Advances in Microporous and Mesoporous Materials

Edited by Rafael Huirache Acuña

Nowadays, microporous and mesoporous materials are versatile solids of great interest due to their structures and pore sizes, which allow their application in many areas. Accordingly, with IUPAC, materials with pore sizes smaller than 2 nm are called microporous and with pore sizes between 2 and 50 nm are called mesoporous. The pore size has an important impact on the material properties and affects their applications. In addition, high surface area, and their ability to incorporate functional groups on the framework are of great relevance for commercial and science applications. This book intends to provide readers with a comprehensive overview of recent improvements in the microporous and mesoporous materials field.

Published in London, UK

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Dr. Rafael Huirache Acuña studied Chemical Engineering (1995–2000) and attained his master’s degree in Metallurgy and Materials Science from the Institute of Metallurgical Research-UMSNH, Mexico, in 2003. He obtained his PhD in 2007 in Materials Science at the Advanced Materials Research Center (CIMAV, SC) working on the synthesis, characterization, and testing of trimetallic catalysts for HDS reactions, with a stay in ICCOM Florence. After his PhD, he started postdoctoral research devoted to mesoporous supports for HDS catalysts at the Center of Applied Physics and Advanced Technology of UNAM (2008–2009). In 2010 he reached the staff position of professor and researcher at the Chemical Engineering Faculty of UMSNH, Mexico. His research interests are focused mainly on heterogeneous catalysts and materials for environmental applications.
Chapter 1

Synthesis of Supported Mesoporous Catalysts Using Supercritical CO2

by Soledad Guadalupe Aspromonte, Federico Andrés Piovano, Esther Alonso and Alicia Viviana Boix

Chapter 2

Sulfided NiMo/Clinoptilolite Catalysts for Selective Sulfur Removal from Naphtha Stream without Olefin Hydrogenation

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Chapter 3

Functionalized MCM-48 as Carrier for In Vitro Controlled Release of an Active Biomolecule, L-Arginine

by Anjali Uday Patel and Priyanka Dipakbhai Solanki

Chapter 4

Polymer Functionalization of Mesoporous Silica Nanoparticles Using Controlled Radical Polymerization Techniques

by Leena Nebhani, Smrutirekha Mishra and Tina Joshi

Chapter 5

Melting and Dissolving Fly Ash by NaOH for the Removal of Iron, Calcium, and Other Impurities

by Minghua Wang, Hui Zhao, Gulambar Tursun, Jianwang Yang and Long Liu
Contents

Preface XIII

Chapter 1
Synthesis of Supported Mesoporous Catalysts Using Supercritical CO₂
by Soledad Guadalupe Aspromonte, Federico Andrés Piovano, Esther Alonso and Alicia Viviana Boix 1

Chapter 2
Sulfided NiMo/Clinoptilolite Catalysts for Selective Sulfur Removal from Naphtha Stream without Olefin Hydrogenation
by Cristina Farías Rosales, Rut Guil-López, Marisol Faraldos, Rafael Maya Yescas, Trino Armando Zepeda, Barbara Pawelec and Rafael Huirache-Acuña 41

Chapter 3
Functionalized MCM-48 as Carrier for In Vitro Controlled Release of an Active Biomolecule, L-Arginine
by Anjali Uday Patel and Priyanka Dipakbhai Solanki 61

Chapter 4
Polymer Functionalization of Mesoporous Silica Nanoparticles Using Controlled Radical Polymerization Techniques
by Leena Nebhani, Smrutirekha Mishra and Tina Joshi 81

Chapter 5
Melting and Dissolving Fly Ash by NaOH for the Removal of Iron, Calcium, and Other Impurities
by Minghua Wang, Hui Zhao, Gulambar Tursun, Jianwang Yang and Long Liu 101
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Advances in Microporous and Mesoporous Materials focuses on important research presented in the following chapters: "Synthesis of supported mesoporous catalysts using supercritical CO2," "Sulfided NiMo/clinoptilolite catalysts for selective sulfur removal from naphtha stream without olefin hydrogenation," "Functionalized MCM-48 as carrier for in vitro controlled release of an active biomolecule, l-arginine," "Polymer functionalization of mesoporous silica nanoparticles using controlled radical polymerization techniques," and "Melting and dissolving fly ash by NaOH for the removal of iron, calcium and other impurities."

I believe that the information included in this book shows interesting and various advances in the microporous and mesoporous materials field.

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Chapter 1

Synthesis of Supported Mesoporous Catalysts Using Supercritical CO₂

Soledad Guadalupe Aspromonte, Federico Andrés Piovano, Esther Alonso and Alicia Viviana Boix

Abstract

Metal and metal oxide nanoparticles have attracted increased attention due to their unusual physical and chemical properties. The nature, dispersion, and size of the nanoparticles are key factors in determining the activity and selectivity of the supported catalysts. Supercritical fluid deposition (SCFD) is a promising method to deposit metallic nanoparticles and films on inorganic porous supports. CO₂ is the most commonly used supercritical fluid (sc-CO₂) for material synthesis because it is nontoxic, nonreactive, nonflammable, and inexpensive. This work presents the synthesis of cobalt, nickel, and ruthenium nanoparticles on MCM-41, Al-MCM-41, MCM-48, and activated carbon supports in sc-CO₂. Batch and continuous deposition are studied, with two high-pressure reactor configurations: column or alternative (sandwich). To avoid the length of the bed being too long, the reagents were separated into smaller amounts and placed alternately, keeping the total mass of the precursor and support constant. The prepared samples were characterized by scanning electron (SEM/EDX) and transmission electron microscopy (TEM).

Keywords: metal, ruthenium, cobalt, nickel, supercritical fluids

1. Introduction

The chemical industry is partially responsible for the environmental problems caused by many of its processes, such as air pollution due to emissions produced by the incineration of fossil fuels. Thus, Green Chemistry emerges in response to these issues [1, 2]. This represents a constant motivation for the design of new processes that minimize the use of dangerous substances and the generation of polluting agents, maintaining the feature of the final product.

In this context, industrial processes should be designed to generate substances that are slight or not harmful to human health and the environment and, if it is possible, to use auxiliary agents (e.g., solvents) that are innocuous or with low toxicity. According to this dogma, in recent years, several investigations have been carried out involving the replacement of solvents used in many industries by other reaction media such as ionic liquids [3–5] or supercritical fluids (SCFs) [6–8].

Micro- and mesoporous materials are solid materials widely used in heterogeneous catalysis, due to their involvement in numerous reactions of industrial interest.
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Micro- and mesoporous materials are solid materials widely used in heterogeneous catalysis, due to their involvement in numerous reactions of industrial interest.
The deposition of metallic active phases on these substrates is of utmost importance in order to maintain the textural and structural properties and achieve good dispersion. In this chapter, the study of supercritical carbon dioxide (sc-CO$_2$) as a solvent to deposit metallic nanoparticles (Ni, Co, Ru) on microporous (activated carbon) and mesoporous substrates (MCM-41 and MCM-48) is presented.

Supercritical fluid technology satisfies the principles of Green Chemistry, because it is a reagent with low toxicity and whose critical parameters are easily accessible and, therefore, energy consumption is minimized. In addition, through its compression it can be recovered, thus avoiding its release into the atmosphere. The combination of all these aspects, together with its good transport properties, as will be discussed in detail below, makes sc-CO$_2$ an excellent resource for developing new environmentally friendly technologies.

2. Supercritical fluids (SCFs)

A supercritical fluid (SCF) is defined as the state of a substance whose pressure and temperature are higher than their critical values [9]. In this state, the phase boundary between the liquid and the gas is interrupted at the critical point, which implies the formation of a homogeneous phase as observed in Figure 1. Therefore, it is possible for a substance to cross from the liquid to gaseous state passing through the supercritical region, without any phase transition (Figure 2).

Supercritical fluids have properties that are in many aspects unique and change considerably from those corresponding to the liquid or gaseous state of origin. Basically, SCFs have intermediate properties between those that characterize a liquid and those of a gas [10]. The thermal conductivity of SCFs approximates that of liquids, indicating that they have better properties with respect to heat conduction [11]. SCFs tend to occupy the entire volume of the enclosure and do not present interfacial tension (Table 1). Similar to gases, the density of SCFs varies enormously with pressure and temperature, although densities very close to those of liquids are reached. Thus, the characteristic property of SCFs is the wide range of high densities that they can adopt depending on pressure and/or temperature conditions. This differentiates them from liquids that are practically incompressible and from gases that have very low densities. These properties make FSC an effective medium for incorporating metals into porous solids.

Figure 3 presents the isotherms for a fluid, indicating the variation in density with pressure. It is noted that, above the critical point, there is only one phase and for high densities, the curve remains flat, indicating large variations in density for small increases in pressure.

![Figure 1. Phases observed with a high pressure cell: (a) heterogeneous gas/liquid, (b) phase transition and (c) homogeneous in supercritical state.](image)
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Therefore, considering the direct ratio that exists between fluid density and solvation power, SCFs can greatly vary their solvation capacity by small variations in pressure and/or temperature. Consequently, knowledge of the thermodynamic properties of SCFs is crucial for understanding their behavior and potential applications.

### Table 1

*Typical values for supercritical fluids (SCFs) \[10\].*

<table>
<thead>
<tr>
<th>Properties</th>
<th>Gas(^a)</th>
<th>SCF(^b)</th>
<th>Liquids(^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density (kg·m(^{-3}))</td>
<td>0.5–2.0</td>
<td>200–500</td>
<td>500–1500</td>
</tr>
<tr>
<td>Viscosity (mPa·s)</td>
<td>0.01–0.30</td>
<td>0.01–0.03</td>
<td>0.2–3.0</td>
</tr>
<tr>
<td>Diffusivity (m(^2)·s(^{-1}))</td>
<td>10–5</td>
<td>10–7</td>
<td>10–9</td>
</tr>
<tr>
<td>Conductivity (W·m(^{-1}·K(^{-1}))</td>
<td>0.01–0.02</td>
<td>0.05–1.00</td>
<td>0.1–0.2</td>
</tr>
</tbody>
</table>

\(^a\)Properties at room temperatures.

\(^b\)Properties close to critical point.
properties of SCFs and their behavior near the critical point is essential for the proper design of separation reactions and processes.

Thus, the main applications of supercritical fluids are [12–14]:

- **Extraction**: leaves no residue; high purity extracts are obtained and do not require high temperatures.

- **Synthesis of materials**: SCFs allow obtaining solid materials with controlled properties, among which the obtaining of aerogels and the synthesis of ultra-fine particles (nanoparticles) with very uniform morphology, high purity, and free of solvent residues can be highlighted.

- **Reaction medium**: the existence of a single phase allows optimal mass and energy transfer.

Indisputably, the most used supercritical fluid in research and industrial applications is carbon dioxide (CO₂). It is an innocuous, abundant, and inexpensive gas, with relatively low critical conditions (31°C and 71 bar) and therefore easy to operate.

**Table 2** presents the temperature, pressure, and density conditions for different supercritical fluids [15].

### 2.1 Synthesis of materials in supercritical fluids

Currently, the material synthesis using SCFs represents a new area of research, particularly, in the field of nanoparticles. Polymeric materials, inorganic solids, and organic compounds, with uses in additives, medicines,

---

<table>
<thead>
<tr>
<th>SCF</th>
<th>Name</th>
<th>Tᵣ°C</th>
<th>Pᵣbar</th>
<th>ρᵣkg m⁻³</th>
</tr>
</thead>
<tbody>
<tr>
<td>C₂H₄</td>
<td>Ethylene</td>
<td>9.3</td>
<td>50.4</td>
<td>220</td>
</tr>
<tr>
<td>Xe</td>
<td>Xenon</td>
<td>16.6</td>
<td>58.4</td>
<td>120</td>
</tr>
<tr>
<td>CO₂</td>
<td>Carbon dioxide</td>
<td>31.1</td>
<td>73.8</td>
<td>470</td>
</tr>
<tr>
<td>C₂H₆</td>
<td>Ethane</td>
<td>32.2</td>
<td>48.8</td>
<td>200</td>
</tr>
<tr>
<td>N₂O</td>
<td>Nitrous oxide</td>
<td>36.5</td>
<td>71.7</td>
<td>450</td>
</tr>
<tr>
<td>C₃H₈</td>
<td>Propane</td>
<td>96.7</td>
<td>42.5</td>
<td>220</td>
</tr>
<tr>
<td>NH₃</td>
<td>Ammonia</td>
<td>132.5</td>
<td>112.8</td>
<td>240</td>
</tr>
<tr>
<td>C₄H₁₀</td>
<td>1-Propanol</td>
<td>235.2</td>
<td>47.6</td>
<td>270</td>
</tr>
<tr>
<td>CH₄O</td>
<td>Methanol</td>
<td>239.5</td>
<td>81.0</td>
<td>270</td>
</tr>
<tr>
<td>H₂O</td>
<td>Water</td>
<td>374.2</td>
<td>220.5</td>
<td>320</td>
</tr>
<tr>
<td>C₆H₆</td>
<td>Toluene</td>
<td>318.6</td>
<td>42.1</td>
<td>290</td>
</tr>
<tr>
<td>C₄H₁₀</td>
<td>n-Butane</td>
<td>152.0</td>
<td>38.0</td>
<td>228</td>
</tr>
<tr>
<td>C₅H₁₂</td>
<td>n-Pentane</td>
<td>196.6</td>
<td>33.7</td>
<td>232</td>
</tr>
<tr>
<td>C₆H₆</td>
<td>Benzene</td>
<td>289.5</td>
<td>49.2</td>
<td>300</td>
</tr>
</tbody>
</table>

¹Critical temperature (°C).
²Critical pressure (bar).
³Critical density (kg m⁻³).

**Table 2.**
Critical properties of different fluids.
pigments, cosmetics, biomaterials, optics, catalysts, or adsorbents, have been synthesized with supercritical fluids [16].

As a consequence, the development of various methods on the generation of particles with supercritical carbon dioxide (sc-CO2) has grown rapidly in the last decades [17]. Among them, the rapid expansion of supercritical solutions (REES) is one of the most studied and used precipitation processes on an industrial and/or laboratory scale [18, 19]. This method involves the rapid expansion of a pressurized solution through a needle, causing extremely rapid nucleation of the solid solute in micron-sized form [20]. However, the rapid expansion of a supercritical solution in a liquid solvent (RESOLV) is an alternative to the REES technique [21]. In this case, expansion occurs in a liquid solvent instead of using sc-CO2 to prevent particle aggregation [22].

However, FSCs can inhibit dissolution, thereby causing novel synthesis mechanisms, such as gas or supercritical anti-solvent (SAS) [23]. These procedures operate at high pressure and involve mixtures between an organic solution and a supercritical fluid [24]. As a consequence of high-pressure dissolution, the solution expands, and the solubility of the solute exhibits decrease rapidly. Finally, the mixture becomes supersaturated, and nanoparticles precipitate [25]. Similarly, particles of saturated gas solutions (PGSS) consist of dissolving a supercritical fluid in a solvent followed by rapid depressurization of this mixture through a nozzle that causes the formation of solid particles or liquid drops [26–29].

FSCs are also utilized in hydrothermal or solvothermal synthesis, participating through chemical reactions, such as hydrolysis and dehydration of solutions of metal salts in subcritical or supercritical water [30–32] or another solvent [33–35]. A novel recently synthesis technique is FSC microemulsion, in which water droplets in sc-CO2 function as a micro-reactor [36–39].

Therefore, it is important to highlight one of the main advantages offered by technology with supercritical fluids. Through a simple change in operating conditions, it is possible to control the size and shape of the synthesized active phases. In this way it has been possible to produce a wide variety of materials, such as nanoparticles, powder coatings, films, core-shell particles, and nanocomposites.

Furthermore, it is complemented by certain organometallic complexes for the manufacture of different metals and metal oxides [40]. In the 1990s, several pioneering studies on the subject were reported [41–44] which subsequently led to the advancement and development of new processes, which can be summarized in the following fields:

- The use of organo-transition metal complexes as homogeneous catalysts for reactions in SCF and biphasic systems [45–48]

- Extraction of heavy metals from various matrices with SCF [49–51]

- Synthesis of inorganic powders with controlled size distribution by decomposition of organometallic complexes in SCF [52–56]

- Impregnation of polymers with different metal complexes and the subsequent transformation of the metal precursor within such matrices [57–62]

- Incorporation of metallic nanoparticles in porous inorganic and carbonaceous substrates by deposition of SCF [63–65]

This chapter focuses on the last point, in order to contribute to developing the incorporation of metallic active phases in porous substrates by dissolving organo-metallic complexes in sc-CO2.
2.2 Supercritical fluid deposition

In recent years, the interest in nanostructured materials has grown enormously [66–69] due to the advantages they present in the area of heterogeneous catalysis. These are associated with its small size and, therefore, with its large specific surface.

In this way, several research studies have focused on improving the synthesis procedures of new catalytic materials, depositing metallic nanoparticles in porous materials (micro-, meso-, or macroporous), with high surface areas and uniform pore structures [70–74].

There are numerous techniques for incorporating metals on substrates, as well as for preparing supported metal films and/or nanoparticles, such as impregnation, coprecipitation, sol–gel, chemical vapor deposition, or microemulsions using organic stabilizing agents. All exhibit different advantages and disadvantages, but, in general, the main drawback of these synthesis methods is the control of the dimensions and dispersion of the particles, as well as the metallic content in the matrix of the support.

Reproducibility, size control, and stabilization under severe operating conditions are the most important challenges in the area of materials synthesis. In view of this, the use of supercritical fluids represents a promising synthesis method for the deposition of metallic nanoparticles on the solid surface and/or inside of porous substrates [75, 76]. Deposition with supercritical fluids (SCFD) is a very simple and ecological procedure [77, 78].

Reproducibility, size control, and stabilization under severe operating conditions are the most important challenges in the area of materials synthesis. In view of this, the use of supercritical fluids represents a promising synthesis method for the deposition of metallic nanoparticles on the surface of solids and/or within porous substrates.

Among SCFs, sc-CO$_2$ is the most widely used because it is abundant, inexpensive, nonflammable, nontoxic, environmentally benign, and easily accessible and leaves no residues that cannot be treated. Furthermore, it has a critical temperature (T$_c$) of 31°C and a critical pressure (P$_c$) of 71 bars.

In addition to the environmental benefits, sc-CO$_2$ has a high permeability index in almost all polymers, which makes it possible to incorporate metal precursors in various substrates. Furthermore, the dispersion of the particles, the diffusion rates in the substrate, and the separation of the SCF and the polymer chain of the metal of interest can be controlled through changes in temperature and pressure. These good sc-CO$_2$ properties have also been used in many applications such as separations (extraction and purification), chemical reactions, chromatography, drying of materials, and the synthesis of nanostructured materials [79, 80].

The SCFD technique involves three main stages (Figure 4) [81]:

i. Dissolution of the metallic precursor

ii. Adsorption and absorption of the metallic precursor in the support

iii. Reduction of the precursor to its metallic form

Thus, the first stage consists of dissolving an organometallic precursor using sc-CO$_2$ under optimal conditions to promote solubility in the medium: high pressure and moderate temperature. In the second phase, the resulting solution is exposed to the porous substrate with its subsequent adsorption on the support matrix, which represents the impregnation itself. Then the metal complex can be converted to its metal form as shown in Figure 4. Finally, the system decompresses slowly and
gradually until reaching atmospheric pressure. In this way, solvent residues and pore collapse are avoided, the very common difficulties in techniques for preparing catalysts.

The conversion of the adsorbed metal complex into metal nanoparticles can be carried out by different procedures. The conventional method is heating in an inert or hydrogen atmosphere, which can even be done before depressurization in the supercritical fluid phase.

Supercritical fluid reactive deposition (SCFRD) is a term used to refer to the case where metal reduction is performed in the synthesis process [82]. This technique is based on promoting the precipitation of metallic nanoparticles and their consequent deposition and growth on the pore while the organic part of the precursor remains dissolved in the sc-CO$_2$ and is released together with the gas [66, 83]. In this context, there are two possible ways: (i) injection of a reducing agent, such as H$_2$ or an alcohol, or (ii) a heat treatment to cause decomposition of the precursor. Consequently, this single-stage process for the synthesis of catalysts makes it possible to reduce operating times compared to other conventional techniques.

### 2.2.1 Dissolution of the metallic precursor in sc-CO$_2$

Dissolving the metal precursor in the supercritical phase is the first step in the deposition method. The metallic precursors can be organometallic or inorganic compounds, which will depend on the FSC used in the deposition. In particular, organometallic compounds have significant miscibility in SCFs such as sc-CO$_2$ and have been extensively used in SCFD techniques. In the case of inorganic precursors such as salts, they only show appreciable solubility in the case of critical and supercritical water [83].

The solubility and behavior of the precursor-SCF phase are very important parameters, since the adsorption of the precursor on the support depends on the concentration in the fluid phase. Some studies on the solubility of organometallic complexes in sc-CO$_2$ have been reported in the literature. From the point of view of solubility in sc-CO$_2$, the organometallic complexes can be diketones, dithiocarbamates, macrocycles, organophosphate reagents, hydroxamic acid, and other organic complexes. The organometallic precursors commonly used in the preparation of supported nanocomposites using SCFD are seen in Table 3.

### 2.2.2 Adsorption of the metallic precursor in the support

One of the most important aspects of the technique for preparing supported metals so that the particles are dispersed within the matrix is the absorption of the organometallic precursor in the substrate in the presence of SCF.

Similarly, in the event that the particles must be located on the surface of the support, the adsorption of the organometallic precursor on the surface in the presence of SCF plays an important role. Therefore, the study of the kinetics and
The importance of catalytic support

The role of a catalytic support is to fix and disperse the active centers, typically small metal particles or metal oxides, that participate in the reaction of interest. To maximize their efficiency, it is crucial to facilitate close contact between the reactive molecules with the nanoparticle-based surface atoms.

From these postulates, great efforts are made by several research groups to synthesize and optimize chemically stable support synthesis routes, with high and optimal surface areas to disperse active metallic phases.

Due to the high cost of certain metal catalysts such as noble metals, on an industrial scale, small particles with a good distribution and high surface/volume ratio are required.

Although the effective dispersion does not depend on the metal-support interaction, it is known that the morphology and physicochemical characteristics of the supports produce significant effects and can influence the catalytic activities. Carbonaceous materials, alumina and silica, are the commonly used catalytic supports.
3.1 Mesoporous supports

The main difference of mesoporous materials with zeolites is that the walls of their pores are not crystalline because they are made of amorphous silica, which does not have order at the atomic level. Thus, the order of these materials is related to the arrangement of the pores. Mesoporous materials have been studied as possible substitutes for zeolites, although their surface is also polar and they do not have the acidity of zeolites since they do not contain aluminum cations [84]. In addition, the size of their pores is greater than 2 nm, which means that there is no selectivity form of or present intra-particle diffusion problems [85].

Among the most studied mesoporous solids, a breakthrough originated in 1992 when the Mobil Research and Development Corporation published the synthesis of a series of mesoporous silicates that they designated as the M41S family. The main porous solids in this family are named MCM-41, MCM-48, and MCM-50 [Mobil Composition of Matter (MCM)] [86, 87]. The solid MCM-50 has an unstable lamellar structure, while the MCM-48 has a porous cubic metastable structure, which consists of two independent tri-directional channel systems (Figure 5).

The structure of MCM-41 silica is made up of a well-defined hexagonal network of unidirectional cylindrical pores, which provides the material with a high specific surface area (~1000 m² g⁻¹) and a high pore volume [88, 89].

In general terms, the synthesis of these solids is carried out through the interaction between an inorganic phase and another micellar phase of an organic nature. The precursor agents of the structure or surfactants (templates) are characterized by being molecules with an amphiphilic character or also called “amphipathic molecules.” In other words, they have a hydrophilic end (soluble in water) and a hydrophobic end (rejects water), which is usually a hydrocarbon chain. Like any other surfactant, they form micelles when in aqueous solution under certain conditions because they have a hydrophobic and a hydrophilic chain that cannot be separated. The surfactant micelles serve as templates or molds and create the internal porosity of the solid.

The micellar arrangement, responsible for the structuring of the final material, was attributed to the presence of surfactant molecules in an aqueous medium, under certain conditions of temperature, pH, and concentration, forming ordered structures known as liquid crystals [90].

