Ordered Silica Particles Made by Nonion Surfactant for VOCs Sorption

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Received: February 29, 2016; Accepted: May 25, 2017

Adsorption of light organic compounds such as acetone, 1-propanol and carbon dioxide was tested by using mesoporous silica materials made from non ionic surfactant with long chain and silica sources as tetraethylorthosilicate (TEOS) and modified Na-X and Li-A Zeolites. X-ray powder diffraction (XRD), nitrogen adsorption–desorption analysis and scanning electron microscopy (SEM) were applied to characterize the silica particles of a variety prepared samples. Acetone, 1-propanol and CO₂ adsorption at 298K was evaluated by a volumetric method and indicate a high sorption capacity of organic compounds depending essentially on the porous texture of adsorbents. An adsorption kinetic model was proposed to describe the adsorption of VOCs over template-free mesoporous silica materials. A good agreement with experimental data was found.

Keywords: Non ionic surfactant, Mesoporous Silica; Zeolites; Adsorption; VOC's

1. Introduction

We present a study of the adsorption kinetics of light organic compounds in a series of samples with different textural parameters. The main objective of this study is to investigate the adsorption properties of silica mesostructures with a view to understand its usefulness as an adsorbent for important light hydrocarbons particularly, C1 (carbon dioxide), C3 (acetone and 1-propanol). Organic solvents are emitted or evaporated into the atmosphere and are the sources of about 40 Vol. % of the volatile organic compound entering the atmosphere. A lot of methods to treat these organic solvents have been developed by Caroll and Ruddy1. Adsorption of these contaminants onto an adsorbents and subsequent desorption for reuse or destruction has been a primary route for purifying polluted air. Among these methods, adsorption method is considered as most promising technology in view point of organic solvent recovery and energy saving2. In adsorption process, adsorption efficiency is governed by characteristics of adsorbate and adsorbent. Therefore, it is very important to choose appropriate adsorbent3. To well understand the nature of the adsorption process, the influence of pore size, surface properties, pore structure and morphology of the adsorbents on VOCs adsorption has been reported in literature4-6. However, most research is focused on investigating the influences of one or two kinds of similar adsorbent on the VOCs adsorption. And few authors have reported the specific impact of pore structure of different kinds of materials in the adsorption/desorption process. Kosuge et al.7 have investigated the porous properties of various adsorbents and VOCs adsorption/desorption, just focusing on the pore structure and morphology of mesoporous silica. Therefore, the most research is focused to select the adsorbent with a good stability and regeneration performance recently. Many other porous materials such as zeolites are proposed to be used as adsorbents for VOCs removal8-10. Discovered in the early 90’s by Kresge et al.11 and Beck et al.12, ordered mesoporous materials are usually obtained in the presence of surfactants which act as organic structuring agents and molecular inorganic precursors. The interaction between organic and inorganic counter parts leads to the formation fORDERED hybrid mesophases. Among the ordered mesoporous siliceous materials, there are those that are obtained from non-ionic surfactants such as di-block copolymers C_{x}H_{2n+1}-(EO)_{x},13 called MSU-X and reported by Bagshaw et al.,13 Huo et al.,14 Ryoo et al.15 and Richer and Mercier16, and whose pore size can reach 10 nm and wall thickness of about 3nm. The wormhole channel motif is a potentially important structural feature for favorable adsorption, in part, because channel branching within the framework can facilitate access to reactive sites on the framework walls. HMS (hexagonal Mesoporous Silica) wormhole structures, like MSU-X can also have relatively small fundamental particle sizes (<200 nm), which result in complementary textural mesoporosity for the more efficient transport of reagents to framework reaction centers as shown by Zhang et al.17.

In this work, to further study the effect of porous textural (micro-and mesopores) on the adsorption of acetone, 1-propanol and carbon dioxide, a set of spherical and hexagonal ordered mesoporous silica materials have been synthesized with di-block type copolymers C_{x}H_{2n+1}(EO), as templating agents using tetraethylorthosilicate and zeolites as silica sources. Adsorption of VOCs is investigated in room temperature...
and the modified Avrami’s kinetic equation was applied to determine kinetic’s parameters.

