% lower than the experimental values. The analytic results showed that the simulation results have good fitness with experimental data.

Keywords: concurrent-flow dryer, mathematical modeling, simulation, drying rate, grain temperature, moisture content

1. Introduction
There are many different grain dryer designs on the market. Basically, the classical configurations of the moving bed dryers fall into four categories according to the relative directions of seed and air flows: the mixed flow dryer, the cross flow dryer, the concurrent-flow dryer, and the countercurrent flow dryer. The configuration with parallel concurrent-flow displays some advantages, such as obtaining of more homogeneous products as well as a better energy usage.

Concurrent-flow drying is a relatively new grain drying technology. In a concurrent-flow dryer, both the grain and drying air are moving in the same direction. This type of dryer has the advantage of using very high drying air temperatures without affecting grain quality and does not suffer the variation in grain moisture contents. Besides, energy efficiency of this type dryer is high.
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The concurrent-flow drying principle was introduced the first time in 1955 by Öholm. Thompson et al. [1] developed simulation models of concurrent-flow dryer for corn drying. Now most of the drying simulation model was implemented based on the model presented by Thompson et al. that was developed for simulating high temperature corn drying. Felipe and Barrozo [2] studied the simultaneous heat and mass transfer between air and soybean seeds in a concurrent moving bed dryer, based on the application of a two-phase model to the drying process. Keum et al. [3] studied on circulating concurrent flow for rice drying with the drying temperature from 98 to 126°C, and air flow rate from 28.5 to 57.1 cmm/m². The study results showed that drying rate ranged from 1.09 to 2.2% d.b./h, and energy consumption ranged from 6224 to 6992 kJ/kg-water.

From these advantages, the use of concurrent-flow drying principle for drying of rapeseed has been recommended owing to:

- Energy saving: energy efficiency of this type dryer is about 30–40% better than a cross flow type dryer without heat recovery.

- It is possible to use a high drying temperature (up to 130°C) without increasing the grain temperature excessively because grain are exposed to drying air in a short time, leads to high drying rate (1.5–2% w.b./h).

- The drying air flow is parallel to the grain flow leads to more homogeneous moisture content and temperature distributions because all grains are exposed to the same temperatures, therefore guaranteeing the quality of the dried grains.

Mathematical modeling and computer simulation can be used to predict the moisture and temperature of the products during the drying process and the energy consumption and drying capacity of the different drying system. Many different models have been proposed to describe the drying process in the basic types of convective grain dryer. However, no previous research was found in literature that study on dynamic simulation of concurrent flow for rapeseed.

2. Concurrent-flow drying model

2.1 Selection of drying principle

The drying process of rapeseed in concurrent-flow dryer was described in Figure 1. The hot air and rapeseed are moving the same direction in the drying chamber. At the end of cycle drying, hot air is exhausted to ambience by suction fan; rapeseed is continued to be circulated on the drying chamber for the next cycle drying until it reaches the desired final moisture content.

2.2 Mathematical model

The mathematical model used in the study consists of a set of four partial differential equations in four independent variables: air humidity, air temperature, grain temperature, and grain moisture content.

Based on the theory of energy and mass transfer, a concurrent-flow rapeseed drying model was developed. By using this mathematical models, performance of concurrent-flow rapeseed dryer can be predicted; the temperature and moisture
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The thin layer drying models is used in simulation of deep-bed dryer, in which the average changes in moisture content and temperature on a thin layer of grain are calculated over a discrete time interval \( \Delta t \). In the simulation, to solve mathematical models of deep-bed drying process, the depth bed was divided into \( n \) thin layers with a thickness of \( \Delta x \) each, and dynamic heat and mass balances were set up in each section, and then the model consisted in a set of partial differential equations (Figure 2). Drying is achieved by continuously passing hot air through the static grain bed in one direction, from the top to the bottom section. From the first thin layer at the top section, the air evaporates moisture from the grain and carries it to the next thin layer. As the drying air absorbs moisture, its temperature is decreased, and its ability to pick up more moisture (drying potential) decreases. A deep bed consisting of a number of thin layers is, therefore, simulated by calculating the air and moisture changes as the drying air passes from one thin layer of grain to the next layer. Each layer dries to equilibrium conditions for short time intervals, and the exhaust air from one layer is used as the input drying air to the next. The drying procedure continues for a number of drying time intervals until the desired final moisture content of the material is achieved.

Figure 1. Block diagram of rapeseed concurrent-flow dryer.

Figure 2. Concurrent-flow drying model.
Some of these assumptions are made to simplify the mathematical model. So, for developing these mathematical models, the following assumptions were made:

- Operation is in the steady state.
- Grain shrinkage is negligible during the drying process.
- No temperature gradients exist within each grain particle.
- Particle-to-particle conduction is negligible.
- Initial moisture content of grain is uniform.
- Airflow and grain flow are plug-type and constant.
- The dryer walls are adiabatic and heat losses are negligible.
- The heat capacities of moist air and of grain are constant during the short time periods.
- The solids flow rate is uniform.

Energy balances and mass balances are written on a differential volume \((S \Delta x)\) located at an arbitrary location in the grain bed. There are four unknowns in this problem:

- \(T(x,t)\): the air temperature.
- \(\theta(x,t)\): the grain temperature.
- \(H(x,t)\): the humidity ratio.
- \(M(x,t)\): the grain moisture content.

Therefore, four equations for material and energy balances must be made in order to calculate of \(T\), \(\theta\), \(H\), and \(M\). Resulting from the balances are four Eq. (4):

1. For the enthalpy of the air (air enthalpy balance):

   The change in sensible heat of air that results due to heat transfer by convection in time. The air enthalpy balance over the differential volume:

   \[
   \frac{dT}{dx} = \frac{-h_c a}{G_a c_a + G_a c_v H}(T - \theta)
   \]  

2. For the enthalpy of the grain (grain enthalpy balance):

   The enthalpy from the air to the grains due to convection heat transfer over the control volume is equal to the required heat to evaporate water inside the grains and to heat water vapor extracted from the grains and the rate of accumulated heat inside the grains. The grain enthalpy balance over the differential volume:

   \[
   \frac{d\theta}{dx} = \frac{h_c a}{G_p(c_p + M_c w)}(T - \theta) - \frac{h_{fg} + c_v(T - \theta)}{G_p(c_p + M_c w)} G_a \frac{dH}{dx}
   \]
3. For the humidity of the air (humidity balance):

The amount of water in and out the differential volume is equal to the rate of change of moisture content in the grains.

\[
\frac{dH}{dx} = -\frac{G_p}{G_a} \frac{dM}{dx}
\]

(3)

4. For the moisture content of the grain (thin layer drying equation):

\[
\frac{dM}{dx} = \text{an appropriate thin layer drying equation}
\]

\[
\frac{dM}{dx} = \frac{M_o - M_e}{v_p} \left(-PQ^{-1}Q\right) \exp \left(-PQ\right)
\]

(4)

where:
- \(a\): specific surface area of grain (m\(^2\)/m\(^3\)).
- \(c_a\): specific heat of dry air (kJ/kg K).
- \(c_p\): specific heat of dry grain (kJ/kg K).
- \(c_v\): specific heat of water vapor (kJ/kg K).
- \(c_w\): specific heat of water in grain (kJ/kg K).
- \(G_a\): air flow rate (kg/h m\(^2\)).
- \(G_p\): grain flow rate (kg/h m\(^2\)).
- \(h_{fg}\): vaporization latent heat of water within grain (kJ/kg).
- \(H\): enthalpy of dry air (kJ/kg).
- \(h_c\): convection heat transfer coefficient (kJ/h m\(^2\) oC).
- \(v_p\): grain velocity (m/h).

Eqs. (1) and (2) represent the respective energy balances. Eqs. (3) and (4) result from mass balances applied for both fluid and solid phases of a concurrent-flow dryer.

The equation for the moisture content is obtained from the empirical thin layer equation for rapeseed. The four differential equations from (1)–(4) constitute the concurrent-flow drying model. A computer simulation program was developed using these models.

To solve these differential equations, the initial and boundary condition of grain and the drying air must be known and furnished to the simulation program as input data [4]. In this category fall:

- The initial or inlet temperature and moisture content of grain
- The initial or inlet temperature and absolute humidity of the drying air

The initial conditions of the air humidity, grain moisture, and both air and grains temperatures were assumed constant at the dryer inlet, resulting in the following model boundary conditions (x = 0) for concurrent-flow dryer which are:

\[
T_{x=0} = T_{in}
\]

(5)

\[
\theta_{x=0} = \theta_o
\]

(6)

\[
H_{x=0} = H_{in}
\]

(7)
\[ M_{x=0} = M_0 \] (8)

where:
- \( T_{in} \): inlet air temperature (°C).
- \( \theta_o \): initial grain temperature (°C).
- \( H_{in} \): inlet humidity ratio of drying air (kg/kg).
- \( M_0 \): initial moisture content of grain (dec., d.b.)

### 2.3 Related equations

The related equations used for simulation such as specific surface area, latent heat, convection heat transfer coefficient, equilibrium moisture content, and thin layer drying equation of rapeseed were taken from specific studies.

#### 2.3.1 Specific surface area of rapeseed

Specific surface area of rapeseed was determined in Eq. (9) [5]:

\[ a = \frac{6(1 - \varepsilon)}{d} \] (9)

where:
- \( \varepsilon \): void fraction was calculated based on bulk density and true density of rapeseed, \( \varepsilon = 0.389 \).
- \( d \): diameter of rapeseed was determined in our previous study, \( d = 2.21 \times 10^{-3} \) m [6]. Then, the specific surface area of rapeseed is \( a = 1659 \) m\(^2\)/m\(^3\).

#### 2.3.2 Latent heat

Gallaher [7] established the following equation Eq. (10) to determine the dependence of the latent heat of vaporization of water from the product on its moisture content:

\[ h_{fg} = h_{fg0} \cdot [1 + A \cdot \exp(-B \cdot M)] \] (10)

- \( h_{fg} \): latent heat of vaporization of water in grain (kJ/kg-water).
- \( h_{fg0} \): latent heat of vaporization of free water (kJ/kg-water).
- \( h_{fg0} = (2502.2 - 2.386 \cdot T) \)
- \( T \): drying air temperature (°C).
- \( M \): rapeseed moisture content (decimal, d.b.)
- \( A, B \): coefficients.

The coefficients \( A \) and \( B \) were determined based on equilibrium moisture content of rapeseed (Modified Halsey equation) [8].

The values of the relative humidity can be replaced by equilibrium relative humidity (ERH) obtained from the equilibrium moisture content versus ERH relationships described in above section. Then:

\[ P_v = P_{fg} \cdot \text{ERH} \] (11)

The relationship between vapor pressure and latent heats of two substances at the same temperature is as follows [5]:

\[ \ln P_v = \frac{h_{fg}}{h_{fg0}} \ln P_{fg} + C \] (12)

where \( C \) is a constant of integration.
\[ \ln P_v = \frac{h_{fg}}{h_{fg0}} \ln P_i + C \] (12)

where \( C \) is a constant of integration.

The ratio of heat of vaporization of water in grain to the heat of vaporization of saturated water on a logarithmic scale gives the ratio of latent heat \( \frac{h_{fg}}{h_{fg0}} \) at each level of moisture content as the slope of the straight line obtained from Eq. (12):

\[ \frac{h_{fg}}{h_{fg0}} = 1 + A \cdot \exp(-B \cdot M) \] (13)

Using MATLAB simulation program, the coefficients were found.
\( A = 0.3734 \).
\( B = 14.2442 \).
This result is fairly similar to the result of Cenkowski et al. [9]: \( A = 0.5; B = 14.5 \).

Convection heat transfer coefficient [5]:

\[ h_c = 0.277 \cdot G_a \cdot \left( \frac{d \cdot G_a}{\mu_a} \right) \] (14)

where:
\( h_c \): convection heat transfer coefficient of grain bed (kJ/h·m\(^2\)·K).
\( d \): geometric mean diameter of rapeseed (m).
\( \mu_a \): dynamic viscosity of air (kg/h·m).
\( \mu_a = 0.06175 + 0.000165 \cdot T \) (15)

\( T \): drying temperature (K).

Equilibrium moisture content [8]:

Equilibrium moisture content of rapeseed was determined using Modified Halsey equation:

\[ M = \left[ \exp(-4.9758 - 0.0132 \cdot T) \right]^{1/1.8755} \left( -\ln RH \right)^{-1/1.8755} \] (16)

Thin layer drying [10]:

Thin layer drying equation of rapeseed was determined using model of Page:

\[ MR = \exp(-P \cdot t^Q) \] (17)

where the drying constants were determined:
\( P = 0.02246 + 3.2428 \cdot RH + 0.0006308 \cdot T^2 - 2.0148 \cdot RH^2 - 0.06077 \cdot T \cdot RH \).
\( Q = 0.60932 - 1.72018 \cdot RH^2 + 0.02529 \cdot T \cdot RH \).

2.4 Numerical solution

Eqs. (1)–(4) and the boundary conditions Eqs. (5)–(8) were solved using the Runge–Kutta methods.

In numerical analysis, the Runge–Kutta methods are an important family of iterative methods for the approximation of solutions of ordinary differential equations (ODEs). These techniques were developed around 1900 by the German mathematicians Runge C. and Kutta M.W. One member of the family of
Runge–Kutta methods that is so commonly used is the fourth-order Runge–Kutta method or also called as RK4, meaning that the error per step is on the order of \( h^5 \), while the total accumulated error has order \( h^4 \) [11].

Let an initial value problem be specified as follows:

\[
y' = f(y, t), y(t_0) = y_0
\] (18)

where \( f(t,y) \) is a function of \( y \) and \( t \) and the second equation is an initial condition.

In order to calculate \( y_{n+1} \) with a known value of \( y_n \), integrate Eq. (18) in the interval \( t_n \geq t \geq t_{n+1} \) to yield.

\[
y_{n+1} = y_n + \int_{t_n}^{t_{n+1}} f(y, t) \, dt
\] (19)

The RK4 method is derived by applying a numerical integration method to the right side of Eq. (19). Then, the general form of the RK4 method for this problem is given by the following equations:

\[
y_{n+1} = y_n + \frac{1}{6} (k_1 + 2k_2 + 2k_3 + k_4)
\] (20)

\[
t_{n+1} = t_n + h
\] (21)

for \( n = 0, 1, 2, 3, \ldots \)

\[
k_1 = h \cdot f(y_n, t_n)
\] (22)

\[
k_2 = h \cdot f\left(y_n + \frac{k_1}{2}, t_n + \frac{h}{2}\right)
\] (23)

\[
k_3 = h \cdot f\left(y_n + \frac{k_2}{2}, t_n + \frac{h}{2}\right)
\] (24)

\[
k_4 = h \cdot f\left(y_n + k_3, t_n + h\right)
\] (25)

\( h \): size of the interval

Thus, the next value \( (y_{n+1}) \) is determined by the present value \( (y_n) \). The slope is a weighted average of slopes:

- \( k_1 \) is the slope at the beginning of the interval.
- \( k_2 \) is the slope at the midpoint of the interval, using slope \( k_1 \) to determine the value of \( y \) at the point \((t_n + h/2)\) using Euler’s method.
- \( k_3 \) is again the slope at the midpoint, but now using the slope \( k_2 \) to determine the \( y \)-value.
- \( k_4 \) is the slope at the end of the interval, with its \( y \)-value determined using \( k_3 \).