The mechanism of formation of mesoporous materials is generally carried out through the sol-gel process, which has a number of advantages over others such as low temperature and homogeneity at the molecular level. This method usually involves the hydrolysis and condensation of the precursors, which can be metal alkoxides or inorganic or organic salts. Furthermore, organic or
aqueous solvents are used to dissolve the precursors. Occasionally, other substances are used to promote hydrolysis and condensation reactions [91]. Normally, the alkoxide groups are chosen in a sol-gel synthesis process as the silicon source. The reactivity of the chosen precursors largely depends on the degree of charge transfer and the ability to increase their coordination number.

Hydrolysis and condensation reactions are multistep processes, occurring sequentially, in parallel, and may be reversible. Condensation results in the formation of metal oxides or hydroxides, often with attached or attached organic groups. These organic groups may be due to incomplete hydrolysis or introduced as non-hydrolysable organic ligands [92].

The dimension and size of the pore system are dictated by the dimension and size of the micelles in solution. In the case of the hexagonal MCM-41 material, the pore diameter is between 20 and 40 Å when the length of the alkyl chain in the surfactant varies between C8 and C16. Finally, by calcination, excess surfactant is removed.

The siliceous walls of these materials do not have any order and are full of structural defects resulting from the hydrolysis of the silica source and its subsequent condensation. This condensation is not complete, so silicon atoms remain attached to OH− groups on the walls, called silanol groups.

### 3.1.1 Synthesis of mesoporous support

In general terms, the synthesis of mesoporous solids is carried out through the interaction between an inorganic phase and another micellar phase of an organic nature. The precursor agents of the structure (surfactants or templates) have a hydrophilic end (soluble in water) and a hydrophobic chain (rejects water), which is usually a hydrocarbon chain. Generally, these two parts tend to separate if added to a mixture with other substances, which cannot be fulfilled because both ends are joined by a chemical bond.

#### 3.1.1.1 MCM-48

This support was prepared using a conventional hydrothermal method. For that, n-hexadecyltrimethylammonium bromide (2 g) was used as template $[\text{CH}_3(\text{CH}_2)_{15}\text{N(Br)}(\text{CH}_3)_3 \geq 98\% \text{, Sigma-Aldrich}]$, ammonium hydroxide to condition the basic medium (13 cm$^3$, 20% as NH$_3$), and absolute ethanol as solvent (18 cm$^3$). The subsequent solution was stirred for 15 min, and the tetraethylorthosilicate (TEOS) was added such as Si source. It is necessary that TEOS were added dropwise to avoid the quick condensation. Then, the solution was further stirred for 18 hours at 30°C. Afterward, the white precipitate was collected by filtration, washed with distilled water, and dried at 60°C overnight.

Finally, the template was removed by calcination with a heating rate of 2°C min$^{-1}$ at 550°C and maintained at 550°C for 8 hours in airflow.

#### 3.1.1.2 MCM-41

The mesoporous substrates MCM-41 and AlMCM-41 were synthesized in a spherical way. For this, the commercial reagents that were used were the following:

- Surfactant: n-hexadecyltrimethylammonium bromide ($\text{C}_{16}\text{TMABr}$)
- Silicon source: tetraethyl orthosilicate (TEOS)
- Aluminum source: sodium aluminate ($\text{NaAlO}_2$)
3.1.1 Synthesis of mesoporous support

In general terms, the synthesis of mesoporous solids is carried out through the interaction between an inorganic phase and another micellar phase of an organic nature. The precursor agents of the structure (surfactants or templates) have a hydrolysable organic ligands [92]. Those organic groups may be due to incomplete hydrolysis or introduced as non-hydrolysable organic ligands [92].

The mesoporous substrates MCM-41 and AlMCM-41 were synthesized in a spherical way. For this, the commercial reagents that were used were the following:

- Aluminum source: sodium aluminate (NaAlO4)
- Silicon source: tetraethyl orthosilicate (TEOS)
- Surfactant: n-hexadecyltrimethylammonium bromide (C16TMABr)
- Ethanol (EtOH)
- Ammonium hydroxide solution (NH4OH) 29% v/v

Thus, 1 g of C16TMABr was dissolved in 19.2 ml of water at room temperature and continuous stirring. Then 24 g of absolute ethanol and 5.9 g of NH4OH solution were added. Subsequently, 1.88 g of TEOS was added dropwise, to avoid rapid condensation of the Si source.

Ethanol is added to the preparation because it acts as a solvent, while water is a reagent for the hydrolysis reaction of TEOS. Ammonium hydroxide is used to achieve an alkaline medium and thus obtain discrete support particles. The mixture was kept under continuous stirring for 18 hours at 25°C. The resulting solid has the following molar composition:

TEOS:0.3 C16TMABr:11 NH4OH:144 H2O:58 EtOH

The AlMCM-41 sample was prepared similarly to the MCM-41 solid. The difference is the addition of 0.04 g of sodium aluminate before adding TEOS, with the ratio Si/Al = 20.

The final solid was obtained by vacuum filtration, with subsequent washes until neutral pH was reached. Then, the samples were dried for 24 h at 80°C, and, finally, they were calcined in airflow at 5°C min⁻¹ up to 550°C to achieve the total elimination of the surfactant.

4. Metals in catalysis and their applications

The area of heterogeneous catalysis is constantly developing, establishing innovative synthesis methods and modern metal deposition techniques, creating original supports, or trying to discover the necessary physicochemical properties of the catalyst for each reaction.

In this context, noble metal-based catalyst systems exhibit high activities for most reactions and are commonly used in numerous industrial applications. The main problem with the use of noble metals as the active phase is that, despite acting as an inert reaction, over time they deactivate due to poisoning with contaminating substances, coke deposition, or leaching of the active phases.

From this perspective, the development and extensive use of catalysts based on non-noble metals, such as Ru, Co, and Ni, are considered to be preferred from an industrial point of view, mainly for economic reasons.

4.1 Cobalt-based catalysts

In heterogeneous catalysis, cobalt represents one of the most studied active phases for decades. In particular, 2700 tn Co(0) are used annually as a homogeneous or heterogeneous catalyst in petrochemicals or plastic industries. Cobalt is used in the production of ultra-resistant resins or plastics for different purposes.

In addition, Co is used for the production of alcohols and aldehydes and consequently obtaining detergents. The active species can be metallic, cobalt oxide, hydroxide, or ionic.

On the other hand, there are numerous articles that report the behavior of cobalt-based catalysts applied in a wide variety of reactions of industrial significance. Those involving the breaking of C–H and C–C bonds at low temperatures are important. In this sense, cobalt catalysts supported on zirconia, ceria, and alumina
have reported high catalytic activity, similar to that obtained with the noble metal [93–96]. These solids have also been used satisfactorily in the dry-steam reforming process [97] in order to obtain synthesis gas enriched with hydrogen.

Llorca [98] demonstrated that the dispersion and reducibility of the cobalt species together with the cobalt-support interaction have important effects on the catalytic performance, being the key parameters in the stability and selectivity of the process. In order to improve efficiency, the synergistic effect of cobalt with other metals such as Ni [99–101], Ru [102, 103], and Fe or Cu [104] is also investigated.

Furthermore, there is a large group of research that focus on developing new materials for the Fischer-Tropsch synthesis (FTS) [105–107]. In order to efficiently obtain hydrocarbon mixtures from syngas (CO₂ and H₂) derived from coal, natural gas, or biomass resources, cobalt-based catalysts are widely used in this type of process due to their selectivity towards long-chain paraffin and strong resistance to deactivation and because they are economically viable. The nature and structure of the catalytic support, as well as the dispersion of Co(0) metal sites and the reducibility of cobalt species, directly influence the FTS performance. As a consequence, several synthesis strategies have been studied in recent years.

In this context, in order to achieve a high dispersion of surface active cobalt species, in some cases metal-support interaction is to stabilize the catalyst. Therefore, different supports have been studied such as titanium or magnesium oxides, zeolites, mesoporous silica (MCM-41 and SBA-15) [106, 108, 109], and carbon nanostructures (CNFs, MWCNTs, and CSC) [105, 110].

However, a strong interaction with the support can also decrease reducibility by creating nonreducible Co species such as CoAl₂O₄ and CoTiO₃. For this reason, some noble metal promoters, such as Pt, Re, or Ru [111, 112], are used to optimize the reduction of cobalt oxides and to inhibit coke deposition during FTS.

Although these are the best-known application processes, there are other examples where promising developments are taking place.

Unsupported cobalt catalysts showed good activity for ammonia synthesis [113, 114], improving thermal stability when cerium or barium were incorporated as promoters.

On the other hand, there is great scientific and environmental interest in reducing or eliminating NOₓ emissions from combustion gases by means of selective catalytic reduction (SCR-NOₓ). Cobalt catalysts supported on zeolites (MFI or FER) showed an increase in catalytic activity directly related to metal charge [115, 116].

In this sense, great efforts are made to develop new catalysts based on Co and applied in the combustion of volatile organic compounds (VOCs) generated by industry, transports, and residential/service sector [117–119]. To this point, high catalytic yields have been reported for the VOC oxidation at low temperatures given by cobalt oxides such as Co₂O₃ and Co₃O₄. This carries considerable environmental and economic benefits compared to traditional thermal oxidation.

4.1.1 Deposition of cobalt using sc-CO₂

Hunde and Watkins [120] were pioneers in the synthesis of cobalt and nickel on native silicon oxide using supercritical fluids. They also reported on the formation of Si-supported TaN and TiN films, without the need for a catalytic layer, by direct reduction of H₂ present in the cobaltocene (CoCp₂). For this, it was operated at a reduction temperature of cobaltocene in the range between 285 and 320°C and a pressure between 22.0 and 26.0 MPa. No significant deposition below 280°C was observed.
4.2 Nickel-based catalysts

Nickel-based catalysts are widely used due to their high activity at room temperature, leading to participation in the competitiveness of several industries. The most important applications of this active phase include artificial fibers, vehicles parts, and nylon production. Adipic acid and caprolactam are obtained from the process of transforming benzene into cyclohexane using a nickel-based catalyst [121].

Also, a large part of the production of oils and fats derived from natural sources and used as food products (palm and vegetable oils) depends on the utilization of nickel catalysts. Fertilizer production involves technological processes with nickel catalysts for the ammonia production.

However, its main application is in oil refining. Raney Ni catalyst is widely used in hydrodenitrogenation to reduce NOx and hydrodesulfurization to decrease SOx concentration so that it is possible to obtain concentrations of these pollutants with levels lower than those legally required.

In addition to these applications, nickel catalysts supported on aluminum and porous silica represent the preferred option for cracking and hydroprocessing due to their ability to adsorb large amounts of hydrogen, which increases the efficiency of the reactions. It is important to note that nickel is less expensive relative to other metals like platinum.

Another field of application is in the production of synthesis gas as an alternative to the use of fossil fuels. One of those production methods is the reforming with liquefied natural gas [122, 123], ethanol [124], or an aqueous fraction of bio-oil [125, 126]. Nickel catalysts showed a good yield towards hydrogen production at a considerably lower cost than other noble metals in both fixed-bed and fluidized-bed reactors. However, these catalysts have the disadvantage of being deactivated significantly due to carbon deposition and sintering due to extremely severe operating conditions, leading to loss of active surface. For these reasons, there are continuous studies seeking to solve this problem facing it from different perspectives: the use of promoters (Zn, Mg, Zr, others [124, 126]), oxide supports (SiO2 or Al2O3 [123, 127]), and different recuperation treatments [128].

Nevertheless, the most attractive process for syngas production is the CO2 reforming of CH4 or dry reforming (DRM) and all the side reactions also catalyzed by nickel.

These types of catalysts are replacing noble metals, such as Ru, Rh, and Pt, with DRM due to their availability and profitable viability. But, once again, its use is limited due to its high tendency to coke deposition and consequent deactivation. Side reactions, including CH4 cracking [129], lead to the generation of carbonaceous deposits [130]. Furthermore, the endothermic nature of the reaction indicates that it is necessary to operate at high temperatures, tending to metal sintering. In this regard, the main parameters to be taken into account to reduce coke formation and improve catalytic performance have been studied and published, such as the nature of the support [131–133], the catalyst preparation method [134, 135], and the presence of modifiers [136, 137].

At the same time, among the growing concern over the depletion of fossil fuel reserves and environmental pollution, the generation of hydrogen from renewable resources such as biomass is emerging as an attractive alternative to energy demands. The use of nickel catalysts in the biomass gasification process cannot only increase H2 yield but also decrease reactor size as a result of optimizing the reaction rate. Due to the same difficulties mentioned above, various catalytic supports, such as alumina, silica, and magnesium, were developed with metallic additives to improve thermal stability like Rh, Ru, Co, Fe, and Cu [138, 139].
Another instance is CO₂ methanation, developed by Sabatier and Senderens [140], which was industrialized in 1970 thanks to the use of catalysts, mainly Rh, Ru, or Pd. Recently, several supported nickel-based catalysts have been tested with high selectivity towards methane and a relatively low price [141, 142].

In addition, there are several articles and patents [143, 144] on the use of nickel as a catalyst for the hydrogenation of organic compounds, due to its ability to mainly hydrogenate C—C double bonds, carbonyl groups (aldehyde and ketone), nitro, nitrile, and oxime.

4.2.1 Deposition of nickel using sc-CO₂

Up to now, there are few articles related to the deposition of Ni nanoparticles by SCFD on micro- and mesoporous supports.

Peng et al. [145] have shown that NiCp₂ hydrogenolysis can take place by means of a low temperature autocatalyzed process (<70°C) in sc-CO₂ in both carbon nanotubes and flat surfaces.

In this sense, Bozbag et al. [146] reported the synthesis of Ni/AC, using activated carbon and Ni(acac)₂ as a precursor. The sc-CO₂ was used at 30 MPa and 60°C, followed by a heat treatment using H₂ at atmospheric pressure, achieving metallic loads of up to 6.5 wt.% with an average nanoparticle size around 10 nm.

Similarly, Taylor et al. [147] prepared Ni catalysts supported on carbon nanotubes and aluminosilicates with sc-MeOH and Ni(acac)₂, obtaining higher metal loads (60–70 wt.%). These were used in the production of hydrogen through the gasification of biomass in supercritical water.

Finally, the formation of a NiCp₂ film on Si, TaN, and TiN by means of chemical fluid at temperatures between 175 and 200°C and pressures from 19 to 23 MPa was reported [120]. The films were found to be essentially free of ligand-derived contamination, using a high-pressure cold-wall reactor and, therefore, restricting deposition only to heated substrates.

4.3 Ruthenium-based catalysts

Ruthenium is a transition metal that belongs to group VIII and has properties similar to those of the platinum. Ru-based catalysts can have a high potential in oxidative catalytic reactions such as asymmetric epoxidation of alkenes, dihydroxylation of olefins, or oxidative dehydrogenation of alcohols.

Ruthenium catalysts, mainly known industrially as Grubbs, are widely used in olefin metathesis reactions. They are widely applicable and requested due to their high tolerance to functional groups and stability [148, 149].

Similarly, in fine chemistry and pharmacy, Ru-based solids have been developed that facilitate hydrogen transfer. This alternative, which consists of adding hydrogen to a molecule from a source other than gaseous H₂ in the presence of a catalyst, is increasingly being used in the area of organic industry. On the other hand, ruthenium complexes are used in the reduction of ketones, aldehydes and imines to produce alcohols and amines, respectively [150, 151].

Many studies are trying to replace iron and other transition metals in reactions that require high temperature and pressure to achieve sufficient productivity. This can be seen in the synthesis of ammonia, for example, for which various ruthenium catalysts supported on BaTiO₃ [152] and carbon [153] have been tested.

In the energy field, a great deal of effort is devoted to finding materials that guarantee a safe and economical way to store hydrogen. Ruthenium-based catalysts are earning a significant place as a result of high yields. Akbayrak et al. [154, 155]
have reported that ruthenium supported on silica or nanotitania is one of the most active catalysts for the hydrogen generation from ammonia borane under mild conditions.

However, in general, most of the work focuses on hydrogenation reactions [156–158]. For example, in the industrial hydrogenation of benzene to obtain cyclohexane, nickel-based catalysts are used at temperature above 200°C and below 50 bars. These operating conditions lead to poor performance and promote undesired side reactions such as isomerization and hydrocracking, thus decreasing selectivity towards cyclohexane. In view of these arguments, numerous researchers are trying to replace this type of catalysts by others based on ruthenium alloys [156, 157].

Furthermore, as mentioned above, Raney nickel catalysts are used in the hydrogenation of glucose. However, new ruthenium-based catalysts are being developed due to their resistance to chemical attack [158, 159].

Increasingly, new types of ruthenium-based catalysts catalyze multiple hydrogenation reactions, even under severe operating conditions, such as transforming CO2 into formic acid below 20–40 MPa and 80–150°C [160].

4.3.1 Deposition of ruthenium using sc-CO2

There are some articles that study ruthenium deposition on different micro- and mesoporous supports using supercritical fluids. In this context, Yen et al. [161] showed the synthesis of Ru-MCM-41 solids using Ru(cod)(thmd)2 as a precursor at 150°C, 10 MPa of CO2, and 10 MPa of H2. In this way, metallic nanoparticles are effectively distributed and dispersed with an average diameter of 3.4 nm. Likewise, Kim et al. [162] reported methods for preparing ruthenium nanodots on Si and HfO2 films. In this case, Ru3(CO)12 was used as a precursor and dissolved in sc-CO2 for 1 h, at 90°C and 23 MPa.

On the other hand, activated carbon is one of the most used catalytic supports in recent times. Due to this, there are numerous works that analyze the deposition of ruthenium on activated carbon [163–165] with sc-CO2 and cosolvents such as methanol and ethanol. Operation variables such as temperature, pressure, and amount of cosolvent are optimized, being 45°C and 10 MPa the optimal conditions to obtain 2 wt.% of ruthenium.

5. Catalyst synthesis by SCFD

In this section, the supercritical fluid deposition will be developed for the synthesis of cobalt-, nickel-, and ruthenium-based catalysts on mesoporous supports using batch and continuous systems and detailing different configurations of the high-pressure reactor.

5.1 Batch device

The batch deposition experiments were carried out in a stainless-steel high-pressure vessel with an internal volume of 100 ml. The experimental setup operates up to 30 MPa pressure and 400°C maximum allowable working conditions (Figure 6).

A Milton Roy Dosapro metering pump (flow rate up to 6.2 L h⁻¹ and a maximum pressure of 33 MPa) was used to supply the CO2 to the reactor. The fluid is pre-cooled in a bath with an ethylene glycol/water (50/50) mixture cooled with an immersion cooler to ensure the liquid state of CO2 for pumping.
Mass flow meter and a pressure gauge are installed in the pump outlet. The support and organometallic precursor are placed separated by a metal mesh to facilitate the circulation of sc-CO2 and avoid its direct contact (Figure 7).

The reactor is equipped with two wall-mounted electrical resistors located to promote convective flow of sc-CO2 and a K thermocouple.

During the first step, a precursor is dissolved by sc-CO2 under optimal operation conditions to favor its solubility. Meanwhile, precursor adsorption onto the support from the medium takes place during the desired adsorption time. After this adsorption step, temperature is increased to 200°C to break down the organometallic compound, with its subsequent precipitation of the metallic nanoparticles during the desired decomposition time. Afterwards, the system is isochorically cooled down to subcritical conditions, and CO2 is released from the reactor over a period approximately 30 min, which implies a slowly depressurization to atmospheric pressure to avoid drag metallic nanoparticles which are adsorbed over the support surface.

5.1.1 Mass transfer limitations

Due to the configuration of the experimental device, the synthesis process is carried out into the reactor without external stirring. To facilitate as far as possible the homogeneity of the solution, the electrical resistances are located at the bottom of the vessel, as it is shown in Figure 7, to favor the creation of convective currents.

Inside the high-pressure reactor, the support and precursor are located inside two glass vials separated by means of a wire mesh. The precursor is located in the lower part, and the support occupies the upper vial. This kind of configuration has been called “column” type.

Since the support is disposed as a fixed bed, it was decided to test whether all along the vial the same deposition was obtained or conversely there was some mass transfer limitation. For this reason, the metal content from the same sample was analyzed at three different heights. The results showed that there was a certain divergence, with a concentration gradient of up to 20% if the initial amount of support was too high, so a new configuration in the form of placing the reactants was contemplated in order to avoid the observed mass transfer limitations.

To avoid bed length which was too long, reagents were separated into smaller quantities in several vials and placed alternately, maintaining the total mass of both the precursor and support constant. This new configuration is called “sandwich,” and a scheme of it is presented in Figure 8. The results are compared in Table 4.

Surprisingly, the improvement allows obtaining nanocomposites with really higher metallic loadings to 16 wt.%, showing that the “sandwich” configuration improves mass transfer in the system.
Mass flow meter and a pressure gauge are installed in the pump outlet. The support and organometallic precursor are placed separated by a metal mesh to facilitate the circulation of sc-CO$_2$ and avoid its direct contact (Figure 7).

The reactor is equipped with two wall-mounted electrical resistors located to promote convective flow of sc-CO$_2$ and a K thermocouple. During the first step, a precursor is dissolved by sc-CO$_2$ under optimal operation conditions to favor its solubility. Meanwhile, precursor adsorption onto the support from the medium takes place during the desired adsorption time. After this adsorption step, temperature is increased to 200°C to break down the organometallic compound, with its subsequent precipitation of the metallic nanoparticles during the desired decomposition time. Afterwards, the system is isochorically cooled down to subcritical conditions, and CO$_2$ is released from the reactor over a period approximately 30 min, which implies a slowly depressurization to atmospheric pressure to avoid drag metallic nanoparticles which are adsorbed over the support surface.

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5.2 Continuous setup

The SCFD in continuous will be developed for synthesis of ruthenium-based catalysts. The continuous system is represented in Figure 9. CO$_2$ is pumped with a Jasco model PU-2080 Plus HPLC pump, which operates with a flow range between 1 μL to 10 ml min$^{-1}$ and a maximum pressure of 22 MPa. The pump extraction line is cooled to guarantee the liquid state of the CO$_2$. So as to maintain a constant flow throughout the experiments, a mass flow meter controller with Bronkhorst Coriolis sensor calibrated to CO$_2$ combined with a controller model mini Cori-Flow (10–100 g h$^{-1}$) was established. In addition, a back-pressure valve is placed downstream of the reactor to control and manipulate the desired pressure. Finally, a Swagelok
Figure 9. Experimental device for the synthesis by SFRD in continuous mode.

Figure 10. Internal configuration of the high-pressure reactor in the continuous SCFD.

SS-4R3A relief valve is located to protect the system from overpressures, with a nominal pressure of up to 41 MPa at room temperature.

In this new configuration, the high-pressure container used in batch operation has been replaced by two sections located in horizontal position inside the furnace, as shown in Figures 9 and 10.

The first piece contains the organometallic precursor mixed with glass spheres to relief its dissolution into the CO₂ flow. Afterwards, the solution goes through the second tube, where the support is located.

The depositions were carried out under controlled conditions of pressure at 11 MPa and temperature at 60°C. The initial flow of CO₂ used (45 g h⁻¹) was sufficient to dissolve the precursor and be saturated before contact with the catalytic support. This premise was based on the observations made in the experiments carried out in the visual cell.

6. Metallic species deposited with sc-CO₂

6.1 Co-MCM-41 and Co-Al-MCM-41 catalysts

6.1.1 Physical, chemical, and textural properties

The adsorption and desorption experiments of N₂ at −196°C together with the measures of small-angle X-ray scattering (SAXS) were used to study the effect of
sc-CO₂ and the addition of Co on the hexagonal arrangement of the mesopores and pore size distribution in the prepared samples. Figure 11 presents the N₂ adsorption/desorption isotherms obtained for the mesoporous support and the cobalt samples. All solids showed type IV adsorption isotherms, typical of mesoporous materials with a strong inflection at relative pressures P/P₀ > 0.3, indicating the uniformity of the mesopore size distribution.