2. Experimental

2.1. Chemical materials

Microporous materials 3A (Li-A; CAS No. 12736-96-8) and 13X (Na-X; CAS No. 63231-69-6) were supplied by Zeochem AG, Switzerland. Commercial zeolites were calcined in air at 823K for 6 hours to eliminate organic impurities and used as silica source. Polyoxyethylene (20) oleyl ether (C16-EO20) named Brij®98 has been provided by ACROS Organics Inc. Polyoxyethylene (40) nonylphenyl ether, branched (C9-EO40) named IGEPAL®CO-890, Polyoxyethylene (150) dinonylphenyl ether, branched (C9-EO150) named IGEPAL®DM-970, Polyethylene glycol tert-octyl phenyl ether named Triton™ X-100 and tetraethylorthosilicate (Si(OCH3)4) TEOS were purchased from Aldrich-Sigma, USA. Detailed nomenclature including chemical formulas of the whole surfactants used is given in Table 1. Deionized water and hydrochloric acid (HCl 1mol.L−1) have been used for each synthesis; the HCl 1mol.L−1 was prepared from 37% fuming hydrochloric acid (Aldrich-Sigma). Volatile compounds such as acetone (M = 58.08g.mol−1, Tg~ 97-98° C), 1-propanol (M = 60.10g.mol−1, Tg~ 97-98° C) purchased by Sigma-Aldrich, USA and highly pure carbon dioxide (99.99%) produced by Air Liquide, France, are used for adsorption at room temperature on sorbent materials.

2.2. Synthesis of sorbents

Facile protocol of preparation consists in a mixing of an aqueous solution of the surfactant with HCl 1mol.L−1 solution under constant stirring for 1 hour. The TEOS was added to this mixture and left under stirring for 24 hours at room temperature. The mixture was then heated at 373K during 48 hours without stirring. The precipitated solid product was recovered by filtration, washed and dried. Calcinations of obtained fine white powder was carried out in a tube furnace at 823K in air; this temperature was reached with a heating rate of 10K/min and a first plateau at 373K for 1h. After the second plateau at 823K for 6 hrs, the oven was cooled down at room temperature with a cooling rate of about 5K/min. Aluminosilicate framework of both 3A and 13X type zeolite is attacked with a strongly concentrated acid before adding the surfactant. For a type synthesis, 2g Brij®98 and 60mL H2O are mixed with moderate magnetic stirring for 10 min. 60mL of HCl 1 mol. L−1 was added drop wise to the solution with the same stirring speed for 60 minutes. Two equal parts of this mixture are separately and simultaneously added to 1g of Li-A Zeolite (3A) for one and 1g of Na-X Zeolite (13X) for the other, with vigorous stirring for 20 hours at room temperature. A heating treatment at 393K for 3 days, results in the formation of two distinct phases, which are filtered and dried at 373K. The stepwise calcinations in air up to 823K for 6 hours and gives a fine white powder for both types of zeolites used.

2.3. Analysis of adsorbents

Small-angle X-ray diffraction (XRD) patterns were recorded on an Ultima-IV high resolution X-ray powder diffraction (XRD) using Cu Ka radiation (λ = 0.15418 nm) in the 2θ range of 0.5–20° with a scanning rate of 0.5°/min. The XPERTPLUS® software enabled the counting of the spectra and the calculation of pore-pore distance by indexing the reflections. The N2 isotherms were measured by automated apparatus ASAP 2020 (Micromeritics) at 77K. Prior to N2 adsorption analysis; the samples were degassed at 673K under vacuum for 4 hours. The BET surface areas were calculated based on the linear part of the BET plot (P/P0: 0.05–0.35). The total pore volumes were estimated according to nitrogen uptake at a relative pressure (P/P0) of ca. 0.990. The pore size distribution and pore diameter were derived from the desorption branch of the N2 isotherms using Barrett-Joyner-Halenda method using the Halsey equation for multilayer adsorption for all samples. Morphology and particle size of the final products were observed by using

