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Revelation on the complex nature of mesoporous hierarchical FAU-Y zeolites

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ABSTRACT: The texture of mesoporous FAU-Y (FAUmes) prepared by surfactant-templating in basic media is a subject of debate. It is proposed that mesoporous FAU-Y consist of: 1- ordered mesoporous zeolite networks formed by a surfactant-assisted zeolite rearrangement process involving local dissolution and reconstruction of the crystalline framework, and, 2- ordered mesoporous amorphous phases as Al-MCM-41, which coexist with zeolite nanodomains obtained by a dissolution-reassembly process. By the present systematic study, performed with FAU-Y (Si/Al = 15) in the presence of octadecyltrimethylammonium bromide and 0 < NaOH/Si ratio < 0.25 at 115 °C for 20 h, we demonstrate that mesoporous FAU zeolites consist in fact in a complex family of materials with textural features strongly impacted by the experimental conditions. Two main families have been disclosed: 1- for 0.0625 < NaOH/Si < 0.10, FAUmes are ordered mesoporous materials with zeolite walls, which coexist with zeolite nanodomains (100 - 200 nm) and 2- for 0.125 < NaOH/Si < 0.25, FAUmes are ordered mesoporous materials with amorphous walls as Al-MCM-41, which co-exist with zeolite nanodomains (5 – 100 nm). The zeolite nanodomains are decreasing in size with the increase of NaOH/Si ratio. Increasing NaOH/Si ratio leads to an increase of mesopore volume, while total surface area remains constant, and to a decrease of strong acidity in line with the decrease of micropore volume. The ordered mesoporous materials with zeolite walls feature the highest acidity strength. The ordered mesoporous materials with amorphous walls present additional large pores (50 – 200 nm), which increase in size and amount with the increase of NaOH/Si ratio. This alkaline treatment of FAU-Y represents a way to get ordered mesoporous materials with zeolite walls with high mesopore volume for NaOH/Si = 0.10 and a new way to synthesize mesoporous Al-MCM-41 materials containing extra-large pores (50 – 200 nm) ideal for optimal diffusion (NaOH/Si = 0.25).

Keywords: hierarchical materials, MCM-41, Faujasite, Zeolite Y, nitrogen adsorption, argon adsorption, acidity, mesoporous/macroporous materials
INTRODUCTION

Microporous materials such as zeolites have strongly impacted the refining and petrochemical industries due to their unique properties such as crystallinity, high-surface area, acidity, ion-exchange capacity, molecular sieving and shape-selectivity.\(^1\) In catalysis however, the presence of micropores may impose internal diffusion limitations resulting in low catalyst effectiveness, pore clogging by large products or oligomers and ultimately coke formation and deactivation resulting in a decrease of productivity with time under continuous use. To increase the accessibility of the reactants to the active sites as well as the desorption of the products, creation of additional mesopores in zeolite crystals has been proposed.\(^2\)-\(^{10}\) Most commonly, zeolites can be dealuminated to create large pores in the crystals, but these pores are inhomogeneous in size, often not directly connected to the exterior of the crystal and not forming a connected network inducing very low increase in diffusion, as usually assumed in the literature.\(^11\) Additional techniques have been used to further increase diffusion in zeolites such as desilication in basic medium leading to mesopores connected to the exterior but inhomogeneous in size.\(^8\)-\(^{10}\) Homogeneity of mesopore diameter has been proven to enhance mass transport in purely mesoporous materials.\(^12,13\) In 2005, a new procedure to synthesize mesoporous zeolites was applied by adding alkyltrimethylammonium bromide surfactants (CnTAB, \(n = 10 \text{ -- } 22\)) in basic medium to create FAU-Y zeolite with homogeneous ordered mesopores like in MCM-41 materials (Hereafter FAUmes).\(^14,15\) It was recently suggested that, depending on the experimental conditions used, two mechanisms could operate, leading to somewhat different materials, a dissolution-reassembly process\(^7\) or a surfactant-assisted zeolite rearrangement process a zeolite surfactant-templating process with only local dissolution.\(^16\)-\(^{18}\) In the first case, the zeolite crystal is partially dissolved and the dissolved species reassemble around surfactant micelles leading to the formation of an ordered mesoporous phase with amorphous walls as Al-MCM-41 containing additional zeolite fragments whereas in the second case the zeolite framework is mesostructured by the surfactant micelles without dissolution, leading to a zeolite with intracrystalline ordered mesoporosity free of amorphous mesoporous material. The latter can be therefore seen as a MCM-41-type architecture of mesopores built with crystalline zeolite walls of FAU-Y. In term of mesopores ordering both materials present a MCM-41-type architecture, one with amorphous walls and the other with crystalline walls. The first case has also been described as composites of (hierarchical) zeolites with ordered mesoporous materials (OMMs).\(^19,20\)