Table 5 presents the quantitative results of N₂ adsorption and desorption for the samples with high and low cobalt content, which are compared with those obtained in their respective supports. In addition, the interplanar distance values d₁₀₀ and unit cell parameter a₀ are shown, obtained by SAXS. The interplanar distance “d₁₀₀,” in the direction (1 0 0), was calculated using Bragg’s law (λ = 2 · d₁₀₀ · sin θ). Also, the unit cell parameter “a₀” was determined, which indicates the distance between the center of two adjacent pores in the hexagonal structure (a₀ = 2 · d₁₀₀ / √3) [166, 167]. Both parameters are included in Table 5, together with the average pore size of the synthesized samples, obtained from the BJH method.

The addition of aluminum to the MCM-41 support produces an approximate 38% decrease in BET surface, while the average pore size remains relatively constant between 4.6 and 4.8 nm. On the other hand, beginning from the same amount of precursor, the Co content deposited in the Al-MCM-41 support is slightly higher than in the MCM-41 sample. It is known that the incorporation of Al to pure silica is done to give more acidity to the MCM-41 structure. Therefore, it is probably that there is a greater interaction as a consequence of the aluminum aggregate [92, 168].

Regarding the cobalt incorporation, the specific area decreases 9 and 20%, with the addition of 0.6 and 4.3 wt.% of Co to the MCM-41 support, respectively. On the other hand, the catalysts Co(0.8)-Al-MCM-41 and Co(5)-Al-MCM-41 show a decrease in the area of 7 and 12%, respectively. When the added Co content is high (4.3 and 5 wt.%), there is a slight decrease in the size of the porous cavities, as a consequence of the incorporation of Co inside the mesopores.

Consequently, to determine if cobalt incorporation affects the hexagonal arrangement of mesoporous channels, SAXS technique was used. In the case of amorphous materials such as MCM-41 and Al-MCM-41, the regular arrangement or

![Figure 11](image-url)

*Figure 11.* Adsorption/desorption isotherms of N₂ at –196°C obtained for samples functionalized with Co on supports (A) MCM-41 and (B) Al-MCM-41.
ordering of the pores produces reflections that appear as signals at low diffraction angles. The solids of the M41S family have easily identifiable diffractograms providing reflections (h k 0).

The results obtained by SAXS for the Co(x)-MCM-41 and Co(x)-Al-MCM-41 materials are presented in Figure 12. The appearance of an intense diffraction peak at 2.4° is characteristic of the (1 0 0) plane of the supports and indicates an ordered porous structure. In addition, there are other weaker diffraction peaks at 4.3 and 5.0° that correspond to the planes (1 1 0) and (2 0 0) and that verify the synthesized mesoporous structure.

As seen in Figure 12A, there are no notable changes in the shape and position of the diffraction peaks for the Co(x)-MCM-41 samples. On the other hand, when 5 wt.% of Co is deposited on the Al-MCM-41 substrate (Figure 12B), a slight shift of the main peak occurs towards higher diffraction angles (2θ = 2.6°). This suggests that the deposited cobalt charge causes a slight loss of the hexagonal arrangement. Furthermore, the cobalt incorporation in both mesoporous supports produces a decrease in the intensity of the diffraction peaks, which indicates the disorder of the hexagonal arrangement, but not breakage of the pores [87].

6.1.2 Morphology

Figure 13 presents the SEM images obtained after the addition of cobalt on supports MCM-41 and Al-MCM-41 with sc-CO2 in batch conditions with “sandwich” reactor configuration (see Table 4).

It is observed that the procedure using supercritical fluids is a nonaggressive methodology, since the spherical morphology of the catalytic supports is maintained, with an average diameter close to 500 nm. Furthermore, it should be noted that the individual deposited nanoparticles cannot be detected directly using the secondary electron mode. However, when images are obtained through backscattered electron mode (BSE), areas of high electron density are observed, corresponding to cobalt particles. In Figure 13, brighter regions are highlighted, indicating areas of high electron density, due to the presence of cobalt. These zones are well dispersed and correspond to cobalt nanoparticles. Using EDX, cobalt concentrations close to 5.9 and 5.1 wt.% were obtained for the Co(4.3)-MCM-41 and Co(5)-Al-MCM-41 catalysts, respectively.

Figure 14 presents the mapping of SEM images from sample Co-MCM-41. Different shades in the gray scale are associated with various emission lines. In this
Chemical, physical, and textural properties of co-mesoporous catalysts.

Table 5.

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>% Co</th>
<th>BET (m² g⁻¹)</th>
<th>Pore diameter (nm)</th>
<th>Pore volume (cm³ g⁻¹)</th>
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<td>1183</td>
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</tr>
<tr>
<td>Co(0.8)</td>
<td>0.82</td>
<td>752</td>
<td>4.5</td>
<td>3.7</td>
</tr>
<tr>
<td>Co(1)</td>
<td>2.6</td>
<td>1034</td>
<td>4.3</td>
<td>3.7</td>
</tr>
<tr>
<td>Co(2)</td>
<td>4.34</td>
<td>507</td>
<td>3.7</td>
<td>3.4</td>
</tr>
<tr>
<td>Co(3)</td>
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<td>291</td>
<td>3.7</td>
<td>3.1</td>
</tr>
<tr>
<td>Co(5)</td>
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<td>807</td>
<td>4.8</td>
<td>3.7</td>
</tr>
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<td>752</td>
<td>4.5</td>
<td>3.7</td>
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<td>Co(300000)</td>
<td>6.9</td>
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<td>3.1</td>
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<tr>
<td>Co(500000)</td>
<td>5.10</td>
<td>807</td>
<td>4.8</td>
<td>3.7</td>
</tr>
</tbody>
</table>

Results obtained by SAXS for co-functionalized on supports (A) MCM-41 and (B) Al-MCM-41.

way, each tone in the image refers to the unique energy emission of the element of interest. When the cobalt charge was 4.3 wt.%, internal Co species and spherical nanoparticles were seen on the external surface of the MCM-41 substrate. When the concentration of cobaltocene (organometallic precursor) used was greater than the calculated solubility limit (0.336 g L⁻¹), the Co particles obtained had a diameter between 10 and 20 nm. Therefore, during the decomposition phase, the deposition of the nanoparticles occurs on the outer surface and inside the spherical particle of the support.

6.2 Ni-MCM-48 catalysts

6.2.1 Physical, chemical, and textural properties

The content of deposited nickel with sc-CO₂ was close to 3 wt.%, and it was determined by ICP. Table 6 presents the surface and pore structure parameter of calcined MCM-48 and Ni-deposited catalyst. The BET surface area of the silica support MCM-48 is higher than the MCM-41, and this was 1641 m² g⁻¹. The pore volume and diameter were 0.9 cm³ g⁻¹ and 3.6 nm, respectively. After incorporating 3 wt.% Ni with sc-CO₂, the BET area and pore volume decrease close to 40.5%. The loss of textural properties is further accentuated compared to the catalyst with 5 wt.% Co. This can be associated with the fact that the ionic radius of nickel (0.78 Å) is higher than of Co (0.63 Å) and the solubility of nickel precursor (nickelocene) in sc-CO₂ is up to 1.5 times less than that of cobaltocene.

The N₂ adsorption/desorption isotherms (Figure 15) of the mesoporous MCM-48 and Ni-MCM-48 show the typical features of a mesoporous silica material, and it can be classified as type IV according to the IUPAC [169]. First, a sharp nitrogen uptake at P/P₀ in the range of 0–0.02 due to a monolayer adsorption on the walls of
### Table 6.
Chemical and textural properties of Ni-MCM-48 catalyst.

<table>
<thead>
<tr>
<th>Catalysts</th>
<th>% Ni&lt;sup&gt;a&lt;/sup&gt;</th>
<th>S&lt;sub&gt;BET&lt;/sub&gt; (m&lt;sup&gt;2&lt;/sup&gt;·g&lt;sup&gt;−1&lt;/sup&gt;)</th>
<th>v&lt;sub&gt;p&lt;/sub&gt; (cm&lt;sup&gt;3&lt;/sup&gt;·g&lt;sup&gt;−1&lt;/sup&gt;)</th>
<th>t&lt;sub&gt;p&lt;/sub&gt;&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCM-48</td>
<td>0</td>
<td>1641</td>
<td>0.90</td>
<td>3.6</td>
</tr>
<tr>
<td>Ni-MCM-48</td>
<td>3.0</td>
<td>977</td>
<td>0.45</td>
<td>1.4</td>
</tr>
</tbody>
</table>

<sup>a</sup>Determined by ICP (wt.%).

<sup>b</sup>Average pore size (nm).

---

Figure 13.
SEM images obtained by backscattering of (A) Co-Al-MCM-41 and (B) Co-MCM-41.

Figure 14.
Mapping of the SEM images obtained for the Co-MCM-41 catalyst.

---

MCM-48 is observed. This step is followed by an abrupt increase in the volume of nitrogen adsorbed at P/P<sub>0</sub> in the range of 0.2–0.3 associated to capillary condensation of N<sub>2</sub> in the channels of MCM-48, suggesting uniformity of the channels and a narrow pore size distribution [170].

6.2.2 Morphology

Table 7 shows the results of nickel content after the impregnation by SCFD in batch conditions with column and sandwich reactor configuration.

The first three experiments were carried out under the same conditions: 14 MPa, 200°C, 1 h, and a reactor configuration in column. The nickel concentration in all of them was very similar, with an average value of 2.7 wt.% of nickel and a standard deviation lower than 0.1 wt.%, indicating the robustness of the SCFD process.

On the other hand, when studying the sandwich-type configuration of the reactor, in which several vials with precursor and support are placed alternately inside the reactor, they do not reveal a significant difference in the metallic charge as if it occurred with cobalt. Although depositions made in sequential charges have achieved increasing concentrations of metal, the rate of increase is considerably less from batch to batch, compared to cobalt. As observed in Table 7, the increase in nickel concentration after the second deposition is 52%, while it decreases to 14% after the third batch.

However, it is important to note that this type of configuration allows obtaining a greater amount of catalyst in a single operation.

In this way, it is observed that the SCFD method represents a valuable and versatile technology, with reasonable reproducibility, that can be adapted and applied to other metal-support systems with acceptable efficiencies.

Instead, an electron microscopy (SEM/TEM) was used in order to study the morphology and the dispersion of the nickel nanoparticles incorporated by SCFD in batch and sandwich configuration. In this sense, Figure 16 shows spherical particles of support with an average diameter of about 200 nm and metallic nanoparticles dispersed on the surface.
Figure 14. Mapping of the SEM images obtained for the Co-MCM-41 catalyst.

Table 6. Chemical and textural properties of Ni-MCM-48 catalyst.

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>Ni wt.%</th>
<th>SBET (m²·g⁻¹)</th>
<th>(v_p) (cm³·g⁻¹)</th>
<th>(t_p)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCM-48</td>
<td>0</td>
<td>1641</td>
<td>0.90</td>
<td>3.6</td>
</tr>
<tr>
<td>Ni-MCM-48</td>
<td>3.0</td>
<td>977</td>
<td>0.45</td>
<td>1.4</td>
</tr>
</tbody>
</table>

\(a\) Determined by ICP (wt.%).
\(b\) Average pore size (nm).

Figure 13. SEM images obtained by backscattering of (A) Co-Al-MCM-41 and (B) Co-MCM-41.

MCM-48 is observed. This step is followed by an abrupt increase in the volume of nitrogen adsorbed at \(P/P_0\) in the range of 0.2–0.3 associated to capillary condensation of \(N_2\) in the channels of MCM-48, suggesting uniformity of the channels and a narrow pore size distribution [170].

6.2.2 Morphology

Table 7 shows the results of nickel content after the impregnation by SCFD in batch conditions with column and sandwich reactor configuration.

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Instead, an electron microscopy (SEM/TEM) was used in order to study the morphology and the dispersion of the nickel nanoparticles incorporated by SCFD in batch and sandwich configuration. In this sense, Figure 16 shows spherical particles of support with an average diameter of about 200 nm and metallic nanoparticles dispersed on the surface.
As occurred with the cobalt deposition, channels can be distinguished in Figure 16, which indicates that the high pressure of SCFD method does not modify the original structure of the support.

The distribution of the metal was observed by means of a mapping of the electron image (Figure 17). In these images, the homogenous distribution of the metal throughout the catalysts prepared by SCFD is observed, being perfectly distributed both surface and inside the support, without detecting any gradient of concentration or uncoated areas.

### 6.3 Ru-MCM-48 and Ru-C catalysts

#### 6.3.1 Physical, chemical, and textural properties

Figure 18 shows the N₂ adsorption/desorption isotherms for the AC support and Ru-based catalysts. According to the IUPAC classification, the N₂ isotherms for AC...
Advances in Microporous and Mesoporous Materials

As occurred with the cobalt deposition, channels can be distinguished in Figure 16, which indicates that the high pressure of SCFD method does not modify the original structure of the support.

The distribution of the metal was observed by means of a mapping of the electron image (Figure 17). In these images, the homogenous distribution of the metal throughout the catalysts prepared by SCFD is observed, being perfectly distributed both surface and inside the support, without detecting any gradient of concentration or uncoated areas.

6.3 Ru-MCM-48 and Ru-AC catalysts

6.3.1 Physical, chemical, and textural properties

Figure 18 shows the N2 adsorption/desorption isotherms for the AC support and Ru-based catalysts. According to the IUPAC classification, the N2 isotherms for AC, Figure 16. TEM pictures of Ni-MCM-48 (A): BSE mode; (B and C) electronic image. Figure 17. Mapping of the SEM images obtained for the Ni-MCM-48 catalyst. (A) Electron image, (B) NiKα spectra, and (C) SiKα spectra.

Table 7. Nickel loading in batch with column or sandwich reactor configuration at 14 MPa, 200°C and 1 h.n

<table>
<thead>
<tr>
<th>Batches wt.% Ni</th>
<th>Column</th>
<th>Sandwich</th>
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<tr>
<td>1</td>
<td>2.8</td>
<td>2.5</td>
</tr>
<tr>
<td>1</td>
<td>2.8</td>
<td>3.7</td>
</tr>
<tr>
<td>1</td>
<td>2.6</td>
<td>4.2</td>
</tr>
</tbody>
</table>

Table 8.Nickel loading in batch with column or sandwich reactor configuration at 14 MPa, 200°C and 1 h.

<table>
<thead>
<tr>
<th>Catalysts</th>
<th>% Ru</th>
<th>SBET (m²·g⁻¹)</th>
<th>vₚ (cm³·g⁻¹)</th>
<th>tₚ b</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCM-48</td>
<td>0</td>
<td>1641</td>
<td>0.90</td>
<td>3.6</td>
</tr>
<tr>
<td>Ru-MCM-48</td>
<td>3.0</td>
<td>977</td>
<td>0.45</td>
<td>1.4</td>
</tr>
<tr>
<td>AC</td>
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<td>794</td>
<td>0.77</td>
<td>2.2</td>
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<tr>
<td>Ru(4.3)-AC</td>
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<td>0.70</td>
<td>2.0</td>
</tr>
<tr>
<td>Ru(8)-AC</td>
<td>8</td>
<td>524</td>
<td>0.68</td>
<td>1.7</td>
</tr>
</tbody>
</table>

a Determined by ICP (wt.%).

b Average pore size (nm).

On the other hand, when the ruthenium content was increased to 8 wt.%, the surface area decreased 30% compared to the initial AC. Also, pore size and volume decrease 23 and 12%, respectively.

In this way, it is verified that the supercritical fluid technology allowed to incorporate up to 8 wt.% of Ru in a microporous carbonaceous support in a satisfactory way without significantly altering the textural properties of the same.

Figure 18. Adsorption/desorption isotherms of N₂ at -196°C obtained for (a) AC support, (b) Ru(4.3)-AC, and (c) Ru(8)-AC catalysts.

Table 8. Chemical and textural properties of Ru-based catalysts.
Following the same line of research, when 4.7 wt.% Ru is incorporated into the MCM-48 mesoporous support, a 46% of decrease in the BET surface area is observed. Similar behavior shows the diameter and pore volume. This behavior was also observed with the incorporation of 3% Ni (see Section 6.2).

In this sense, it is observed that the modification of the textural properties of the synthesized catalysts depends on each particular case and factors like (i) the nature of the metal precursor used, (ii) the solubility of the precursor in sc-CO₂, and (iii) the incorporated metal content. Evidently, the optimized P and T conditions influence the solubility of the precursor but do not affect the structure of the catalytic supports.

Figure 19.
SEM images of (A and B) Ru-MCM-48 and (C) Ru-C catalysts prepared by SCFD in continuous mode.

Figure 20.
Mapping of the SEM images obtained for the Ru-C catalyst. (A) Electron image, (B) SiKα, (C) CKα, and (D) RuKα spectra.
6.3.2 Morphology

Figure 19 presents the SEM images obtained after the addition of ruthenium on supports MCM-48 and activated carbon with sc-CO₂ in continuous conditions. Spherical particles with a size distribution between 200 and 500 nm were observed for MCM-48 support. Well-dispersed nanoparticles with an average diameter close to 10 nm were exposed on the MCM-48 surface (Figure 19A and B).

On the other hand, carbon active has a different morphology, irregularly shaped particles with very different sizes. Figure 19C presents the morphology corresponding to the Ru-C catalyst. From this SEM image, it is not possible to observe the deposited metal phase, so the mapping of the obtained electronic image was performed (Figure 20).

It is observed that the metal is completely deposited on the surface of the activated carbon with homogeneous distribution. Increasing the concentration of metal in the catalyst, it still maintains a uniform distribution, without finding gradient of concentration.

7. Conclusions

Supercritical CO₂ represents an optimal means to synthesize metallic nanoparticles (cobalt, nickel, or ruthenium) on substrates such as MCM-48, MCM-41, Al-MCM-41, and activated carbon.

It has important advantages over other conventional means of preparation, such as complete synthesis in a single stage, without the need for subsequent calcination or reduction. Furthermore, the synthesis process is simple, using CO₂ which is nontoxic, nonreactive, nonflammable, and inexpensive, with adequate pressure and temperature.

It is a process that can be performed in batch or continuous, optimizing the configuration of the reactor towards the sandwich arrangement of the support and organometallic precursor, thus obtaining a greater amount of catalyst in a single synthesis.

In this way, high metallic contents (close to 10%) are achieved with high dispersion and without significantly affecting the textural properties of the support.

Therefore, the effective deposition of different active phases on micro- and mesoporous substrates depends on each particular case and factors like the nature of the metal precursor used, the solubility of the precursor in sc-CO₂, and the incorporated metal content. Evidently, the optimized P and T conditions influence the solubility of the precursor but do not affect the structure of the catalytic supports.

Finally, reactive deposition with supercritical CO₂ represents an alternative for the reuse of CO₂ captured in other processes.

Acknowledgements

The authors acknowledge the financial support received from the Junta de Castilla y León, Spain (VA040u16), and from the Universidad Nacional del Litoral and CONICET, Argentina. They are also grateful to Santa Fe Agency of Science, Technology and Innovation (ASACTEI) for the financial support received through the Project 2017-00157.
Synthesis of Supported Mesoporous Catalysts Using Supercritical CO2

DOI: http://dx.doi.org/10.5772/intechopen.92740

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Chapter 2

Sulfided NiMo/Clinoptilolite Catalysts for Selective Sulfur Removal from Naphtha Stream without Olefin Hydrogenation

Cristina Farías Rosales, Rut Guíl-López, Marisol Faraldos, Rafael Maya Yecas, Trino Armando Zepeda, Barbara Pawelec and Rafael Huirache-Acuña

Abstract

The natural clinoptilolite zeolite has been modified by acid leaching with HNO₃ in order to obtain economic material for supporting NiMoS hydrotreating catalysts. The most optimized zeolite material was obtained by leaching with HNO₃ at 80°C during 24 h. The bimetallic NiMo catalysts prepared by wet impregnation of a zeolite support, followed by calcination and sulfidation, were characterized by several physico-chemical techniques and tested in the hydrodesulfurization (HDS) of 3-methyl-thiophene (3-MT) model feed at atmospheric H₂ pressure and \( T = 280°C \). For all catalysts, the 3-MT transformation mainly occurs via direct desulfurization reaction route being diminished the catalyst hydrogenation function. This was linked with the formation of highly stacked layers of MoS₂ particles having a low amount of “brim sites,” as demonstrated by HRTEM. The cause of the best performance of Ni-Mo(H)/Z-1 sulfide catalyst in the HDS of 3-MT can be the presence of K⁺ impurities on the support surface which forces the formation of highly stacked layers of MoS₂ particles.

Keywords: hydrodesulfurization, acid leaching, clinoptilolite, zeolite, naphtha

1. Introduction

The use of suitable natural zeolites for supporting heterogeneous catalysts is economically attractive option in many countries possessing abundance of natural zeolites [1]. Among these zeolites, the clinoptilolite is of considerable interest due to its effective high cation exchange capacity, unique crystal and pore structure, chemical stability in corrosive media, and thermostability [2]. Clinoptilolite has a cage-like structure consisting of SiO₄ and AlO₄ tetrahedral units joined by oxygen atoms. The native charges of the AlO₄ units are balanced by Mg, Ca, Na, K, and/or Fe cations. Moreover, its textural and acid properties should be improved by elimination of the extraframework cations, for example, by chemical leaching [3–5].

Clinoptilolite is crystalline aluminosilicate mineral which exhibits large number of acid sites distributed through the network of channels and cavities.
consisting of AlO₄ and SiO₂ tetrahedral units joined by shared oxygen atom [3]. It is a sheet-like structural organization that contains open 10-membered rings (7.5 Å × 3.1 Å) alternated with eight-membered rings (4.6 Å × 3.6 Å, 4.7 Å × 2.8 Å). Those rings are stacking together from sheet to sheet to form channels throughout the crystal structure [3]. The AlO₄ units exhibit negative charge which is compensated by the presence of undesired cations, such as Mg²⁺, Ca²⁺, Na⁺, K⁺, and/or Fe³⁺. The number of acid sites and their strength can be controlled by zeolite dealumination, isomorphous substitution of atoms with tetrahedral or via ion exchange methods. The hydroxyl group generation (formation of Brønsted acid sites) can be achieved also by hydrolysis of a zeolite possessing multivalent cations, or by decomposition of the NH₄⁺ ions into the zeolite. In this sense, the study by Arcoya et al. [4] demonstrated that the chemical treatment with NH₄Cl or HCl solutions opened the channels and increased acidity and thermal stability of clinoptilolite. On the contrary to HCl treatment, it was reported that HNO₃-treatment led to morphology changes of the raw clinoptilolite from the lead-like to the needle-like, an increase of specific surface area and decrease of crystallinity [5].

Recently, there is growing interest in the use of natural zeolites such as clinoptilolite as adsorbents [6–11], catalysts [12–17] or for supporting heterogeneous catalysts [18–20]. In particular, the use of modified clinoptilolite as catalysts for different catalytic reactions was extensively studied [13–23]. For example, the advantage of base-exchanged natural clinoptilolite catalyst for the Knoevenagel reaction was reported [16]. This zeolite demonstrated to be also an effective catalyst for skeletal isomerization of n-butenes to isobutenes [14]. The original clinoptilolite zeolite exhibited very low activity in o-xylene isomerization, due to limitation by the access of the reactant inside the zeolite channels [4]. However, the zeolite leaching with HCl led to effective catalyst for this reaction [4]. Similarly, the clinoptilolite treated with HCl solutions exhibited a good performance in the liquid phase isomerization of α-pinene [12]. In contrast to the HCl treatment, the clinoptilolite zeolite treated with NH₄Cl exhibited a low activity in the o-xylene isomerization [4]. This was linked with the collapse of part of the zeolite framework producing an increase in the secondary porosity, which enabled the o-xylene to reach acid sites [4].