In averaging the four slopes, greater weight is given to the slopes at the midpoint:

\[
slope = \frac{1}{6} (k_1 + 2k_2 + 2k_3 + k_4)
\] (26)

To solve mathematical models of drying process, the depth bed model was divided into 10 thin layers, and the dynamic heat and mass balances were set up in each section and calculated over a discrete time interval \( \Delta t = 0.01 \) h.
3. Simulation program

3.1 Main program

The numerical solution for four ordinary differential equations was obtained by using MATLAB code programs based on fourth-order Runge–Kutta methods. MATLAB is an interactive program and technical computing environment with numeric computation and data visualization. It provides integrated numerical analysis, matrix computation, signal processing, and graphics in an easy-to-use environment where problems and solutions are easily expressed without complicated programming. MATLAB-based software, entitled RCDSim-LAD (Rapeseed Concurrent-flow Drying Simulation, version LAD), was built for drying simulation.

The concurrent-flow dryer simulation model was programmed with the sequence:

- Input data
- Initialize arrays
- Evaluate constants
- Solve four ordinary differential equations
- Output when appropriate

The program of concurrent model terminates in one of two ways:

- When the moisture content within the dryer reaches a specified level
- When condensation or absorption is detected

However, condensation or absorption is not simulated in the concurrent model since it does not occur in a properly designed dryer. Equations used by more than one model (e.g., psychrometric equations) are programmed as separate subroutines of function subprogram. A computer simulation program was built using these models. This program was used in predicting the performance and temperature profile within the grain bed.

<table>
<thead>
<tr>
<th>Input data</th>
<th>Output data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial grain condition:</td>
<td>Drying time (h)</td>
</tr>
<tr>
<td>• Initial grain moisture content</td>
<td>Number of pass</td>
</tr>
<tr>
<td>(dec, w.b.)</td>
<td>Final moisture content (% w.b.)</td>
</tr>
<tr>
<td>• Initial grain temperature (°C)</td>
<td>Drying rate (% w.b./h)</td>
</tr>
<tr>
<td>• Desired final moisture content</td>
<td>Water removal rate (kg/m²)</td>
</tr>
<tr>
<td>(dec, w.b.)</td>
<td></td>
</tr>
<tr>
<td>Dryer specification:</td>
<td></td>
</tr>
<tr>
<td>• Capacity (kg)</td>
<td>Fan static pressure (Pa)</td>
</tr>
<tr>
<td>• Drying air flow rate (cmm/m²)</td>
<td>Fan power (kW/m²)</td>
</tr>
<tr>
<td>• Grain flow velocity (m/h)</td>
<td>Fan energy (kJ/kg-water)</td>
</tr>
<tr>
<td>Drying and ambient air condition:</td>
<td>Fuel energy (kJ/kg-water)</td>
</tr>
<tr>
<td>• Drying air temperature (°C)</td>
<td>Total energy consumption (kJ/kg-water)</td>
</tr>
<tr>
<td>• Ambient air temperature (°C)</td>
<td></td>
</tr>
<tr>
<td>• Ambient air relative humidity</td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Input and output data in the simulation program.
Table 1 listed input data and output data which was simulated by a simulation program. The flow chart of the simulation program is shown in Figure 3. For the convenience, the interface graphical user interface (GUI) was built in Figure 4.

3.2 Energy consumption

3.2.1 Fuel energy consumption

\[
En_{Fuel} = \frac{G_a \cdot (c_a + c_v \cdot h) \cdot (T - T_{amb}) \cdot t}{0.85 \cdot (M_o - M_f) \cdot \rho_g \cdot x}
\]  

(27)

where:

- \(En_{Fuel}\): fuel energy consumption (kJ/kg-water).
- \(G_a\): air flow rate (kg/h⋅m²).
- \(c_a\): specific heat of dry air (kJ/kg⋅K).
- \(c_v\): specific heat of water vapor (kJ/kg⋅K).
- \(h\): absolute humidity (kg-water/kg-dry air).
- \(T\): drying air temperature (°C).
- \(T_{amb}\): ambient air temperature (°C).
- \(t\): drying time (h).
- \(M_o\): initial moisture content (decimal, d.b.).
- \(M_f\): final moisture content (decimal, d.b.).
- \(\rho_g\): dry grain bulk density (kg/m³).
- \(x\): grain layer thickness (m).

3.2.2 Fan power

\[
PFan = \frac{\Delta P \cdot g_a \cdot A}{60 \cdot e_f \cdot 1000}
\]  

(28)

where:

- \(PFan\): fan power (kW).
- \(\Delta P\): pressure drop (Pa).
- \(A\): cross-section area of grain bed (m²).
- \(g_a\): air flow rate (m³/min⋅m²).
- \(e_f\): efficiency of the fan and motor (usually a value of about 0.5 is used).

3.2.3 Fan energy consumption

\[
En_{Fan} = \frac{PFan \cdot t \cdot 3600}{(M_o - M_f) \cdot \rho_g \cdot x}
\]  

(29)

where:

- \(En_{Fan}\): fan energy consumption (kJ/kg-water).

3.2.4 Total energy consumption

\[
En_{Tot} = En_{Fuel} + En_{Fan}
\]  

(30)

where:

- \(En_{Tot}\): total energy consumption (kJ/kg-water).
Table 1 listed input data and output data which was simulated by a simulation program. The flow chart of the simulation program is shown in Figure 3. For the convenience, the interface graphical user interface (GUI) was built in Figure 4.

3.2 Energy consumption

3.2.1 Fuel energy consumption

\[ \text{En}_{\text{Fuel}} = \frac{G_a}{c_a} + \frac{c_v}{h(T - T_{\text{amb}})t} \times \frac{M_{\text{o}}}{M_f} \times \frac{\rho_g}{x}(27) \]

where:
- \( \text{En}_{\text{Fuel}} \): fuel energy consumption (kJ/kg-water).
- \( G_a \): air flow rate (kg/h\( \cdot \)m\(^2\)).
- \( c_a \): specific heat of dry air (kJ/kg\( \cdot \)K).
- \( c_v \): specific heat of water vapor (kJ/kg\( \cdot \)K).
- \( h \): absolute humidity (kg-water/kg-dry air).
- \( T \): drying air temperature (°C).
- \( T_{\text{amb}} \): ambient air temperature (°C).
- \( t \): drying time (h).
- \( M_{\text{o}} \): initial moisture content (decimal, d.b.).
- \( M_f \): final moisture content (decimal, d.b.).
- \( \rho_g \): dry grain bulk density (kg/m\(^3\)).
- \( x \): grain layer thickness (m).

3.2.2 Fan power

\[ \text{PF}_{\text{fan}} = \frac{\Delta P}{\rho_a A \cdot ef} \times \frac{1000}{\rho_g x}(28) \]

where:
- \( \text{PF}_{\text{fan}} \): fan power (kW).
- \( \Delta P \): pressure drop (Pa).
- \( A \): cross-section area of grain bed (m\(^2\)).
- \( \rho_a \): air density (kg/m\(^3\)).
- \( ef \): efficiency of the fan and motor (usually a value of about 0.5 is used).

3.2.3 Fan energy consumption

\[ \text{En}_{\text{Fan}} = \frac{\text{PF}_{\text{fan}}}{3600} \times \frac{M_{\text{o}}}{M_f} \times \frac{\rho_g}{x}(29) \]

where:
- \( \text{En}_{\text{Fan}} \): fan energy consumption (kJ/kg-water).

3.2.4 Total energy consumption

\[ \text{En}_{\text{Tot}} = \text{En}_{\text{Fuel}} + \text{En}_{\text{Fan}} (30) \]

where:
- \( \text{En}_{\text{Tot}} \): total energy consumption (kJ/kg-water).

Figure 3.
Flow chart of the simulation program.
3.3 Psychrometric properties

3.3.1 Saturated vapor pressure

\[ P_s = r + a \cdot T_k + c \cdot T_k^2 + d \cdot T_k^3 + e \cdot T_k^4 \]

where:
- \( P_s \): saturated vapor pressure (Pa).
- \( T_k \): absolute temperature (K).
- \( r = 22105649.25; a = -27405.526; b = 97.5413; c = -0.146244; \\
- d = 0.12558 \times 10^{-3}; e = -0.48502 \times 10^{-7}; f = 4.34903; g = 0.39381 \times 10^{-2}. \\

3.3.2 Absolute humidity

\[ h = 0.6219 \cdot \frac{RH \cdot P_s}{P_{atm} - RH \cdot P_s} \]

where:
- \( h \): absolute humidity (kg-water/kg-dry air).
- \( RH \): relative humidity (dec).
- \( P_{atm} \): atmospheric pressure, \( P_{atm} = 101,325 \) (Pa).

3.3.3 Specific volume

\[ vs = 287 \cdot T_k \cdot \frac{0.6219 + h}{0.6219 \cdot P_{atm}} \]

where:
- \( vs \): specific volume (m³/kg).
3.3 Psychrometric properties

3.3.1 Saturated vapor pressure

\[ P_s = r a + b \cdot k - c \cdot k^2 + d \cdot k^3 - e \cdot k^4 - f \cdot k - g \cdot k^2 \]  

where:

- \( P_s \): saturated vapor pressure (Pa).
- \( k \): absolute temperature (K).
- \( r = 22105649.25 \)
- \( a = -27405.526 \)
- \( b = 97.5413 \)
- \( c = -0.146244 \)
- \( d = 0.12558 \times 10^{-3} \)
- \( e = -0.48502 \times 10^{-7} \)
- \( f = 4.34903 \)
- \( g = 0.39381 \times 10^{-2} \)

3.3.2 Absolute humidity

\[ h = 0.6219 \times RH \times P_{atm} \]  

where:

- \( h \): absolute humidity (kg-water/kg-dry air).
- \( RH \): relative humidity (dec).
- \( P_{atm} \): atmospheric pressure, \( P_{atm} = 101,325 \) (Pa).

3.3.3 Specific volume

\[ v_s = \frac{287}{k} (\frac{0.6219 + h}{0.6219 + \frac{P_{atm}}{RH}}) \]  

where:

- \( v_s \): specific volume (m³/kg).

Figure 4. Interface of the simulation program RCDSim-LAD.

Using MATLAB 7.3.0., Simulated results were exported to Excel (Figure 5) by clicking the button “Simulate and export data to Excel” on the interface of the simulation program (Figure 4).

In excel interface, besides the output data in the simulation program were listed in Table 1, the drying air temperature, rapeseed temperature, and moisture content of rapeseed in the drying process versus drying time are also displayed and automatically represented by graphs, in which the rapeseed temperature at the top layer, middle layer, bottom layer, and the maximum rapeseed temperature in the drying chamber versus drying time are also displayed.

4. Model validation

4.1 Pilot-scale concurrent-flow dryer

In order to verify a fitness of simulation program, a pilot-scale concurrent-flow rapeseed dryer with capacity of 200 kg/batch was designed and manufactured. The dimension of the dryer is shown in Figure 6, and the structural principle of the dryer is shown in Figure 7. The pilot-scale rapeseed dryer includes a drying tower with grain inlet section, plenum section, and drying section; burner; drying fan; variable speed discharge augers; and bucket elevator for circulating the grains.

The hot air is supplied by a kerosene jet burner; after going through the mixed chamber, the drying air will enter the dryer through plenum section. Rapeseed and drying air are moving the same direction until drying the air out by force of suction.
centrifugal fan through five exhaust air ducts. Rapeseed flow rate is controlled by two variable speed discharge augers. Rapeseed is out the dryer by discharge augers. Then, the grains are circulated by bucket elevator from the top of the dryer and flow down the vertical drying chamber.

The dimensions of the pilot-scale concurrent-flow dryer are shown in detail in Figure 6.

4.2 Experimental design

During the experiment the drying air temperature and grain temperature are continuously measured by temperature sensors (Thermocouple T-type, Omega, USA). The total of 16 temperature sensors was arranged at necessary positions inside and outside the dryer (Figure 7). Data from sensors were transferred to data logger system. Two computers were used to record the temperature data from the data logger (Datascan 7327, UK).

In the plenum section, drying air temperature input was measured by three sensors No. 1–3. In exhaust air ducts, two sensors at upper ducts (No. 10–11) and two sensors at lower ducts (No. 12–13) were arranged to measure exhaust air temperature. In the drying chamber, six sensors (No. 4–9) were arranged at six positions in the cross-section of the drying chamber to measure the temperature of grains. In two discharge augers, two sensors (No. 14–15) were arranged above the two discharge augers to measure discharge rapeseed temperature (rapeseed temperature after drying). To measure ambient air temperature, one temperature sensor (No. 16) was arranged outside the dryer (Table 2).
centrifugal fan through five exhaust air ducts. Rapeseed flow rate is controlled by two variable speed discharge augers. Rapeseed is out the dryer by discharge augers. Then, the grains are circulated by bucket elevator from the top of the dryer and flow down the vertical drying chamber.

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Two hygrometers (MTH4100, Sanyo, UK, 10 – 99%, ±2.5%) were installed to record the ambient air relative humidity (No. 17) and exhaust air relative humidity (No. 18) (Table 2).

<table>
<thead>
<tr>
<th>Temperature measurement</th>
<th>Sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drying air temperature Inlet</td>
<td>3</td>
</tr>
<tr>
<td>Outlet</td>
<td>4</td>
</tr>
<tr>
<td>Rapeseed temperature Drying chamber</td>
<td>6</td>
</tr>
<tr>
<td>Discharge</td>
<td>2</td>
</tr>
<tr>
<td>Ambient air temperature</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relative humidity measurement</th>
<th>Sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient air relative humidity</td>
<td>1</td>
</tr>
<tr>
<td>Exhaust air relative humidity</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 2. Temperature sensors distribution and hygrometer used in the experiment.
In both experiments, grain flow velocity was set up at 5 m/h; this value is equivalent to the mass of circulated rapeseed which is 1000 kg/h. The grain flow velocity is controlled by two discharge rollers. The rotation of discharge rollers was 3.5 rpm. The rotation of discharge rollers was controlled by an inverter (S500, Mitsubishi, Japan).

A centrifugal suction fan 1 HP with air flow rate 30 cmm/m² [12] was used for sucking the exhaust drying air. An anemometer (Velocicalc-Plus, TSI, USA) was used to measure the drying air velocity.

The jet burner using kerosene (OL-3, Daewon, Korea) was used for heating drying air. The burner can be raised to the temperature of drying air up to 140°C. A temperature sensor (PT-100 Ω) was installed at the influx duct to control the burner, and a temperature control equipment (HSD-V2, Hansung, Korea) was used. An electric balance (A-200, Cass, Korea, accuracy 0.01 kg) was used to weigh the mass of Kerosene loss by drying process.

The dimension of drying chamber (height × length × width) is 0.5 m × 0.7 m × 0.5 m. Height of tempering section is 0.5 m. In both experiments, rapeseed samples using are Spring rapeseed, variety Sunmang F1-hybrid, were harvested in June in Jeonnam-do, Yeonggwang-gun. The samples of 200 kg were cleaned and stored in a refrigerator at a temperature of 4°C [13]. The initial moisture content of samples in Test 1 is 23.0% and in Test 2 is 23.2% (Table 3).

### 4.3 Experimental results

In both experiments, there are a difference in drying air temperature in the plenum chamber. The drying air temperature is highest at the position in front of the plenum, and lowest at back of plenum. In Test 1, the average temperature of drying air in the plenum section is 96.9, 84.2, and 83.9°C at the front, middle, and back of the plenum, respectively. In Test 2, the average temperature of drying air in plenum section is 128.1, 111.3, and 106.1°C at front, middle, and back of plenum, respectively (Table 4). The average temperature of drying air in the plenum chamber during drying process is 89.4 and 116.8°C for Test 1 and Test 2, respectively (Figure 8).

The temperature of rapeseed during drying at discharge augers (Figure 9) and the temperature of air at exhaust ducts (Figure 10) for both Test 1 and Test 2 are fairly uniform. Detailed drying conditions in Test 1 and Test 2 shown in Table 5 and results of rapeseed drying in a pilot-scale dryer were summarized in Table 6.