FAUmes feature homogeneous distributions of mesopores, due to the micelle-templated mechanism, and the interplay between the micropores and the mesopores has been proven by electron tomography\(^21\) and by determination of the diffusion coefficients of hexane measured by \(^1\)H PFG NMR.\(^22\) Indeed, in mechanical mixtures of FAU-Y and MCM-41 powders (particles of ca. 10 µm each) two \(^1\)H PFG NMR signal decays have been obtained corresponding to the diffusion in the zeolite and in the mesoporous parts. On the contrary for FAUmes only one decay was observed with a hexane diffusion coefficient intermediate between the one in pure zeolite and the one in MCM-41.\(^22\)

Different experimental conditions have been reported in the literature for the synthesis of FAUmes starting from zeolite crystals with various Si/Al ratios, using several sources of alkali (NaOH, TMAOH, NH\(_4\)OH), different temperatures (80, 115, 150 °C), different durations (12 to 24 h) and different types and amounts of alkyltrimethylammonium
surfactants (CnTAX, n = 10 - 22, X = Cl, Br). In the present study, a systematic investigation of the materials resulting from the transformation of FAU-Y (Si/Al = 15) into FAUmes has been performed. Materials have been prepared using C18TAB as surfactant and NaOH as the alkali from mixtures with molar ratios \( \frac{1}{n} \text{SiO}_2 / n \text{NaOH} / 0.1 \text{C18TAB} / 50 \text{H}_2\text{O} \) \((n = 0.025 – 0.25)\) at 115 °C for 20 h. Our aim was to analyze precisely their structural, textural and acidic properties as a function of NaOH/Si ratio. Textural and structural properties of FAUmes have been analyzed by Transmission Electron Microscopy (TEM), X-Ray powder diffraction (XRD), nitrogen sorption at 77 K and t-plot method, Ar sorption at 77 and 87 K and by geometrical calculations using XRD and pore volumes, as previously done for SBA-15 materials. Acidity of FAUmes materials has been measured by Temperature Programmed Desorption (TPD) of ammonia.

**EXPERIMENTAL SECTION**

**Synthesis of mesoporous FAU-Y (FAUmes).** In a beaker (250 mL), \( x \) g of NaOH pellets (Table 1) were added to 180 g of H\(_2\)O and the mixture was stirred with a magnet until complete dissolution at 25 °C. Then 7.843 g of octadecyltrimethylammonium bromide (C18TAB) were added under magnetic stirring until the complete dissolution at 25 °C. The magnetic stirrer was then replaced by an endless screw stirrer, which gives a more gentle stirring, necessary to keep the particle size and shape of the initial material as evidenced for pseudomorphic synthesis of silica particles into MCM-41 particles. The parent zeolite (12 g), dealuminated H\(^+\)-FAU-Y (Si/Al = 15) CBV720 purchased from Zeolyst was then added to the preceding solution and stirred for 1-2 h at 25 °C until a homogeneous white suspension was obtained. The solid recovered was then transferred into a Teflon-lined stainless autoclave (250 mL) and left static for 20 hours at 115 °C. It was then filtered and washed with water until neutral pH. The sample was then dried in an oven at 80 °C for 12 h and calcined at 550 °C for 8 h (heating rate 5 K/min). The molar ratios of the mixtures were calculated by approximating FAU-Y as SiO\(_2\): 1 SiO\(_2\)/0.1 C18TAB / n NaOH / 50 H\(_2\)O (Table 1).

**Synthesis of mesoporous MCM-41.** Same protocol as above was used to synthesize MCM-41 materials by replacing FAU-Y by fumed silica, Aerosil 200 purchased from Degussa.

**Cationic exchange of Na\(^+\)-FAUmes into H\(^+\)-FAUmes for NH\(_3\) TPD measurements.** 6.3 g of calcined Na\(^+\)-FAUmes were put into 630 mL NH\(_4\)NO\(_3\) 0.1 M in ethanol and heated under reflux at 90 °C for 1 h, filtered and put again in a new solution of NH\(_4\)NO\(_3\). This was repeated 3 times. After the third cationic-exchange the material was filtered and washed 3 times with 200 mL of absolute ethanol. The material was dried at 80 °C overnight to obtain NH\(_4\)^+-FAUmes and calcined at 450 °C for 6 h to obtain H\(^+\)-FAUmes.

**Materials Characterization.** X-Ray Diffraction (XRD) patterns of the materials were collected using a Bruker D8 Advance diffractometer with a Bragg-Brentano geometry, equipped with a Bruker Lynx Eye detector and using Cu K\(\alpha\) radiation and a Ni filter. XRD patterns were recorded in the range 4 - 50° (20) to identify zeolite peaks and in the range 0.04 - 6° to identify mesostructure organization. The angular step size was of 0.0197° and the counting time of 0.2 s per step.
Textural properties of the materials were determined by N$_2$ adsorption/desorption isotherms at 77 K recorded on a Belsorb apparatus: 200-300 mg of sample were used and outgassed under vacuum at 250 °C for 12 h before analysis. Broekhoff and De Boer (BdB) method was applied to the N$_2$ desorption isotherm to calculate mesopore diameters, as previously recommended for MCM-41 materials. Micropore volumes were evaluated by corrected t-plot method. Ar adsorption/desorption isotherms were performed at 77 and 87 K on an Autosorb-IC apparatus at Quantachrome: 50 mg of sample were used and outgassed under vacuum at 200 °C for 20 h before analysis. Cumulative pore volume curves were drawn to calculate micropore volumes using NLDFT method with a spherical model for micropores and cylindrical model for mesopores.