<table>
<thead>
<tr>
<th>Table 1: Physicochemical properties of surfactants ethers type commercialized under the designation IGEPAL® CO-890, IGEPAL® DM-970, Triton™ X-100 and Brij®98</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial designation</td>
</tr>
<tr>
<td>------------------------</td>
</tr>
<tr>
<td>IGEPAL®DM-970</td>
</tr>
<tr>
<td>IGEPAL® CO-890</td>
</tr>
<tr>
<td>Brij®98</td>
</tr>
<tr>
<td>Triton™ X-100</td>
</tr>
</tbody>
</table>

(*) hydrophilic-lyophilic balance
scanning electron microscopy FE-SEM (JEOL JSM-6340F) operating at an acceleration voltage of 20–30 kV.

2.4. Adsorption of VOCs

Adsorption experiments of acetone and 1-propanol were performed by thermogravimetric technique in dynamic mode on a type of unit TGA92 SETARAM. The analyzes were performed on a sample of about 100 mg of material powder. Each analysis starts with an activation phase at 623K for one hour with a temperature rise of 5K/min under nitrogen flow. The temperature is then lowered to the analysis temperature (298K). The reactive gas is introduced until the sample material is saturated and the addition of mass change is observed. The material was then regenerated at 623K under nitrogen flow. This same technique of thermogravimetry was used to determine the adsorption capacities of silica materials after having contacted 150 min with the exhaust gas. Adsorption isotherms of CO$_2$ were measured on the same ASAP 2020 (Micromeritics) apparatus at 273K. Sample cell was loaded with ca. 300 mg of the sorbent. Before the sorbent was out gassed in vacuum at 673K for 4 h in order to remove any adsorbed impurities, the adsorption run was carried out using highly pure CO$_2$ (99.999%) in a pressure range from 5-760mm Hg. Maximum amount of adsorbed CO$_2$ ($Q_m$) was determined by Langmuir equation using molecular cross-sectional area (0.17 nm$^2$) for CO$_2$. We propose also, a general kinetic model to describe the adsorption of CO$_2$ on pure siliceous samples at 0° C. The equation of adsorption rate at the pseudo-order n purposed by Lagergren that was used can be expressed in its general form (Eq. (1)):

$$\frac{\partial q_e}{(q_e - q_i)^n} = k \cdot dt$$  (1)

Where $q_i$ and $q_e$ are the sorption capacity at equilibrium and at time, respectively, and k is the constant rate. This equation stems from the modified Avrami’s kinetic equation which implies several steps$^{19}$. Its linear form is deduced by integrating the equation rate (Eq. (2)):

$$(q_e - q_i)^{-n} = q_e^{-n} + k(n - 1) t.$$  (2)

The least squares criterion was used to determine the model parameters. To check the adequacy of the model, the coefficient of correlation $R^2$ between the experimental and calculated data was determined. We have also checked that the value of calculated by the theoretical model fit to the experimental value obtained from the Langmuir model applied to adsorption measurements of VOCs at 298K.

3. Results and Discussion

XRD patterns recorded on calcined samples exhibited single broad peak in the 2θ range of 0.5-3° (Figure 1), indicating a poorly ordered mesostructure lacking long-rang structural order such as observed for mesostructured solids with worm-like pores$^{20}$. According to this XRD most of the prepared silica materials are mesostructured but with a worm-like mesostructure; pores are regular in terms of size but not spatially ordered. The XRD pattern of TEOS/Brij98 sample shows two peaks which can be indexed in (100) and (200) reflections indicating a 2D hexagonal mesostructure. For the sample denoted 13W/ Brij98, structure is totally modified and becomes amorphous by action of both acid and surfactant, characterized by the presence of a single intense reflection at 2θ=1.5°; it is further assumed that all the aluminum of the zeolite crystal structure was dissolved as it has been cited in many studies$^{21-23}$. If the correlation distance deduced from the main XRD peak can be attributed to the pore-pore distance, the calculation gives a value of 43 Å for the modified zeolite, while it is ~54Å when the TEOS used as silica source, assuming respectively a cubic disposition for the two solids (Table 2).