Contrary to the investigation of clinoptilolite zeolite as catalyst, its use for supporting hydrotreating catalysts was scarcely studied [4, 18, 23]. In this sense, our previous study on the effect of the incorporation of metals (NiMoW) into this natural Mexican clinoptilolite zeolite, followed by sulfidation, demonstrated that those catalysts exhibited low HDS activity, which was explained as due to the low specific area (S_BET) of pristine zeolite [23]. It was concluded that the elimination of impurities from the pristine zeolite is needed to increase the zeolite specific surface area. Thus, the aim of present work was to remove those cations from the zeolite structure to enhance the support morphology and textural properties needed for easy reactant and products diffusion into zeolite inner structure. With this objective, acid zeolite leaching at different conditions was employed. The objectives of this acid leaching were various: (i) an increase of the zeolite specific area by chemical leaching of polyvalent cations; (ii) an increase of the catalyst stability by an increase in Si/Al ratio (due to dealumination); (iii) an increase of the catalyst acidity; (iv) the modification of the pore system by incorporation of the metal oxides into internal zeolite porous structure. The effects of zeolite acid leaching and Mo loading on the catalyst behavior of sulfided NiMo/Clinoptilolite catalysts were evaluated in the selective hydrodesulfurization (HDS) of 3-methylthiophene (3-MeT) reaction.
2. Experimental

2.1 Modification of the original *Clinoptilolite* by acid treatment

The natural zeolite used for supporting NiMo catalysts was a natural *clinoptilolite* zeolite from the Cuitzeo area deposit (Michoacán, Mexico). For more details on the physicochemical features of this natural mineral, the reader is addressed to Ostrooumov et al. and Huirache-Acuña et al. [3, 23]. Prior to acid leaching, the *clinoptilolite* zeolite was crushed and sieved to obtain particle size <297 mesh. Then, the zeolite was washed with deionized water and dried at 80°C overnight. Element composition of the natural zeolite was investigated by Huirache-Acuña et al. [23].

The acid leaching with 1 M nitric acid (with a proportion of 10 mL of solution per gram of zeolite) was performed at 80°C under stirring for either 24 or 48 h. Those zeolite materials will be denoted hereafter as Z-1 and Z-2, respectively. After filtering, the solid was washed repeatedly with excess of distilled water until all traces of nitric acid were removed. Then, the solids were dried at 110°C for 14 h and calcined at static air conditions at 500°C for 5 h.

2.2 Preparation of bimetallic NiMo\(_{(x)}\)/*Clinoptilolite* catalysts

All oxide catalyst precursors were prepared by co-impregnation taking into account the isoelectric points (PIZ) of Z-1 and Z-2 supports. The measurements of isoelectric points of the *clinoptilolite* zeolite confirmed that zeolite leaching with HNO\(_3\) during different times (24 and 48 h) led to very small change of the isoelectric point (Figure 1). An aqueous solutions of ammonium molybdate tetrahydrate (H\(_2\)\(_5\)Mo\(_7\)O\(_{24}\)·4H\(_2\)O) and nickel acetate tetrahydrate (C\(_4\)H\(_6\)NiO\(_4\)·H\(_2\)O) were used as molybdenum and nickel precursors, respectively. The corresponding amount of the metal salts of Mo and Ni were dissolved separately at room temperature in 5 mL of deionized water taking into account the isoelectric point of each zeolite. After impregnation, the catalysts were dried overnight in air at 110°C and then calcined at 500°C for 3 h. The catalysts were prepared with similar nickel loading and different Mo contents (Table 1). The samples with low, medium, and high molybdenum loadings are denoted hereafter as NiMo\(_{(L)}\)/Z-1(2), NiMo\(_{(M)}\)/Z-1(2), and NiMo\(_{(H)}\)/Z-1(2), respectively.

![Figure 1](image.png)

*Figure 1.* Isoelectric points (PIZ) of the clinoptilolite zeolite modified by leaching with HNO\(_3\) during different times (24 and 48 h).
2.4 Catalytic activity measurements

The catalytic activity was evaluated in the reaction of hydrodesulfurization of 3-methyl-thiophene (3MeT) carried out in a micro-flow reactor at 280°C upon atmospheric hydrogen pressure. The reactor was loaded with 100 mg of catalyst (particle size between the 80 and 120 mesh) diluted with 1 g of SiC. Before reaction, the catalyst was pre-sulfided at 400°C for 1 h using a gas mixture of 15% H2S/H2 (flow rate of 40 mL/min). After catalyst activation, the sample was cooled down and stabilized at reaction temperature. Then, the saturation of hydrogen with 3MeT was obtained by bubbling hydrogen (70 mL min⁻¹) through a saturator containing 3MeT liquid at 20°C. The flow of 3-MeT through reactor was 1.134 × 10⁻⁶ moles × s⁻¹. The products obtained at steady state conditions were analyzed on line by GC. For each catalyst studied, steady state conditions were reached after 1 h of time on-stream reaction. All reaction products were analyzed online with gas chromatograph Agilent-7820, FID equipped with an Agilent 30 m HP-5 capillary column. The catalytic activity was expressed as total 3-MeT conversion obtained at steady-state conditions.
3. Results

3.1 Physicochemical characterization of oxide precursors

The surface morphology of the pure Z-1 and Z-2 zeolites and their respective oxide catalyst precursors were investigated by scanning electron microscopy (SEM). The SEM micrographs in Figure 2 illustrate the influence of the different zeolite pretreatment conditions and Mo loading on the particle size and morphology of the prepared catalysts. In general, irrespectively of the time of HNO₃ treatment (24 or 48 h), both pure Z-1 and Z-2 substrates exhibit irregular and compact structure with white points resulting from the different cations impurities. After Ni and Mo oxide loading, all samples exhibit non-uniform distribution of Ni and Mo on the catalyst surface. The NiMoOₓ/Z-1 appeared to have a much better distribution of the metal oxides on the support surface than its Z-2-supported counterpart. Besides its highest metal oxide loadings, the surface of both NiMoOₓ/Z-1 and NiMoOₓ/Z-2 catalysts were not completely covered with Ni and Mo oxides. This was confirmed by the energy-dispersive X-ray spectroscopy (EDS) analysis on the different points of the samples. SEM/EDS have shown that NiMoOₓ/Z-1 and NiMoOₓ/Z-2 samples are characterized by the high Al/Si ratio (5.5 and 4.7, respectively), which might indicate that mean crystalline phase is clinoptilolite [3].

The textural properties of pure Z-1 and Z-2 substrates and both oxide catalysts with highest Mo loading was studied by the N₂ physisorption at −196°C. The N₂ adsorption-desorption isotherms of both parent zeolites were similar before and after metal loadings. Figure 3(A) shows the N₂ isotherms of both catalysts. According to IUPAC classification, all samples exhibit a combination of a type I and IV isotherms which are typical for hierarchical materials having both micro- and meso-porous structure [24]. Indeed, the H₄-type of hysteresis loop is generally observed with complex materials containing both micropores and mesopores [24]. The adsorption branch of N₂ isotherm, which does not show any limiting adsorption at high P/P₀, is typical for natural zeolites having both micro- and meso-pores [3]. However, in case of natural zeolites, an increase of the relative pressure might favor also multilayer adsorption of nitrogen on the surface of impurities [3].

The natural acid-modified clinoptilolite zeolite contains micropores, as deduced from the shape of the N₂ sorption isotherms (Table 2). However, the relatively low volume of micropores (in range 0.002–0.011 cm³·g⁻¹) point out that their large amount cannot be detected because the micropores are occupied by exchangeable cations [2].

As expected, an increase of leaching time of pristine zeolite from 24 to 48 h led to an increase of specific surface area (S_BET) from 44 to 55 m²·g⁻¹ and the total pore volume from 0.066 to 0.071 cm³·g⁻¹ (Table 2). Simultaneously, the two-fold increase of volume of micropores occurs (from 0.006 to 0.011 cm³·g⁻¹) suggesting that the nitrogen access was enhanced by elimination of blocking of the pores by impurities. However, the BET specific area and total pore volume decreased again after metal loading onto surface of zeolite. In addition, the micropore volume decreases after metal oxide incorporation into both Z-1 and Z-2 supports suggesting the modification of pore opening by deposition of the large amount of the Mo species on the carrier surface (Table 2).

Figure 3(B) shows the pore size distributions (PSD) evaluated from the adsorption branch of nitrogen isotherm by using BJH method. For all catalysts, pore size distribution shows two distinct peaks: the first one, located about 3.6 nm, is due to the tensile strength effect (TSE) [25]. The second broad peak centered at 9.5 and 20.9 nm for NiMoOₓ/Z-2 and NiMoOₓ/Z-1, respectively, represents the mesopores,
probably intra particle porosity [26]. Noticeably, the contribution of the mesoporosity to overall catalyst porous structure is small being all catalysts mainly microporous, as deduced from the comparison of the $V_{\text{total}}$ and $V_{\text{micro}}$ values in Table 2. A comparison of the loss of $S_{\text{BET}}$ and normalized $S_{\text{BET}}$ values of the calcined NiMo(H)/Z-1 catalyst with that of NiMo(H)/Z-2 strongly suggest that the former catalyst exhibits a lower pore occlusion by guest molecules than the latter.

The acidity of the calcined catalysts was studied by temperature-programmed desorption of ammonia (TPD-NH$_3$). The TPD-NH$_3$ profiles of the most active catalysts are shown in Figure 4. Depending on the ammonia desorption temperature, the TPD-NH$_3$ profiles were mathematically fitted (Gaussian function) assuming temperature desorption ranges of 100–250°C, 250–400°C and 400–500°C, respectively, as indicative of weak, medium, and strong strength acid sites [27]. The
probably intra-particle porosity [26]. Noticeably, the contribution of the mesoporosity to overall catalyst porous structure is small being all catalysts mainly microporous, as deduced from the comparison of the $V_{\text{total}}$ and $V_{\text{micro}}$ values in Table 2. A comparison of the loss of SBET and normalized SBET values of the calcined NiMo(H)/Z-1 catalyst with that of NiMo(H)/Z-2 strongly suggest that the former catalyst exhibits a lower pore occlusion by guest molecules than the latter. The acidity of the calcined catalysts was studied by temperature-programmed desorption of ammonia (TPD-NH3). The TPD-NH3 profiles of the most active catalysts are shown in Figure 4. Depending on the ammonia desorption temperature, the TPD-NH3 profiles were mathematically fitted (Gaussian function) assuming temperature desorption ranges of 100–250°C, 250–400°C and 400–500°C, respectively, as indicative of weak, medium, and strong strength acid sites [27]. The weak and moderate acidity are probably linked with Brønsted acid sites, whereas the strong acid sites are probably originated by Lewis acid sites [28, 29]. As seen in Figure 4, the Ni-Mo(L)/Z-2 and NiMo(M)/Z-2 catalysts exhibited a larger amount of strong strength acid sites than their Z-1-supported counterparts suggesting the poorer metal oxides dispersion on the surface of those catalysts. The total concentration of acid sites (expressed as $\mu\text{mol}_{\text{NH}_3}$ per g of substrate) is shown in Table 1. In general, the catalysts supported on Z-2 zeolite exhibit larger total acidity than their counterparts supported on Z-1 zeolite. The total acidity of the oxide precursors follows the trend: NiMo(M)/Z-2 $\approx$ NiMo(L)/Z-2 $>>$ others. Irrespective of the support, the strong acid sites disappeared after loading the largest Mo amount. According to Del Arco et al. [26], XRD measurements suggest that this is probably due to
been displaced by H+ ions after zeolite leaching with HNO3 solution at 24 and 48 h. Analysis confirmed that main part of the metal ion impurities of natural zeolite had was maintained, as confirmed by XRD studies by Khoshbin et al. [5]. SEM mapping after zeolite leaching and further metal loading, the structure of zeolite material support microporosity leading to a decrease of the average pore diameter (dP).

The formation of large MoO3 crystallites on the support surface affecting the acidity associated with surface –OH groups.

Summarizing, taking in account all characterization data of the oxide catalyst precursors, zeolite leaching with HNO3 during 24 h led to better support than its leaching during 48 h. This is probably because an increase of leaching time increased the support microporosity leading to a decrease of the average pore diameter (Table 2). After zeolite leaching and further metal loading, the structure of zeolite material was maintained, as confirmed by XRD studies by Khoshbin et al. [5]. SEM mapping analysis confirmed that main part of the metal ion impurities of natural zeolite had been displaced by H+ ions after zeolite leaching with HNO3 solution at 24 and 48 h. NiMoO3/Z-1 was the only catalyst having K+ impurities on its support surface, as confirmed by SEM mapping (data not shown here) and chemical surface analysis by XPS (vide infra). Finally, the zeolite leaching with HNO3 led to modification of the number of acid sites and their strength, as confirmed by TPD-NH3 analysis, being more acidic the catalysts supported on zeolites leached during 24 h (Table 1).

<table>
<thead>
<tr>
<th>Materials</th>
<th>$S_{BET}$ (m$^2$ g$^{-1}$)</th>
<th>Loss of $S_{BET}$ b (%)</th>
<th>$N_{BET}$</th>
<th>$V_{total}$ (cm$^3$ g$^{-1}$)</th>
<th>$V_{micro}$ (cm$^3$ g$^{-1}$)</th>
<th>$d_p$ (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z-1</td>
<td>44</td>
<td>—</td>
<td>—</td>
<td>0.066</td>
<td>0.006</td>
<td>8.1</td>
</tr>
<tr>
<td>NiMoO3/Z-1</td>
<td>25</td>
<td>43</td>
<td>0.75</td>
<td>0.049</td>
<td>0.003</td>
<td>9.2</td>
</tr>
<tr>
<td>Z-2</td>
<td>55</td>
<td>—</td>
<td>—</td>
<td>0.071</td>
<td>0.011</td>
<td>7.6</td>
</tr>
<tr>
<td>NiMoO3/Z-2</td>
<td>25</td>
<td>54</td>
<td>0.58</td>
<td>0.046</td>
<td>0.004</td>
<td>10.1</td>
</tr>
</tbody>
</table>

a Specific BET surface area ($S_{BET}$), total pore volume ($V_{total}$), micropore volume ($V_{micro}$) obtained from t-plot; BJH adsorption average pore diameter ($d_p$).

b Loss of $S_{BET}$ after metal loading.

c Normalized specific BET surface area calculated using the equation: $NS_{BET} = S_{BET}$ of catalyst/[(1 – y) x $S_{BET}$ of support] where $S_{BET}$ is the specific BET surface area of the catalyst or support, and y is the weight fraction of the guest phases.

Table 2. Textural properties a, loss of $S_{BET}$ b and normalized $S_{BET}$ c of the calcined Ni-Mo(x)/Clinoptilolite catalysts.
3.2 Characterization of freshly sulfided catalysts

3.2.1 TEM characterizations

The HRTEM micrographs of both sulfided catalysts with highest Mo content are compared in Figure 5. Noticeably, the NiMo\(_{(H)}\)/Z-1 exhibit a larger density of Mo sulfide particles on the surface of Z-1 zeolite than its NiMo\(_{(H)}\)/Z-2 counterpart. The molybdenum sulfide particles on the surface of Ni-Mo\(_{(H)}\)/Z-1 catalyst are relatively large, and they are formed with slabs presenting a high degree of stacking faults. As seen, the slabs of the molybdenum sulfide are partially intercalated by other slabs. The interlayer spacing of 0.61 nm observed from lattice fringes can be ascribed to the (002) direction of the bulk MoS\(_2\). However, SEM mapping of this sample (not shown here) indicated the presence of both Mo and S elements with concentration suggesting the formation of MoS\(_{1.95}\) phase. For the NiMo\(_{(H)}\)/Z-1, the statistical analysis of about 250 particles of various HRTEM images reveals that this sample exhibits MoS\(_2\)/MoS\(_{1.95}\) particles with an average size of 6.3 ± 3.1 nm and an average stacking number of about 7.0 (Table 3). Noticeably, the NiMo\(_{(H)}\)/Z-2 exhibit much lower stacking of the MoS\(_2\) slabs than its NiMo\(_{(H)}\)/Z-1 counterpart (see Figure 5(B) and Table 3). Thus, both catalysts might exhibit different amounts of Mo atoms in the edge surface of molybdenum sulfide crystals [30]. To confirm this, the average fraction of Mo atoms in the edge surface of MoS\(_2\)/MoS\(_{1.95}\) crystals was calculated (see \(f'_{Mo}\) and \(f''_{Mo}\) values in Table 3) following the method used by Gutierrez and Klimova [31]. The comparison of the \(f'_{Mo}\) values, in which the layer attached to the support surface is not considered, clearly indicated that Z-1-supported catalyst contains a larger amount of those Mo atoms in the edge surface of the MoS\(_2\)/MoS\(_{1.95}\) crystals than its Z-2-supported counterpart.

Noticeably, both Z-1 supported catalysts with high and medium Mo contents exhibit very similar \(f'_{Mo}\) values (Table 3) suggesting that the amount of Mo atoms in the edge surface of the active phase can be due to specific properties of the Z-1 support. Indeed, contrary to the Ni-Mo\(_{(H)}\)/Z-1 catalyst, the MoS\(_2\) fringes of the Ni-Mo\(_{(H)}\)/Z-2 catalyst exhibit strong bending effect (Figure 5). Similar bending effect can be seen in Figure 6 showing the HRTEM image of the Ni-Mo\(_{(M)}\)/Z-2 sulfide catalyst with a typical SAED pattern evidencing diffraction rings of the crystalline MoS\(_2\) phase. The HRTEM image of this sample, the MoS\(_2\) layers are disordered,
K+ ions. Considering data shown in Table 3. Some HRTEM data of the selected sulfided catalysts.

<table>
<thead>
<tr>
<th>Sample</th>
<th>$L$ (nm)</th>
<th>$N$</th>
<th>$f_{Mo}$</th>
<th>$f'_{Mo}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>NiMo(M)/Z-1</td>
<td>6.3 ± 3.1</td>
<td>7.0 ± 5.4</td>
<td>0.19</td>
<td>0.17</td>
</tr>
<tr>
<td>NiMo(H)/Z-2</td>
<td>6.0 ± 3.6</td>
<td>1.2 ± 1.1</td>
<td>0.20</td>
<td>0.03</td>
</tr>
<tr>
<td>NiMo(M)/Z-1</td>
<td>6.9 ± 3.8</td>
<td>8.4 ± 7.9</td>
<td>0.18</td>
<td>0.16</td>
</tr>
</tbody>
</table>

$Mo_2$ particle size: length ($L$) and number of slabs ($N$); $f_{Mo}$ is average fraction of Mo atoms in the edge surface of the $MoS_2$ crystals; $f'_{Mo}$ is $f_{Mo}$ value in which the layer attached to the support was not considered [31].

Table 3. Some HRTEM data of the selected sulfided catalysts.

Figure 6. High resolution TEM images of the Ni-Mo/M-Z-2 sulfide catalyst showing MoS$_2$ fringes with a strong bending effect. Layers are disordered, highly stacked, and broken at the point of highest torsion. Inset: FFT analysis over the area marked by the dotted squares in panel evidencing polycrystalline structure of a large particle.

highly stacked and broken at the point of highest torsion. It is hypnotized that this can be due to the presence of impurities on the surface of Z-2 zeolite forcing the formation of the “onion-type” MoS$_2$ phase.

3.2.2 X-ray photoelectron spectroscopy (XPS)

Since the objective of the zeolite leaching was unblocking of its channels through dealumination and decationation, the surface exposure of undesired elements of the fresh sulfided catalysts was evaluated by XPS. For all fresh sulfided catalysts, the binding energies (BE) of same components of the zeolite carrier were: Si 2p (103.4 eV), Al 2p (74.5–75.0 eV), Fe 2p$_{3/2}$ (710.6–711.1 eV), and F 1s (685.5–685.8 eV). Interestingly, the Si 2p core level peak of all samples was close to 103.4 eV, which is characteristic of O-Si-O bonds in SiO$_2$. Thus, the chemical environment of silicon ions was not affected by the presence of Al$^{3+}$, Fe$^{3+}$, F$^-$, and K$^+$ ions. Considering data shown in Table 4, the impurities present on the support surface can be K$_2$O, Al$_2$O$_3$, Fe$_2$O$_3$, and SiF$_4$. The surface exposure of the Al$^{3+}$ ions on the Z-1 zeolite decreases according at the trend: Ni-Mo$_{(L)}/$Z-1 $> Ni$-Mo$_{(M)}/$Z-1 $> Ni$ Mo$_{(H)}/$Z-1.

The sulfiding behavior of Ni and Mo on the clinoptilolite-supported catalysts was investigated by in situ XPS. The effect of support was evaluated by comparison of the sulfiding behavior of NiMo$_{(H)}$ samples, whereas the effect of
Mo loading was evaluated by comparison of the Z-1-supported catalysts. The binding energies (eV) of the principal peaks are summarized in Table 5 and the percentages of different species are given in parentheses. Concerning the Mo 3d core level spectra (not shown here), two doublet peaks containing the corresponding 3d_{5/2} and 3d_{3/2} components from the spin-orbit splitting suggested the presence of two types of molybdenum species. For all catalysts, the lower Mo 3d_{5/2} binding energy at 228.5–228.8 eV is similar to that reported for MoS_3 phase (228.7 eV) with a Mo oxidation state of +3 [32]. Noticeably, the binding energy of the S 2p_{3/2} peak observed for the NiMo(H) catalysts at 161.6–161.9 eV is a little too low to be considered of sulfide (S^{2-}) ions present in the MoS_2 phase (162.4 eV) [33]. Thus, regardless of the support (Z-1 or Z-2) and Mo loading, the XPS results suggest that the sulfidation of molybdenum species located on the support surface is complete. Conversely to Mo, an important proportion of nickel species remains unsulfided, as deduced from two contributions of the Ni 2p_{3/2} component: one at 852.6–853.2 eV associated with nickel sulfide species and another one at 855.9–856.0 eV due to oxidized Ni^{2+} ions [34]. The comparison of the relative intensities of the Ni 2p_{3/2} peaks of sulfided and unsulfided Ni species in all samples suggests the similar degree of sulfidation of Ni^{2+} in all samples (40%). The NiMo(H)/Z-2 sample is only one showing a little lower Ni species sulfidation degree (38%). Thus, the final state of sulfidation of the catalysts was independent on the support and molybdenum loading.

Concerning the effect of support, the comparison of the Mo/Si, Ni/Si, and S/Si atomic ratios of NiMo(H)/Z-1 and NiMo(H)/Z-2 catalysts clearly indicated that a better Mo and Ni species surface exposure was achieved using Z-2 as support (see Mo/Si and Ni/Si atomic ratios in Table 6). This is not surprising because Z-2 exhibits a larger specific surface area than Z-1 (55 m^2/g vs. 44 m^2/g). By comparison of surface atomic ratios of the impurities in the Z-1 and Z-2 catalysts, one can notice higher impurities of the Z-2-based catalysts.

Table 4.
Surface atomic ratios of the undesired elements of the Clinoptilolite-based NiMo sulfide catalysts.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Al/Si at</th>
<th>K/Si at</th>
<th>Fe/Si at</th>
<th>F/Si at</th>
<th>(Al + Fe + F)/Si</th>
</tr>
</thead>
<tbody>
<tr>
<td>NiMo(H)/Z-1</td>
<td>0.217</td>
<td>—</td>
<td>0.054</td>
<td>0.096</td>
<td>0.367</td>
</tr>
<tr>
<td>NiMo(H)/Z-1</td>
<td>0.198</td>
<td>—</td>
<td>0.056</td>
<td>0.051</td>
<td>0.305</td>
</tr>
<tr>
<td>NiMo(H)/Z-1</td>
<td>0.126</td>
<td>0.029</td>
<td>0.058</td>
<td>0.053</td>
<td>0.237</td>
</tr>
<tr>
<td>NiMo(H)/Z-2</td>
<td>0.145</td>
<td>—</td>
<td>0.051</td>
<td>0.051</td>
<td>0.247</td>
</tr>
</tbody>
</table>

*In parentheses are peak percentages.

Table 5.
Binding energies (eV) of core electrons\(^{a}\) of Clinoptilolite-based NiMo sulfide catalysts.