Transmission electron microscopy (TEM) images were recorded using a JEOL 1200 EX2 microscope operating at 100 kV at “Plateau Technique du Pole Chimie Balard Montpellier”.

The acidic properties of initial H$^+$-FAU-Y and H$^+$-FAUmes were studied by Temperature-Programmed Desorption of ammonia (NH$_3$-TPD) using an AUTOCHEM 2910 apparatus from Micromeretics. The samples (40 mg) were pre-treated at 550 °C under air flow (30 mL/min) for 10 min. After returning down to 100 °C the samples were saturated with ammonia (45 mL/min) coming from a mixture of NH$_3$/He (5% NH$_3$) at 100 °C for 30 min. The weakly adsorbed NH$_3$ was removed by evacuation at 120 °C for 30 min in a dry helium stream (25 mL/min). The ammonia desorption was carried out in helium stream (25 mL/min) at a heating rate of 10 °C/min up to 600 °C. The amount of desorbed ammonia was monitored with a thermal conductivity detector (TCD).

RESULTS AND DISCUSSION

Structural properties of FAUmes determined by XRD and TEM. Different mesoporous FAU-Y zeolites were synthesized using dealuminated H$^+$-FAU-Y (Si/Al = 15) as starting material. The reaction consists of a pseudomorphic transformation (meaning that the particle morphology and size of the initial material is maintained during the transformation) of FAU-Y into mesoporous FAU-Y (FAUmes) with MCM-41-like mesoporosity using octadecyltrimethyl ammonium surfactant (C18TAB) at different molar ratios of NaOH/Si (0.025 < NaOH/Si < 0.25). The resulting materials are under Na$^+$ form. Each material will be also referenced by its NaOH/Si ratio in the synthesis.

For 0 < NaOH/Si < 0.05, XRD pattern recorded at high angles (Figure 1) show the characteristic peaks of FAU-Y with a cell parameter of 2.43 - 2.44 nm. For NaOH/Si > 0.05, the intensity of FAU-Y peaks decreases with the increase of the NaOH/Si ratio, meaning that the amount of zeolite in the material diminishes (Figure 1).

For 0.075 < NaOH/Si < 0.125, a slight shift towards higher angle is observed for XRD peaks (111), (220), (311), (331), (533), (642) (Figure 1). Such a shift would correspond to unit cell parameters of 2.4085 - 2.4192 nm (Table 2), while for NaOH/Si = 0.15 no shift of XRD peaks (111), (220) is observed. The shift towards higher angle can be due to a slight decrease of Al content in the zeolite framework during the transformation into FAUmes. However, such values of unit cell are below the lower limit of Al amount observed for dealuminated, desilicated or steamed FAU-Y, which corresponds to a$_0$ = 2.4265 nm. This
value corresponds to the extrapolated limit value attainable for a FAU-Y zeolite free of Al in its framework by using classical unit cell parameter as a function of Al atoms per unit cell relationships.\textsuperscript{29}

Some other phenomena can contribute to this shift such as the decrease in size of FAU-Y crystals and the formation of nanocrystals leading to a higher degree of contraction of the framework.\textsuperscript{30} The same effect has been observed for FAU-Y microcrystals grinded into nanocrystals with a shift of the (111) and (220) XRD peaks towards higher angles for 240 and 120 nm nanoparticles, while for 60 nm nanoparticles no shift for (111) and (220) XRD peaks was observed, but a shift towards lower angles for XRD peaks (533).\textsuperscript{30} We can therefore stipulate that the shift of FAU-Y XRD peaks in FAUmes is mainly due to the decrease in size of the FAU-Y domains when the NaOH/Si ratio increases.

XRD peak intensities of FAU-Y drop to zero for $0.175 < \text{NaOH/Si} < 0.25$.

XRD performed at low angles (Figure 2) reveal no peak for NaOH/Si = 0.05 demonstrating that this NaOH/Si ratio is not sufficient to insure zeolite transformation into an ordered mesophashe.

For NaOH/Si = 0.075 and 0.10 a broad XRD peak at 2 theta = 1.7° appears showing some organization of the mesoporous network, corresponding to a hexagonal cell parameter of 6.3 nm.

For $0.125 < \text{NaOH/Si} < 0.175$, a very well-organized hexagonal structure of mesopores, as for MCM-41 materials, is observed with a first peak at 2 theta = 2.1°, corresponding to a hexagonal cell parameter of 4.9 nm.