Figure 1. Low-angle XRD patterns of calcined samples

Figure 2 shows the SEM images of calcined samples. Sample of TEOS/Brij98 shows large hexagonal silica assembly with various measurements (3-7µm) and arranged in a tangle from growths on their faces while the sample 13X/Brij98 present aggregates of very small particles which not exceeding 1µm. An entangled smalls particles (<1µm) with pseudo cubic shape for samples TEOS/CO-890 and TEOS/DM-970 characterizes the external morphology of silica. External morphology silica particles in both TEOS/ Triton and 3A/Brij98 samples show aggregates composed of smaller particles without distinct shape. Worm-like and hexagonal mesoporous textures are usually observed with such surfactants$^{24}$. 
Ordered Silica Particles Made by Nonionic Surfactant for VOCs Sorption

Table 2: Textural and structural parameters of materials calcined at 550°C under air for 6 hours. * used with 30g H₂O; 120 ml HCl; 9g TEOS. **used with 1g of Na-X zeolite. * d value of characteristic reflection of the calcined products. † Calculated at P/P°=0.99; ‡ Pore diameter calculated from desorption branch with BJH method. ‡‡ Calculated from t = D_{pore-pore} – Ø.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Surfactant mass * (duration of synthesis at 273K)</th>
<th>D_{pore-pore} /Å</th>
<th>S_{BET} m²/g</th>
<th>Vp cm³/g</th>
<th>Ø /Å</th>
<th>Wall Thickness /Å</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEOS/DM-970</td>
<td>2 g DM-970 (48h)</td>
<td>70.6</td>
<td>748</td>
<td>0.48</td>
<td>43.0</td>
<td>27.6</td>
</tr>
<tr>
<td>TEOS/CO-890</td>
<td>2 g CO-890 (48h)</td>
<td>54.8</td>
<td>664</td>
<td>0.65</td>
<td>35.8</td>
<td>19.0</td>
</tr>
<tr>
<td>TEOS/Brij98</td>
<td>2 g Brij98 (48h)</td>
<td>54.4</td>
<td>760</td>
<td>0.56</td>
<td>43.8</td>
<td>10.6</td>
</tr>
<tr>
<td>13X/Brij98</td>
<td>2 g Brij98** (48h)</td>
<td>103.8</td>
<td>431</td>
<td>0.77</td>
<td>71.3</td>
<td>32.5</td>
</tr>
<tr>
<td>TEOS/Triton</td>
<td>2 g Triton-X100 (48h)</td>
<td>79.8</td>
<td>780</td>
<td>1.22</td>
<td>51.9</td>
<td>27.9</td>
</tr>
</tbody>
</table>

Figure 2. Scanning electron micrographs (SEM) of: TEOS/Brij98 and 13X/Brij98 (top); TEOS/DM-970 and TEOS/CO-890 (bottom).

Nitrogen adsorption/desorption isotherms are type IV for all samples; In Figure 3-A, the shape of the curve differs in desorption branch. Pressures. The hysteresis loop not marked and closes around P/P° = 0.4 for TEOS/DM-970 sample which indicates open pores at their extremities with uniform dimension of approximately 43 Å and having a micro porosity measured at 58m²/g and 0.2cm³/g for surface area and volume. Whereas the one obtained by the Triton-X100 suggests much wider pores. The quantities adsorbed in the TEOS/CO89 sample are also higher whence greater porosity. For this both samples, a rapid increase of the adsorbed amounts is reported by their respective isotherms respectively. Modified zeolite 3A shows a close appearance of the type I showing a horizontal plateau over the whole range, relative and suggests that structure is partially conserved. Thus, there’s not much difference in pore sizes, except in 13X/Brij98 which is distinguished by larger pores (71Å) greater pore volume (0.77cm³/g) and the hysteresis loop of type H2, characteristic of open pores in the modified zeolite. No micropores observed in the texture showing that practically the crystal lattice of the zeolite original disappeared (figure 3-B). Synthesis with TEOS gives exclusively a mesoporous material as shown in the shape of the isotherm with a slightly marked loop of the hysteresis indicating uniform pores (43.9Å°). It would appear that the length of the hydrophilic chain of the surfactant does not necessarily lead to the formation of very large micelles and therefore very large pores considering that the surfactant molecule with a long hydrophilic chain, constituted of many ethylene oxide segments is subject of torsions resulting on size reduction before forming micelles which will have probably almost the same size from the twisted form of the surfactant molecule.