<table>
<thead>
<tr>
<th>Rapeseed</th>
<th>Test 1</th>
<th>Test 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial weight (kg)</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Initial moisture content (% w.b.)</td>
<td>23.0</td>
<td>23.2</td>
</tr>
<tr>
<td>Initial grain temperature (°C)</td>
<td>22.8</td>
<td>24.7</td>
</tr>
</tbody>
</table>

Table 3. Initial rapeseed conditions.

<table>
<thead>
<tr>
<th>Test no.</th>
<th>Drying air temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Front</td>
</tr>
<tr>
<td>Test 1</td>
<td>96.9</td>
</tr>
<tr>
<td>Test 2</td>
<td>128.1</td>
</tr>
</tbody>
</table>

Table 4. Drying air temperature in the plenum chamber.
In both experiments, grain flow velocity was set up at 5 m/h; this value is equivalent to the mass of circulated rapeseed which is 1000 kg/h. The grain flow velocity is controlled by two discharge rollers. The rotation of discharge rollers was 3.5 rpm. The rotation of discharge rollers was controlled by an inverter (S500, Mitsubishi, Japan).

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The dimension of drying chamber (height/length/width) is 0.5 m/0.7 m/0.5 m. Height of tempering section is 0.5 m. In both experiments, rapeseed samples using are Spring rapeseed, variety Sunmang F1-hybrid, were harvested in June in Jeonnam-do, Yeonggwang-gun. The samples of 200 kg were cleaned and stored in a refrigerator at a temperature of 4°C [13]. The initial moisture content of samples in Test 1 is 23.0% and in Test 2 is 23.2% (Table 3).

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The temperature of rapeseed during drying at discharge augers (Figure 9) and the temperature of air at exhaust ducts (Figure 10) for both Test 1 and Test 2 are fairly uniform. Detailed drying conditions in Test 1 and Test 2 shown in Table 5 and results of rapeseed drying in a pilot-scale dryer were summarized in Table 6.

After the experiment was completed, dried rapeseed samples were sealed in double-layer polythene bags for 24 h to reach ambient conditions [14]. The samples were then tested for germination. The germination tests were conducted according
to protocols described for the standard germination test [15]. The average germination percentages of Test 1 and Test 2 are 94.7 and 84.5%, respectively [16].

4.4 Model validation

The simulation program was validated by comparison results of numerical model with experimental data of pilot-scale concurrent-flow dryer as described. The input data of simulation program were entered in accordance with the data of the actual experiment, such as initial rapeseed conditions, dryer specification, and drying air and ambient air conditions. The fitness of simulated results with measured results was evaluated based on the coefficient of determination ($R^2$) and the root mean square error (RMSE).

The $R^2$ of moisture content versus drying time in Test 1 and Test 2 were 0.994 and 0.997, respectively. The RMSE of moisture content in Test 1 and Test 2 were 0.334 and 0.506% w.b., respectively. The comparison of the measured and

<table>
<thead>
<tr>
<th>Test No.</th>
<th>Average drying air temperature (°C)</th>
<th>Air flow rate (cmm/m²)</th>
<th>Ambient air temperature (°C) Ave. (min–max)</th>
<th>Ambient relative humidity (%) Ave. (min–max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test 1</td>
<td>89.4</td>
<td>30</td>
<td>25.4 (24.2–26.4)</td>
<td>71.6 (67.1–75.3)</td>
</tr>
<tr>
<td>Test 2</td>
<td>116.8</td>
<td>25</td>
<td>28.6 (26.7–31.4)</td>
<td>63.4 (60.8–68.0)</td>
</tr>
</tbody>
</table>

Table 5. Drying conditions for drying tests.

<table>
<thead>
<tr>
<th>Experimental results</th>
<th>Test 1</th>
<th>Test 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial moisture content (% w.b.)</td>
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<td>23.2</td>
</tr>
<tr>
<td>Final moisture content (% w.b.)</td>
<td>13.8</td>
<td>11.4</td>
</tr>
<tr>
<td>Drying time (h)</td>
<td>3.90</td>
<td>4.22</td>
</tr>
<tr>
<td>Drying rate (% w.b./h)</td>
<td>2.38</td>
<td>2.80</td>
</tr>
<tr>
<td>Fuel consumption (kJ/kg-water)</td>
<td>4915</td>
<td>4831</td>
</tr>
<tr>
<td>Initial germination rate (%)</td>
<td>94.7</td>
<td>84.5</td>
</tr>
</tbody>
</table>

Table 6. The results of rapeseed drying in pilot-scale dryer.

Figure 11. Measured and simulated moisture content in test 1.
simulated moisture content during drying process for Test 1 is shown in Figure 11 and for Test 2 shown in Figure 12.

The analytical results showed the good fitness between simulated moisture content and measured moisture content for both Test 1 and Test 2. This result showed the good agreement of the simulation program for predicting the moisture content of rapeseed in concurrent-flow dryer.

The simulated temperature of rapeseed during drying process has a good correlation with the experimental data. The $R^2$ of rapeseed temperature are 0.904 and 0.925 in Test 1 and Test 2, respectively. The RMSE of rapeseed temperature are 1.15 and 1.77°C in Test 1 and Test 2, respectively. The comparison of the measured and simulated temperature of rapeseed for Test 1 is shown in Figure 13 and for Test 2 shown in Figure 14. The analytical results showed that simulated values have a very good fitness to measured values by experiment.

The discharge rapeseed temperature of the simulation program tends to be higher than the measured values during drying process. However, the average differences between measured and simulated values are small. It showed a good fitness between the values of the model and the values of the experiments.

The drying time, drying rate, fuel energy consumption, and germination ratio of rapeseed after drying were investigated. The comparison of the measured and simulated results of both Test 1 and Test 2 was listed in Table 7.

---

**Table 5.** Drying conditions for drying tests.

<table>
<thead>
<tr>
<th>Test</th>
<th>Average drying air temperature (°C)</th>
<th>Air flow rate (cmm/m²)</th>
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<th>Ambient relative humidity (%) Ave. (min – max)</th>
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</tr>
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<td>116.8</td>
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<td>28.6 (26.7 – 31.4)</td>
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**Table 6.** The results of rapeseed drying in pilot-scale dryer.

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<tbody>
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</tr>
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<td>13.8</td>
<td>11.4</td>
</tr>
<tr>
<td>Drying time (h)</td>
<td>3.90</td>
<td>4.22</td>
</tr>
<tr>
<td>Drying rate (% w.b./h)</td>
<td>2.38</td>
<td>2.80</td>
</tr>
<tr>
<td>Fuel consumption (kJ/kg-water)</td>
<td>4915</td>
<td>4831</td>
</tr>
<tr>
<td>Initial germination rate (% )</td>
<td>94.7</td>
<td>84.5</td>
</tr>
</tbody>
</table>

---

**Figure 12.**
*Measured and simulated moisture content in test 2.*

**Figure 13.**
*Measured and simulated temperature of rapeseed in test 1.*
The difference between measured value and simulated value of final moisture content were 2.2 and 5.17%; drying rate were 5.04 and 5.08%; drying time were 7.14 and 0.47%; and germination ratio were 1.87 and 0.47%. The simulated values of fuel energy consumption for drying were 4.62 and 8.57% lower than the measured values for Test 1 and Test 2, respectively. The differences are derived from the sequential changes in drying air temperature, ambient temperature, and drying air humidity of the simulation model and experiment conditions. In general, there is a good fitness between measured values by experiment and simulated values from the simulation program for all of the output parameters such as final moisture content, drying time, drying rate, fuel energy, and germination ratio at the different experiment conditions.

## 5. Conclusions

Mathematical modeling for rapeseed drying on concurrent-flow dryer was built based on energy and mass transfer balances applied for both fluid and solid phases.
The difference between measured value and simulated value of final moisture content were 2.2 and 5.17%; drying rate were 5.04 and 5.08%; drying time were 7.14 and 0.47%; and germination ratio were 1.87 and 0.47%. The simulated values of fuel energy consumption for drying were 4.62 and 8.57% lower than the measured values for Test 1 and Test 2, respectively. The differences are derived from the sequential changes in drying air temperature, ambient temperature, and drying air humidity of the simulation model and experiment conditions. In general, there is a good fitness between measured values by experiment and simulated values from the simulation program for all of the output parameters such as final moisture content, drying time, drying rate, fuel energy, and total energy consumption.

To evaluate a fitness of simulation program, a pilot-scale concurrent-flow dryer with a capacity of 200 kg/batch was designed, manufactured, and tested. Two drying experiments were conducted. The output parameters of the simulation program were compared and analyzed with experiment data.

The RMSE of simulated moisture contents ranged from 0.334 to 0.506%w.b. with the coefficient of determinations ranging from 0.994 to 0.997. The RMSE of simulated rapeseed temperatures ranged from 1.15 to 1.77°C with the coefficient of determinations ranging from 0.904 to 0.925. The experimental drying rates were 2.38 and 2.80% w.b./h. The difference between simulated value and measured value of drying rate were 5.04 and 5.08%; drying time were 7.14 and 0.47%; and germination ratio were 1.87 and 0.47%. The simulated fuel energy consumption for drying were 4.62 and 8.57% lower than the experimental values.

The analytic results showed that the simulation results have good fitness with experimental data. So, the mathematical modeling and the simulation program were proved their reliability and were shown to be a convenient tool for simulation of rapeseed drying in circulating concurrent-flow dryer.

Author details

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References


Chapter 5

Determination on Fluidization Velocity Types of the Continuous Refined Salt Fluidized Bed Drying

Bui Trung Thanh and Le Anh Duc

Abstract

After the centrifugation stage, refined salt particles have rather high moisture content; therefore, the moist salt particles in contact with each other will stick together in a short time. In particular, the moist salt particles will stick together faster and tighter and form a larger unit when they are exposed to drying hot air. For this reason, the refined salt was dried by rotary drum dryers with vibrating balls distributed along the drum or a vibrating fluidized bed dryers. These drying methods make poor product sensory quality, low product recovery efficiency, while also lead to an increase of heat and electricity energy consumption. In order to increase the efficiency of refined salt drying technology by conventional continuous fluidized bed dryers, the chapter focuses on the study of aerodynamic properties of refined salt grains in the continuous fluidized particle layer. The content of the chapter presents theoretical and empirical methods to determine fluidization velocity types in designing a continuous fluidized bed dryer.

Keywords: refined salt, solid particles, aerodynamic, minimum fluidization velocity, homogeneous fluidization, bed fraction, fluidized bed dryer

1. Introduction

1.1 Preface

The phenomenon in which solid particles float in a gas stream and have a liquid-like property is called a fluidized bed. This phenomenon of fluidization in gas or liquid flow was discovered by Fritz Winkler in the 1920s [1]. This one was investigated by Lewis et al. and had been raised to fluidized theory [2]. The first commercial fluidized bed dryer was installed in USA in 1948 [3]. The fluidized bed technology is used for drying of bulk materials, includes examples such as: vibrating fluidized bed dryer, normal fluidized bed dryer without vibrating device and pulsed fluidized bed dryer.

Mathematical modeling and computer simulation of grain drying are now widely used and become an important tool for designing new dryers, for analyzing existing drying systems and for identifying drying conditions [4]. Identifying the drying conditions is necessary to establish the optimal protocol for ensuring seed quality [5]. To solve the simulation models, equations concerning aerodynamic properties such as the gas stream velocity and particle velocity are the most important components. The aerodynamic properties are affected by shape, density and size of particles [6].
The transition flow at the material contact surface. The inflow of hot air affects the nature of the gas flowing through the particle layer may be laminar, turbulent, or ensures that the contact of particle surfaces with the gas flow is consecutive. The tank (the particle layer was on the gas distributor). The continuous air stream tank). Hot air stream is evenly distributed and touches the surface of particles in the fluidized layer, as depicted in Figure 1.

According to the content of this chapter, we focus on approaching, researching and experimenting on the mechanism and principle of interaction between air and the applied material in fluidized bed drying. The approach method is to arrange a stream of heat-carrying air blowing from the bottom of the particle chamber through a gas distributor (the holes arranged at an angle to the cross section of the tank). Hot air stream is evenly distributed and touches the surface of particles in tank (the particle layer was on the gas distributor). The continuous air stream ensures that the contact of particle surfaces with the gas flow is consecutive. The nature of the gas flowing through the particle layer may be laminar, turbulent, or transition flow at the material contact surface. The inflow of hot air affects the velocity of the interaction between the gas stream and the material.

### 1.2 Applied materials in fluidized bed drying technology

According to Abrahamsen and Geldart [7], the two most important factors affecting the fluidization characteristic of the particle layer are particle size and particle density. Geldart [8] visually observed the various conditions and classified fluidizable particles into four groups: A, B, C and D. As a result, the classification was related to the influence of the average particle size and particle density on the properties of the fluidized layer, as depicted in Figure 1 and Table 2.

According to the content of this chapter, we focus on approaching, researching and experimenting on the mechanism and principle of interaction between air and the applied material in fluidized bed drying. The approach method is to arrange a stream of heat-carrying air blowing from the bottom of the particle chamber through a gas distributor (the holes arranged at an angle to the cross section of the tank). Hot air stream is evenly distributed and touches the surface of particles in tank (the particle layer was on the gas distributor). The continuous air stream ensures that the contact of particle surfaces with the gas flow is consecutive. The nature of the gas flowing through the particle layer may be laminar, turbulent, or transition flow at the material contact surface. The inflow of hot air affects the velocity of the interaction between the gas stream and the material.

<table>
<thead>
<tr>
<th>Order</th>
<th>Function of gases</th>
<th>Function of solid materials</th>
<th>Equipment in practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Heat carrier</td>
<td>Materials do not react to gases</td>
<td>Heaters supply to materials, Heat exchangers with heat recovery</td>
</tr>
<tr>
<td>2</td>
<td>Loading and transportation of particle materials</td>
<td>Materials do not react to gases</td>
<td>Pneumatic solid particle carrier</td>
</tr>
<tr>
<td>3</td>
<td>Heat carrier and material loading and transportation</td>
<td>Materials do not react to gases</td>
<td>Aerodynamic dryers</td>
</tr>
<tr>
<td>4</td>
<td>Chemical agents</td>
<td>Materials do not react to gases</td>
<td>The burner burns, Gasification equipment, Catalytic reconstitution, Oxidation equipment, Processing of metallurgical surfaces and annealing furnace</td>
</tr>
<tr>
<td>5</td>
<td>Agitation</td>
<td>Materials do not react to gases</td>
<td>Mixer of different materials in the tank</td>
</tr>
</tbody>
</table>

Table 1. Relations and functions of gas interacting with solid particle in real production.
1.3 Basic concept of fluidized particle layer and principle of fluidized particle layer creation

When the material layer is fluidized, its state is converted from a fixed bed to a dynamic state. The particle layer has liquid-like properties. The surface area of the particles contacting with the fluid increases, and therefore the heat transfer ability from fluid to particles rapidly rises.

In order for the fluidization phenomena to occur in the bulk material layer, the air stream must have sufficient pressure and velocity. The air stream flows upward, passes through the particle materials (follow the linear increment) through uncountable air holes of the distributor, which are arranged at the bottom of the particle material layer. When the velocity of air stream is small, pressure exerted on particles is small, the particle layer maintains its original fixed bed (the state from 0 before point A, Figure 2). As the air velocity is increased further, the aerodynamic traction appears, which has opposite effect of the gravitational force of the particles, causing the expansion of particle layers in a volume, and the particles begin to move apart from each other (at point A, Figure 1).