For higher amounts, $0.20 < \text{NaOH/Si} < 0.25$, a hexagonal mesoporous structure with a cell parameter of 5.0 nm is obtained with a larger diffraction peak in comparison to $0.125 < \text{NaOH/Si} < 0.175$, suggesting smaller domain sizes of the ordered mesophashe. The XRD modeling of the peak widths\textsuperscript{16} would estimate mesopore domain sizes inferior to 100 nm for NaOH/Si = 0.25 and superior to 500 nm for $0.125 < \text{NaOH/Si} < 0.175$.

TEM pictures (Figure 3) show that the initial large pores (> 10 nm) with a broad pore size distribution of the dealuminated zeolite FAU-Y have disappeared in FAUmes and are replaced by homogenously distributed mesopores (around 4 nm) in the whole crystal.

TEM pictures (Figure 3, S1) reveal also the presence of crystalline FAU-Y domains of ca. 100 nm in size in FAUmes materials prepared with $0.075 < \text{NaOH/Si} < 0.125$. The size of the FAU-Y nanodomains decreases with the increase of NaOH/Si ratio. These zeolite nanodomains are most probably responsible for the XRD peaks of FAU-Y in FAUmes (Figure 1). The size of FAU-Y nanodomains in FAUmes decreases upon increasing alkalinity, from ca. 100 – 200 nm for NaOH/Si = 0.0625 – 0.125 to below 60 nm for higher NaOH/Si ratio. The presence of FAU-Y nanodomains could be due to a heterogeneity of the aluminum distribution within the crystals of the initial dealuminated FAU-Y particles composed by an aggregation of crystals of different sizes and shapes. The larger crystals might be more difficult to dealuminate and should be less prone to transformation in basic medium into mesoporous Faujasite compared to smaller crystals.
The well-organized hexagonal arrangement of mesopores revealed by XRD for 0.125 < NaOH/Si < 0.175 is not clearly identified by TEM due probably to the large thickness of the samples.

By contrast, the ordered hexagonal structure is clearly observed for 0.20 < NaOH/Si < 0.25.

For 0.125 < NaOH/Si < 0.25, one can see also the formation of additional extra-large pores (> 50 nm), which increase in size and amount with the increase of NaOH/Si ratio; it suggests a faster dissolution rate of FAU-Y compared to the rate of formation of the MCM-41-like mesostructure for high NaOH/Si ratio. The existence of these extra-large pores (50 – 200 nm) for 0.20 < NaOH/Si < 0.25 explains the increase of XRD diffraction peak width by the decrease of the mesopore domain size.

Textural properties of FAUmes determined from N\textsubscript{2} and Ar sorption isotherms.

Nitrogen sorption isotherms at 77 K of FAUmes (Figure 4) show that the transformation of FAU-Y into FAUmes occurs with an increase of total pore volume when NaOH/Si ratio increases, while total surface area remain constant (S\textsubscript{BET} = 920 ± 40 m²/g) (Table 2). The transformation of FAU-Y into FAUmes starts for NaOH/Si = 0.0625 evidenced by the characteristic step of adsorption in the nitrogen isotherm at p/p\textsubscript{0} ~ 0.42, as expected for MCM-41-like mesoporosity with similar mesopore diameters around 4 nm (Figure S2). Increasing the NaOH/Si ratio leads to a shift of the adsorption step towards lower p/p\textsubscript{0} values, meaning that mesopore diameters are decreasing. Mesopore diameters are first constant at 4.37 nm for 0.0625 < NaOH/Si < 0.10 and above NaOH/Si = 0.10 mesopore diameters drop continuously from 4.4 to 3.9 nm with the increase of NaOH/Si, while MCM-41 materials feature a constant mesopore diameter of 3.9-4.0 nm (Tables 2, S1, Figure S3). If FAUmes is considered as a MCM-41 architecture built with FAU-Y walls,\textsuperscript{16} the wall thickness e of the mesostructure can be calculated from the cell parameter a of the mesostructure determined by XRD and the mesopore diameter D, as for MCM-41 materials,\textsuperscript{27} using the following equation:

\[ e = a - 0.95 \times D \]  

(1)

FAUmes synthesized with 0.0625 < NaOH/Si < 0.10 feature mesopore diameters of 4.37 nm corresponding to wall thicknesses of 2.20 nm (Table 2) to 2.68 nm (Table S2). Such a value, close to that of the unit cell of FAU, would be compatible with the existence of crystalline walls of the mesophase as suggested in the case of a surfactant-assisted zeolite rearrangement process. The materials consist of FAU nanodomains co-existing with an ordered mesoporous zeolite.

For NaOH/Si ratio above 0.10, the wall thicknesses drop abruptly to ca. 1 nm, which is too thin to accommodate a FAU-Y cell and is indicative of amorphous walls. This leads to a co-existence of FAU nanodomains with an ordered mesoporous phase as suggested in a dissolution-reassembly process.