Figure 4 shows the adsorbed quantities of acetone and 1-propanol, indicating rapid adsorption of both volatile which strongly attenuates after 40 min. onto sample TEOS/Brij98, leading to a saturation bearing respectively ca.170mg/g and 130mg/g for acetone and alcohol. Filling uniform and
regular pores seems to be easier compared to a worm-like arrangement; thus adsorption is even better onto TEOS/CO-890 material which traps the organic molecule.

Figure 5 indicates the carbon dioxide adsorption breakthrough curves of different adsorbents. The equilibrium times are relatively long at the start of the experiment. Adsorption of the CO$_2$ molecule is carried out slowly at ambient temperature to yield, thereafter the breakthrough curves, S-shaped, with a rapid increase of adsorbed CO$_2$ in a minimum of time before saturation which shows very significant amounts for this purely silica mesoporous. Sample 13X/Brij98 showed a long breakthrough time compared with other porous materials, nearly 40 min.

The shortest breakthrough time, only 10 min. was observed on sample TEOS/DM-970 and we note that 13X, 3A zeolites and modified 3A material absorb more CO$_2$ than all others: ca. 680 mg/g after 100 minutes of contact time for modified 3A adsorbent unlike modified 13X which adsorbs few CO$_2$. It indicates that absorbents with better porous parameters (surface area and pore volume) do not necessarily show a larger breakthrough capacity. In general, the longer of the breakthrough time indicates a better dynamic adsorption capacity$^{25}$. The modification of 3A zeolite by addition of nonionic surfactant offers very high adsorptive capacity, due to the presence of micropores generated by the interconnections of large mesopores unlike modified 13X, which has an exclusively mesoporous texture giving only low amount of adsorbed CO$_2$. The values of the maximum quantity adsorbed for CO$_2$ in this study are comparable to those reported in the literature$^{26-29}$: Na-X (277mg/g; 162 mg/g); Na-Y (184mg/g); Na-A (211mg/g); 5A (50mg/g); HMS (74mg/g); MCM-41(29mg/g) and active carbon (396mg/g).