By further raising the velocity of air stream to the critical value, the friction force between the particles and air is equal to the weight of particles. At this time, the vertical component of the compression pressure is eliminated, the upward-pulling force equals the downward gravity, causing the particle material to be suspended in the air stream. When the gas velocity reaches the critical value, the particle material layer will be converted to complete fluidization state, called the fluidization particle layer and having the liquid-like properties (position from A to B in Figure 2).

By further increasing the velocity of the gas, the bulk density of the particle layers continues to decrease, its fluidization becomes more violent, until the particles no longer form a bed and are swept up and fallen down in the fluidization motion (position from B to C, Figure 2). At this time, each particle material is covered with gas flow, the intensity of the heat and material transfer occurs violently. When granular material is fully fluidized, the bed will conform to the volume of the chamber, its surface remaining perpendicular to gravity; objects with a lower
Fluidization has many applications in many technologies of manufacturing practice, such as mixing different types of granular materials; fluidized bed drying; cooling grain after drying; supporting interaction between chemicals in the fluidized bed; granulation technology; film coating technology of medicine and pharmacy; manufacturing technology through the combined use of organic and inorganic fertilizers; and biomass fuel combustion technology in fluidized bed.

To clarify the dynamics of the fluidized beds for application in refined salt drying in the fluidized bed, the theoretical and experimental issues determining the velocity of gas through the particle layers to form different fluidized layers are described as follows.

### Determination on Fluidization Velocity Types of the Continuous Refined Salt Fluidized Bed Drying

The classification of fluidization properties of particle groups according to Geldart [9, 11].

<table>
<thead>
<tr>
<th>Particle group characteristics</th>
<th>C group</th>
<th>A group</th>
<th>B group</th>
<th>D group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particle size (µm)</td>
<td>0–3</td>
<td>30 ≤ d_p ≤ 100</td>
<td>100 ≤ d_p ≤ 1000</td>
<td>≥ 1000</td>
</tr>
<tr>
<td>Density (kg/m³)</td>
<td>Smallest</td>
<td>1400</td>
<td>400–4500</td>
<td>Lower than other materials</td>
</tr>
<tr>
<td>The most obvious characteristics of group</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Particles are cohesive and linked</td>
<td>• Easy fluidization</td>
<td>• Starting on bubble creation at the minimum fluidized velocity value</td>
<td>• The rough solid particles</td>
<td></td>
</tr>
<tr>
<td>• Difficult fluidization</td>
<td>• Dense phase expands stably before bubbling starts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typical granulars</td>
<td>• Flour</td>
<td>• Milk flour</td>
<td>• Construction sands</td>
<td>• Pebbles in rice</td>
</tr>
<tr>
<td></td>
<td>• Cement</td>
<td>• FCC granular</td>
<td></td>
<td>• Coffee beans, wheat, lead shot</td>
</tr>
<tr>
<td>Properties of fluidization layer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Particle layer expansion</td>
<td>• Channeling possibilities in the particles layer easily</td>
<td>• The large bed expansion before bubbling is started</td>
<td>Medium</td>
<td>Difficult to fluidize evenly (low)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The minimum fluidization velocity is smaller than minimum bubbling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Properties of air bubbles</td>
<td>• Do not form bubble</td>
<td>• It does not form bubble fluidization</td>
<td>• The bubbles rise faster than the interstitial gas</td>
<td>• Bubbles rise more slowly than the rest of the gas percolating through the emulsion</td>
</tr>
<tr>
<td></td>
<td>• There is a maximum bubble size</td>
<td></td>
<td>• Bubbles are large and grow rapidly and coalesce, as they rise through the bed</td>
<td></td>
</tr>
<tr>
<td>Property of mixed solid particles</td>
<td>Very low</td>
<td>High</td>
<td>Solids’ recirculation rates are smaller</td>
<td>Low</td>
</tr>
<tr>
<td>Spaying</td>
<td>None</td>
<td>None</td>
<td>Only occurs in the upper layer</td>
<td>• It occurs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Only occur in under layers</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. The classification of fluidization properties of particle groups according to Geldart [9, 11].

density than the bed density will float on its surface, bobbing up and down, while objects with a higher density sink to the bottom of the bed.
2. Methodology

2.1 Determination of the minimum fluidization velocity from publications

2.1.1 Determination of \( V_{mf} \) using the Ergun equation

When the air stream having sufficient pressure and velocity passes through the static spherical particle layers, they begin to expand (the particles become "flexible"). In this condition, it is called the minimum particulate fluidization state and is described by the modified equation of Ergun (see position A in Figure 1) [12].

\[
\frac{\Delta P}{H_{mf}} = \frac{150 \mu_f (1 - \varepsilon_{mf})^2 V_{mf}}{\varepsilon_{mf}^3 d_p^2} + \frac{1.75(1 - \varepsilon_{mf}) \rho_f V_{mf}^2}{\varepsilon_{mf}^3 d_p} \quad (1)
\]

For particles of arbitrary shapes, the pressure drop of air stream at the minimum fluidization state is represented by Eq. (2). The spherical value of particle material got in the Eq. (1) [10] is given by:

\[
\frac{\Delta P}{H_{mf}} = 150 \frac{(1 - \varepsilon_{mf})^2 \mu_f V_{mf}}{\varepsilon_{mf}^3 (\phi d_m)^2} + 1.75 \frac{(1 - \varepsilon_{mf}) \rho_f V_{mf}^2}{\varepsilon_{mf}^3 \phi d_m} \quad (2)
\]

For the particle layer to be converted from a fixed state to a fluidization state, the pressure of air stream must be large enough to overcome the weight of the particle layers and it is determined by Eq. (3) [10].

\[
\Delta p = \frac{m}{\rho_p A} (\rho_p - \rho_f) g \quad (3)
\]

In Eq. (3), it is considered that there was no interaction force between particles in layer and no interaction between particles and the wall of the tank. So, that did not cause the pressure increasing effect. Thus, the pressure drop of the air stream was constant while increasing the gas velocity from the smallest fluidization velocity to the value when the entrainment process of particles occurred (position C, Figure 2).

In Eqs. (1) and (2), it is also shown that the pressure drop of the gas stream that is generated through the fluidized particle layer is depended on the particle size (\( d_p \)), the bed voidage (\( \varepsilon \)) and the gas temperature (t °C). According to Eq. (3), the
pressure drop of the gas stream through the particle layers is dependent upon the material mass (m), the gas distributor grate area (A), particle density (p) and gas density (p). Thus, we could calculate the minimum fluidization velocity value (Vmf), which was based on Eqs. (1)–(3) for non-spherical particles by solving Eq. (4).

\[ \frac{m.H_{mf}}{\rho_p . A} (\rho_p - \rho_f) g = 150 \left( 1 - \epsilon_{mf} \right) \mu_f V_{mf} \frac{\epsilon_{mf}^3}{(\phi d_p)^2} + 1.75 \frac{\rho_f V_{mf}^2}{\phi d_p} \] (4)

The minimum fluidization velocity (Vmf) is the root of Eq. (4), which is based on available parameters, such as the height of minimum fluidization bed (Hmf), the mass of particles in the air distributor (m), the area for gas distribution or called cross-sectional area of the bed (A), particle density (p), air density (p), mean particle diameter (d), spherical degree of particles (φ) and void fraction at minimum fluidization particle layer (εmf).

Commonly, the sphere degree of particles (φ) must be determined in experiments [10]. The spherical degree of refined salt particles was found out by Bui (13–15). Theoretically, in order to fluidize the particle layer, the actual weight of the solid particles must be equal to the force exerted on the particle layers and that is equal to the pressure drop across the bed (ΔP) multiplied by the cross-sectional area of the chamber (A). A minimum fluidization layer which must have determined layer thickness (Hmf), void fraction (εmf), then the expanded volume of the fluidized particles (U) has the value of the Eq. (5):

\[ U = (1 - \epsilon_{mf}) . A . H_{mf} \] (5)

And the actual gravity of the particle mass has a value of:

\[ W = (1 - \epsilon_{mf}) \left( \rho_p - \rho_f \right) . A . H_{mf} . g \] (6)

The balance of the real gravity components of the particle mass and the upward force exerted on the particle mass of the gas flow was calculated according to

\[ \Delta P = (1 - \epsilon_{mf}) \left( \rho_p - \rho_f \right) . H . g \] (7)

Substituting Eq. (8) into Eq. (1) or Eq. (2) yields Eq. (9).

\[ (1 - \epsilon_{mf}) \left( \rho_p - \rho_f \right) . H . g = 150 \left( 1 - \epsilon_{mf} \right)^2 \frac{\mu_f V_{mf}^3}{(\phi d_p)^2} + 1.75 \left( 1 - \epsilon_{mf} \right) \frac{\rho_f V_{mf}^2}{\phi d_p} \] (8)

\[ 150 \frac{1 - \epsilon_{mf}}{\phi^3 \epsilon_{mf}^3} \frac{\mu_f}{\rho_f \epsilon_{mf}^3} \frac{V_{mf}^3}{(\phi d_p)^2} + \frac{1.75}{\phi \epsilon_{mf}^3} \frac{\rho_f V_{mf}^2}{\phi d_p} = Ar \] (9)

Giving physical parameters of particle and gas into the Eq. (8), velocity (Vmf) was found out. In case of very small particles, the gas stream regime through the particle layer was laminar flow and the minimum fluidization velocity should be calculated by the Ergun equation [12]. In case of Re < 1, we use Eq. (9) to calculate the minimum fluidization velocity of gas.

2.1.2 Determination of Vmf by the correlation of Re and Archimeter (Ar)

When gas passes through the particle bulk, which can have any shape, the minimum fluidization Reynolds coefficient (Re) is determined by Eq. (10).
\[ Re_{mf} = \frac{\rho_{mf} \cdot V_{mf} \cdot d_p \cdot \phi}{\mu_f} \] (10)

Eq. (11) describes the correlation between Ar and Re_{mf} with void fraction at minimum fluidization particle layer (V_{mf})

\[ Ar = 150 \frac{(1 - \varepsilon_{mf})}{\phi^2 \varepsilon_{mf}^3} Re_{mf} + \frac{1.75}{\phi \varepsilon_{mf}^3} Re_{mf}^2 \] (11)

Archimeter (Ar) is determined by Eq. (12) for particles of any shape.

\[ Ar = \frac{\rho_f (\rho_p - \rho_f) g (\phi d_p)^3}{\mu_f^2} \] (12)

Set up Eq. (13):

\[ \frac{\rho_f (\rho_p - \rho_f) g (\phi d_p)^3}{\mu_f^2} = 150 \frac{(1 - \varepsilon_{mf})}{\phi^2 \varepsilon_{mf}^3} Re_{mf} + \frac{1.75}{\phi \varepsilon_{mf}^3} Re_{mf}^2 \] (13)

Substituting physical parameters into the Eq. (12), which includes the particle density (\rho_p), the gas density at the temperature of minimum fluidization velocity (\rho_f), the air dynamic viscosity (\mu_f), spherical degree of particle (\phi), void fraction at the minimum fluidization velocity (\varepsilon_{mf}), mean particle diameter (d_m) [13–15] and getting Ar number value into the Eq. (13). Then, we solved the quadratic equation to find out the root of equation Re_{mf} in Eq. (10), we got only the positive value. Thus, we calculated the minimum fluidization velocity (V_{mf}) from Eq. (10).

2.1.3 Determination of V_{mf} by the Kozeny-Carman correlation

Kozeny-Carman gave the formula of calculation of the minimum fluidization velocity for a very small particle size with the Re_{mf} < 10 in Eq. (14) described in Yates [16].

\[ V_{mf} = \frac{g (\rho_p - \rho_f) \varepsilon_{mf}^3}{150 \mu_f} \frac{1}{\varepsilon_{mf}} \phi^2 d_p^2 \] (14)

For spherical particles or sphericity equivalent, the bed voidage of the minimum fluidization \varepsilon_{mf} = 0.4 \div 0.45.

2.1.4 Determination of V_{mf} by correlation of Wen and Yu

In case of the unavailability of the sphericity of particles, we determine the minimum fluidization velocity (V_{mf}) by using of the experimental correlation of Wen and Yu [17]. An empirical formula of calculation of the void fraction at minimum fluidization particle layers in Eq. (15) or Eq. (16) with the available sphericity degree of particle (\phi) or the calculation of the sphericity degree of particle (\phi) in case void fraction (\varepsilon_{mf}) at minimum fluidization particle layer is available, which was also described by Wen and Yu equation (cited in Howard, 1989) [10].
We can use the calculation of the void fraction at minimum fluidization particle layers from the other correlation, which is also converted from Wen and Yu.

\[
\varepsilon_{mf} = \left( \frac{0.071}{\phi} \right)^{1/3} 
\]

(16)

It is based on the calculation of the void fraction (\(\varepsilon_{mf}\)) (at position A in Figure 2) of Eq. (15) or Eq. (16) and substituting the obtained \(\varepsilon_{mf}\) value into the Ergun Eq. (2), we have Eq. (17).

\[
Ar = 1650 \ Re_{pmf} + 24.5 \ Re_{pmf}^2 
\]

(17)

Using the calculated Ar number from Eq. (12) and substituting the Ar value into Eq. (17), we obtain Eq. (18) to calculate the particle Reynolds number at the minimum fluidization velocity (\(Re_{mf}\)).

\[
Re_{mf} = \frac{-1650 \pm \left[1650 + (4 \times 24.5 \ Ar)\right]^{1/2}}{2 \times 24.5} 
\]

(18)

Taking the positive square root, we get Eq. (19):

\[
Re_{mf} = \left(33.7^2 + 0.0408 \ Ar\right)^{1/2} - 33.7 
\]

(19)

It was applied to calculate for solid particles with size larger than 100 \(\mu\)m [10]. From the \(Re_{mf}\) value that was found out in the Eq. (19), \(V_{mf}\) is calculated according to Eq. (10). In case of solid particles with small size (C group of Geldart, 1973) in the specified temperature conditions, the \(V_{mf}\) value is calculated in Eq. (20) by Wen and Yu.

\[
V_{mf} = 7.90 \times 10^{-3} \ d_{p}^{1.82} \left(\rho_p - \rho_f\right) 0.94 \mu_f^{-0.83} 
\]

(20)

2.1.5 Determination of \(V_{mf}\) by the correlation of Beayens and Geldart

For solid spherical particles with diameters ranging from 0.05 to 4 mm (0.05 mm < \(d_p\) < 4 mm) and particle density ranging from 850 to 8810 kg/m\(^3\) (850 kg/m\(^3\) < \(\rho_p\) < 8810 kg/m\(^3\)), the method of calculation of \(V_{mf}\) was proposed by Beayens and Geldart as shown in Eq. (21) [18].

\[
Ar = 1823 \ Re_{mf}^{1.07} + 21.7 \ Re_{mf}^2 
\]

(21)

Then the \(V_{mf}\) can be calculated from Eq. (22) in case of available solid particle and gas parameters.

\[
V_{mf} = \frac{9.125 \times 10^{-4} \left(\rho_p - \rho_f\right) g^{0.934} \ d_{p}^{1.8}}{\mu_f^{0.87} \ \rho_f^{-0.66}} 
\]

(22)

2.1.6 Determination of \(V_{mf}\) by correlation of Goroshko

The minimum fluidization velocity of spherical particles was determined by correlation shown in Eq. (23) by Goroshko described in Howard [10, 19].
\[ a \cdot \text{Re}_{mf}^2 + b \cdot \text{Re}_{mf} - Ar = 0 \] (23)

where

\[ a = \frac{1.75}{\phi \epsilon_{mf}} \quad \text{and} \quad b = \frac{150}{\phi^2 \epsilon_{mf}} (1 - \epsilon_{mf}) \] (24)

We get \(\phi = 1\) (\(\phi = 1\)) then solving the Eq. (23) take the spherical degree value, we have the Eq. (25).

\[ \text{Re}_{mf} = \frac{-b + (b^2 + 4aAr)^{1/2}}{2a} \] (25)

Multiplying \(\left( b + \sqrt{b^2 + 4aAr} \right)\) by the numerator and denominator of Eq. (25), we have the Eq. (26)

\[ \text{Re}_{mf} = Ar \left\{ \frac{b}{2} + \left[ \left( \frac{b}{2} \right)^2 + aAr \right]^{1/2} \right\}^{-1} \] (26)

And its value was determined by Eq. (27) by Goroshko:

\[ \text{Re}_{pmf} = \frac{Ar}{b + \sqrt{aAr}} \] (27)

Eq. (27) is different from Eq. (26) by the added value \(\left( \frac{b}{2} \right)^2 + aAr = \frac{b}{2} + \sqrt{aAr} \).