Other features of FAUmes materials can be deducted from sorption isotherms (Figure 4). Large meso-/macropores (20 - 300 nm) due to the dealumination treatment of FAU-Y by steaming and/or acid leaching are present in the starting FAU-Y. Some of these large
inhomogeneous pores are connected to the exterior of the crystal by the micropores of the zeolite, as revealed by a horizontal hysteresis between $0.43 < \frac{p}{p_0} < 1$.

For FAUmes materials prepared with $0.025 < \text{NaOH/Si} < 0.075$, this porosity is still observed. It disappears for $0.0875 < \text{NaOH/Si} < 0.125$.

Some new extra-large pores are formed for $0.125 < \text{NaOH/Si} < 0.25$, corresponding to the large holes or white spots observed in TEM images (Figures 3, S1).

Some of these extra-large pores are embedded into the crystal and connected to the exterior of the particles by the 4 nm mesopores, as revealed by the horizontal hysteresis between $0.43 < \frac{p}{p_0} < 1$ for $0.15 < \text{NaOH/Si} < 0.25$.

In literature$^{21,31}$ it was shown that some of the 4 nm mesopores of FAUmes were also embedded into the crystals, which are not visible by N$_2$ sorption at 77 K, but can be revealed by Ar sorption at 77 K. These embedded mesopores have been effectively observed for FAUmes materials synthesized with $0.0625 < \text{NaOH/Si} < 0.15$, as evidenced by the short horizontal hysteresis starting from the desorption step of surfactant-templated mesopores, corresponding to a constant volume of ca. 0.06 mL/g (Figure S4).

We proposed that these mesopores are embedded in between zeolite nanodomains inside the crystal. For all NaOH/Si ratios, Ar adsorption isotherms at 87 K show an adsorption step at low $\frac{p}{p_0}$ characteristic of FAU-Y supercages filling (Figure S4). The volume associated with this step corresponds to the micropore volume, and decreases with the increase of the NaOH/Si ratio. This means that crystalline domains remain intact for all FAUmes materials ($0 < \text{NaOH/Si} < 0.25$), even if the XRD peaks of FAU-Y are not distinguishable as for $0.175 < \text{NaOH/Si} < 0.25$ (Figure 1) due most probably to their small size.

The above results reveal that FAUmes materials present several features depending on the NaOH/Si ratio:

1- For $0.0625 < \text{NaOH/Si} < 0.25$, surfactant-templated mesopores (i.e. mesopores with uniform size distributions) are formed and coexist with nanodomains of FAU-Y.

2- For $0 < \text{NaOH/Si} < 0.075$, presence of large pores with broad distributions of sizes due to the dealumination treatment are present.

3- For $0.0625 < \text{NaOH/Si} < 0.15$, embedded surfactant-templated mesopores are present.

4- For $0.0625 < \text{NaOH/Si} < 0.10$, wall thicknesses of surfactant-templated mesopores are large enough to possibly accommodate a FAU cell as suggested in the case of a surfactant-assisted zeolite rearrangement process.

5- For $0.125 < \text{NaOH/Si} < 0.25$, wall thicknesses of surfactant-templated mesopores are too thin to accommodate a FAU cell, walls are most probably amorphous. There is a change of mechanism towards a dissolution-reassembly process. Extra-large pores (50-200 nm) are present.

Micropore and mesopore volumes (Table 3) of FAU-Y and FAUmes materials have been calculated from Ar adsorption isotherms at 87 K using cumulative pore volume determination (Figure S4) and by N$_2$ adsorption isotherms at 77 K with corrected t-plot.
method (Figure S5). Ar and N\textsubscript{2} results follow the same trend with slightly larger pore volumes of 0.05 mL/g for nitrogen measurements (Table 3).

The starting FAU-Y (CBV720) used in this study is a dealuminated FAU-Y; it presents a secondary network of micro-mesopores (1.5 – 3 nm) amounting to 0.05 mL/g determined via Ar adsorption isotherm at 87 K (Figure S3). This secondary network contributes to an increase of the first slope in t-plot responsible for the slight overestimation of micropore volume (0.371 mL/g) for CBV720 calculated by t-plot with N\textsubscript{2} in comparison to Ar (0.300 mL/g) measurement obtained by cumulative pore volume. However if the volume of secondary network of micro-mesopores is added (0.352 mL/g) the value is close to t-plot method. Ar at 87 K and cumulative pore volume determination should be preferred to N\textsubscript{2} tIplot method for precise more micropore volume determination. However for comparison with literature results it is easier to use N\textsubscript{2} measurements.