<table>
<thead>
<tr>
<th>Catalysts</th>
<th>Mo3d_{5/2}</th>
<th>Ni 2p_{3/2}</th>
<th>S 2p</th>
</tr>
</thead>
<tbody>
<tr>
<td>NiMo(H)/Z-1</td>
<td>228.8</td>
<td>852.4 (40)</td>
<td>161.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>855.8 (60)</td>
<td></td>
</tr>
<tr>
<td>NiMo(H)/Z-1</td>
<td>228.8</td>
<td>853.2 (40)</td>
<td>161.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>856.0 (60)</td>
<td></td>
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<tr>
<td>NiMo(H)/Z-1</td>
<td>228.8</td>
<td>853.2 (40)</td>
<td>161.6</td>
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<tr>
<td></td>
<td></td>
<td>856.0 (60)</td>
<td></td>
</tr>
<tr>
<td>NiMo(H)/Z-2</td>
<td>229.0</td>
<td>852.5 (38)</td>
<td>161.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>855.7 (62)</td>
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</tbody>
</table>

\(^{a}\)In parentheses are peak percentages.
In contrast to Mo species, the XPS results suggest that Ni species are partially sulfided. Considering the catalyst sulfidation degree, the comparison of the $S/(Ni + Mo)$ ratios of both catalysts strongly suggest that, on the contrary to NiMo$_{(H)}$/Z-2 catalyst, the NiMo$_{(H)}$/Z-1 exhibits non stoichiometric molybdenum sulfide phase. Contrary to Z-1 supported catalysts, the results of the XPS analysis show that the S:Mo ratio on the samples supported on Z-2 zeolite is higher than that found for MoS$_2$ (Table 6). The excess of sulfur in those samples corresponds to elemental sulfur. This is important observation because it can explain the much better catalytic response of the NiMo$_{(H)}$/Z-1 sample with respect its Z-2 supported counterpart.

In conclusion, the interpretation of the catalyst structure by XPS results appears more straightforward than by HRTEM. The main reason for difficulty of the catalyst characterization by the latter technique is related to the fact that many impurities are still present of the catalyst surface after zeolite leaching with HNO$_3$ which leads to a limited number of TEM zones where molybdenum and nickel sulfides are both clearly visualized.

### 3.2.3 Hydrodesulfurization of gasoline model compound

The current desulfurization technology for gasoline production requires highly selective catalysts to remove S-compounds without excessive olefins hydrogenation. The latter requirement is especially important for preservation of the research octane number (RON) [1, 2]. Thus, the catalyst needed to the hydrotreating of naphtha stream needs to possess moderate hydrogenation properties. In this work, the activity and selectivity of the sulfided NiMo$_{x}$/Clinoptilolite catalysts were evaluated in the hydrodesulfurization (HDS) of 3-methylthiophene (3-MeT) as gasoline model compound. The reaction was carried out in a flow reactor under atmospheric hydrogen pressure and reaction temperature of 280°C. The 3-MeT conversion was low (0.8–5.3%) in order to avoid diffusional problems and to compare the catalysts under kinetic conditions. The intrinsic 3-MeT HDS activities at 360°C of the NiMo$_{x}$/Z-1 and NiMo$_{x}$/Z-2 catalysts (expressed as moles of 3-MeT converted per second and gram of catalyst), under steady-state conditions and reaction temperature of 280°C, are compared in Figure 7(A). The specific reaction rate of the best catalyst (NiMo$_{(H)}$/Z-1) was close to that of Ni-W/SiO$_2$ ($60 \times 10^{-8}$ mol$_{3\text{MT}}$ g$^{-1}$ s$^{-1}$ vs. $70 \times 10^{-8}$ mol$_{3\text{MT}}$ g$^{-1}$ s$^{-1}$) tested at the same reaction temperature (280°C) [35].

Regardless of the support and metal loading, the reaction products identified by GC were; 3-methyltetrahydrothiophene (3MHTH); 2-methylbutane-1-thiol (2MBT1); 2-methyl-1,3-butadiene (isoprene); 3-methyl-1-butene (3M1B); 2-methyl-1-butene (2M1B); and 2-methyl-2-butene (2M2B). The main products detected were 2-methyl-1-butene and isoprene. The HYD/DDS selectivities ratios of the catalysts are compared in Figure 7(B). Noticeably, the hydrogenation of olefins to paraffins did not occur because 2-methyl-1-butane (2 MB) was not produced. The

<table>
<thead>
<tr>
<th>Sample</th>
<th>Mo/Si at</th>
<th>Ni/Si at</th>
<th>(Ni + Mo)$_{x}$/Si</th>
<th>S/Si at</th>
<th>$S/(Ni + Mo)$</th>
<th>S/Mo</th>
</tr>
</thead>
<tbody>
<tr>
<td>NiMo$_{(L)}$/Z-1</td>
<td>0.049</td>
<td>0.014</td>
<td>0.009</td>
<td>0.058</td>
<td>0.116</td>
<td>2.0</td>
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<tr>
<td>NiMo$_{(x)}$/Z-1</td>
<td>0.174</td>
<td>0.024</td>
<td>0.016</td>
<td>0.190</td>
<td>0.445</td>
<td>2.3</td>
</tr>
<tr>
<td>NiMo$_{(H)}$/Z-1</td>
<td>0.080</td>
<td>0.010</td>
<td>0.007</td>
<td>0.087</td>
<td>0.177</td>
<td>2.0</td>
</tr>
<tr>
<td>NiMo$_{(H)}$/Z-2</td>
<td>0.160</td>
<td>0.027</td>
<td>0.016</td>
<td>0.176</td>
<td>0.393</td>
<td>2.2</td>
</tr>
</tbody>
</table>

Table 6. Surface atomic ratios of active phases for the Clinoptilolite-based NiMo sulfide catalysts.
The samples supported on Z-2 zeolite is higher than that found for MoS2 (Z-1 supported catalysts, the results of the XPS analysis show that the S:Mo ratio on and NiMo kinetic conditions. The intrinsic 3-MeT HDS activities at 360°C of the NiMo (0.8–5.3%) in order to avoid diffusional problems and to compare the catalysts under gen pressure and reaction temperature of 280°C. The 3-MeT conversion was low compound. The reaction was carried out in a flow reactor under atmospheric hydro-

ty and selectivity of the sulfided NiMo(280°C, are compared in Figure 7(A) and gram of catalyst), under steady-state conditions and reaction temperature of 52 pressure and reaction temperature of 280°C. The specific reaction rate of the best catalyst

does not occur because 2-methyl-1-butane (2 MB) was not produced. The main products detected

products. On the other hand, the DDS path leads to the formation of isoprene and its subsequent transformation to mixture of olefins (3M1B, 2M1B, and 2M2B). Interestingly, the formation of 2-methylbutane via hydrogenation olefins did not occur. It is important finding of this work because such hydrogenation is not desired reaction during hydroprocessing of naphtha feedstocks.

Contrary to the NiW supported on SiO2 and γ-Al2O3 [35], the formation of pentenes via isomerization of the olefin mixture compounds (3M1B, 2M1B, and 2M2B) was not observed in this work. The formation of mixed olefin compounds (3M1B,
2M1B, and 2M2B) was higher over the NiMo catalysts supported on Z-1 zeolite than over the counterpart Z-2 zeolite. In general, the Z-1-supported catalysts exhibit a larger formation of those mixed olefins than their counterparts supported on Z-2. Noticeably, none of the catalyst studied exhibited the formation of totally hydrogenated products. This fact is of paramount importance for production of FCC gasoline which needs the sulfur removal without excessive olefin saturation. In general, all catalysts exhibit a decrease in HYD selectivity with increasing 3-MeT conversion, as it was observed previously for sulfided Ni-Mo catalysts supported on silica-alumina [36]. This means that in the absence of thermodynamic effects, the hydrogenolysis of 3-MeT is more favorable than hydrogenation of aromatic ring. By comparing the activity and HYD/DDS selectivities ratio of the NiMo(H) / Z-1 and NiMo(L)/Z-1 samples in reaction at 280°C, it is clear that the increase of Mo loading led to increase of 3-MeT conversion but without changing the HYD/DDS selectivity ratio (Figure 7(B)). Interestingly, the largest HYD/DDS selectivities ratio is found by catalysts supported on zeolite Clinoptilolite leached during 48 h than their counterparts leached at 24 h.

4. Catalyst activity structure-correlation

The above activity results demonstrated clearly that the best catalyst was that prepared with largest Mo loading and supported on Z-1 carrier (NiMo(H)/Z-1). This raise the question of why this catalyst shows higher HDS activity than its counterpart NiMo(L)/Z-2 despite their similar nickel and molybdenum contents. To answer this question, the oxide precursors and fresh sulfided catalysts were characterized by different techniques to investigate their morphology, textural properties, acidity, and sulfidability.

In this work, the necessity of natural zeolite modification by leaching was clearly demonstrated. The objective of such leaching was to open porous structure of the natural zeolite by elimination of undesirable cations occluding the pores. For all catalysts studied, the zeolite leaching with HNO3 during 24 h led to much better support material than its leaching during 48 h. In this sense, the pore size distribution (from N2 physiosorption measurements) confirmed that an increase of leaching time from 24 to 48 h led to an increase of the support mesoporosity, clearly observed.
Sulfided NiMo/Clinoptilolite Catalysts for Selective Sulfur Removal from Naphtha Stream...
DOI: http://dx.doi.org/10.5772/intechopen.91375

in the 5–35 nm region of the pore size distribution (Figure 2(A)). Both Ni and Mo sulfide phases are poorly dispersed and distributed mainly on the external zeolite surface (from XPS), although small amounts of molybdenum sulfides can be also located within the internal support porous structure. The selected zeolite leaching conditions were not so strong in order to avoid destruction of the zeolite structure. Unfortunately, the XPS characterization confirmed that using those mild leaching conditions (HNO₃, 80°C, 24/48 h), it was impossible to eliminate totally Al³⁺, K⁺, Fe³⁺, and F⁻ ions from the internal porous structure of the Clinoptilolite zeolite. In this sense, it was observed that not all ions have inhibition effect on the catalyst activity.

The higher activity shown by Ni-Mo(H)/Z-1 can be attributed to the lowest amount of extraframework (EXFAL) Al atoms occluded in the internal cavities of, as shown by lowest Al/Si atomic ratio among the catalysts studied (Table 4). Interestingly, the 3-MeT conversion at 280°C decreased linearly with an increase of Al/Si atomic ratio of Z-1-supported samples. This is probably because the occlusion of Al atoms in the cavities of zeolite increased the catalyst acidic properties favoring the catalyst deactivation induced by acid sites. The best catalytic response of the NiMo(H)/Z-1 catalyst can be linked also to the presence of K⁺ cations decorating support surface, as this was unique sample among all catalysts studied having K⁺ ions on the support surface (Table 4). Similar observation was reported previously for the CoMo HDS catalysts supported on aluminosilicate doped with Na [37]. In addition, the presence of potassium species on the catalyst surface might increase the dispersion of Mo phase as well as to influence the coordination state of Mo⁶⁺ and Ni³⁺ ions in this sample, as it was observed by Raman spectroscopic study [38]. In this sense, it was found that the Ni-Mo/γ-Al₂O₃ sample doped with K⁺ exhibited a lower amount of polymeric Mo-O species because potassium provoked their partial transformation into monomeric Mo⁵⁺(Th) ones. The formation of new complex K-Ni-Mo-O species was proposed [38]. In line with this, it has been found that, contrary to tetrahedral nickel species, the formation of octahedral nickel species in the oxide precursor was beneficial for catalyst activity. Finally, the SEM characterization of the fresh sulfided NiMo(H)/Z-1 catalyst suggested the formation of the nonstoichiometric MoS₁.₉₅ phase, which was postulated as be far more active than the stoichiometric MoS₂ [39]. This is because of anionic vacancies in the molybdenum sulfide lattice of the latter compound with respect to the stoichiometric one. Thus, the deliberate synthesis of a nonstoichiometric MoS₂ is desirable. In addition, the NiMo(H)/Z-1 catalyst contain a larger amount of Mo atoms in the edge surface of the MoS₂/MoS₁.₉₅ crystals than its Z-2-supported counterpart, as deduced from HRTEM (Table 3). As a consequence, the DDS route of 3MeT transformation have been favored without excessive olefins hydrogenation, as deduced from its lowest HYD/DDS ratio among the catalysts studied (Figure 7(B)).

5. Conclusions

The HDS of 3-methylthiophene (3MeT) over NiMo sulfide catalysts supported on natural Mexican zeolite (Clinoptilolite) modified by treatment with HNO₃ during 24 and 48 h was performed in a flow reactor under atmospheric hydrogen pressure. The best catalyst was the one loaded with a largest Mo wt.% and supported on HNO₃-treated zeolite during 24 h. The HDS activities of the catalysts were clearly influenced by the forms of MoS₂ slabs, being formation of “onion-type” MoS₂ negative for the catalyst activity. Respect to selectivity, the results indicated that catalysts prepared on Z-1 zeolite had lowest hydrogenation ability, in comparison with the counterpart catalysts supported on Z-2 zeolite. The higher olefin formation on catalysts supported on Z-1 zeolite could be interesting for the tailoring novel catalysts since they could be catalysts for the production of gasolines with a greater octane number.
Acknowledgements

Drs. R. Guil-López and B. Pawelec acknowledges the financial support of the Spanish Ministry of Science, Innovation and Universities (Project CTQ2016-76505-C3-1). Dr. R. Huirache-Acuña acknowledges the financial support of CIC-UMSNH 2019-2020 Project.

Conflict of interest

The authors declare no conflict of interest.

Nomenclature

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>HYD</td>
<td>hydrogenation reaction route</td>
</tr>
<tr>
<td>DDS</td>
<td>direct desulfurization reaction route</td>
</tr>
<tr>
<td>2 M-3,3-DHT</td>
<td>2-methyl-2,3-dihydrothiophene</td>
</tr>
<tr>
<td>3MTHT</td>
<td>3-methyltetrahydrothiophene</td>
</tr>
<tr>
<td>2M1BT</td>
<td>2 methyl 1-butanethiol</td>
</tr>
<tr>
<td>3M1BT</td>
<td>3-methyl 1-butanethiol</td>
</tr>
<tr>
<td>Isoprene</td>
<td>2-methyl-1,3-butadiene</td>
</tr>
<tr>
<td>3M1BN</td>
<td>3-methyl 1-butene</td>
</tr>
<tr>
<td>2M1BN</td>
<td>2-methyl 1-butene</td>
</tr>
<tr>
<td>2M2BN</td>
<td>2-methyl-2-butene</td>
</tr>
<tr>
<td>2MB</td>
<td>2-methylbutane</td>
</tr>
</tbody>
</table>

Author details

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Sulfided NiMo/Clinoptilolite Catalysts for Selective Sulfur Removal from Naphtha Stream...
DOI: http://dx.doi.org/10.5772/intechopen.91375

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Chapter 3

Functionalized MCM-48 as Carrier for In Vitro Controlled Release of an Active Biomolecule, L-Arginine

Anjali Uday Patel and Priyanka Dipakbhai Solanki

Abstract

The present chapter describes the synthesis, characterizations, and application of MCM-48 functionalized by an inorganic moiety, as a carrier. MCM-48 functionalized by 12-tungstophosphoric acid (TPA) (TPA-MCM-48) and L-arginine was loaded into pure as well as functionalized MCM-48. Both the materials were characterized by various physicochemical techniques and evaluated for in vitro release of L-arginine at body temperature under different conditions. A study on release kinetics was carried out using first-order release kinetic model, while the mechanism were by Higuchi model. Further, to see the influence of TPA on release rate, release profile obtained from pure and functionalized MCM-48 was compared.

Keywords: MCM-48, 12-tungstophosphoric acid, L-arginine, in vitro release, kinetics and mechanism

1. Introduction

A semi essential amino acid, L-arginine is the main source of generation of NO via NO synthase (NOS), nitric oxide (NO), polyamines and agmatine, which also influence hormonal release and the synthesis of pyrimidine bases [1–4]. The three NOS isoforms have been found to be expressed in the kidney [4]. In the kidney endothelial NOS is important in the maintenance of glomerular filtration rate, regional vascular tone, and renal blood flow. The neuronal NOS (nNOS) is expressed primarily in the macula densa and participates in the control of glomerular hemodynamic via tubuloglomerular feedback and rennin release. The inducible (iNOS) is expressed in the kidney under pathological condition in the glomerular mesangium, infiltrating macrophages and tubules [5]. L-arginine is the substrate for arginases, a group of enzyme that are involved in tissue repair processes and that metabolize L-arginine to l-ornithine [6] as well as precursor for polyamine synthesis which is also involved in tissue repair and wound healing [7, 8]. During the time of stress, body does not provide sufficient amount of L-arginine for metabolic needs. Hence, under this condition, L-arginine supplementation has been considered as an adjunct treatment for restoring normal function [7, 9, 10]. It was also found that compared to oral administration, intravenous administration of L-arginine to the patients with coronary artery disease increases...
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the bioavailability of vascular nitric oxide (NO) which shows the vasodilator effect. Further, it was found that in case of oral administration, the bio-availability of L-arginine decreases as it is utilized by arginase for the production of urea and ornithine and thus competes with NO synthase for substrate availability [1, 11], 40% L-arginine is degraded in the intestine by arginase [12]. The mentioned problem can be overcome if some carrier will be used. The advantage of using carrier is expected to provide sufficient amount of L-arginine for NO production as the carrier can effectively load the desired amount of L-arginine as well as release it in control manner.

Thus, even though, L-arginine is important and is used as drug under certain conditions, no work has been found on controlled release of L-arginine except one which deals with the adsorption of L-arginine on SBA-15 at different pH by Deng et al. [13].

As M41S family have properties like higher surface area, ordered porosity, higher adsorption capacity, biocompatibility and non-cytotoxicity, they have been effectively explored as drug delivery carrier [14] and a number of reports are available on unfunctionalized or functionalized MCM-41/SBA-15 [15–40]. At the same time, very few reports are available on MCM-48, another important member of the M41S family as drug delivery carrier [40–43]. Arruebo et al. have reported iron loaded MCM-48 as drug delivery carrier [40]. Yang et al. have reported functionalization of MCM-48 by hydroxyapatite and used as a carrier for captopril [41]. Gai et al. have reported in vitro release of captopril using MCM-48 functionalized by VO4:Eu3+ [42]. Aghaei et al. have reported in vitro release of ibuprofen using MCM-48 functionalized by hydroxyapatite [43]. Recently, Popat et al. have reported the release profile of Sulfasalazine from MCM-48. [44]. Choi et al. have reported the comparative study for release of hydrophilic dye (Rose bengal) and hydrophobic molecule [Camptothecin (CPT) and Rhodamine 6G (R6G)] from MCM-48 [45]. Berger et al. have reported comparative study for release of amino-glycoside from MCM-48 [39].

A literature survey shows that MCM-48 has been used as a carrier either in pure form or in functionalized form using organic moiety [41, 44, 46] and no reports are available on functionalization of MCM-48 by inorganic moiety.

In this regard, polyoxometalates (POMs), early transition metal oxygen anion clusters with metal in their higher oxidation states, are excellent candidates for the same as they have already been used in medicinal chemistry. The most investigated POMs are the Keggin type, represented by the general formula [Xnn+M12O40]8−, where Xn− is a central heteroatom (Si4+, P5+, etc.) and M is an addenda atom (W6+, Mo6+, V5+, etc.). They have large number of water molecules and terminal oxygen atoms through which they can bind to the different functional groups of drug molecules. Literature survey shows that amongst all Keggin POMs, 12-tungstophosphoric acid (TPA) has been widely used in medicinal chemistry [47–51]. In the present chapter, first time we are describing the use of 12-tungstophosphoric acid (TPA) for functionalization of MCM-48.

The present chapter describes synthesis of MCM-48, its functionalization by TPA (TPA-MCM-48) and encapsulation of L-arginine into TPA-MCM-48 (L-arg1/TPA-MCM-48) as well as their characterization using various physicochemical techniques. In vitro release of L-arginine was carried out at body temperature under static and dynamic condition and different pH. L-arginine release kinetics and mechanism was also investigated using first order release kinetic model and Higuchi model. Further, in order to see the influence of TPA on release rate, L-arginine was loaded on pure MCM-48 (L-arg1/MCM-48) and its release study was carried out under same experimental condition.
2. Experimental

2.1 Materials

L-arginine (SRL), Tetraethyl Orthosilicate (TEOS), Cetyltrimethylammonium Bromide (CTAB), Ninhydrin, Sodium hydroxide (NaOH), 12-Tungstophosphoric acid (TPA) and Ethanol (absolute) were received from Merck. All the chemicals were of A.R. Grade and used without any further purification.

Simulated body fluid (SBF): NaCl (7.996 g), NaHCO₃ (0.350 g), KCl (0.224 g), K₂HPO₄·3H₂O (0.22 g), MgCl₂·6H₂O (0.305 g), 1 mol⁻¹ HCl (40 ml), CaCl₂ (0.278 g), Na₂SO₄ (0.071 g) and NH₂C(CH₂OH)₃ (6.057 g) were dissolved in small amount of water and then dilute to 1 L with distilled water [46, 52].

Simulated gastric fluid (SGF): 6.217 g of conc. HCl was place into 1 L volumetric flask and then diluted up to the mark using distilled water.

2.2 Synthesis of mesoporous MCM-48

The synthesis of MCM-48 was carried out as described in literature [53]. 2.4 g of CTAB was dissolved in 50 ml distilled water. To this clear solution of CTAB, 50 ml ethanol (0.87 mole) and 12.6 ml ammonia (32 wt%, 0.20 mole) were added. The mixture was then stirred for 10 min. After 10 min, 3.4 g TEOS (16 mole, 3.6 mL) was added to this homogeneous solution. The mixture was then stirred for 2 h. After stirring, the resulting white solid was filtered and wash with distilled water. The dried white material then calcined at 823 K for 6 h to remove the template. The resulting material was designated as MCM-48.

2.3 Synthesis of TPA functionalized MCM-48 (TPA-MCM-48)

MCM-48 was functionalized using TPA as functionalizing agent by incipient wet impregnation method [54]. 30% of TPA anchored to MCM-48 was synthesized. One g of MCM-48 was impregnated with an aqueous solution of TPA (0.3/30 g/mL of distilled water) and dried at 100°C for 10 h. The obtained material was designated as TPA-MCM-48.

2.4 Loading of L-arginine on TPA-MCM-48 and MCM-48

Loading of L-arginine was also carried out by incipient wet impregnation method where 1 g of TPA-MCM-48 and MCM-48 were impregnated with an aqueous solution of L-arginine (0.1 g/10 mL) and pH of the mixture was adjusted up to 4 using 0.1 M HCl solution and mixture was dried at 100°C for 5 h. The obtained material was designated as L-arg₁/TPA-MCM-48. Loading amount was also confirmed by thermal analysis which shows 0.1 g of L-arginine was loaded per g of both materials (TPA-MCM-48 and MCM-48). All the experiments were carried out three times for finding % errors with in data.

2.5 Preparation of calibration curve for determination of L-arginine

To obtained calibration curve of L-arginine, stock solution was prepared by dissolving 1 g of it in 100 ml SBF (1 mg/mL). Series of 25 mL Nessler’s tubes containing 0.15–0.4 mL of this stock solution was diluted up to the 4 mL using distilled water. 1 mL of acetate buffer (pH 5.5) and 1 mL ninhydrin reagent (10% ninhydrin solution in ethanol) were added to diluted solutions. All the tubes were placed in
Advances in Microporous and Mesoporous Materials

boiling water bath up to 15 min for completion of reaction which was seen by the formation of purple color. The solutions were cooled under tap water, followed by addition of 1 mL of 50% ethanol and absorption was taken at 570 nm using Systronics UV–Visible-spectrophotometer. Similarly, calibration curve was obtained in SGF (Figure 1).

2.6 Characterization

The FTIR spectra of all materials were obtained by using KBr palate on Perkin Elmer instrument. TGA of the materials were carried out using a Mettler Toledo Star SW 7.01 instrument under nitrogen atmosphere from 30 to 570°C at the heating rate of 10°C/min. Adsorption–desorption isotherms of MCM-48, TPA-MCM-48 and L-arg1/TPA-MCM-48 were recorded on a Micromeritics ASAP 2010 Surface area analyzer at liquid nitrogen temperature. From the adsorption desorption isotherms, specific surface area was calculated using BET method. The XRD pattern was obtained on PHILIPS PW-1830, with Cu Kα radiation (1.54 Å) and scanning angle from 0° to 10°. TEM analysis was carried out on JEOL (JAPAN) TEM instrument (model-JEM 100CX II) with accelerating voltage of 200 kV. The samples were dispersed in ethanol and ultrasonicated for 5–10 min. A small drop of the sample was then taken in a carbon coated copper grid and dried before viewing. 31P MAS NMR spectra were recorded by BRUKER Avance DSX-300, at 121.49 MHz using a 7 mm rotor probe with 85% phosphoric acid as an external standard. The spinning rate was 5–7 kHz. Catalyst samples, after treatment were kept in a desiccator over P2O5 until the NMR measurement. The 29Si NMR spectra were recorded at Mercury Plus 300 MHz using a 5 mm Dual Broad Band rotor probe with TMS as an external standard.