There is a difference in \(\text{Re}_{mf}\) value between the Goroshko equation and Ergun equation. The \(\text{Re}_{pmf}\) of Goroshko equation [Eq. (27)] is smaller than \(\text{Re}_{mf}\) of Ergun [Eq. (26)]. This deviation interval depends on the value of Archimeter (Ar). Thus, we have a correlation equation, which is described in Eq. (28).

\[ \frac{\text{Re}_{mf} \text{ (Ergun)}}{\text{Re}_{pmf} \text{ (Goroshko)}} = \frac{b + \sqrt{aAr}}{b/2 + \left[ \left( b/2 \right)^2 + aAr \right]^{1/2}} \] (28)

2.1.6 Determination of \(V_{mf}\) following Goroshko and Todes equation

The minimum fluidization velocity \((V_{mf})\) of sphericity particles was defined from the \(\text{Re}_{mf}\) by Goroshko et al. in Eq. (29) [19].

\[ \text{Re}_{pmf} = \frac{Ar}{150 \frac{1 - \epsilon_{mf}}{\epsilon_{mf}} + \sqrt{\frac{175}{\epsilon_{mf}} Ar}} \] (29)

In case of non-spherical particles with different sizes, the \(\text{Re}_{pmf}\) value was error from 15–20% in case we use the Eq. (29) of calculation described in [20]. In the case of rapid calculation, we considered the bed voidage of the minimum fluidization state to be equal to the bed voidage at static particle layers \((\epsilon_o = \epsilon_{mf} = 0.4)\), and the \(\text{Re}_{mf}\) is calculated in Eq. (30) [21].

\[ \text{Re}_{mf} = \frac{Ar}{1400 + 5.22 \sqrt{Ar}} \] (30)
2.1.8 Determination of $V_{mf}$ following Leva

From the formula of Carman-Kozan $k = \frac{\phi_d p_d^2}{\mu_f \varepsilon_{mf}^2}$ described in (as cited in Leva, [22]) yield the formula to define the minimum fluidization velocity [22, 23].

$$V_{mf} = \frac{5 \times 10^{-3} (\phi_d p_d)^2 (\rho_p - \rho_f) g \varepsilon_{mf}^3}{\mu_{mf} (1 - \varepsilon_{mf})}$$  \hspace{1cm} (31)

The Leva formula is used in case of Reynolds to be smaller than 10 ($Re_{mf} < 10$). In case of Reynolds to be larger than 10 ($Re_{mf} > 10$), there is an adjustment factor added into this formula.

2.1.9 Determination of $V_{mf}$ according to Kunii-Levenspiel

The formula of Kunii-Levenspiel was simplified from the Ergun formula and it gave out two cases of calculation of the minimum fluidization velocity. In the first case for solid particles of small size with $Re_{mf} < 20$, we have to use Eq. (32).

$$V_{mf} = \frac{(\phi_d p_d)^2 (\rho_p - \rho_f) g \varepsilon_{mf}^3}{150 \mu_f (1 - \varepsilon_{mf})}$$  \hspace{1cm} (32)

We have to use Eq. (33) for the larger particle size with Reynolds number larger than 1000 ($Re_{mf} > 1000$).

$$V_{mf}^2 = \frac{(\phi_d p_d) (\rho_p - \rho_f) g \varepsilon_{mf}^3}{1.75 \rho_f}$$  \hspace{1cm} (33)

2.1.10 Determination of $V_{mf}$ based on the bed voidage problem

There is a correlation equation of particle mass balance at the minimum fluidization state (fluidization without bubbles), which was created by Kunii and Levenspiel as shown in Eq. (34).

$$g H_0 (1 - \varepsilon_0) \rho_p A = (1 - \varepsilon_{mf}) \rho_p g H_{mf}$$  \hspace{1cm} (34)

Thus, we can obtain a correlation as shown in Eq. (35).

$$\frac{H_{mf}}{H_0} = \frac{(1 - \varepsilon_0)}{1 - \varepsilon_{mf}}$$  \hspace{1cm} (35)

According to Ginzburg, described in [18], the bed voidage of minimum fluidization and height of particle layer are calculated by Eq. (36) and Eq. (37).

$$\varepsilon_{mf} = \varepsilon_0 \times 10\%$$  \hspace{1cm} (36)

$$H_{mf} = H_0 \times 10\%$$  \hspace{1cm} (37)

McCabe et al. proposed $\varepsilon_{mf} = 0.4 \div 0.45$ for the spherical particle [24]. The bed voidage of minimum fluidization particle layers was 0.5 ($\varepsilon_{mf} = 0.5$) for larger particle size. The bed voidage is equal to 1.0 ($\varepsilon_t = 1.0$) when the particle layers are attracted to the gas stream (see position C in Figure 2).
Determination on Fluidization Velocity Types of the Continuous Refined Salt Fluidized Bed Drying
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2.2 Physical model of experiment

Experimental arrangement of determining the minimum fluidization velocity is shown in Figure 3.

In order to gradually increase the bed surface velocity of hot air via the particle layers, the air fan (1) is equipped with an inverter to change the rotation of the fan motor.

2.3 Experimental equipment

The instruments in experiments include a moisture analyzer (Axis AGS100, Germany), measurement error ± 0.01%; a digital electronic scale (Satorius MA45, Germany), measurement error ± 0.001 g; an air velocity meter (Extech SDL350 Taiwan), measurement error ± 0.01 m/s and a digital thermometer (WIKA CTH6300, Germany), measurement accuracy 0.001°C. This instrument has two measuring rate modes including fast at 4/s and slow at 1/s; an inclined manometer (T10, UK), measured range is 0–280 mmwg with error ± 0.1% and a pitot pipe (PT6300, 304 Germany), measurement range is 0–400 mmwg with error ± 0.1%. For measurement on the bulk density and density of refined salt particles, we used instruments such as Graduated pipet, buret, graduated cylinder, all of them made in Germany with error measurement ± 0.01 ml. The HCl acid is used for density measurement of refined salt particles.

<table>
<thead>
<tr>
<th>No.</th>
<th>Equipment/parts</th>
<th>Technical parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Drying air fan</td>
<td>Flow: 0.63 m³/s; total pressure: 1244 Pa; motor power: 2.2 kW</td>
</tr>
<tr>
<td>2</td>
<td>Electrical heater</td>
<td>Overall dimension (L × W × H): 600 × 630 × 275 mm; heating power: 1.0 kW; number of heater bars: 6</td>
</tr>
<tr>
<td>3</td>
<td>Drying chamber</td>
<td>Overall dimension (L × W × H): 1750 × 300 × 350 mm; Fabrication material: SUS304</td>
</tr>
<tr>
<td>4</td>
<td>Salt dust settling chamber</td>
<td>Overall dimension (L × W × H): 1750 × 450 × 350 mm; Fabrication material: SUS304</td>
</tr>
</tbody>
</table>

Table 3. The basic parameters of the continuous fluidized bed dryer for experiment by authors.
2.4 The materials of refined salt particles

The material of refined salt particles was supplied by a combined hydraulic separating-washing-grinding machine in the saturated saltwater condition and which was dried by a continuous centrifugal machines. Samples of refined salt were randomly taken at different sizes at Vinh Hao salt company in Binh Thuan Province, Bac Lieu salt company and Sea salt Research Center of Vietnam for analysis (Table 3) [14].

3. Results and discussions

The above section presented nine methods to calculate minimum fluidization velocity based on the physical parameters of particles and physical thermal parameters of gas stream. These parameters were obtained from experiments in combination with the correlation calculation or empirical formulas.

In order to have the basis of comparison and accuracy evaluation of each calculating method in comparison with the empirical method, the theoretical calculation was carried out for refined salt particles with diameters of 1.5 mm, 1.2 mm, 0.9 mm, 0.6 mm and 0.3 mm. On the other hand, to achieve empirical result, samples of dried refined salt particles (of which mean-diameter was determined) were taken randomly from a combined hydraulic-separating-washing-crushing machine, presenting various particle sizes of the raw material that was put in the dryer.

3.1 Results of theoretical and empirical calculations for determining \( V_{mf} \) of refined salt particles

3.1.1 Some primary conditions for determining the \( V_{mf} \) by theoretical calculations

When calculating the pressure drop across a refined salt particle layer, we relied on the empirical results of physical parameters of particles and air (summarized in Table 4). Specific notes for each calculating method are as follows:

a. Calculation based on Ergun equations and correlations of pressure

Applying to calculate the minimum fluidization velocity \( (V_{mf}) \) for refined salt particles with the fixed bed height (\( H_0 \)) is 30 mm, the bed voidage (\( e_0 \)) is 0.5 using Eqs. (35) and (36) to find out the minimum fluidization state including \( H_{mf} = 1.1 \times H_0 = 33 \text{ mm} \); bed voidage \( e_{mf} = 1.1 \times e_0 = 0.56 \). Using the spherical degree value of refined salt particle is 0.71 (\( \phi = 0.71 \)) and other parameters were taken from the Table 5 which described in Bui (2009). Then we use the Ergun equations to calculate the minimum fluidization velocity. It is recommended that \( Re_{mf} \) had no limit [13–15].

b. Calculation based on the correlation between \( (Re_{mf}), (Ar) \) and Kozeny-Carman

In these two calculation methods, the parameters in the calculations are taken from the empirical results according to Table 5.

c. Determination of the \( V_{mf} \) value according to Wen and Yu

According to Wen and Yu methods, the bed voidage of the refined salt particle layer at minimum fluidization state (\( e_{mf} \)) was unknown, but we had...
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3.1 Results of theoretical and empirical calculations for determining Vmf of refined salt particles

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b. Calculation based on the correlation between \( R_{empf} \), \( A_r \) and Kozeny-Carman

In these two calculation methods, the parameters in the calculations are taken from the empirical results according to Table 5.

c. Determination of the (Vmf) value according to Wen and Yu

According to Wen and Yu methods, the bed voidage of the refined salt particle layer at minimum fluidization state (\( \varepsilon_{mf} \)) was unknown, but we had to determine it. The table below shows the results of the theoretical and empirical calculations for determining the minimum fluidization velocity (Vmf) for refined salt particles.

<table>
<thead>
<tr>
<th>No</th>
<th>( d_n ) (mm)</th>
<th>Ergun</th>
<th>Re and Ar</th>
<th>Ko and Ca</th>
<th>Wen and Yu</th>
<th>Gedar</th>
<th>Go</th>
<th>Todes</th>
<th>Leva</th>
<th>Kunii and Levenspiel</th>
<th>Empirical methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.65</td>
<td>1.327</td>
<td>0.939</td>
<td>3.149</td>
<td>0.5414</td>
<td>0.45</td>
<td>1.1223</td>
<td>1.122</td>
<td>2.362</td>
<td>3.149</td>
<td>0.8</td>
</tr>
<tr>
<td>2</td>
<td>1.35</td>
<td>1.094</td>
<td>0.736</td>
<td>2.108</td>
<td>0.4002</td>
<td>0.331</td>
<td>0.9022</td>
<td>0.902</td>
<td>1.581</td>
<td>2.108</td>
<td>0.6</td>
</tr>
<tr>
<td>3</td>
<td>1.05</td>
<td>0.826</td>
<td>0.518</td>
<td>1.275</td>
<td>0.2625</td>
<td>0.219</td>
<td>0.6653</td>
<td>0.665</td>
<td>0.956</td>
<td>1.275</td>
<td>0.58</td>
</tr>
<tr>
<td>7</td>
<td>0.953</td>
<td>0.731</td>
<td>0.445</td>
<td>1.05</td>
<td>0.2209</td>
<td>0.186</td>
<td>0.586</td>
<td>0.586</td>
<td>0.788</td>
<td>1.05</td>
<td>0.55</td>
</tr>
<tr>
<td>4</td>
<td>0.75</td>
<td>0.522</td>
<td>0.298</td>
<td>0.651</td>
<td>0.1416</td>
<td>0.123</td>
<td>0.4188</td>
<td>0.419</td>
<td>0.488</td>
<td>0.651</td>
<td>0.42</td>
</tr>
<tr>
<td>5</td>
<td>0.45</td>
<td>0.22</td>
<td>0.115</td>
<td>0.234</td>
<td>0.0524</td>
<td>0.05</td>
<td>0.1863</td>
<td>0.186</td>
<td>0.176</td>
<td>0.234</td>
<td>0.2</td>
</tr>
<tr>
<td>6</td>
<td>0.225</td>
<td>0.058</td>
<td>0.029</td>
<td>0.059</td>
<td>0.0132</td>
<td>0.014</td>
<td>0.0537</td>
<td>0.054</td>
<td>0.044</td>
<td>0.059</td>
<td>0.15</td>
</tr>
</tbody>
</table>

The bold values in Table 4 refers to the common average particle size for commercial refined salt in the Vietnamese market.

Table 4.

Theoretical calculation results of minimum fluidization velocity for refined salt particles from equations and empirical correlation formulas of published authors, which compare to the experimental results of the physical model of author.
the value of spherical degree particle from experiments (see Table 5). We put the value of spherical degree into Eq. (5) or Eq. (16) and found out the value of bed voidage ($\varepsilon_{mf}$) from which the velocity value of gas passing through the minimum fluidization particle layer ($V_{mf}$) was calculated.

d. Determination of $V_{mf}$ according to Groshko-Todes

In this method, we also used the results of physical parameters of refined salt particles and air supplied to the dryer from Table 5 to calculate $A_r$ number. The $Re_{mf}$ is determined by using Eq. 2 and the obtained result was multiplied by the error coefficient $k = 1.2$ and it was considered as the result of calculation of $Re_{mf}$ for non-spherical salt particles (described by Lebedev, [21]). In addition, in Todes method there was another calculation by using Eq. (29) based on the available results of the minimum fluidization velocity ($\varepsilon_{mf} = 0.4$). We put this value into Eq. (15) and we found out the spherical degree of salt particles according to correlation given by Wen and Yu. Then we put this value into Eq. (12) to determine $A_r$ number. By replacing Eq. (29) with the value of $A_r$ number, we found out $Re_{mf}$, from which we could calculate $V_{mf}$ value by using Eq. (10).

e. Determination of $V_{mf}$ by the formula of Beayens-Geldart, Goroshko, Leva, and Kunii-Levenspiel

The minimum fluidization bed velocity ($V_{mf}$) was determined by using theoretical calculation of formulas of Beayens-Geldart, Goroshko, Leva, and Kunii-Levenspiel with the available physical parameters of refined salt particles and gas given in Table 5 [18, 19, 22, 25, 26]. Table 4 shows the calculated results from the formulas of authors published last time.

3.1.2 Primary conditions for determining $V_{mf}$ by experimental method

A model in Figure 3 and the other of fluidized bed dryer in Figure 4 was designed by authors to define the minimum fluidization velocity of refined salt
The value of spherical degree particle from experiments (see Table 5).