Micropore volume of FAU-Y should not exceed 0.36 mL/g as FAU-Y presents supercages volume of 0.283 mL/g and sodalite cages volume of 0.08 mL/g, the later being usually not accessible to N\textsubscript{2} and Ar, except when sodalite cages are opened by etching by chemical treatments as it could be probably the case for the present commercial zeolite. According to literature, the opening of sodalite cages is accompanied by the creation of 3 nm connected mesopores, as in the present case, presumably due to the merging of two supercages\textsuperscript{10} and leading to an increase of the acidity by creating accessible acid sites in opened sodalite cages.\textsuperscript{12} By treating FAU-Y with a low amount of NaOH (NaOH/Si = 0.025) these small mesopores disappear by reticulating these defects in low basic medium, resulting in an initial slight decrease of mesopore volume (Figure 5). For FAUmes synthesized with NaOH/Si > 0.05, mesopore and total volumes increase while micropore volumes decrease when the NaOH/Si ratio increases (Figure 5). The increase of the mesopore volume of FAUmes is following the same trend as the one of MCM-41 synthesized with C18TAB and different NaOH/Si ratio with a delay in NaOH/Si ratio of 0.03 (Figure S6).

Textural properties of FAUmes determined by geometrical methods. In order to gain additional insight into the complex nature of FAUmes materials, and more particularly to look into the veracity of a MCM-41 like architecture (Figure S7) with walls made of FAU-Y as proposed recently in literature,\textsuperscript{16} micropore volumes have been calculated using a geometrical calculation based on the XRD cell parameter of the mesophashe and the mesopore diameter as previously done for SBA-15 materials.\textsuperscript{25,26} Geometrical mesopore volumes \(V_{\text{mes}}\) and micropore volumes \(V_{\text{mic}}\) (Table S3) have been determined using the mesopore diameter \(D_{BdB}\), the cell parameter \(a\) of the mesostructure, the total pore volume \(V_{\text{tot}}\) and FAU density \(\rho_{FAU}\) (1.93 g/cm\textsuperscript{3})\textsuperscript{33} with the following equations:

\[
\varepsilon = \left[D_{BdB}/(1.05a)\right]^2
\]
\[
V_{\text{mes}} = \frac{\varepsilon}{[(1-\varepsilon)\rho_{FAU}]}
\]
\[
V_{\text{mic}} = V_{\text{tot}} - V_{\text{mes}}
\]

For FAUmes synthesized with 0.075 < NaOH/Si < 0.25, the geometrical values of mesopore volumes are extremely high, twice the volumes calculated by t-plot and Ar adsorption, leading to negative micropore volumes, which is unlikely. An explanation for this discrepancy
could be a change of the density of the walls in FAUmes. However, such an assumption would result in a calculated density of 4.48 g/cm$^3$ (calculated for FAUmes synthesized with NaOH/Si = 0.125 for example), which is not possible as the highest possible density should be 2.2 g/cm$^3$ as for amorphous silica or silico-aluminates. The model of MCM-41 architecture with FAU-Y walls alone is therefore unlikely to describe the FAUmes materials of the present study, though the existence of crystalline walls can be possible for materials prepared with 0.0625 < NaOH/Si < 0.10 (with in addition zeolitic crystalline nanodomains well-dispersed in the crystal). For NaOH/Si > 0.10, FAUmes have to be regarded as a mosaic of mesostructured amorphous domains and zeolitic crystalline nanodomains distributed over the whole crystal.

This assumption is fully in line with the TEM micrographs. The presence of FAU-Y nanodomains in the materials explains the presence of embedded surfactant-templated mesopores, which can be formed in between two FAU-Y nanodomains. The presence of these FAU-Y nanodomains explains also the observation of XRD peaks of FAU-Y for FAUmes synthesized with 0.125 < NaOH/Si < 0.15, which walls cannot accommodate a FAU cell, and the micropore volumes filling occurring at the same p/p$_0$ in Ar isotherms for all NaOH/Si ratios.