**Table 3:** Values of the kinetics model parameters

<table>
<thead>
<tr>
<th>Sample</th>
<th>n</th>
<th>k (mg.min/g)</th>
<th>$R^2$</th>
<th>$Q_m$ (mg/g)</th>
<th>$Q_{pred}$ (mg/g)</th>
<th>Err%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEOS/CO-890</td>
<td>1.964</td>
<td>5.18 $10^{-4}$</td>
<td>0.997</td>
<td>600</td>
<td>630</td>
<td>5.00</td>
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<tr>
<td>TEOS/Brij98</td>
<td>2.143</td>
<td>0.08 $10^{-4}$</td>
<td>0.995</td>
<td>450</td>
<td>422</td>
<td>6.22</td>
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<tr>
<td>13X/Brij98</td>
<td>1.949</td>
<td>0.10 $10^{-4}$</td>
<td>0.997</td>
<td>700</td>
<td>698</td>
<td>0.28</td>
</tr>
<tr>
<td>1-propanol</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEOS/CO-890</td>
<td>1.985</td>
<td>3.05 $10^{-4}$</td>
<td>0.994</td>
<td>520</td>
<td>548</td>
<td>5.31</td>
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<tr>
<td>TEOS/Brij98</td>
<td>2.116</td>
<td>1.34 $10^{-4}$</td>
<td>0.982</td>
<td>300</td>
<td>262</td>
<td>12.6</td>
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<tr>
<td>Carbon dioxide</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEOS/CO-890</td>
<td>1.551</td>
<td>2.69 $10^{-4}$</td>
<td>0.996</td>
<td>150</td>
<td>144</td>
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<tr>
<td>TEOS/DM-970</td>
<td>1.605</td>
<td>2.70 $10^{-4}$</td>
<td>0.995</td>
<td>310</td>
<td>296</td>
<td>0.05</td>
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<td>1.648</td>
<td>2.19 $10^{-4}$</td>
<td>0.975</td>
<td>200</td>
<td>202</td>
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<td>TEOS/Triton</td>
<td>1.855</td>
<td>2.30 $10^{-4}$</td>
<td>0.990</td>
<td>250</td>
<td>246</td>
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<tr>
<td>Zeol-13X</td>
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<td>5.62 $10^{-4}$</td>
<td>0.994</td>
<td>260</td>
<td>284</td>
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<td>Zeol-3$^a$</td>
<td>1.790</td>
<td>2.68 $10^{-4}$</td>
<td>0.981</td>
<td>460</td>
<td>465</td>
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<tr>
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<td>0.988</td>
<td>108</td>
<td>142</td>
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<td>3A/Brij98</td>
<td>1.140</td>
<td>7.46 $10^{-4}$</td>
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<td>846</td>
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</table>
Ordered Silica Particles Made by Nonionic Surfactant for VOCs Sorption

Figure 6. Acetone and 1-propanol kinetics adsorption onto purely silica at 298K (solid points: experimental; dashed lines: model)

Figure 7. Carbon dioxide kinetics adsorption onto purely silica at 298K (solid points: experimental; dashed lines: model)

Table 3 shows the values of the kinetic constants and the characteristic parameters, along with the coefficient of determinations $R^2$ and percentage deviations $\text{Err}\%$. The values of pseudo order kinetics $n$ are close to 2 for the adsorption of acetone and 1-propanol in all used sorbents; the linear form of the kinetic model, which shows by extrapolation of the experimental values, a point of convergence of lines corresponding to the value fixed to $Q_e=500\text{mg/g}$ and from which the value of the pseudo-order $n$ is derived by calculation for acetone and 1-propanol (Figure 6); Probably the lateral interactions of these both polar molecules allow a greater diffusion towards the surface and hence a more substantial adsorption.

Whereas, in adsorption of carbon dioxide values of pseudo-order range between 1.5 and 1.8, but not for modified zeolites, where they close to 1; the quadrupole moment of CO$_2$ rather marked facilitates individual approach for each molecule to the solid surface. The linear form of the kinetic equation, applied to the adsorption in zeolites indicates a large gap in the straight traced between the original and modified zeolites respectively (figure 7); the percentage error is therefore quite high. This suggests probably that the rates of desorption and adsorption of CO$_2$ molecule are equivalent in large pores open to their extremities, unlike microporous surface, wherein the adsorption rate prevails.

Otherwise, theoretical model applies very well to in most kinetics given the values of the criterion $R^2$, with a higher constant rate in the modified zeolites and pseudo-order of the kinetics according to the light organic molecules that adsorb well in the materials studied.

4. Conclusions

Spherical mesoporous silica particles were synthesized by using non-ionic surfactants as template, tetraethylorthosilicate and zeolites as silica precursor. Textural characterization shows a high specific surface and large pores for samples, especially for those obtained with zeolites 13X and 3A, which are characterized by a high mesoporosity. Samples exhibit a better acetone, 1-propanol and CO$_2$ adsorption at 298K. This study presents a kinetic analysis of organic compounds adsorption and the proposed model was in good agreement with experimental data.

5. Acknowledgment

This work is part of research project CNEPRU (Oran University) of the Ministry of Higher Education which has provided us with financial support; the financial support of the General Directorate of Scientific Research and Technological Development (DGRSDT). The University of Almeria is gratefully acknowledged for characterization analyzes reported in this work.

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