We put the value of spherical degree into Eq. (5) or Eq. (16) and found out the value of bed voidage ($\varepsilon_{mf}$) from which the velocity value of gas passing through the minimum fluidization particle layer ($V_{mf}$) was calculated.

d. Determination of $V_{mf}$ according to Groshko-Todes

In this method, we also used the results of physical parameters of refined salt particles and air supplied to the dryer from Table 5 to calculate Ar number. The $R_{emf}$ is determined by using Eq. 2 and the obtained result was multiplied by the error coefficient $k = 1.2$ and it was considered as the result of calculation of $R_{emf}$ for non-spherical salt particles (described by Lebedev, [21]). In addition, in Todes method there was another calculation by using Eq.(29) based on the available results of the minimum fluidization velocity ($\varepsilon_{mf} = 0.4$). We put this value into Eq. (15) and we found out the spherical degree of salt particles according to correlation given by Wen and Yu. Then we put this value into Eq. (12) to determine Ar number. By replacing Eq. (29) with the value of Ar number, we found out $R_{emf}$, from which we could calculate $V_{mf}$ value by using Eq. (10).

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### 3.1.2 Primary conditions for determining $V_{mf}$ by experimental method

A model in Figure 3 and the other of fluidized bed dryer in Figure 4 was designed by authors to define the minimum fluidization velocity of refined salt particles in experiment. The dryer model was designed with its capacity of 48 kg/hour, the height of salt particle layer at the static bed was 30 mm ($H_0 \geq 30$ mm). In the experiments, the authors determined the minimum fluidization velocity ($V_{mf}$) for refined salt particles with diameter 1.65, 1.35, 1.05, 0.9, 0.65, 0.4 and 0.3 mm. The experimental results of determination of the minimum fluidization velocity of the particle layers with the different particle sizes are shown in Table 4. Besides, these experimental minimum fluidization velocity values were also compared with results of theoretical models that were published by authors presented in the methodology part above (Figure 5).

### 3.2 Discussions

- The obtained values of minimum fluidization velocity ($V_{mf}$) calculated by the Ergun equation and the correlation between $Re_{mf}$ number and $Ar$ number for

![Diagram of minimum fluidization velocity between calculated values of the previous authors and experimental values of the physical model.](image)
all particle sizes agreed well with the experimental values. The value of Re_{mf} number varies from 0.3 to 51.7. Particles with sizes d_p = 0.225; 0.45 and 0.75 had the tendency for laminar flow.

- The obtained values of minimum fluidization velocity (v_{mf}) determined by the Kozeny-Carman and Kunii equations for particles with diameter greater than 1 mm (d_p > 1 mm) were much larger than experimental values (V_{tmf} > V_{emf}). While, with particles having diameter smaller than 1 mm (d_p < 1 mm), the result of calculation was nearly equal to the experimental values. Notably, the void fraction value of the minimum fluidization state from 0.4 to 0.5 (e_{mf} = 0.4–0.5) the calculation result matches the experimental value.

- By using the correlation of Wen and Yu to calculate void fraction at (e_{mf}) knowing the spherical properties of particle, we obtained values that were much smaller than the experimental value. The Re_{mf} number varied from 0.07 to 21.1.

- When using the correlation between Re_{mf} and Ar, the obtained values of minimum fluidization velocity fit quite well to experimental results. Reynolds values vary from 0.16 to 36.6.

- The minimum fluidization velocity that was calculated according the correlation between Re_{mf} and Ar number of Beayens and Geldart (Eq. (19)) gave reasonable results.

- The obtained values by using the Goroshko and Todes formula in Eq. (28) were nearly equal to the experimental values.

- The calculated value of V_{mf} according to Beayens and Geldart was the lowest in comparison to other methods.

- The difference between the values of Re_{mf} calculated according to Goroshko and Ergun was lower than 10–20% for particles that lie in the range of Re_{mf} number from 0.28 to 43.7 (Re_{mf} = 0.28–43.7). The obtained values of velocity value (V_{mf}) for particles with diameter smaller than 0.9 mm (d_p < 0.9 mm) were closer to the experimental value in comparison with particles with diameter larger than 0.9 mm (d_p > 0.9 mm).

- The minimum fluidization velocity that was calculated by Leva formula was only suitable for particles with diameter smaller than 0.75 mm (d_p < 0.75 mm) and value of Re_{mf} number smaller than 10 (Re_{mf} < 10). The regime of air flow through the particle layer is laminar flow.

- The calculation method of the minimum fluidization velocity according to the Kunii and Levenspiel equations was suitable for particle with diameter d_p = (0.225; 0.45; 0.75 mm) and the results were appropriate under the conditions Re_{mf} < 20, and the calculation result was close to the experimental value.

3.3 Determination of air velocity through the particle layer at the optimum fluidization regime (V_{of})

The optimal fluidization velocity V_{of} was in the region from A to C (Figure 2). It meets the conditions:
\[ V_{mf} < V_{hf} < V_{cf} \] (38)

The air superficial velocity value from A to C (Figure 2) was determined by the two standard equations as follows:

The air velocity through the solid particle layer at the optimum fluidization (V_{cf}) was calculated according to Fedorov standard (Fe) by Eq. (39) (as cited in Lebedev [21]), with refined salt particles and drying air parameters taken from Table 5 (t_f = 160°C) [13, 15].

\[
Fe = \phi d_p \left( \frac{4g(\rho_p - \rho_f)\rho_f}{3\mu_f^2} \right)^{1/3} \\
= 0.71 \times 0.956 \times 10^{-3} \cdot \left( \frac{4 \times 9.8 \times (2138 - 0.815) \times 0.815}{3 \times (2.45 \times 10^{-5})^2} \right)^{1/3} = 32 \] (39)

According to Ginzburg (1973), Re_{hf2} was calculated by Eq. (40) [20, 27].

\[
Re_{hf2} = (0.19 \pm 0.285) Fe^{1.56} \rightarrow Re_{hf2} = 0.237 \times 32^{1.56} = 53 \] (40)

The homogeneous fluidization velocity (V_{hf1}) was calculated by Eq. (41).

\[
V_{hf1} = \frac{\mu_f \cdot Re_{hf}}{\rho_f d_p} = \frac{2.45 \times 10^{-5} \times 53}{0.815 \times 0.956 \times 10^{-3}} = 1.6 m/s \] (41)

Reynolds value at homogeneous fluidization velocity (V_{hf1}) was measured according to Archimedes standard by Eq. (42) [20].

\[
Re_{hf1} = (0.22 \pm 0.33) \times Ar^{0.52} \] (42)

where Ar was calculated by Eq. (12):

\[
Ar = \frac{\rho_f (\rho_p - \rho_f) g (\phi d_p)^3}{\mu_f^2} \]

Substituting parameters of air and refined salt particles into the Eq. (12),

\[
Ar = \frac{9.81 \times (0.71 \times (956 \times 10^{-6}))^3 \times 0.815 \times (2138 - 0.815)}{(2.45 \times 10^{-5})^2} = 8818.4 \]

The Ar value is 8818.4

Therefore, Re_{hf1} = 0.275 \times (8818.4)^{0.52} = 66.917 = 31.53.

The homogeneous fluidization velocity (V_{hf1}) was calculated by Eq. (43).

\[
V_{hf1} = \frac{\mu_f \cdot Re_{hf}}{\rho_f \phi d_p} = \frac{2.45 \times 10^{-5} \times 31.53}{0.815 \times 0.956 \times 10^{-3}} = 0.99 m/s \] (43)

Re-calculating the homogeneous fluidization velocity (V_{hf1}) by using the experimental equation Eq. (44) [27].

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From Table 4 for the specific case: $V_{mf} = 0.55 \text{ m/s}$ and particle diameter was 0.953 mm.

$$V_{hf1} = (2 \pm 3) \times V_{mf} = (2 \pm 3) \times 0.56 = (1.12 \pm 1.68) \text{ m/s}$$ (44)

Both $V_{hf1}$ and $V_{hf2}$ met the conditions of the Eq. (38). Selecting the optimum velocity $V_{of}$:

$$V_{of} = (V_{hf1} + V_{hf2})/2 = (0.99 + 1.66)/2 = 1.33 \text{ m/s}$$

Re-calculating the standard Reynolds number at reasonable fluidization state ($Re_{of}$) under the condition of optimum fluidization velocity ($V_{of} = 1.33 \text{ m/s}$)

$$V_{of} = \frac{\mu_f \cdot Re_{of}}{\rho_f \cdot d_p}$$ (45)

or

$$Re_{of} = \frac{d_p \rho_f V_{of}}{\mu_f} = \frac{0.71 (0.956 \times 10^{-3}) 0.815 \times 1.33}{2.45 \times 10^{-5}} = 30$$

The value of optimum Reynolds number ($Re_{of}$) was 30 ($Re_{of} = 30$). The void fraction of the particle layer at the reasonable fluidization state was determined by the Zabrodski formula (Eq. 46) (described in Lebedev, [21]).

$$\varepsilon_{hf1} = \left( \frac{18 Re_{hf} + 0.36 Re_{hf}^2}{Ar} \right)^{0.21} = \left( \frac{18 \times 30 + 0.36 (30)^2}{8818.4} \right)^{0.21} = 0.61$$ (46)

$Re_{hf2}$ could be recalculated according to the correlation between $Re_{hf2}$ and $Ar$ (Eq. (47)).

$$Re_{hf2} = (0.22 \pm 0.33)Ar^{0.52} = 0.275 \times (8818.4)^{0.52} = 31$$ (47)

Substituting value of $Re_{hf2}$ into Eq. (46), we re-calculated the homogeneous fluidization void fraction ($\varepsilon_{hf2}$) by Eq. (48).

$$\varepsilon_{hf2} = \left( \frac{18 Re_{hf} + 0.36 Re_{hf}^2}{Ar} \right)^{0.21} = \left( \frac{18 \times 31 + 0.36 (31)^2}{8818.4} \right)^{0.21} = 0.62$$ (48)

These two calculation methods generated almost identical results.

### 3.4 Calculation of the critical air velocity flowing through the fluidization particle layer

In order to have a basis for determining the reasonable dimension of separating chamber of fluidized bed dryer (the chamber was located above the fluidization particle drying tank) and to limit removal of materials from the drying chamber, we defined the theoretical critical velocity (also called the final velocity).
From the calculation result of $\text{Re}_{mf}$ of the minimum fluidization state ($\text{Re}_{mf} = 10.032$), this parameter of the air stream through the particle layer in the transition flow was in range $1 < \text{Re}_{mf} < 500$.

According to the equation of Haider and Levenspiel (described in Wen-Ching Yang) [28, 29], the critical velocity was calculated by Eq. (49).

$$V_{c\phi} = \left[ \frac{4(\rho_p - \rho_f)g\phi d_p}{3\rho_f C_D} \right]^{1/2} = \left[ \frac{4(2138 - 0.815) \times 9.81}{3 \times 0.815 \times C_D} \times 0.71 \times 0.953 \right]^{1/2} \quad (49)$$

With the resistance coefficient ($C_D$) (described in Wen-Ching Yang) [27, 28] given by

$$C_D = \frac{18}{\text{Re}^{3/5}} = \frac{18}{(10.032)^{3/5}} = 4.5 \quad (50)$$

So, the critical velocity at position C (Figure 2) in the specific case had the value:

$$V_{c\phi} = \left[ \frac{4(\rho_p - \rho_f)g\phi d_p}{3\rho_f C_D} \right]^{1/2} = \left[ \frac{4(2138 - 0.815) \times 9.81}{3 \times 0.815 \times 4.5} \times (0.71 \times 956 \times 10^{-6}) \right]^{1/2} = 2.3 \text{ m/s} \quad (51)$$

In fact, during the drying process, to ensure the drying productivity and quality, the dryer operator must observe the fluidization particle layer and adjust the inlet doors of drying air capacity at appropriate the air velocity value in the range from A to C (Figure 2) and the correlation of velocity types $V_{mf} < V_{hf} < V_{c\phi}$.

We re-calculated the void fraction of particle layer with average particle diameter $d_p = \phi d_m = 0.953$ mm at the theoretical critical velocity in fluidization particle layer condition.

$$\text{Re} = \text{calculating } \text{Re}_{c\phi} : \text{Re}_{c\phi} = \frac{\phi d_p \rho_f V_{c\phi}}{\mu_f} \quad (52)$$

Substituting the above value into Eq. (52), we get:

$$\text{Re}_{c\phi} = \frac{0.71 \times (956 \times 10^{-6}) \times 0.815 \times 2.3}{2.4 \times 10^{-5}} = 0.53.$$  

Using Eq. (46) to re-calculate the void fraction of particle layer at the complete fluidization state:

$$\varepsilon_{c\phi} = \left( \frac{18 \text{Re}_{c\phi} + 0.36 \text{Re}_{c\phi}^2}{Ar} \right)^{0.21} = \left( \frac{18 \times 53 + 0.36 \times (53)^2}{8818.4} \right)^{0.21} = 0.73$$

When the void fraction of particle layer was 1 ($\varepsilon = 1$), the fluidization particle layer turned to the transport regime in the air stream (called pneumatic transportation).
4. Conclusions

Most of the used correlations in the calculations and the formulas given by the authors, as mentioned above, were derived from the experiments with temperature close to the ambient temperature. So, when we use them in calculations in specific cases, they should consider the accuracy. The extrapolation should be used in the cases of the states at the temperature higher than the ambient temperature.

The mentioned theoretical calculations show the necessity for determining the minimum fluidization velocity of the solid particle layer with high accuracy. The sphericity of particle and void fraction of the particle layer were often not known, therefore it is required to get their values from the range of experimental variables. Empirically, the void fraction of the particles in the minimum fluidization layer at the ambient temperature is not the same as that in the increasing gas temperature.

The best method to determine the minimum fluidization velocity is to conduct the experiments. Firstly, we directly measured the pressure drop across the particle layer when the air velocity gradually decreased. Secondly, we built the graphs and read the results of the minimum fluidization velocity value.

However, if we were forced to find out the fluidization velocity without carrying out experiments to measure the pressure drop across the particle layer, the best way would be to determine the void fraction at the minimum fluidization velocity. Then we calculated the spherical property of the particle using the Ergun equations or correlation between Ar and Remf in Eqs. (10)–(12) to count out the minimum air velocity through the particle fluidization layer. This velocity value also had accuracy close to the experimental one.

The average particle diameter considered spherical degree of the particles of different sizes was 953 μm (d_{m} = 953 μm). This diameter represented the size of the particles in dry grinding technology with the hammer crusher. It is also in the common size distribution range of the combined washing-grinding hydraulic-separation technology in Vietnam’s market. Besides, the particle diameter of 953 μm (d_{p} = 953 μm) is also used in calculating the value of all types of velocity, characterized for the medium particle size of the refined salt production technology in Vietnam.

We calculated the values of three characteristic velocity types of fluidized bed drying for particles with average size d_{m} = d_{p} = 953 μm, including the minimum fluidization velocity V_{mf} = 0.55 m/s with void fraction ε_{mf} = 0.56; reasonable fluidization velocity V_{hf} = 1.33 m/s corresponding to the void fraction of particle layer ε_{hf} = 0.615; and the critical velocity of the air flow through the particle bulk V_{cf} = 2.3 m/s with the void fraction value of fluidization particle layer ε_{cf} = 0.73.

In fact, during the drying process, to ensure the drying productivity and quality, the dryer operator must observe the fluidization particle layer and adjust the inlet doors of drying air capacity at appropriate air velocity value in the range from A to C (Figure 2) to make sure the correlation of velocity types V_{mf} < V_{hf} < V_{cf}.

Nomenclature

A cross sectional area of the bed m\(^2\) area for gas distribution H height of the bed, m Ar Archimedes number, dimensionless H\(_0\) initial bed height, m
The minimum fluidization velocity \( V_{mf} = 0.55 \) m/s with void fraction of the particle layer. The drying rate for particles with average size \( d_m = d_p = 953 \) μm was characterized for the medium particle size of the refined salt production technology in Vietnam.