2.7 In vitro release study of L-arginine

In vitro release profile of L-arginine was obtained by soaking 0.5 g of L-arginine loaded materials in 62.5 mL of SBF (0.8 mg of L-arginine in 1 mL SBF) at temperature of 37°C with 200 rpm. At predetermined time interval, 0.5 mL of released fluid was taken and immediately equal amount of fresh SBF was added to maintain the constant volume. This release fluid was analyzed for L-arginine content by treating it with 10% ninhydrin solution at 570 nm using UV–Visible spectrophotometer (PerkinElmer). Same study was also carried under static condition as well as at different pH (pH 7.4 and pH 1.2). All the experiments were repeated three times.
3. Result and discussion

3.1 Material characterization

FTIR spectrum of MCM-48 shows a broad band around 1100 and 1165 cm\(^{-1}\) corresponding to asymmetric stretching of Si-O-Si (Figure 2b), the bands at 640 and 3448 cm\(^{-1}\) are corresponding to symmetric vibrations of Si-O-Si and stretching vibration Si-OH band, respectively, in good agreement with the reported one [55]. The presence of typical bands of TPA at 982 cm\(^{-1}\) corresponding to Va\(s\) vibration of W = O\(\delta\), and 897 cm\(^{-1}\) for stretching vibrations of W-O-W, in TPA-MCM-48 [56] suggest the primary structure of TPA is remain intact even after functionalization of MCM-48. The absence of vibration band at 1080 cm\(^{-1}\) (Vs stretching of P-O) of TPA may be due to superimposition on the bands of MCM-48. The FTIR spectrum of L-arginine shows bands around 3151, 1680, 1574 cm\(^{-1}\) corresponds to N–H stretching vibration, NH\(_2\) in plan bending vibration and C=O stretching vibration [57]. FTIR spectrum of L-arg\(_1\)/TPA-MCM-48 (Figure 2d) shows entire bands corresponding to TPA-MCM-48 with lower intensity suggesting multiple adsorption of it into TPA-MCM-48 which is further confirmed by Nitrogen adsorption–desorption surface area analysis (Figure 3 and Table 1). It shows some additional bands at 3183 cm\(^{-1}\) due to the N-H stretching, 1690 cm\(^{-1}\) due to NH\(_2\) in plane bending vibration and 1552 cm\(^{-1}\) due to C=O stretching vibration. The observed Shifting in the bands correspond to C=O group and N-H group indicate the interaction of L-arginine to TPA-MCM-48 through these functional group.

TGA analysis of pure MCM-48, TPA-MCM-48 and L-arg\(_1\)/TPA-MCM-48 are shown in Figure 3. MCM-48 shows initial weight loss of 0.7% up to 100°C. This initial weight loss may be due to adsorption of physically adsorbed water molecules. After that, no further weight loss is observed.

TGA curve of TPA-MCM-48 shows initial weight loss of 10–13% up to 100°C which indicate presence of adsorbed water, while the Second weight loss of 1–2% between 200 and 300°C corresponds to the loss of water of crystallization of Keggin
A gradual weight loss from 300 to 500°C was observed due to the difficulty in removal of water present in TPA molecules inside the channels of MCM-48. This types of inclusion can cause the stabilization of TPA molecules inside the channels of MCM-48.

TGA curve of L-arg1/TPA-MCM-48 shows initial weight loss of 2.45% up to 100°C and further weight loss of 9.93% from 200 to 500°C. Initial weight loss may be due to the presence of adsorbed water. Weight loss from 200 to 490°C may be because of the removal of L-arginine from TPA-MCM-48.

Figure 4 shows nitrogen adsorption–desorption isotherm of MCM-48, TPA-MCM-48 and L-arg1/TPA-MCM-48 and textural parameters are shown in Table 1.

<table>
<thead>
<tr>
<th>Materials</th>
<th>Specific surface area (m2/g)</th>
<th>Pore volume (cm3/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCM-48</td>
<td>1141</td>
<td>0.67</td>
</tr>
<tr>
<td>TPA-MCM-48</td>
<td>566</td>
<td>0.22 [R,S]</td>
</tr>
<tr>
<td>L-arg1/TPA-MCM-48</td>
<td>68</td>
<td>0.10</td>
</tr>
<tr>
<td>L-arg1/MCM-48</td>
<td>109</td>
<td>0.25</td>
</tr>
</tbody>
</table>


TGA curve of L-arg1/TPA-MCM-48 shows initial weight loss of 2.45% up to 100°C and further weight loss of 9.93% from 200 to 500°C. Initial weight loss may be due to the presence of adsorbed water. Weight loss from 200 to 490°C may be because of the removal of L-arginine from TPA-MCM-48.

Figure 4 shows nitrogen adsorption–desorption isotherm of MCM-48, TPA-MCM-48 and L-arg1/TPA-MCM-48 and textural parameters are shown in Table 1. Isotherms of MCM-48 is type IV in nature and according to IUPAC classification it is the characteristic of mesoporous solids. This also suggests that functionalization as well as loading of L-arginine does not alter the structure of MCM-48. Decrease in surface area and pore volume is observed after functionalization of MCM-48 by TPA suggests the strong interaction of TPA with MCM-48. Further decrease in surface area and pore volume is observed in case of L-arg1/TPA-MCM-48 which suggests the encapsulation of L-arginine into the mesoporous channel of TPA-MCM-48.

Figure 5 shows Low angle powder XRD of MCM-48, TPA-MCM-48 and L-arg1/TPA-MCM-48. The XRD pattern of MCM-48 shows main characteristic peaks at 2.3° which indicates the presence of intact structure of MCM-48. It also shows broad shoulder at 3.0° corresponding to a plane 211 and 220, respectively. Several peaks in the range of 4–5° diffraction angles correspond to the reflections of 400, 321 and 420 planes of a typical MCM-48 meso-structure with la3d cubic symmetry. It is well known that the low angle XRD pattern are sensitive to pore filling and loaded materials show lowered intensity of characteristic peak compared to pure one. XRD
Advances in Microporous and Mesoporous Materials

66

ion. A gradual weight loss from 300 to 500°C was observed due to the difficulty in removal of water present in TPA molecules inside the channels of MCM-48. This types of inclusion can cause the stabilization of TPA molecules inside the channels of MCM-48.

TGA curve of L-arg1/TPA-MCM-48 shows initial weight loss of 2.45% up to 100°C and further weight loss of 9.93% from 200 to 500°C. Initial weight loss may be due to the presence of adsorbed water. Weight loss from 200 to 490°C may be because of the removal of L-arginine from TPA-MCM-48.

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Figure 5 shows Low angle powder XRD of MCM-48, TPA-MCM-48 and L-arg1/TPA-MCM-48. The XRD pattern of MCM-48 shows main characteristic peaks at 2θ = 2.3° which indicates the presence of intact structure of MCM-48. It also shows broad shoulder at 3.0° corresponding to a plane 211 and 220, respectively. Several peaks in the range of 4–5° diffraction angles correspond to the reflections of 400, 321 and 420 planes of a typical MCM-48 meso-structure with Ia3d cubic symmetry. It is well known that the low angle XRD pattern are sensitive to pore filling and loaded materials show lowered intensity of characteristic peak compared to pure one. XRD pattern of TPA-MCM-48 and L-arg1/TPA-MCM-48 shows characteristics peak at 2θ = 2.3° with lower intensity. Absence of any other peak indicates the insertion as well as homogeneous distribution of L-arginine into the mesoporous channels of TPA-MCM-48. In addition to this, disappearance of secondary peak at 2θ = 3–5° in case of L-arg1/TPA-MCM-48 was observed. This is because further loading of L-arginine into functionalized MCM-48 may block the channels which have already been confirmed by BET analysis.

Figure 6 shows TEM images of MCM-48, TPA-MCM-48 and L-arg1/TPA-MCM-48 at 50 nm resolution. The TEM image of MCM-48 shows very well ordered pore system with spherical morphology. It is well known in literature, that MCM-48 has a three dimensional pore system with two non-intersecting gyroidal pores. The TEM image of TPA-MCM-48 shows similar spherical morphology with porous system suggesting intact structure of MCM-48 even after functionalization. The TEM images of L-arg1/TPA-MCM-48 also show spherical morphology and porous structure. Absence of any aggregation in TEM images of L-arg1/TPA-MCM-48 suggests the homogeneous dispersion of L-arginine on TPA-MCM-48. Further the structure of TPA-MCM-48 remains intact even after loading of L-arginine.
Advances in Microporous and Mesoporous Materials

$^{31}$P MAS NMR is the most important method to study chemical environment around the phosphorous in heteropoly compounds. The $^{31}$P MAS NMR spectra of TPA-MCM-48 and L-arg$_1$/TPA-MCM-48 are shown in Figure 7. The pure TPA shows single peak at $-15.62$ ppm and is in good agreement with the reported one [58]. The $^{31}$P MAS NMR spectra of TPA-MCM-48 shows two peak at $-12.27$ and $3.060$ ppm. The observed shift from $-15.62$ to $-12.27$ ppm is attributed to the strong interaction of MCM-48 with that of TPA as well as the presence of TPA inside the MCM-48. These results are in good agreement with reported one [59].

Further shift in this peak is observed from $-12.27$ to $-9.24$ ppm for L-arg$_1$/TPA-MCM-48 which also suggest the interaction of TPA with that of L-arginine which was further confirmed by $^{29}$Si MAS NMR.

$^{29}$Si MAS NMR is a useful technique to study the chemical environment around the silicon nuclei in the mesoporous materials. Figure 8 represents the $^{29}$Si MAS NMR spectra of MCM-48, TPA-MCM-48 and L-arg$_1$/TPA-MCM-48. A broad peak of MCM-48 between $-90$ to $-125$ ppm observed which can be attributed to three main part of the peak with chemical shift at $-92$, $-99$ and $-108$ ppm (Figure 8a, Table 2). These signals resulted from Q2 ($-92$ ppm), Q3 ($-99$ ppm) and Q4 ($-108$ ppm) silicon nuclei.
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29Si MAS NMR is a useful technique to study the chemical environment around the silicon nuclei in the mesoporous materials. Figure 8 represents the 29Si MAS NMR spectra of MCM-48, TPA-MCM-48 and L-arg1/TPA-MCM-48. A broad peak of MCM-48 between −90 to −125 ppm observed which can be attributed to three main parts of the peak with chemical shift at −92, −99 and −108 ppm (Figure 8a, Table 2). These signals resulted from Q2 (−92 ppm), Q3 (−99 ppm) and Q4 (−108 ppm) silicon nuclei. All the three, Q2, Q3 and Q4 bands are observed in NMR spectra of TPA-MCM-48 (Figure 8b) suggesting the intact structure of MCM-48 even after functionalization. However, significant shift is observed in Q2 band from −92 to −88 (Table 2) suggests the interaction of Si-OH group of MCM-48 with TPA. The 29Si MAS NMR spectra of L-arg1/TPA-MCM-48 show characteristic peaks (Figure 8c) of TPA-MCM-48 (Table 2). No significant shift in the Q2, Q3 and Q4 bands suggests that the structure of TPA-MCM-48 remains intact even after loading of L-arginine. This further confirms that the L-arginine molecules selectively bind with TPA and not to the surface Si-OH group of MCM-48.

Figure 7. 31P MAS NMR of (a) TPA-MCM-48 and (b) L-arg1/TPA-MCM-48.

Figure 8. (a) MCM-48, (b) TPA/MCM-48 and (c) L-arg1/TPA-MCM-48.
3.2 In vitro release study of L-arginine

3.2.1 Effect of stirring on release rate of L-arginine

In vitro release profile of L-arginine/TPA-MCM-48 in SBF under static and stirring condition at 37°C was carried out and results are shown in Figure 9. Initially 28% of L-arginine is released under both the condition but after that more slower and delayed release is observed in case of static condition. It reached to 51 and 38% up to 10 h and 86 and 46% up to 32 h under stirring and static condition respectively. The slower release of L-arginine is may be due to the slow diffusion of L-arginine molecules under static condition.

As stated earlier all the experiments were carried out thrice. Statistics tool ANOVA was applied and the experimental errors within the data was found to be ±2%. The results of ANOVA single factor for release of L-arginine from TPA-MCM-48 under stirring and static condition are shown in Table 3. The calculated F values (0.339 under stirring and 3.062 under static conditions) are less than tabulated F value (3.09 under stirring and 3.097 under static conditions), and statistically significant difference (P) of 0.713 and 0.051 were obtained under stirring and static conditions respectively.

3.2.2 Effect of pH on release rate of L-arginine

To see the effect of pH on release rate of L-arginine, release study was carried out into SBF (pH 7.4) and SGF (pH 1.2) and results are compared (Figure 10). Figure 10. Shows slower release rate of L-arginine at lower pH. It is known that

![Figure 9](image_url)

In vitro release profile of L-arginine under (a) stirring condition and (b) static condition.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Materials</th>
<th>29Si MAS NMR data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Q2 ppm</td>
</tr>
<tr>
<td>1.</td>
<td>MCM-48</td>
<td>-92</td>
</tr>
<tr>
<td>2.</td>
<td>TPA-MCM-48</td>
<td>-88</td>
</tr>
<tr>
<td>3.</td>
<td>L-arginine/TPA-MCM-48</td>
<td>-87</td>
</tr>
</tbody>
</table>

Table 2. 29Si chemical shift of MCM-48, TPA-MCM-48 and L-arginine/TPA-MCM-48.
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Under similar lines, ANOVA has also been applied for L-arginine release at different pH, and experimental error of ±2% within the data was obtained. From the results presented in Table 4, it can be seen that the calculated F values (0.339

<table>
<thead>
<tr>
<th>Condition</th>
<th>Source of variation</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>P-value</th>
<th>F crit</th>
</tr>
</thead>
<tbody>
<tr>
<td>In SBF (pH 7.4)</td>
<td>Between groups 248</td>
<td>2</td>
<td>124</td>
<td>0.339</td>
<td>0.713</td>
<td>3.097</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Within groups 32878.22</td>
<td>90</td>
<td>365.316</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>33126.22</td>
<td>92</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>In SGF (pH 1.2)</td>
<td>Between groups 240.086</td>
<td>2</td>
<td>120.043</td>
<td>0.41457</td>
<td>0.661879</td>
<td>3.098</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Within groups 26060.44</td>
<td>90</td>
<td>289.5605</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>26300.53</td>
<td>92</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SS: sum of squares; Df: degree of freedom; MS: mean squares.

Table 4. Results of ANOVA single factor.
at pH 7.4 and 0.414 at pH 1.2) are less than tabulated F value (3.09 at pH 7.4 and pH 1.2), and statistically significant difference (P) of 0.713 and 0.661 were obtained at pH 7.4 and 1.2 respectively.

3.2.3 Release kinetic and mechanism

For finding the drug release kinetic and mechanism released data up to 10 h were fitted with first order release kinetic model, Higuchi model and results are shown in Figure 11 [61–63].

First order release kinetic model used to study the kinetic of release of soluble drugs. According to this model release of drug is concentration dependent process. Figure 11A shows first order release kinetic model of L-arg1/TPA-MCM-48. The release of L-arginine follows the first order release kinetic model with higher linearity and co-relation coefficient ($R^2 = 0.983$).

Figure 11B Shows Higuchi model of L-arg1/TPA-MCM-48 where % release of L-arginine was plotted against square root of time based on Fickian diffusion mechanism. According to this model release mechanism involves simultaneous penetration of SBF into the pores of carriers, dissolution of drug molecules and diffusion of these molecules from the carriers. This release data up to 10 h was best fitted with Higuchi model with higher linearity and co-relation coefficient ($R^2 = 0.9863$) and follows Fickian diffusion mechanism.

Hence release profile of L-arginine follows first order release kinetic model as well as Higuchi model.

3.2.4 Comparison of release profile of L-arginine from MCM-48 and TPA-MCM-48: role of TPA on release rate

To see the effect of TPA on release rate of L-arginine, release profile of L-arg1/MCM-48 and L-arg1/TPA-MCM-48 has been compared and results are shown in Figure 12. It is clear from the Figure 12 that slower release profile is obtained for TPA-MCM-48 compared to pure MCM-48. In case of L-arg1/MCM-48, initially 62% of L-arginine was released and reached to 76% up to 10 h. while in case of L-arg1/TPA-MCM-48, initially 28% L-arginine released and reached to 51% up to 10 h. Thus, more controlled and ordered release rate is observed with TPA-MCM-48 systems compared to pure MCM-48. The slower release of L-arginine may be due to the strong interaction between L-arginine and terminal oxygen of TPA, which was already confirmed from FTIR spectra. Further, the pore volume of L-arg1/MCM-48 is bigger than L-arg1/TPA-MCM-48 (Table 1). So there may be easy diffusion of L-arginine molecules from MCM-48 compared to TPA-MCM-48. Here, TPA act as functionalizing agent and can hold the L-arginine for longer period of time.
At pH 7.4 and 0.414 at pH 1.2) are less than tabulated F value (3.09 at pH 7.4 and pH 1.2), and statistically significant difference (P) of 0.713 and 0.661 were obtained at pH 7.4 and 1.2 respectively.

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To see the effect of TPA on release rate of L-arginine, release profile of L-arg1/MCM-48 and L-arg1/TPA-MCM-48 has been compared and results are shown in Figure 12.

It is clear from the Figure 12 that slower release profile is obtained for TPA-MCM-48 compared to pure MCM-48. In case of L-arg1/MCM-48, initially 62% of L-arginine was released and reached to 76% up to 10 h. while in case of L-arg1/TPA-MCM-48, initially 28% L-arginine released and reached to 51% up to 10 h. Thus, more controlled and ordered release rate is observed with TPA-MCM-48 systems compared to pure MCM-48. The slower release of L-arginine may be due to the strong interaction between L-arginine and terminal oxygen of TPA, which was already confirmed from FTIR spectra. Further, the pore volume of L-arg1/MCM-48 is bigger than L-arg1/TPA-MCM-48 (Table 1). So there may be easy diffusion of L-arginine molecules from MCM-48 compared to TPA-MCM-48. Here, TPA act as functionalizing agent and can hold the L-arginine for longer period of time.

Under similar lines, ANOVA has also been applied for L-arginine release from MCM-48 as well as TPA-MCM-48, and experimental error of ±2% within the data was obtained. From the results presented in Table 5, it can be seen that the calculated F values (1.449 for L-arg1/MCM-48 and 0.339 for L-arg1/TPA-MCM-48) are lesser than tabulated F value (3.113 for L-arg/MCM-48 and 3.097 for L-arg/TPA-MCM-48), and statistically significant difference (P) of 0.240 and 0.713 were obtained for L-arg/MCM-48 and L-arg/TPA-MCM-48 respectively.

Further, to see that TPA is actually acting as functionalizing agent or not, FTIR analysis of L-arg1/TPA-MCM-48 was carried out after release study and spectrum is shown in Figure 13. It shows that bands correspond to N-H stretching vibration...
and CH₃ in plan bending vibration are disappeared. This may be due to the removal of L-arginine from TPA-MCM-48 during the release study. However the bands correspond to NH₂ in plan bending vibration and C=O stretching vibration show slight shifting with lower intensity. This suggests that some amount of L-arginine was remaining inside the TPA-MCM-48. That was also confirm from release study as it shows that 86% L-arginine was release up to 32 h and then it became constant. Further, bands corresponding to TPA-MCM-48 are remaining as it is and confirm the intact structure of TPA-MCM-48.

4. Conclusion

In this chapter first time we are reporting functionalization of MCM-48 using TPA and its application as carrier for L-arginine. FTIR and NMR studies shows that L-arginine interact with TPA-MCM-48 through its N-H and C=O group. Further, BET and TEM analysis shows that structure of MCM-48 remain intact even after functionalization as well as L-arginine loading. In vitro release studies suggest that more controlled and delayed release was obtained with TPA-MCM-48 system. Presence of TPA, delayed the release rate of L-arginine and this being of great importance in the field of controlled drug delivery system. Further kinetics and mechanism study shows that release of L-arginine follows first order kinetics with Fickian diffusion mechanism.

Acknowledgements

Authors are thankful to Department of Chemistry, Faculty of Science, The Maharaja Sayajirao University of Baroda for BET and TGA analysis.

Conflict of interest

The authors declare no conflict of interest.
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In this chapter, for the first time, we are reporting functionalization of MCM-48 using TPA and its application as a carrier for L-arginine. FTIR and NMR studies show that L-arginine interacts with TPA-MCM-48 through its N-H and C=O group. Further, BET and TEM analysis show that the structure of MCM-48 remains intact even after functionalization as well as L-arginine loading. In vitro release studies suggest that a more controlled and delayed release was obtained with the TPA-MCM-48 system. Presence of TPA delayed the release rate of L-arginine and this being of great importance in the field of controlled drug delivery systems. Further, kinetics and mechanism study shows that release of L-arginine follows first order kinetics with Fickian diffusion mechanism.

### Acknowledgements

Authors are thankful to the Department of Chemistry, Faculty of Science, The Maharaja Sayajirao University of Baroda, Vadodara, Gujarat, India, for BET and TGA analysis.

### Conflict of interest

The authors declare no conflict of interest.

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Chapter 4

Polymer Functionalization of Mesoporous Silica Nanoparticles Using Controlled Radical Polymerization Techniques

Leena Nebhani, Smrutirekha Mishra and Tina Joshi

Abstract

Mesoporous silica nanoparticles (MSNs) are widely studied and are an interesting material due to its application in wide range of areas, for example, in drug delivery, catalysis, in sensors, and in adsorption and separation. Specifically, MSNs contain high surface area and large pore volume, providing high drug loading capacity, tunable pore size, surface chemistry for accommodation of a variety of guest molecules, and versatile functionalization on the external and internal surface for a broad spectrum of applications. Many new strategies have been developed for the synthesis and functionalization of mesoporous silica-based materials. The functionalization of MSNs is highly important as it leads to the development of new chemical and physical properties. Thus, preparation of these organic/inorganic hybrid structures requires facile and controlled techniques to generate enhanced properties. The grafting of polymers using controlled radical polymerization (CRP) techniques has turned out to be the best suited method to synthesize these well-defined organic-inorganic hybrid MSNs. Most common polymerization techniques are atom transfer radical polymerization (ATRP), reversible addition-fragmentation chain transfer (RAFT) polymerization, and nitroxide mediated polymerization (NMP). This chapter will be highlighting the state-of-the-art techniques for the synthesis of variety of MSNs, its functionalization using CRP techniques, and application of polymer functionalized MSNs.

Keywords: mesoporous silica nanoparticles, controlled radical polymerization, atom transfer radical polymerization, reversible addition-fragmentation chain transfer polymerization, nitroxide mediated polymerization

1. Introduction

Early innovation of mesoporous silica-based materials by Kresge and co-workers [1] in 1992 forged a strong desire in researchers to explore and demonstrate more about mesoporous silica and its novel applicability to bring tremendous changes in the field of porous materials. Porous silica network materials are broad classification [2] of inorganic materials having controllable pore size and surface area. IUPAC has classified porous materials into three categories according to its pore diameters; microporous (<2 nm), mesoporous (2–50 nm), and macroporous (>50 nm). Kresge
and co-workers acknowledged a new pathway for the preparation of ordered porous MS41 family [1] by utilizing sol-gel chemistry [3] and liquid crystal micellar templating route [4]. Further utilizing this concept, different porous structures were prepared such as MCM-41 (hexagonal) [5] and MCM-48 (cubic) [6]. Since then, mesoporous silica has been explored by different groups such as SBA [7] series from University of California Santa Barbara by Stucky group, KIT [8] series by Korean researchers, and FDU [9] series from Fudan University China by Prof. Zhao’s group. Despite many synthesis strategies, mesoporous silica cannot be used in certain applications due to its amorphous pore wall structure [10]. Hence, it is enormously required to find new pathways to modify amorphous surface of mesoporous silica with variety of organic groups or polymers, in order to find its suitability for diverse applications.

The main motivation of this chapter is to highlight different strategies for construction of MSNs and essential techniques for the characterization of MSNs. The functionalization of MSNs by polymer grafting using controlled radical polymerization (CRP) [11] techniques and its implementation in distinct domains has been discussed in detail.