**Acidity of FAUmes(C18) determined by NH$_3$ TPD.** It is of prime importance to verify if FAU-Y has kept its specific properties as its strong acidity during the transformation into FAUmes. FAUmes has been synthesized in Na$^+$ form due to the use of NaOH as basic medium. Cationic exchanges with NH$_4^+$ followed by calcination have been performed to obtain H$^+$-FAUmes. H$^+$-FAU-Y has two kind of Brønsted acid sites: (1) Si-O(H)-Al groups in the supercages corresponding to a FTIR band at 3630 cm$^{-1}$, and (2) Si-O(H)-Al groups in the sodalite cages corresponding to a FTIR band at 3570 cm$^{-1}$. Modeling studies of the acidity of FAU-Y points to a bimodal energy distribution function for both types of silanol groups, where, about 64 % of the OH groups are more acidic in the supercage, while in the sodalite units the figure is only about 38%. TPD of ammonia allows to readily dose the strong acidity of zeolites if a controlled methodology is followed. Indeed the measure may be affected by the experimental conditions, such as the ratio of sample weight to carrier gas flow rate, the rate of temperature increase and the particles size. NH$_3$ desorption temperature can be governed by diffusion in large particles and therefore particle sizes smaller than 160 µm are recommended. In this study, all experimental conditions are the same, FAU-Y and FAUmes feature similar particles size (10 - 30 µm) and therefore comparison of NH$_3$ TPD analysis can be done safely. The peak of desorption at low temperature (at around 200°C) is not taken into account as possible NH$_3$ desorption-readsorption or clustering phenomena can take place. Only the peak at high temperature (300 – 500 °C) usually associated with the strong Brønsted acidity in most zeolites has been considered and used to characterize the strong acidity of zeolites. Moreover relative amounts of strong acidity of the materials have been used and compared rather than absolute values. Under appropriate conditions, good agreement between Brønsted acidity determined by FTIR of adsorbed Pyridine, n-hexane cracking and the area of the high temperature peak of NH$_3$ TPD has been observed for zeolites (BEA), with a slightly lower amount of strong acidity found by NH$_3$ TPD. Acidity characterization of FAUmes materials using cetyltrimethylammonium as surfactant and NH$_4$OH as basic medium (FAUmes(C16))
has been reported recently and revealed a good agreement between the relative amount of strong acidity determined by \( \text{NH}_3 \) TPD (peak centered at 380-390 °C), the relative amount of strong Brönsted acidity determined by CO adsorption followed by FTIR and by the area of the FTIR Si-O(H)-Al supercage signal at 3630 cm\(^{-1} \).

In the present study, \( \text{NH}_3 \) TPD profiles have been fitted with two Gaussian peaks and only the peak at high temperature has been considered. The maximum of the high temperature \( \text{NH}_3 \) TPD peak for initial \( ^+ \)-FAU-Y is at 380 °C and corresponds to 0.46 ± 0.03 mmol/g of strong acidity (Figure S8). The intensity of the strong acidity peak decreases globally with the decrease of micropore volume (Figure 6), so with the decrease of zeolite content. The decrease of the number of strong acid sites on zeolites USY modified in the presence of a template has also been reported by Rac et al. The first drop of acidity between initial FAU-Y and FAUmes from 0.46 ± 0.03 mmol/g to 0.30 ± 0.03 mmol/g could be ascribed to the loss of accessible acid sites in initial opened sodalite cages by reticulation of the defects under basic medium leading to only supercages acidity, which corresponds to 64% of the overall strong acidity. A second drop in acidity is observed for FAUmes synthesized with NaOH/Si above 0.10, when amorphous walls replace presumable crystalline walls.

Interestingly, the relative amount of strong Brönsted acidity of the FAUmes(C16) materials mentioned above determined by CO adsorption followed by FTIR and by the area of the FTIR Si-O(H)-Al supercage bands at 3630 cm\(^{-1} \) have been reported in Figure 6 as a function of their micropore volume determined by our t-plot method. Both sets of data fit perfectly a unique correlation and indicate conclusively that the origin of the strong acidity of FAUmes materials is essentially (> 80%) zeolite Brönsted acidity.

CONCLUSIONS

Mesoporous FAU-Y materials synthesized by transformation of FAU-Y (Si/Al = 15) in basic NaOH medium in the presence of octadecyltrimethylammonium surfactant at 115 °C for 20 h (FAUmes) constitute a complex family of materials featuring different textural and acidic properties depending on the NaOH/Si ratio used in the reacting mixture (Figure 7). The transformation of FAU-Y into FAUmes with homogeneous mesopores of ca. 4 nm diameter begins for NaOH/Si = 0.0625. Upon increasing the NaOH/Si ratio, the mesopore volume increases and the micropore volume decreases. The transformation occurs at constant total surface area. All materials contain intact FAU-Y crystalline nanodomains, which size decreases by increasing NaOH/Si ratio. The strong acidity of the materials decreases with the decrease of micropore volume, that is, with the decrease of the crystalline zeolite fraction.

Mesoporous FAU-Y materials family feature at least 3 types of hierarchical structures: FAUmes with presumably crystalline walls containing well-dispersed zeolite nanodomains and an interconnected mesopore network (0.0625 < NaOH < 0.10), Al-MCM-41 like materials with well-dispersed zeolite nanodomains (0.125 < NaOH < 0.175), Al-MCM-41 materials with an interconnected macroporous network. Two materials would be very promising for applications needing high diffusivity: FAUmes prepared with NaOH/Si = 0.10 featuring large mesopore volume and high acidity, and Al-MCM-41 prepared with NaOH/Si = 0.25 featuring large macropore volume and mild acidity.
ACKNOWLEDGMENTS

The authors thank TOTAL S. A. for financial support and I. Ivanova for providing nitrogen isotherms data for the t-plot calculations of FAUmes(C16).

Supporting Information: Additional TEM of FAUmes, N$_2$ sorption isotherms of MCM-41 materials and characterization, Ar isotherms of FAUmes at 87 and 77 K, t-plot corrections formula, NH$_3$ TPD spectra.
REFERENCES


Table 1. Amount of NaOH used in the synthesis of FAUmes.