We calculated the values of three characteristic velocity types of fluidized bed drying: the minimum fluidization velocity \( V_{mf} = 2.3 \) m/s with the void fraction value of fluidization particle layer \( \epsilon_{mf} = 0.56 \); the critical velocity of the air flow through the particle bulk \( V_{cf} = 2.3 \) m/s with the void fraction value of fluidization particle layer \( \epsilon_{cf} = 0.73 \). The velocity values are very close to the experimental ones.

The best method to determine the minimum fluidization velocity is to conduct experiments to measure the pressure drop across the particle layer. The results of the minimum fluidization velocity value are used to make the graphs and empirical correlations between \( Ar \) and \( Remf \) in Eqs. (10) to count out the minimum air velocity through the particle fluidization layer. This velocity value also had accuracy close to the experimental one.

Empirically, the void fraction of the particles in the minimum fluidization cases of the states at the temperature higher than the ambient temperature. So, when we use them in calculations in specific cases, they should consider the accuracy. The extrapolation should be used in the results of the minimum fluidization velocity of the solid particle layer with high accuracy.

In fact, during the drying process, to ensure the drying productivity and quality, the dryer operator must observe the fluidization particle layer and adjust the inlet temperature. The temperature of the drying air capacity at appropriate air velocity value in the range from \( A \) to \( B \) (doors of the dryer, section B1). The drying process, in fact, is the process of transferring heat and mass from the air to the particles, which must be adjusted by the dryer operator according to the characteristics of the particles, the apparatus, and the conditions of the process. The temperature of the air entering the dryer is also an important parameter for controlling the drying process, as it affects the drying rate and the quality of the final product.

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the International Symposium on Fluidization and its Applications; 1973


Section 3

Novel Drying Technologies
Section 3

Novel Drying Technologies
Chapter 6
The Study of Fabric Drying Using Direct-Contact Ultrasonic Vibration
Chang Peng and Saeed Moghaddam

Abstract
Our existing cloth drying technology is an energy-intensive process, which generally involves blowing hot air across tumbling wet fabrics to facilitate evaporation and moisture removal. To address the relatively low energy efficiency of existing cloth drying techniques, in this chapter, a totally new cloth drying technology is introduced, which uses high frequency ultrasonic vibrations generated by piezoelectric transducer instead of thermal heating to extract moisture in cloth as a cold mist, dramatically reducing drying time and energy consumption. The physical mechanism of ultrasonic fabric drying process in direct-contact mode is first studied. A novel ultrasonic transducer driving method, in which the power supply to the transducer is regulated by a binary modulating signal, is then developed for use in direct-contact ultrasonic drying of fabrics. A demonstration unit is finally fabricated to show the efficacy of the process and its energy saving compared to thermal drying process.

Keywords: fabric drying, energy efficiency, ultrasonic vibration, ultrasonic transducer, physical mechanism

1. Introduction
Clothes dryers offer a rapid means to dry laundry in households but consume substantial residential electricity. Clothes dryers are the second largest source of residential energy use in a household following water heater [1]. Every year the operation of clothes dryers in the United States consumes as much electricity as does the entire state of Massachusetts (60 billion kWh per year) [2]. The demand of clothes dryers in U.S. has increased by nearly 6% over the last decade. Until 2009, 80% of U.S. households had a clothes dryer and 80% of them are electric clothes dryers, the remaining being gas dryers [3]. Although a set of technologies such as air-vented dryers and heat pump dryers have been introduced to the market, the energy efficiency of clothes dryers has not been improved significantly over the last 20 years.

In the current clothes dryer architecture, the clothes dry by passing hot air over the wet fabric. The state of the art for clothes drying technology involves mechanical (centrifugal) water extraction in the washing machine followed by thermal drying in a dryer. The moisture initially extracted by the washing machine reduces the remaining moisture in the clothes to ~50% of the dry weight [4]. The clothes are then placed in a dryer drum, where the remaining moisture is removed by circulating heated air through them. Thermal water removal from clothes in all existing
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Current Drying Processes

1. Current drying processes

Current drying processes, including heat, heat pump, vacuum, or microwave drying, require a heat source to provide a latent heat of evaporation of about 2.5 MJ/kg water. The heat source for a dryer can be electric resistance, natural gas, and/or an electric heat pump.

The metrics to measure the drying efficiency of a clothes dryer is called energy factor (EF), which commonly has three different types of definitions, depending on how the drying effect is qualified: (1) the mass of moisture removed per energy consumption; (2) the mass of cloth dried per energy consumption; or (3) the latent heat of moisture removed per energy consumption. In the United States, the Department of Energy standard of EF measures the mass of cloth (saturated to a certain water content) that can be dried per unit of electricity consumed (lb/kWh) [3]. For gas dryers, it measures the pounds of clothes being dried per equivalent kilowatt-hour of natural gas consumed. Here, we focus on EF (lb/kWh) which is commonly used in the United States.

Table 1 summarises the EF values for the typical types of existing clothes dryers.

Table 1.
Average clothes drying time and energy factor (EF) values for different types of commercialised clothes dryers.

<table>
<thead>
<tr>
<th>Dryer type</th>
<th>Average drying time (min)</th>
<th>Energy factor (lb/kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric standard (≥ 4.4 ft³ capacity) [3]</td>
<td>40</td>
<td>3.73</td>
</tr>
<tr>
<td>Electric compact (120 V, ≤ 4.4 ft³ capacity) [3]</td>
<td>40</td>
<td>3.61</td>
</tr>
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Recently, for the first time, we have introduced a totally new cloth drying technology and are collaborating with Oak Ridge National Laboratory (ORNL) researchers to develop the world’s first direct-contact ultrasonic cloth dryer that could potentially change the concept of residential heat-drying technology [11–15]. This novel approach uses high-frequency mechanical vibrations generated by piezoelectric ceramics instead of heat to extract moisture as a cold mist, dramatically reducing drying time and energy use. On the basis of inverse piezoelectric effect, when an electric field is applied in the polarization direction of piezoelectric ceramics, the ceramics will produce mechanical deformation in a certain direction. When a high frequency electric field is applied, the piezoelectric transducer generates acoustic vibration. If the oscillation frequency is larger than 20 kHz, it generates ultrasonic waves that propagate through its surrounding media [12, 16]. Coming to the studies reported on ultrasonic cloth drying per se, to our knowledge, Khmelev et al. [17, 18] is the only paper on this topic. However, a non-contact technique was used in their study, making our study unique and the first of its kind.

This study will address the feasibility of adopting the ultrasonic technique for cloth drying with the objective of achieving lower power consumption and process duration compared to the existing energy-intensive, thermal-based clothes dryers.

2. Experimental setup and method

A schematic of the experimental setup for studying both the water droplet atomization and the fabric drying process is shown in Figure 1. The setup mainly consists of six components: an ultrasonic transducer, a function generator, a power
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A schematic of the experimental setup for studying both the water droplet atomization and the fabric drying process is shown in Figure 1. The setup mainly consists of six components: an ultrasonic transducer, a function generator, a power amplifier, a high-speed camera, an infrared (IR) camera and a microbalance with a resolution of 0.1 mg for measuring the fabric weights. An image of the experimental setup is provided in Figure 2.

The detailed characteristics of the transducers tested in this study are summarized in Table 2. Transducer A and B are traditional piezoelectric transducers, the working surfaces of which consist of a piezoelectric ceramic, as shown in Figure 3a–b. Transducer C is a metal mesh-based transducer, which consists of a thin metal mesh sandwiched between two piezoelectric rings (Figure 3c) that vibrate the mesh. If a water droplet is in direct contact with the mesh surface, the metal mesh-based transducers allow water to pass through the mesh.

For the water droplet atomization study, a water droplet of a specified volume was deployed at the center of the transducer by using a micro-pipette. The atomization process was monitored using the high-speed camera at a frame rate of 3600

**Figure 1.**

**Figure 2.**

<table>
<thead>
<tr>
<th>Transducer</th>
<th>Working Diameter (mm)</th>
<th>Resonant Frequency (kHz)</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>20</td>
<td>1600</td>
<td>Piezo crystal</td>
</tr>
<tr>
<td>B</td>
<td>50</td>
<td>1060</td>
<td>Piezo crystal</td>
</tr>
<tr>
<td>C</td>
<td>4.2</td>
<td>135</td>
<td>Metal mesh</td>
</tr>
</tbody>
</table>

**Table 2.**
Parameters of transducers tested in this study [11].
frames per second. The camera line of view was normal to the vibrating surface, thus providing top-view images of the atomizing droplets (Figure 1) [11]. During the water droplet atomization process, the IR camera was also used to monitor the droplet and transducer temperature changes. It was mounted in the same way as the high-speed camera. Trials were performed with the following values of the initial droplet volume: 10, 50, and 100 µL.

In the studies, two kinds of US Department of Energy (DOE) standard fabrics (hereinafter called F-1 and F-2) were tested. The SEM images of the fabrics are shown in Figure 4. As can be seen from Figure 4, F-1 has larger major pore sizes than F-2. Details on the contents, thicknesses and densities for these two fabrics can be found in Ref. [11].

In the studies, the microbalance, AL104, with an error of 0.1 mg was used to measure the weight of the saturated and unsaturated fabric samples to determine the volume of water remaining in the fabric. Prior to the drying test, the dry fabric was placed on the transducer and the weight of this system was measured on the microbalance. After this measurement, the fabric was wet with a known volume of water. The transducer was then actuated to begin the drying process. After 5 s elapsed, the transducer was turned off and the weight of the transducer-fabric system was measured. Immediately after this measurement, the fabric was completely dried by heating it to 80°C. The fabric was then rewet and the weight of the transducer-fabric system was measured after actuating the transducer for 10 s. The fabric was then completely dried. In this manner, the weight of an initially saturated transducer-fabric system was measured after actuating the transducer in increments of 5–10 s, with the fabric dried after each measurement. For each time
interval, the tests were repeated for at least three times. The measurements were recorded until the weight of the transducer-fabric system was less than 5% of the initially saturated system. This method of determining the drying rate of fabrics was repeated for the two fabrics on the three transducers.

3. Ultrasonic atomization of water droplet

Figure 5 illustrates the high-speed images recorded during the atomization of a 10 μL water droplet on transducer A. A qualitative analysis of these images can provide clues to the kinetics of the atomization process. In the initial stage after the transducer was turned on, the oscillations of the transducer surface were transmitted to the surface of the droplet resulting in the formation of capillary waves (Figure 5b). As time progressed, the capillary waves grew to form surface ligaments (Figure 5c), followed by the atomization of droplet (Figure 5d–j), which the droplet broke up via ejection of secondary droplets. The atomization of the droplet exhibited a very chaotic dynamic. In addition to the production of fine mist from the droplet surface, the droplet was observed to spread and deform during the process. [11].

The observed kinematics of droplet atomization can be explained by analyzing the relative magnitudes of the oscillation force \( F_o \) and surface tension force \( F_s \) influencing the process [11]. Assuming that the droplet forms a half-sphere on the transducer surface (Figure 6), the scale of \( F_o \) applied on the water droplet (droplet mass, \( m_{\text{drop}} \), and density, \( \rho \)) can be presented as,

\[
F_o \sim m_{\text{drop}} A \omega^2 \sim \frac{1}{12} \pi d^3 \rho A \omega^2
\]  

(1)

where \( A \) and \( \omega \) are the vibration amplitude and angular frequency \( (\omega = 2\pi f) \), respectively. On the other hand, the scale of the surface tension force \( F_s \) experienced by the droplet surface can be presented as [19],

\[
F_s = \sigma d \cos \theta
\]

(2)

where \( \sigma \) is the liquid surface tension which is temperature \( (T) \) dependent; \( d \) is the droplet diameter which varies with time \( (t) \); and \( \theta \) represents the contact angle formed at the liquid–solid interface.

Figure 5.
Different regimes of droplet atomization process on transducer A: (a) unperturbed droplet, (b) capillary wave regime, (c) ligament regime, and (d)–(j) catastrophic drop breakup and atomization [11].
immediately after the transducer A was actuated. The temperature went up to

The relative magnitude of $F_o$ and $F_s$ can be expressed as,

$$R = \frac{F_0}{F_s} \sim \frac{d^2 \rho A \omega^2}{12 \pi \sigma \theta}$$

For a 10 $\mu$L water droplet on transducer A (Figure 5a), $F_o > F_s$ (i.e. $R > 1$) when the transducer was turned on. This caused the liquid–vapor interface to rupture (leading to atomization), reducing the droplet radius ($r$) and $R$. The atomization continued with time until $F_s > F_o$ (at a critical volume), at which point, the atomization process ceased.

During the ultrasonic droplet atomization process, the droplet temperature was also changed due to the viscous dissipation of continuous vibration. And as illustrated in Eq. 3, the surface tension of the droplet ($\sigma$) is temperature ($T$) dependent. Higher the droplet temperature, lower the surface tension will be. The lower surface tension will result in the lower surface tension force ($F_s$) (Eq. 3). In the following section, the temperature changes on the two types of transducers, piezoelectric crystal transducer and metal mesh transducer, were studied during the droplet atomization process.

Three different volumes of water, 10, 50, and 100 $\mu$L, were tested on transducers A, B and C. The thermal responses of these droplets were recorded using the IR camera and the maximum liquid temperature was extracted from this data. Figure 7 presents the temporal variations in the maximum temperatures of these droplets on transducers. The $x$-axis represents a non-dimensional time ($t^*$) defined as

$$t^* = \frac{t}{t_0}$$

where $t_0$ represents the total duration of time that was recorded using the IR camera (Tables 3 and 4).

As can be seen from Figure 7a, the temperature for 10 $\mu$L droplet varied little immediately after the transducer A was actuated. The temperature went up to

Figure 6.
Schematic of a water droplet on a vibrated transducer surface.

The maximum temperature of liquid on the surface of (a) transducer A, (b) transducer B and (c) transducer C, extracted from the IR images recorded during liquid atomization [11].
the peak value and then went down sharply. After that process, the temperature increased again and then kept stable. However, for 50 and 100 μL droplet, the temperature just showed the increase in the whole process in Figure 7a. And the maximum temperature was much smaller than that of the 10 μL droplet on transducer A. As discussed before, $F_o > F_s$, the droplets could be burst out on transducer A immediately after the transducer was actuated. Meanwhile, the temperature on transducer A kept stable in this tiny time interval as shown in Figure 7a. After that the temperature increased due to the viscous dissipation.

For the transducer B in Figure 7b, $F_o < F_s$ when the transducer was turned on, the water droplet just vibrated continuously on the transducer B. And because of viscous energy dissipation, the temperature of the droplet went up quickly during the droplet vibrations as shown in Figure 7b. When the temperature on transducer B reached a peak value, the droplet on transducer B began to break up. As discussed before, this was because the surface tension of water ($\sigma$) decreased with the increase of temperature ($T$) and $F_s < F_o$. Meanwhile, when the secondary droplets were burst out, the temperature on transducer B decreased continuously.

For the droplet 10 μL on the transducer C, $F_o > F_s$ when the transducer was turned on, large amounts of droplets were jetted out. At this small time interval the temperature on transducer C kept stable, which was similar to the thermal response of the 10 μL droplet on transducer A.

4. Ultrasonic drying behavior of fabric under continuous driving

The baseline dewatering time of fabrics was determined by thermally drying two different saturated fabrics (F-1 and F-2) with the size $4 \times 4$ mm$^2$ at 80°C (Figure 8). The saturation volumes for the $4 \times 4$ mm$^2$ fabrics, F-1 and F-2, were ~6.45 and ~8.55 μL respectively. It was observed that the water content in a given fabric (via thermal evaporation) varied linearly with time (Figure 8), since it was directly related to the amount of water stored in the fabric.