### 1.1 Origination of different types of MSNs

Prior discovery of mesoporous materials in 1970s did not make any tremendous change in the Materials Research until 1992, when Mobil Researchers (Kresge and co-workers) reported mesoporous molecular sieves using liquid crystalline template. These materials were designated as Mobil Composition of Matter (MCM) or Mobil Crystalline Materials. Generally, these MCM materials are synthesized utilizing different cationic surfactant-based templating agents. MCM are classified into different types such as; MCM-41 [12], MCM-48 [13], and MCM-50 [13]. Out of all, MCM-41 is one of the most investigated materials from Mobil crystalline materials family for various applications. MCM-41 contains a regular pore geometry of 2.5–6 nm with hexagonal type of ordered porous structure. These pore diameters can be tuned by varying the surfactants used. Other MCM materials are synthesized by varying the surfactant and its loading leading to cubic arrangement for MCM-48 and lamella-type arrangement for MCM-50 as shown in Figure 1 [14].

Other than cationic surfactants, nonionic copolymer-based surfactants are also used in the synthesis of Santa Barbara Amorphous (SBA) type of MSNs. Copolymers of poly(ethylene oxide) and poly(propylene oxide) are commonly used as templating agents for synthesis of SBA. Once again in case of SBA materials, based on the type of copolymers used, it can be synthesized into different ordered patterns such as cubic structured for SBA-11, 3-D hexagonal structured for SBA-12,

![Figure 1](https://example.com/image1)

**Figure 1.**
Different types of pore geometry structure for MCM family (left side for MCM-41 with hexagonal structure, center for MCM-48 with cubic structure, and right for MCM-50 with lamella structure). Reproduced with permission from Ref. [14].
hexagonal for SBA-15 [15], and 3-D cubic cage-structured for SBA-16 [16]. By altering the ratio of propylene oxide to ethylene oxide in the copolymer, different ordered structures can be obtained for this SBA. Mostly, highly ordered porous network of SBA-15 has been commonly used for different biomedical applications. These materials are broadly different than MCM due to its thicker amorphous wall and larger pore diameter of 4.5–30 nm.

Another interesting MSNs family material was discovered by Japanese researchers named as FSM-16 [17] (folded sheets of mesoporous materials) synthesized by an ion-exchange process between cations of layered structured sodium silicate and surfactant followed by hydrothermal treatment. Based on these investigations, numerous MSNs were then synthesized and designated such as Technical Delft University (TUD-1) [18], Korean Institute of Technology (KIT) [8], Hiroshima Mesoporous Material (HMM-33) [19], Indian Institute of Technology Madras (IITM), and Centrum voor Oppervlaktechemie en Katalyse/Centre for Research Chemistry and Catalysis (COK-12), [20] according to its pore size and symmetry. The detailed pore symmetry and pore size for different types of MSNs has been discussed in Table 1.

1.2 Synthesis and characterization of MSNs

The synthesis of MSNs is commonly conducted in the presence of a templating agent, also called as structure-directing agent. The two important types of templating agents commonly used are soft templates, for example, cationic, anionic and nonionic surfactants, block co-polymers, etc. The other type of templating agent used is, for example, preformed mesoporous silica or carbon. The commonly used precursor for silica formation is tetraethoxysilane (TEOS); however, other inorganic salts can also be used. The synthesis of MSNs can be performed using bases, for example, sodium hydroxide, potassium hydroxide, and ammonium hydroxide, as well as under acidic conditions. Finally, the mesoporous structure is achieved by the extraction of templates via various methods, for example, calcination and solvent extraction. The mechanism of the formation of mesoporous silica has been studied using combination of several techniques, for example, X-ray diffraction (XRD) [21], small angle X-ray scattering (SAXS) [22], solid state NMR [23], electron microscopy, thermal analysis,

<table>
<thead>
<tr>
<th>Type of MSNs</th>
<th>Pore symmetry</th>
<th>Pore diameter (nm)</th>
<th>Type of surfactant</th>
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<tbody>
<tr>
<td>MCM-41</td>
<td>Hexagonal</td>
<td>1–8</td>
<td>Cationic (CTAB)</td>
</tr>
<tr>
<td>MCM-48</td>
<td>Cubic</td>
<td>2–5</td>
<td>Cationic (CTAB)</td>
</tr>
<tr>
<td>MCM-50</td>
<td>Lamellar</td>
<td>2–5</td>
<td>Cationic (CTAB)</td>
</tr>
<tr>
<td>SBA-11</td>
<td>Cubic</td>
<td>2–5</td>
<td>Non-ionic co-polymer (Igepal CO630)</td>
</tr>
<tr>
<td>SBA-12</td>
<td>Hexagonal</td>
<td>3–5</td>
<td>Non-ionic co-polymer (Brij-76)</td>
</tr>
<tr>
<td>SBA-15</td>
<td>Hexagonal</td>
<td>6–15</td>
<td>Non-ionic co-polymer (Pluronic P123)</td>
</tr>
<tr>
<td>SBA-16</td>
<td>Cubic</td>
<td>5–15</td>
<td>Non-ionic co-polymer (Pluronic F127)</td>
</tr>
<tr>
<td>KIT-5</td>
<td>Cubic</td>
<td>4–10</td>
<td>Non-ionic co-polymer (Pluronic F127)</td>
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<tr>
<td>COK-12</td>
<td>Hexagonal</td>
<td>4–15</td>
<td>Non-ionic co-polymer (Pluronic P123)</td>
</tr>
<tr>
<td>FSM-16</td>
<td>Sheet</td>
<td>2–5</td>
<td>Cationic (CTAB)</td>
</tr>
<tr>
<td>TUD-1</td>
<td>Foam</td>
<td>2–25</td>
<td>Cationic (CTAB)</td>
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Table 1.
Detailed inherent characteristics of different types of MSNs.
and sorption analysis [24]. For the preparation of MCM41/Mobil, scientists proposed that it is a liquid-crystal template mechanism because liquid crystals of surfactants work as templates to generate mesopores. The mesopores that are created after extraction have a long range order which can be analyzed by X-ray diffraction (XRD) at low 2θ (small angle XRD, 2θ = 2–10). The wide angle XRD is commonly used to study inorganic amorphous pore walls, which are formed by the condensation of TEOS (wide peak from 2θ =20–25). The diffraction peaks obtained by performing XRD on MSNs can be used to identify a known mesostructure. In the case of MCM-41, four different diffraction peaks have 1/d value in the ratio of 1:√3:√4:√7, which corresponds to 2D hexagonal pore structure and space group of P6mm symmetry.

In order to monitor the kinetics and growth mechanism of MSNs, SAXS [25] has been utilized. SAXS is an important and nondestructive technique for the structural characterization of MSNs in solution which is not possible with other techniques like transmission electron microscopy (TEM). Using SAXS, MSNs can be utilized for studying their morphology and dispersion in any form such as in colloids, nanopowder, nanocomposite, and microemulsions. Other than predicting the structure and morphology of the MSNs, one can understand the growth mechanism during synthesis of MSNs by synchrotron time-resolved small angle X-ray scattering. Yi et al. [26] revealed a better understanding for the growth mechanism of MSNs by predicting the scattering proportions of the incident X-ray beam via synchrotron time-resolved small angle X-ray scattering measurements. This technique was modeled at the micellar level upon addition of CTAB to predict the shape and size of micelles at the interface. It was concluded that the micellar size changes from ellipsoid to spherical upon addition of TEOS due to its solubilization in the medium. Hence, it was efficiently demonstrated that utilizing SAXS, a good understanding of growth kinetics of MSNs can be obtained.

Electron microscopy [24, 27], mainly high resolution TEM, can be utilized for the structural characterization of MSNs. An electron microscopy technique uses an electron beam accelerated at a high voltage as the source of radiation. The back-scattered and secondary electron provides structural characterization, while X-ray generated provides chemical composition. As shown in Figure 3, the polymer chains can be physically adsorbed on MSNs (physisorption) or can be covalently attached (chemisorption). Generally, the physisorption method is not an appropriate technique since it is noncovalent in nature and...
MSN are commonly characterized for surface area, pore volume, pore size, and pore size distribution using physical adsorption of an inert gas, for example, nitrogen. As the pore size in the mesoporous materials is greater than 2 nm and less than 50 nm, commonly type IV and V isotherms are obtained. The surface area is calculated using Brunauer-Emmett-Teller (BET) equation. Many methods are available for calculation of pore size and pore size distribution, for example, Barrett, Joyner, and Halenda (BJH) method, non-local density functional theory (NLDFT), etc.

2. Polymer functionalization of MSNs

The grafting of polymers from the surface of MSNs is one of the efficient techniques for the surface functionalization of MSNs. The growth of polymeric chains from MSNs is highly important in the area of Materials Science, as it provides MSNs with the properties which are desired in several applications [28].

The commonly preferred grafting techniques are based on different surface initiated polymerization methods such as reversible addition-fragmentation chain transfer polymerization (RAFT), atom transfer radical polymerization (ATRP), and nitroxide-mediated radical polymerization (NMP). The polymer functionalized MSNs can be easily used in the field of drug delivery, catalysis, and sensors to name a few. As shown in the Figure 3, the polymer chains can be physically adsorbed on MSNs (physisorption) or can be covalently attached (chemisorption). Generally, the physisorption method is not an appropriate technique since it is noncovalent in nature and

![Figure 3](image_url)

**Figure 3.** Approaches for grafting of polymer chains from solid substrate. (A) Physical adsorption, (B) Grafting-to approach, and (C) Grafting-from approach (reproduced with permission from Ref. [28]).
is reversible. The chemical grafting via covalent bonding is a favored method due to its irreversible compatibility in the midst of organic and inorganic group. The chemical grafting can be carried out by two means such as “grafting-to” and “grafting-from.” The grafting-to utilizes covalent bonding by reacting pre-synthesized macromolecules carrying specific group with specific group attached on the inorganic surface, while grafting-from involves modifying the surface of MSNs with an initiator followed by surface initiated polymerization. The growth of polymer chain can be achieved by controlled radical polymerization techniques, for example, RAFT, ATRP or NMP.

2.1 RAFT polymerization

In the year 1998, RAFT polymerization was first reported by Rizzardo et al. [29], involving an array of addition-fragmentation equilibria mechanism as shown in the Figure 4. The polymerization is started by activation of the initiator generating radical. This radical then drives toward the thiocarbonylthio group of the RAFT agent which then forms a carbon-centered intermediate by reacting with the propagating radicals. Once again the intermediate undergoes a β scission generating radicals in order to reinitiate propagation. The process will continue by adding reversibly to the chain transfer agent. Finally, equilibria point is generated between the dormant and propagating species.

This polymerization demands a convenient transfer agent having high transfer constant in the radical polymerization for any monomer under the required polymerization conditions. RAFT polymerization is a highly effective technique than ATRP and NMP, since it can be easily carried out in different reaction conditions and is suitable for wide range of monomers. Since the polymer chains in this method carries a thio carbonyl group, the synthesis of any block copolymer using a second monomer is also convenient using RAFT polymerization. Thus by utilizing this technique, different inorganic surfaces can be functionalized with the polymeric chains. Ma et al. [30] reported grafting of copolymers of positively charged quaternary amines and polyethylene glycol (PEG) via RAFT polymerization using grafting-from technique from the surface of MSNs. The schematic representation for this synthesis is detailed in Figure 5. Initially, MSNs are synthesized, which are later on modified with amine functionalities via post-modification. Then, trithiocarbonate-based RAFT agent was synthesized from the surface of amine functionalized MSNs. Subsequently, these RAFT functionalized MSNs are utilized for RAFT polymerization for grafting of poly(ethylene glycol) and 2-(dimethylamino) ethyl acrylate. The successfully synthesized co-polymer-grafted MSNs were later on reacted with methyl iodide (MeI) in order to generate quaternary amines from tertiary amines. The aim of introducing quaternary amines was to maintain the positive charges on the surface of MSNs even in different pH conditions and enable the dispersity of the particles due to its positive charge leading to electrostatic repulsion. Finally, these co-polymer-grafted MSNs were applied for in-vivo studies in drug-delivery application.
Mishra et al. [31, 32] described grafting of poly(N-isopropyl acrylamide) (PNIPAM) onto MSNs via surface-initiated RAFT polymerization. In this work, initially two different R group containing organoalkoxysilane-based RAFT agent were synthesized. Then, these organoalkoxysilane-based RAFT agents were functionalized onto MSNs via co-condensation resulting in-built RAFT agent containing MSNs. Subsequently, NIPAM was polymerized further from these in-built RAFT agent containing MSNs via surface-initiated RAFT polymerization as shown in Figure 6. Further to understand about the thermoresponsiveness behavior of MSNs grafted with PNIPAM so that it can be utilized in drug delivery application, in-vitro studies of fluorescein dye and doxorubicin drug was investigated at different temperatures. Hong et al. [33] studied post-modification of the surface of MSNs by a trithiocarbonate-based RAFT agent. MSNs were synthesized without CTAB extraction and then it was post-modified by 5,6-epoxyhexyltrithoxysilane (EHTES) on the outer surface of MSNs as shown in Figure 7.

Further, EHTES functionalized MSNs were refluxed in methanol/hydrochloric solution in order to extract CTAB, as well as epoxyhexyl group were converted to 5,6-dihydroxyhexyl units. Then, trithiocarbonate-based RAFT agent was functionalized to MSNs via esterification. Thus, adopting such mechanism, polymers such as polystyrene, poly(acrylic acid), and PNIPAM were grafted from the surface of MSNs via surface-initiated RAFT polymerization. Gonçalves et al. [34] reported a pH-responsive polymer coated on surface of MSNs via RAFT polymerization. Nanocontainers based on fluorescent core...
Advances in Microporous and Mesoporous Materials

MSNs were prepared, which were coated with a shell of pH-responsive polymer poly(2-(diisopropylamino)ethyl methacrylate). The synthesis was carried out by incorporation of a fluorescent dye in the silica network and by functionalization of a RAFT agent on the outer surface of MSNs. Further utilizing this RAFT polymerization, the pH-responsive polymer was coated only outside the surface of MSNs in order to keep the pores free to encapsulate drug into it. The pH-responsive polymer-grafted MSNs displayed an outstanding drug release from the pores at low pH due to electrostatic interaction of the cargo with the charged silica and due to the pH-responsive polymer.

Figure 6.
Schematic representation for MSNs functionalized with different R group containing organoalkoxysilane RAFT agent via co-condensation and further grafting with PNIPAM via surface-initiated RAFT polymerization as reported by Mishra et al. (reproduced with permission from Ref. [31]).

Figure 7.
Schematic representation for grafting of poly(acrylic acid) on the exterior surface of MSNs via RAFT polymerization as reported by Hong et al. (reproduced with permission from Ref. [33]).
2.2 ATRP and NMP polymerization

Among other methods of controlled radical polymerization, surface-initiated atom transfer radical polymerization (ATRP) is gaining importance for the synthesis of polymer on the mesoporous surface of inorganic moieties. ATRP is another technique through which growth of polymeric chains of controlled molecular weight can be performed on the surface of MSNs [1]. The general mechanism of ATRP as shown in Figure 8 comprises of an alkyl halide initiator, R–X, or a latent polymer chain, P_m−X, (where X is a halogen), which is activated by a metal/ligand catalytic complex in a lower oxidation state, for example, [Cu(I)/L], resulting in the formation of a propagating radical and the catalytic complex in a higher oxidation state [X–Cu(II)/L]. Then, monomer units add to the growing radical and polymerization occurs.

Since MSNs provide high specific area and thermal stability, they have been further modified so as to achieve enhancement in the performance which is required in most of the applications. In field of biomedicine, Huang et al. [35] discussed the applications of visible light-induced surface-initiated ATRP for drug delivery using mesoporous silica polymer nanocomposites. They synthesized a nanocomposite named MSNs-NH₂-poly(IA-co-PEGMA) using itaconic acid (IA) and poly(ethylene glycol)methyl acrylate (PEGMA), which were grafted on MSNs. Importantly, they have loaded an anticancer drug cisplatin effectively onto these nanohybrid structures and thus performed studies based on controlled drug release in response to a change in pH. The light-induced surface-initiated ATRP proved promising compared to traditional ATRP, as the prior could avoid the use of metallic catalyst and other organic ligands as well as the reaction can be performed at much lower temperature and with increased rate of polymerization. Figure 9 shows the preparation of the nanohybrid along with the control released studies performed for cisplatin.

In recent times, ATRP with activators regenerated by electron transfer (ARGET) is popular among researchers. It provides major improvements in usage as it can be performed easily using closed vial and involves low concentration of copper catalyst. In ARGET ATRP, a reducing agent (tin(II) 2-ethylhexanoate, or vitamin C) is added to convert Cu(II) to Cu(I) and to remove the oxygen. ARGET ATRP has been successfully utilized for growing polymer brushes on flat surfaces as well as on nanoparticles. Cao and Kruk [9] demonstrated ARGET-ATRP for modification of SBA-15 with different polymers, for example, polystyrene and poly(methyl methacrylate) of low polydispersity index. The technique of ARGET ATRP was demonstrated to be useful for the synthesis of high surface area silica-polymer composites. The work concluded the simplicity of the technique for synthesizing well-defined polymer brushes in porous architecture of silica. Figure 10 illustrates the synthesis route of grafting polymer in nanopores of MSNs.

Mesostructure cellular foam materials (MCFs) have large pore of 15–40 nm and can easily host large molecules. Zhou et al. [36] reported the synthesis and design engineering of drug system based on thermostressive polymer (PNIPAM) inside
MCFs using ATRP. The controlled release of the drug inside MCFs was investigated via thermoresponsive nature of the polymer used under environmental temperature. The occurrence of polymerization was restricted to the surface of MCFs. They have investigated the high storage capacity of 58 wt.% for ibuprofen (IBU/silica) which was comparatively much higher than that reported for functional SBA-15 (37 wt.%). Zhou et al. [37] demonstrated the synthesis of PGMA (poly(glycidyl methacrylate)) MSNs based nanocarriers capable of drug delivery applications using disulfide bonds as redox-responsive cross-linkers. The successful grafting of PGMA on the surface of MSNs was performed using SI-ATRP as shown in Figure 11. The epoxy ring opening reactions of PGMAs was performed using cystamine dihydrochloride and a facile mechanism for building disulfide-containing cross-linked structures. The dual external stimuli responsive system based on pH and GSH (glutathione) in cancer cells. These biocompatible materials having degradable S–S bonds can find application in biomedical area. Hence, ATRP is a powerful approach and can be effectively used for grafting of polymers or polymer brushes from mesoporous surfaces. ATRP allows to achieve grafting of polymer chains of controlled molecular weight and low polydispersity index while maintaining the pore accessibility and moderate to high surface area. Nitroxide-mediated polymerization (NMP) is another easy way of controlled radical polymerization, which gives well-defined, functional macromolecular structures. IUPAC has endorsed the term “nitroxide” to “aminoxide” and thus recommended aminoxyl-mediated radical polymerization (AMRP). NMP involves the process of activation/deactivation having a reversible combination of propagating radicals with free nitroxide radicals as shown in Figure 12. A variety of nitroxide and nitroxide-based alkoxyamines have been reported in the literature in order to conduct polymerization of different monomers. Adequate surface-active initiators required for the development of grafting on the inorganic surface via NMP is much less explored. The nitroxide radical combines with carbon-centered radicals and gives alkoxyamines. Due to thermal activation requirement, NMP is considered as a simple and effective method for polymerization. In NMP, no further purifications are required except a precipitation to remove unreacted monomer. The materials prepared using NMP
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Figure 11.
Schematic illustration of (a) the synthetic route of MSN–PGMA and Rh6G (Rhodamine 6G)-loading process; (b) cystamine cross-linked PGMA network on MSNs and its Rh6G release in response to pH and GSH (reproduced with permission from Ref. [37]).
can find applications in various fields such as optoelectronics, nanoporous, nanostructured materials, and surfactants/dispersants, etc. [38]. Charleux [39] reported the polymerization of styrene using NMP on the surface of various types of ordered mesoporous silica (OMS). NMP, being a reversible termination technique, can provide surface-initiated polymerization mechanisms for mesoporous substrates. This was able to successfully determine that there is no effect of the OMS particle structure on the polymerization kinetics. The important conclusions drawn from the experiments are that pore size of 5 nm is adequate for diffusion reactions while 2 nm are too small for the same. In addition, large pore size (≥5 nm) is important for the pore connectivity. Bartholome et al. [40] reported the two-step synthesis of nitroxide-mediated radical polymerization of styrene onto the silica nanoparticles. Using this technique, it was manifested that polymer graft densities of around 110 chains per particle were obtained. The alkoxamine-functionalized silica nanoparticles were prepared, followed by growth of polystyrene chains having narrow polydispersity and targeted molecular weights. By varying styrene-to-initiator molar ratios, an insight of the growth mechanism was obtained by comparison of molecular weights and polydispersity index of the grafted and free polymeric chains. The novelty of the approach was found in using triethoxysilyl-functionalized alkoxamine initiator. Using this approach, the well-defined structures of polystyrene-coated MSNs were obtained, which can find good potential as nanocomposite in the field of materials science.

3. Applications of polymer functionalized MSNs

Mesoporous silica nanoparticles find versatile potential in the developing field of catalysis [41], coating, sensing, and as drug carriers [42]. Due to its high surface area, bio-compatibility, chemical stability, and tunable porous architecture, MSNs are capable of various modifications which can be easily anchored on its surface [43]. Accordingly, modification/functionalization methods, e.g., co-condensation method, encapsulation process, and post-synthesis like grafting-to and grafting-from techniques are recently captivating immense attentions. Due to its low toxicity and high drug loading capacity, MSNs are now extensively investigated as smart system which can be used for controlled and targeted drug-delivery systems. Targeting ligands toward the selective diseased area have proven to be a difficult task. The concept of a stimuli-responsive drug release system takes into account of control and targeted release of the required dosage of drug [44]. Internal as well as external stimuli such as pH, temperature, light, magnetic fields, electric fields, ultrasounds, and redox potential can be used in many cases. Paris et al. [45] demonstrated a new approach to stimuli-responsive system by making use of hybrid MSNs. These hybrid-MSNs are mesoporous silica as carriers coated with dual temperature and ultrasound-responsive copolymer having lower

![Figure 12. Activation-deactivation during NMP.](image-url)
critical solution temperature (LCST) below 37°C which act as nanogates sensitive to ultrasound stimulations. On providing ultrasound, copolymer changes its physical state at the respective temperature leading to release of loaded molecules from carriers. Doxorubicin-loaded hybrid MSNs were incubated with LNCaP (androgen-sensitive human prostate adenocarcinoma) cells to show their capacity to induce cell death only when this hybrid system was exposed to ultrasound as shown in Figure 13.

Stimuli-responsive polymers such as poly(methacrylic acid) (PMAA) and poly(N-isopropyl acrylamide) (PNIPAM) have been widely investigated. Zheng et al. [46] has reported thermo- and pH dual-responsive nanocarrier silica acting as core and block copolymer as shell. Surface-initiated-RAFT (SI-RAFT) polymerization of methacrylic acid (MAA) and N-isopropyl acrylamide (NIPAM) was performed on the silica surface. The polymer-grafted MSNs showed higher loading efficiency of drug doxorubicin (DOX) and these dual-responsive nanoparticles were used as a drug carrier. The rate of drug release depends upon both temperature and pH of the surrounding media. The agglomeration was observed under acidic and elevated temperature conditions, whereas particles were dispersed in an aqueous media at high pH and low temperatures. The features of resulting SiO2-PMAA-b-PNIPAM show potential for therapeutic applications as revealed by a cellular uptake study. These systems were able to deliver DOX successfully into the nuclei of HeLa cells (cervical cancer cells from Henrietta Lacks). In addition, cytotoxicity study revealed that DOX-loaded nanoparticles were more active and effective with HeLa cells than free equivalent dosage of DOX. Liu et al. [47] reported dual-responsive smart polymer coated on MSNs for laryngeal carcinoma therapy. Thermo/pH dual-responsive polymer poly[(N-isopropyl acrylamide)-co-(methacrylic acid)] was grafted onto mesoporous silica to act as a “valve” to restrain the diffusion of the incorporated drugs in and out of the pore channels. They reported “on-off” drug release pattern at higher temperature and lower pH value. The folic acid molecules were further attached to the polymer-modified MSNs in order to target Hep2 cells. The synthesis of polymer-grafted MSNs and control delivery of drugs is depicted in Figure 14.

The organic/inorganic nanocomposites possess combined advantages as inorganic materials are thermally stable and give rigidity, whereas organic materials are much more flexible and can be easily processed. Also, the size of fillers gives increased interfacial area than ordinary composites. Silica is considered as suitable
nanofillers for such nanocomposites and MSNs find its unique application in catalysis. Tang et al. [48] synthesized a series of nanocatalyst based on MSNs for polymerization of 1,3-butadiene and simultaneously immobilizing salicylaldimine cobalt complexes on MSNs surface. Combining MSNs with methylaluminoxane (MAO) gives excellent catalytic efficiency for the polymerization. The yield of the polymer and its molecular weight also depends on the size of the particles used for catalysis. Thus, this catalysis process provides an easy way to directly synthesize polymer/silica composites. Further, Tang et al. [49] demonstrated a novel synthesis route for in situ polymerization of isoprene wherein MSNs were used as catalyst to synthesize rare earth oxide-containing luminescent polymer/silica nanocomposites having core-shell architecture. In this case, MSNs functioned both as catalyst as well as inorganic core for nanocomposites and caused phase separation for more interfacial interactions. The mesoporous materials have shown its potentiality over microporous zeolites in the area of heterogeneous catalysis. Keeping note, Albuquerque et al. [50] reported new improved catalysts for trans-esterification of vegetable oils with methanol using MSNs such as SBA-15, MCM-41, and fumed silica. A linear model was reported and found to predict the conversion rate for the product formation. The reported process states that the most active catalyst consisted with a sample having 14 wt.% of CaO on SBA-15, achieving 95% of conversion with sunflower oil in 5 h and 65% with castor oil in 1 h. Similar studies were reported by Abdullah et al. [51] by using responsive surface methodology for trans-esterification of palm oil using mesoporous K/SBA-15. The type of alcohol and oil used with various reaction time and temperature, their molar concentration along with catalyst type all were the factors affecting the efficiency for production of biodiesel. Potassium (K) was introduced via conventional impregnation method to make SBA-15 act as basic catalyst sites. An effective mathematical method was developed which can be used to determine the product yield (biodiesel) with optimum reaction conditions with the accuracy. The relation between reaction time, temperature, and catalyst loading was successfully elucidated. It was reported that 87.3% was highest yield, which was obtained when the system conditions were 11.6 mol/mol for methanol to oil ratio
with 3.91 wt.% of catalyst with reaction time of 5 h at 70°C reaction temperature.

Farjadian et al. [52] reported comparative studies of palladium as catalyst with phosphinite-ligands immobilized on silica and hexagonal mesoporous silica (HMS) having palladium nanoparticles as catalyst for Heck coupling reaction (HCR). Mono-, di-, tri-phosphinite ligands were functionalized on silica and hydroxyl functionalized HMS. Then, phosphinite functionalized silica/HMS-based palladium complexes were formed. The recycling ability of the catalyst was also determined and reported. Higher efficiency and stability were shown by Pd catalyst for HCR, whereas HMS-based catalyst show less efficiency and this was attributed to the time taking process of insertion of substrate into pores and thus renders onto its efficiency as catalyst. Chen et al. [53] reported new nucleophilic catalytic system based on dialkylaminopyridine functionalized mesoporous silica nanospheres (DMAP-MSNs). Initially, DMAP was functionalized with triethoxysilyl groups to produce 4-\([N-[3-(triethoxysilyl)propyl]-N\)-methylamino\]pyridine (DMAP-TES). DMAP-TES were then functionalized into MSNs via co-condensation to produce DMAP-MSNs. Finally, these DMAP-MSNs were utilized for Baylis-Hillman, acylation, and silylation catalytic reactions. It was observed that by this approach, the protonation of DMAP was avoided, which produced a heterogeneous catalyst with high reactivity and recyclability for Baylis-Hillman, acylation, and silylation reactions.

An upcoming research area of MSNs is to utilize it as an efficient material for the generation of clean energy, for example, hydrogen. It is a major challenge when it comes for hydrogen storage and release application. Different microporous materials particularly metal organic frameworks (MOFs) have made an impact on hydrogen storage and release applications. MSNs have created a significant interest to work on due to its large mesoporous channels that allow easy storage of chemical hydrides. Peru et al. [54] reported nanoconfinement of sodium borohydride (NaBH₄) into the mesoporous architecture of highly ordered SBA-15 and carbon-based materials (C-based CMK3) by using embedding approach such as wet chemical impregnation which is solvent (ammonia) free route. By such nanoconfinement process, there exists many advantages, for example, particle size of the activated phases can be precisely modulated, depending upon the nanoscale materials used; thus, alterations can be performed in the properties of nanconfined particles. Also, major benefits of having nanoconfinement are not only reversibility observed for absorption/desorption cycle of hydrogen gas but also safe handling of the system. Thus, nanosizing leads to low temperature (below 120°C) desorption for NaBH₄ dispersed in mesoporous scaffolds of silica as well as carbon-based systems. Similarly, Lai et al. [55] reported the thermal behavior of ammonia borane (AB) embedded in mesoporous scaffolds of silica-based nanoparticles (SBA-15 and MCM-41). It was observed that dehydrogenation temperature for hydrogen release was lowered and the liberation of borazine and diborane as side products was minimized. The ammonia borane incorporated in MCM-41 showed favorable results than SBA-15. The was possibly due to pore size difference in MCM-41 and SBA-15. Smaller particles of AB molecules are more easily formed in MCM-41 having higher surface area and smaller pore size than SBA-15 leading to intensive contact of these particles onto the scaffolds of MCM-41 than SBA-15. The formation of coordination bond as O: → BH₃ occurs which reduces the H-bonding (intermolecular) in AB particles; thus, the release of hydrogen was lowered and simultaneously strong bonding of BH₃ with scaffolds remains intact and reduces diborane and borazine release. Deka et al. [56] reported confinement and fabrication of Ru nanoparticles in S1B-C10 (cubic MSNs modified via carboxylic acid functionality) using double chemical reduction approach. The 3D cage structure of mesoporous silica SBA-1 offers direct and effective growth of nanoparticles and also avoids agglomerations of these nanoparticles. The carboxylic acid functionality within the mesoporous silica ensures the great dispersion and size control of Ru
metal NPs and thus limits its escape from the recyclable system and also enhances the stability of the catalyst. The ordered porous structure of MSNs can be utilized for preparation of shear thickening fluids (STF). Such behavior of MSNs finds application in flexible protective gear. It has been demonstrated that when MSNs are dispersed in any polar solvent/medium, its high surface area and rough surface would enhance the interfacial interaction between the MSNs and dispersing medium, resulting in shear thickening behavior, in which an increase in viscosity has been observed with an increase in the shear rate. He et al. [57] studied the shear thickening behavior of suspensions prepared using porous silica nanoparticles. It was observed that the suspension remarked STF behavior with 42.5 wt.% concentration of nanoparticles which is much lower than the STF of non-porous silica nanoparticles. The possible mechanism for such behavior due to interfacial interactions was studied and was successfully demonstrated that it can be used in engineering composite applications.

4. Conclusions

MSNs are an important substrate possessing several favorable characteristics, for example, tunable pore size, surface area, and possibility of functionalization using wide variety of strategies. These important features makes MSNs widely applicable in the biomedical area, as sensors and catalysts. The grafting of a stimuli-responsive polymer from MSNs makes then suitable for drug-delivery application. We have summarized in this chapter, various controlled radical polymerization techniques, for example, RAFT, ATRP, and NMP for grafting of polymer chains. There is still a lot of scope in the synthesis and characterization of MSNs via co-condensation approach. In addition, in-depth characterization and mechanism of synthesis of MSNs in the presence of organoalkoxysilane can help in understanding the preferential location of organoalkoxysilane moieties after co-condensation. The modified/functionalized MSNs can also find application as a source of clean energy and novel composites with application in the area of protective materials.

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Chapter 5

Melting and Dissolving Fly Ash by NaOH for the Removal of Iron, Calcium, and Other Impurities

Minghua Wang, Hui Zhao, Gulambar Tursun, Jianwang Yang and Long Liu

Abstract

A mixture of fly ash and sodium hydroxide was calcined, which converted mullite (3Al2O3·2SiO2), the high-temperature stability phase containing silicon and aluminum oxides, and quartz into activated silica alumina phase, and they were dissolved by concentrated NaOH solution into soluble SiO32− and AlO2−. The insoluble impurities including Fe2O3, FeO, CaO, and CaSO4 were filtered out. Experiment results show the optimum experimental conditions for the dissolution: temperature is 60°C, 15% NaOH solution is used, liquid–solid mass ratio is 11:1, stirring time is 3 h, and about 78.9% of silicon and 78.1% of aluminum are dissolved. The obtained pure silicon aluminum solution provides the raw material for preparing high-purity molecular sieves, and Fe2O3 content of the prepared P-type molecular sieve is only 0.25%, and the CaO content is only 0.066%. The paper provided a viable method to remove Fe, Ca, etc. in mineral thoroughly.

Keywords: melting and dissolving of coal fly ash, removal of Fe, P molecular sieve

1. Introduction

Fly ash is a kind of solid waste discharged from power plants and various coal-fired boilers. According to statistics, the amount of fly ash accumulation in China is up to 0.2 billion tons, and it is increasing every year. It is the largest output of ash in industrial waste residue. Fly ash can seriously pollute the environment and cause serious harm to people’s lives, animals and plants, and so on. According to local conditions, timely and effective treatment of fly ash and comprehensive utilization of fly ash have far-reaching significance. It not only saves water, saves soil, and turns waste into treasure but also protects the environment.

At present, fly ash is mainly used as building material. It is used in thermal insulation board, slag cement, wall tile, floor brick, etc. [1]. The utilization ratio of fly ash is large, reaching 67%, but the added value of products is not high. The main representative components of fly ash are silica and alumina, which account for as high as 70%, while the silicon and aluminum are also main ingredients of expensive molecular sieve. Preparing high price molecular sieve with cheap fly ash is an important way to promote the use of additional value. The application of molecular sieve is very wide; can be used for gas or liquid dehydration, drying, separation, and purification; and can also be used as adsorbent, catalyst, and ion exchange agent for
various types of reactions in the field of petroleum chemical industry, fine chemical industry, agriculture, and environmental protection. The preparation of molecular sieve with fly ash can not only save raw materials but also can simplify the process and equipment and provide the conditions for large-scale production and wide application of molecular sieves.

The study on the synthesis of molecular sieves with fly ash began from 1985 by Holler and Wrisching [2].

Since then, more and more molecular sieve types [3] have been developed. The domestic and international research on the synthesis of molecular sieve from fly ash is more and more widely and deeply [4].


However, fly ash is not pure aluminum silicate. In addition to containing valuable elements of silicon and aluminum, fly ash also contains a considerable part of the iron and calcium and other impurities, leading to impure molecular sieve. The impurities not only are easy to plug in the channels of the molecular sieve but also reduce the exchange capacity, catalytic performance, and cycle performance. The drawbacks have not drawn enough attentions so far. Therefore, it is necessary to pretreat fly ash to remove the impurities such as iron, calcium, and so on before preparing the molecular sieve with fly ash.

Acid leaching of fly ash to remove iron and calcium used to be employed by previous patent literature, as the reaction temperature is below 100°C, the process can not destroy the high-temperature phase such as mullite and quartz, so the high-temperature phase included iron and calcium impurities does not dissolve, this process can only get rid of 60% of iron and calcium, is not complete. We once used carbon reduction-magnetic separation-acid leaching method; although the iron removal efficiency is high, the process is slightly lengthy [13]. Alkali melting method was used in literature, but the following alkali dissolving was not used. The impurities still exist in prepared molecular sieve [14].

A new method, alkali melting, or alkali dissolving, of fly ash, to remove iron, calcium, and other impurities, was proposed in the paper. Firstly, fly ash and NaOH solid were mixed and roasted to convert the mullite and quartz into glass phases. The roasted clinker was leached by NaOH solution to dissolve silicon and aluminum components and to filter out Fe₂O₃, CaO, and CaSO₄ insoluble impurities, etc., so as to obtain purified Na₂SiO₃ and NaAlO₂ solution. The purified solution can be used for the preparation of high pure molecular sieve to improve the performance and the service life.

2. Experimental part

In this study, the fly ash was gotten from a power plant in Shandong; the main chemical composition is shown in Table 1.
Table 1.
Representative components of the fly ash (mass fraction, %).

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>SiO₂</th>
<th>Al₂O₃</th>
<th>CaSO₄</th>
<th>MgO</th>
<th>Na₂O</th>
<th>Fe₂O₃</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent (%)</td>
<td>41.36</td>
<td>30.45</td>
<td>24.75</td>
<td>1.15</td>
<td>0.26</td>
<td>3.70</td>
<td>1.66</td>
</tr>
</tbody>
</table>

The specific steps are as follows. A certain amount of fly ash was weighed, placed in a mortar, and fully ground before putting through a 200 mesh sieve prior to be mixed with NaOH powder with a mass ratio of 1 to 2. The mixture was transferred to a crucible and was roasted at 600°C in a muffle furnace for 2 h. The clinker was then leached with a high concentration of NaOH solution to dissolve the silicon aluminum phase, and the impurities such as iron and calcium are filtered out to obtain a pure solution containing the silicon aluminum phase merely. The contents of Si and Al in the filtrate were analyzed by ICP analyzer, and the dissolution ratios of silicon and aluminum were calculated according to the total amounts. At the same time, the dissolution ratio of fly ash in clinker was also measured. The filtrate was added with hydrochloric acid and the alkalinity (OH/Si) was controlled. A certain proportion of Na₂SiO₃ solution and the seed crystal directing agent was added to regulate the ratio of silicon and aluminum for a special molecular type. After that, the mixture was stirred evenly, transferred to an autoclave, and crystallized at a certain temperature for a certain time. The derived solid was just a molecular sieve and was filtered and dried, measured by SHIMADZU X-ray diffractometer XRD-6000. Zeolite P was synthesized according to the document [14]. Ion concentration is analyzed by 3600A inductively coupled plasma atomic emission spectrometer made by Keje company in China.

3. Results and discussion

3.1 Calcination of NaOH and fly ash

SiO₂ and Al₂O₃ existing as quartz and mullite in fly ash have low activity; high-temperature alkali roasting method can greatly increase their activity and improve the efficiency of the fly ash conversion and crystallization synthesis of the molecular sieve. There are commonly two ways to calcine fly ash, one is to add Na₂CO₃ to calcine at 800°C, and the other is to add NaOH to calcine at 600°C. In the experiment, fly ash and NaOH reacted after roasted in a muffle furnace at 600°C for 2 h. Figure 1 is the contrast diagram of XRD for fly ash before and after calcination with NaOH.

From Figure 1, the diffraction peaks of quartz and mullite are strong before calcination, which show the main minerals are quartz and mullite. Quartz and mullite are difficult to react with NaOH at room temperature due to their low activity. Therefore, calcination of fly ash and NaOH at high temperature is necessary and can stimulate its activity. The diffraction pattern of calcined fly ash and NaOH shows that the form of the material is mainly aluminosilicate when calcined at high temperature. At this time, there are few quartz and mullite, and the diffraction peak almost disappeared. This is because as the reaction proceeded, high-temperature roasting destroyed crystal structure, thus releasing the active SiO₂ and Al₂O₃. These substances react with NaOH and generate amorphous aluminosilicate that is able to participate in the zeolite framework structure.

\[
3\text{Al}_2\text{O}_3 \cdot 2\text{SiO}_2 \cdot \text{NaOH} \rightarrow \text{NaAlO}_2 + \text{Na}_2\text{SiO}_3 + \text{H}_2\text{O}
\]
Advances in Microporous and Mesoporous Materials

SiO\textsubscript{2} [quartz] \rightarrow \text{SiO}_2 [\text{glass}] \tag{2}

What is more, high-temperature roasting can get rid of the organic impurities in fly ash and amorphous carbon, thereby improving the purity of raw materials. In addition, alkali melting of fly ash provided a large amount of NaOH for the following leaching process since real mass amount of NaOH reacted is equal to the fly ash according to the experimental result.

3.2 Effect of mass ratio of solid clinker to alkali solution

Figure 2 shows that the NaOH solution can dissolve alkali melting residue, which includes Na\textsubscript{2}SiO\textsubscript{3} and NaAl(OH)\textsubscript{4} derived from mullite, quartz, and other silicon aluminum phases of coal fly ash. Dissolving ratios of Si and Al decrease with increasing mass ratio of solid clinker to alkali solution. The maximum dissolving ratio of Si is 56.6%, while the maximum dissolving ratio of Al is 33.8% under the experimental condition. 100 g of water can dissolve nearly 37 g Na\textsubscript{2}SiO\textsubscript{3}; however, 56.6% is not high.

3.3 Effect of temperature on dissolving ratio of Si and Al

From Figure 3, low leaching temperature is beneficial to high dissolving ratio of Si and Al. Dissolving ratios of Si and Al reach 78.9 and 78.1%, respectively, as the leaching temperature is 20°C. Similar research showed dissolution ratio of Si is 75%, while dissolution ratio of Al is only 25% during alkali leaching from titania slag [15]. Both the dissolving ratios dropped sharply with increasing leaching temperatures because hydrolysis reaction occurred at higher temperatures. H\textsubscript{2}SiO\textsubscript{4} and Al(OH)\textsubscript{3} precipitates stayed in solid residues, which led to the low dissolving ratios.

Figure 1. Effect of alkali melting activation on fly ash structure.

Figure 2. Effect of mass ratio of solid clinker to alkali solution 15% NaOH, 1 h of stirring time, 60°C.

Figure 3. Effect of temperature on dissolving ratio of Si and Al 15% NaOH, NaOH solution clinker mass ratio of 10:1, 1 h of stirring time.
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SiO$_2$ [quartz] $\rightarrow$ SiO$_2$ [glass] (2)

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3.4 Effect of mass ratio of NaOH to solution on dissolving ratio of Si and Al

Figure 4 shows higher NaOH concentration is more viable in order to dissolve more Si and Al. When the alkali concentration is increased from 5 to 10%, the dissolution rate of aluminum decreases. The leaching rate fluctuated, just like the acid leaching of titanium-bearing minerals; at present it is thought that the evolution of AlO$_2$ causes the fluctuation because the AlO$_2$ is more soluble than Al(OH)$_4$, and the general trend is still rising with the increase of NaOH concentration.

Figure 2. Effect of mass ratio of solid clinker to alkali solution 15% NaOH, 1 h of stirring time, 60°C.

Figure 3. Effect of temperature on dissolving ratio of Si and Al 15% NaOH, NaOH solution clinker mass ratio of 10:1, 1 h of stirring time.

Figure 4. Effect of mass ratio of NaOH to solution on dissolving ratio of Si and Al.
The possible following reaction occurs when NaOH concentration is larger than 10%.

\[ \text{Na}_2 \text{O} \cdot \text{Al}_2 \text{O}_3 \cdot x\text{SiO}_2 + 2\text{NaOH} + 4\text{H}_2\text{O} \rightarrow 2\text{NaAl(OH)}_4 + \text{Na}_2[\text{H}_2\text{SiO}_4] \]

Thus, insoluble Na$_2$O·Al$_2$O$_3$·xSiO$_2$ in water dissolved in concentrated NaOH solution. The tendency indicates OH$^-$ plays an important role during the process, which takes part in the coordination process. The large amount of use of NaOH causes big cost. Reusing the redundant NaOH solution is significant and economical. The condensation and the seed can make the reuse of NaOH solution possible.

Figure 5 shows Na$_2$O-Al$_2$O$_3$-H$_2$O system phase diagram [16]. The area of OBCO belongs to the dissolving process of Al$_2$O$_3$ into the NaOH solution according to Figure 3. The solubility of Al$_2$O$_3$ in NaOH solution is increasing along the NaOH concentration until 20% (line OB); after the summit of 20% of the solubility, the dissolving ability decreases with the increasing NaOH concentration [line BC]. Therefore, a highly efficient NaOH concentration is around 20%; the number is consistent with our experimental result in Figure 4 where 0.20 mass ratio of NaOH made the highest dissolving ratio of Al. 15% NaOH is used, and NaOH is surplus after the roasting process. Overall, the concentration of NaOH is around 20%.

### 3.5 Effect of stirring time on dissolving ratios of Si and Al

Figure 6 indicates too long time is disadvantageous for high dissolving ratio of Si and Al. The dissolving ratio decreases with adding stirring time. The tendency is obvious for Al. The dissolving ratio drops steeply during 2 h or so. The gradual decreasing tendency is due to the precipitate of Si and Al. Reducing stirring time is essential so as to get high dissolving ratios of Si and Al. 1 h is enough for the stirring time.

Figure 7 shows the filtration of slag after alkaline solution filtration. The color of the slag is red, which proves that the slag contains iron oxide, which can be used for carbon reduction to obtain sponge iron for steel-making. The filtered solution can
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\]

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The Fe$_2$O$_3$ content of the prepared molecular sieve drops to 0.25% after the alkali treatment from 2.87% by merely acid leaching of fly ash, while the content of CaO drops to 0.066% from 1.18%. The chemical formula of the P molecular sieve prepared is confirmed as Na$_6$Al$_6$Si$_{10}$O$_{32}$·12H$_2$O through ICP examination. The purity of the P molecular sieve prepared by the method from coal fly ash
Figure 7.
Residue of insoluble clinker after filtration.

Table 2.
Chemical composition of P molecular sieve prepared by fly ash (mass fraction, %).

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>SiO₂</th>
<th>Al₂O₃</th>
<th>Na₂O</th>
<th>K₂O</th>
<th>Fe₂O₃</th>
<th>CaO</th>
<th>SO₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent (%)</td>
<td>58.74</td>
<td>25.65</td>
<td>14.67</td>
<td>0.61</td>
<td>0.25</td>
<td>0.066</td>
<td>0.011</td>
</tr>
</tbody>
</table>

Figure 8.
P molecular sieve prepared by coal fly ash.
is 99.06% (seen in Table 2), while the whiteness level is 96 (seen in Figure 8). Both purity and whiteness level of the molecular sieve can meet the standard of market molecular sieve. Figure 9 shows XRD diagram of the product; there are five characteristic peaks at $2\theta = 12.48^\circ$, $17.71^\circ$, $21.68^\circ$, $28.15^\circ$, and $33.37^\circ$, respectively, and miscellaneous peaks are few, indicating the product is P molecular sieve (JCPDS NO 39-0219). Pure P molecular sieve can be used as petroleum catalyst, support, and detergent additive to soften hard water in washing process.

4. Conclusion

At 600°C, the alkali melting activated quartz and mullite in the fly ash into the aluminosilicate glass phase, which can be dissolved in the alkali solution. The optimum conditions of alkali dissolving of clinker were obtained by optimizing experiments, that is, the reaction temperature is 20°C; using 15% NaOH solution, the liquid solid ratio is 10:1, and the stirring time is less than 1 h; the whole dissolution ratio of silicon reaches 78.9%, while that of Al reaches 78.1%. The method provides pure solution for preparing molecular sieves from fly ash. The Fe$_2$O$_3$ content of the prepared molecular sieve through actual verification drops to 0.25% after the alkali treatment from 2.87% by merely acid leaching of fly ash, while the content of CaO drops to 0.066% from 1.18%.
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Advances in Microporous and Mesoporous Materials

1. Melting and Dissolving Fly Ash by NaOH for the Removal of Iron, Calcium, and Other Impurities

DOI: http://dx.doi.org/10.5772/intechopen.91704

References


Nowadays, microporous and mesoporous materials are versatile solids of great interest due to their structures and pore sizes, which allow their application in many areas. Accordingly, with IUPAC, materials with pore sizes smaller than 2 nm are called microporous and with pore sizes between 2 and 50 nm are called mesoporous. The pore size has an important impact on the material properties and affects their applications. In addition, high surface area, and their ability to incorporate functional groups on the framework are of great relevance for commercial and science applications. This book intends to provide readers with a comprehensive overview of recent improvements in the microporous and mesoporous materials field.