Figure 9 demonstrates the drying characteristics of saturated fabrics F-1 and F-2 on transducers A, B, and C. The fabric size was selected such that the sample area did not exceed the working area of the transducers. It was seen that water
There are two kinds of pores in the fabrics: the large pores and the small pores. Due to the pore size distribution in the fabric, the surface tension force (\(F_s\)) in the fabric increases with the number of pores with \(F_o > F_s\). Figure 4 illustrates the drying behavior of fabric F-1 at different duty cycles for a given modulating frequency on transducer C. The total drying time increased from 20 to 30 s when the duty cycle was 20%, as shown in Figure 10. The drying behavior of the fabric with a modulating frequency of 1000 Hz is presented in Figure 10a. The fabric size was fixed at 4 × 4 mm² and the initial water mass was 10 mg. The modulating frequency in Figure 10b affects the drying process, which can increase the energy efficiency.

Ultrasonic drying behavior of fabric under burst-mode driving was dictated by the fraction of pores in the fabric with \(F_o > F_s\), with the amount of water shedding increasing as the number of such pores increase. Based on the data presented in Figure 9, it can be deduced that fabric F-1 consists of a larger fraction of pores with \(F_o > F_s\) than fabric F-2, resulting in a greater decrease in water content during the initial non-linear phase. This conclusion can also be drawn from Figure 4, where fabric F-1 shows a denser structure and smaller pores compared with fabric F-2. During the initial non-linear phase, the only pores containing liquid were those with \(F_o > F_s\). The continued excitation of the transducer surface caused the droplet atomization, where \(F_s > F_o\) at \(t = 0\). Therefore, the primary response of the transducer to the excitation was thermal, and the fabric temperature rapidly increased due to droplet atomization, where \(F_s > F_o\). The increase in temperature of liquid trapped in these pores caused the water shedding increasing as the number of such pores increase. The data in Figure 9 show that the drying curve for each fabric on transducers A and C consists of two distinct regions (indicated by the arrows in Figure 9):

- An initial region where the water content in the fabric decreases non-linearly with time;
- A second region where the water content in the fabric decreases linearly with time.

These two regions of the drying curve arise due to the impact of the two major forces involved in the water shedding process—the oscillation force (\(F_o\)) and the surface tension force (\(F_s\)). There are two kinds of pores in the fabrics: the large pores between the fabric threads and the small pores within the fabric threads (Figure 4). Due to the pore size distribution in the fabric, the surface tension force (\(F_s\)) in the fabric spans a range of values—large pores in the fabric generate low \(F_s\) while small...
pores generate large $F_s$. At $t^* = 0$, the oscillation force generated by the transducer surface ($F_o$) was sufficiently large to overcome the surface tension forces ($F_s$) in the larger pores of the fabric, resulting in rapid shedding of water from these pores. The shedding of a large fraction of water via ultrasonic excitation resulted in a non-linear decrease in the fabric water content. The fraction of water shedding in this region was dictated by the fraction of pores in the fabric with $F_o > F_s$ with the amount of water shedding increasing as the number of such pores increase. Based on the data presented in Figure 9, it can be deduced that fabric F-1 consist of a larger fraction of pores with $F_o > F_s$ than fabric F-2, resulting in a greater decrease in water content during the initial non-linear phase. This conclusion can also get the evidence from Figure 4, which fabric F-2 shows denser structure and smaller pores compared with fabric F-1. At the end of the non-linear phase, the only pores containing liquid were those with $F_s > F_o$. The continued excitation of the transducer surface caused the temperature of liquid trapped in these pores to rise via viscous dissipation without shedding water from the fabric. This response was similar to the thermal response of droplets observed when $F_s > F_o$. The increase in temperature of the liquid (and the fabric) induced thermal evaporation from the fabric, which caused a linear decrease in the fabric water content (similar to the trend presented in Figure 8).

Here, the kinematics of fabric drying on transducer B were similar to those of droplet atomization, where $F_s > F_o$ at $t^* = 0$. Therefore, the primary response of the liquid upon excitation was thermal, and the fabric temperature rapidly increased due to viscous dissipation. However, since the surface tension force ($F_s$) in the fabric was much greater than that of the 10 µL droplet, the increase in temperature did not cause $F_s$ to decrease below $F_o$. Therefore, ultrasonic drying was not induced on this transducer, resulting in the absence of a non-linear drying region. Compared with the thermal drying curves for different fabrics (Figure 8), it also indicates that the water shedding on transducer B was primarily driven by thermal evaporation. As in the case of thermal drying, the drying time of the F-1 fabric was shorter than that of the F-2 fabric.

In addition, the drying data suggest that a larger volume of water was shed from the fabric during the nonlinear regime on transducer C than on transducer A and, overall, fabrics dried more quickly on transducer C than on transducer A and B.

### 5. Ultrasonic drying behavior of fabric under burst-mode driving

A simple analysis of the dynamics of the contact between the fabric and ultrasonic transducer during the fabric drying process illustrates that the transducer does not need to be constantly on to obtain the same drying effect. As the transducer vibrates, it pushes the fabric upward. The fabric loses contact with the surface of the transducer. After some time, the fabric falls back onto the transducer due to the gravity. During the time when there is no contact between the fabric and the transducer, power is consumed with no contribution to the fabric drying [12]. Therefore, power can be supplied to the transducer in bursts rather than continuously without affecting the drying process, which can increase the energy efficiency.

The drying behavior of fabric F-1 at different duty cycles for a given modulating frequency on transducer C is presented in Figure 10. The fabric size was fixed at $4 \times 4$ mm$^2$ and the initial water mass was 10 mg. The modulating frequency in Figure 10a–b is 100 and 1000 Hz, respectively. The drying behavior of the fabric with the modulating signal added keeps the same with the drying behavior of the fabric without modulating signal (represented by “No DC” in Figure 10), as illustrated in Figure 10. The total drying time increased from 20 to 30 s when the duty cycle was 20%. However, when the duty cycle was 40%, the drying time was 25 s and was 5 s less than the total drying time when the duty cycle was 20%, as
Current Drying Processes

Figure 10.
Effect of duty cycle (DC) on the drying curves of fabric F-1 on transducer C. Modulating frequency: (a) 100 Hz and (b) 1000 Hz [12].

illustrated in Figure 10(a). Increasing the duty cycle from 20 to 60% did not significantly affect the total drying time of the non-linear region of the drying curve. However, the slope of the linear region of the drying curve changed when the duty cycle was below 40%, resulting in an increase in the drying time.

When the transducer was turned on, because the ultrasonic excitation force of transducer C was much larger than the surface tension force of water in the large pores (i.e., $R > 1$), regardless of the duty cycle, the water accumulated in the large pores could be ejected quickly. However, water accumulated in the small pores experienced a larger surface tension force than the ultrasonic excitation force ($R < 1$). Therefore, the non-linear region of the drying behavior corresponded to water removal from the large pores while the linear region corresponded to drying in the small pores. In addition, in Figure 10(a), it illustrates that adding the duty cycle did not change the non-linear region of the drying process, but it changed the linear region of the drying process. This is also because the water embedded in the larger pores was easier to be atomized immediately after the transducer was actuated. As illustrated in Figure 10(a), compared with the drying time in the nonlinear region, the drying time of the linear region was 3 times of that in the nonlinear region which there was no duty cycle added although the water percentage in the linear region was just 25% of the nonlinear region. For the duty cycle added, the linear region took even longer time compared with no duty cycle added. This is because the power in this situation was not continuously turned on and was determined by the duty cycle. The water in the fibers was even harder to be taken out by the atomization effect than the situation when there was no duty cycle. From the above analysis, it can be concluded that the duty cycle did not affect the water accumulated in the larger pores, but it affected the water accumulated in the small pores. These conclusions can also be arrived from Figure 10(b).

As can be seen from Figure 10, it illustrates that when the duty cycle increased from 20 to 40%, the drying time decreased. The drying time also changed when the duty cycle kept the same but the modulation frequency changed. Such as, when the duty cycle was 20%, the drying time was 30 s at 100 Hz modulation frequency, but at 1000 Hz modulation frequency the drying time was 25 s. Therefore, both the duty cycle and modulation frequency of the modulating signal affected the drying time of the fabric.

The effects of different duty cycles and modulating frequencies on the drying time of a $4 \times 4$ mm$^2$ swatch of fabric F-1 on transducer C is presented in Figure 11a. The initial water mass was fixed at 10 mg. At a 100% duty cycle, the drying time was 20 s, irrespective of modulating frequency (Figure 11a). This value is identical to the drying time obtained when the transducer was continuously driven. The results here
demonstrate that the drying time cannot be decreased by changing the duty cycle; however, the power consumed by the transducer can be lowered by doing so [12].

To understand the effects of duty cycle and modulating frequency on fabric drying times, the drying time of a 5 × 5 mm² swatch of fabric F-1 was also studied on transducer C. The initial water mass was fixed at 15 mg. The results of these experiments are presented in Figure 11b. The results demonstrate that reducing the modulating frequency increased the drying time of fabric [12]. Furthermore, at a given modulating frequency, the drying time decreased as the duty cycle was increased up to a duty cycle D₀. Increasing the duty cycle beyond this value of D₀ did not change the drying time. The results also indicate that the value of D₀ is dependent on the modulating frequency, such that D₀ increased as the modulating frequency decreased. As shown in Figure 11b, D₀ = 60% for a modulating frequency of 1000 Hz, and D₀ = 80% for a modulating frequency of 700 Hz. This implies that at a given modulating frequency, the energy consumption can be reduced without affecting the drying time by operating the transducer at a duty cycle D₀.

Figure 11.
Effects of duty cycle on the drying time of fabric F-1 on transducer C. Fabric size: (a) 4 × 4 mm² and (b) 5 × 5 mm² [12].

Figure 12.
Effects of modulating frequency on the drying time for fabric F-1 on transducer C. Fabric size: (a) 4 × 4 mm² and (b) 5 × 5 mm² [12].
The effects of modulating frequency on the drying time of a $4 \times 4$ and a $5 \times 5$ mm$^2$ swatch of fabric F-1 on transducer C are presented in Figure 12a–b. The initial water mass for the $4 \times 4$ and $5 \times 5$ mm$^2$ pieces of fabric were 10 and 15 mg, respectively.

As seen in Figure 12a, since the difference of drying times at different modulation frequencies were relatively small, such as for the duty cycle 40%, the drying time at 100 Hz modulating frequency was 25 s and at 1000 Hz modulating frequency the drying time was 20 s, the drying time kept the same at certain modulating frequency. But following that modulating frequency, the drying time decreased linearly with the increase of the modulating frequency. Also, Figure 12b illustrates that the drying time reduced with the increase of modulating frequency. These conclusions can also be derived from the data in Figure 11.

6. Energy efficiency analysis

The EF (EF$_{100-20\%}$) values for the drying of fabric F-1 at different drying conditions were compared (Table 5). The duty cycle and modulating frequency corresponding to each drying condition are shown in Table 5. Drying type A refers to fabric F-1 drying on transducer A; drying types C1–C5 refer to fabric F-1 drying

<table>
<thead>
<tr>
<th>Drying types</th>
<th>Duty cycle (%)</th>
<th>Modulating frequency (Hz)</th>
<th>EF$_{100-20%}$ (lb/kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Continuous driving mode</td>
<td></td>
<td>0.27</td>
</tr>
<tr>
<td>C1</td>
<td>Continuous driving mode</td>
<td></td>
<td>2.79</td>
</tr>
<tr>
<td>C2</td>
<td>10</td>
<td>100</td>
<td>19.01</td>
</tr>
<tr>
<td>C3</td>
<td>10</td>
<td>400</td>
<td>19.01</td>
</tr>
<tr>
<td>C4</td>
<td>10</td>
<td>700</td>
<td>26.61</td>
</tr>
<tr>
<td>C5</td>
<td>10</td>
<td>1000</td>
<td>44.35</td>
</tr>
</tbody>
</table>

Table 5. Comparison of energy factors (EF) for drying fabric F-1 at different drying conditions [12].

7. Conclusion

In this chapter, high-frequency, direct-contact vibrational drying of fabrics using ultrasonic transducers have been introduced as a promising technology to reduce both the drying time and energy consumption of the drying process. The physical mechanism of fabric drying was comprehensively analyzed. The results showed that the fabric drying processes consist of nonlinear and linear regimes, which were dominated by ultrasonic vibration and thermal evaporation, respectively. The electric power could be supplied to ultrasonic transducer in burst mode rather than continuously, saving energy but not affecting the drying processes. Operating the transducer on a shorter duty cycle and at a higher modulating frequency was more energy-efficient for fabric drying. Based on the initial tests on a press type ultrasonic clothes dryer, this direct-contact ultrasonic drying technique showed energy efficiency more than 10 times higher than a typical electrical resistance dryer, and 5 times higher than the latent heat of evaporation at water content greater than 20%.

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Conflict of interest

The author declares that there are no affiliations with or involvement in any organization or entity with any financial interest or non-financial interest in the subject matter or material discussed in this manuscript.
on transducer C. As illustrated in Figures 11 and 12, the drying time for fabric F-1 dropped with an increase in the modulating frequency and duty cycle up to D0. The EF$_{100\text{-}20\%}$ values at different modulating frequencies with the duty cycle fixed at 10% (shortest duty cycle in the tests) were calculated and compared with continuous transducer driving (Table 5). The values in Table 5 show that EF$_{100\text{-}20\%}$ values for the new drying method with modulating signals are about 7–16 times greater than those for continuous transducer driving.

A mid-scale press type ultrasonic cloth dryer was designed and fabricated, for which the ultrasonic transducer C was utilized due to its best drying performance among all the three transducers. Figure 13a shows the demonstration unit of this ultrasonic press dryer, which a shirt size cloth can be dried by this unit. The energy consumption per unit mass of water content (kJ/g) removed from the fabric by this ultrasonic press dryer was tested. The energy efficiency of it was compared with the latent heat of evaporation for water (at ambient temperature and pressure) and the typical electric resistance (ER)-based dryer (Figure 13b). The results show that the energy efficiency of the ultrasonic drying process is much higher than the thermal evaporation and ER-based drying method. Compared with the typical ER-based dryer, the energy efficiency of this ultrasonic press dryer is more than 10 times higher.

7. Conclusion

In this chapter, high-frequency, direct-contact vibrational drying of fabrics using ultrasonic transducers have been introduced as a promising technology to reduce both the drying time and energy consumption of the drying process. The physical mechanism of fabric drying was comprehensively analyzed. The results showed that the fabric drying processes consist of nonlinear and linear regimes, which were dominated by ultrasonic vibration and thermal evaporation, respectively. The electric power could be supplied to ultrasonic transducer in burst mode rather than continuously, saving energy but not affecting the drying processes. Operating the transducer on a shorter duty cycle and at a higher modulating frequency was more energy-efficient for fabric drying. Based on the initial tests on a press type ultrasonic clothes dryer, this direct-contact ultrasonic drying technique showed energy efficiency more than 10 times higher than a typical electrical resistance dryer, and 5 times higher than the latent heat of evaporation at water content greater than 20%.

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Current Drying Processes


The drying stage is important in biotechnological and chemical processes because it allows the pretreatment of feedstocks with different moisture contents for their physical or chemical transformation. Drying also enables the post-treatment of products for their final presentation and packaging, thus having wide application in the food, agro-industrial, pharmaceutical, and chemical industries.

*Current Drying Processes* presents recent advances in the development of drying operations through the presentation of chapters dealing with theoretical and experimental aspects of different technologies, namely solar, convective, fluidized, and ultrasonic drying, for organic and inorganic materials.