<table>
<thead>
<tr>
<th>n NaOH (mol)</th>
<th>x NaOH (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.025</td>
<td>0.199</td>
</tr>
<tr>
<td>0.05</td>
<td>0.399</td>
</tr>
<tr>
<td>0.075</td>
<td>0.599</td>
</tr>
<tr>
<td>0.1</td>
<td>0.799</td>
</tr>
<tr>
<td>0.125</td>
<td>0.999</td>
</tr>
<tr>
<td>0.15</td>
<td>1.198</td>
</tr>
<tr>
<td>0.175</td>
<td>1.398</td>
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<td>0.20</td>
<td>1.598</td>
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<tr>
<td>0.25</td>
<td>1.998</td>
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Table 2. XRD and N₂ sorption isotherms results of FAUmes as a function of NaOH/Si ratio used in the synthesis: \(a_0\) cell parameter of FAU-Y-like microporosity, \(a\) cell parameter of the MCM-41-like mesoporosity, \(D_{\text{DBB}}\) mesopore diameter, \(e\) wall thickness, specific surface area \(S_{\text{BET}}\), total pore volume \(V_{\text{tot}}\).

<table>
<thead>
<tr>
<th>NaOH/Si</th>
<th>(a_0) (nm)</th>
<th>(a) (nm)</th>
<th>(D_{\text{DBB}}) (nm)</th>
<th>(e) (nm)</th>
<th>(S_{\text{BET}}) (m²/g)</th>
<th>(V_{\text{tot}}) (mL/g)</th>
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</thead>
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<tr>
<td>0</td>
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<td>none</td>
<td>-</td>
<td>-</td>
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<td>-</td>
<td>-</td>
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<td>-</td>
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<tr>
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<td>4.37</td>
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<tr>
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<td>4.37</td>
<td>2.20</td>
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<td>0.634</td>
</tr>
<tr>
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<td>4.34</td>
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<td>957</td>
<td>0.714</td>
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<tr>
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<td>4.24</td>
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<td>949</td>
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<td>3.91</td>
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<td>954</td>
<td>0.811</td>
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</tbody>
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\[ a = \frac{2}{(3)^{1/2}}d_{100}, \ e = a - 0.95 \ D_{\text{DBB}} \]
Table 3. Micropore and mesopore volumes of FAUmes synthesized with different NaOH/Si ratio obtained by nitrogen adsorption isotherms at 77 K and Ar adsorption isotherms at 87 K.

<table>
<thead>
<tr>
<th>NaOH/Si</th>
<th>$V_{tot}$ (Ar) mL/g</th>
<th>$V_{mic}$ (Ar) mL/g</th>
<th>$V_{mes}$ (Ar) mL/g</th>
<th>$V_{tot-tpt}$ (N$_2$) mL/g</th>
<th>$V_{mic-tpt}$ (N$_2$) mL/g</th>
<th>$V_{mic-cor}$ (N$_2$) mL/g</th>
<th>$V_{mes-cor}$ (N$_2$) mL/g</th>
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<tbody>
<tr>
<td>0</td>
<td>0.378</td>
<td>0.300</td>
<td>0.078</td>
<td>0.431</td>
<td>0.265</td>
<td>0.371</td>
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<tr>
<td>0.025</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>0.0625</td>
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<td>0.248</td>
<td>0.534</td>
<td>0.209</td>
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<tr>
<td>0.10</td>
<td>0.581</td>
<td>0.208</td>
<td>0.373</td>
<td>0.634</td>
<td>0.180</td>
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<tr>
<td>0.125</td>
<td>0.657</td>
<td>0.170</td>
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<td>0.175</td>
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<td>0.20</td>
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<td>0.811</td>
<td>0.057</td>
<td>0.057</td>
<td>0.754</td>
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</table>
Figure captions

**Figure 1.** XRD pattern (high angles) of FAUmes prepared with different NaOH/Si ratio. Inset. Magnification of (220) XRD peak of FAU-Y.

**Figure 2.** XRD pattern (low angles) of FAUmes prepared with different NaOH/Si ratio.

**Figure 3.** TEM of FAUmes prepared with different NaOH/Si ratio. Rectangle evidences FAU-Y nanodomains.

**Figure 4.** Nitrogen sorption isotherms at 77 K of FAUmes prepared with different NaOH/Si ratio.

**Figure 5.** Total pore volumes, mesopore volumes and micropore volumes of FAUmes prepared with different NaOH/Si ratio determined by N₂ adsorption at 77 K with corrected t-plot method.

**Figure 6.** Relative amount of strong acidity determined by NH₃ TPD (circle) as a function of micropore volume and comparison with literature results (square): relative strong Brönsted acidity of FAUmes determined by CO-FTIR (red) and by FTIR band intensity of SiO(H)Al in supercages (blue). Initial strong acidity of FAU-Y CBV720: 0.46 mmol/g.

**Figure 7.** Schematic representation of FAUmes materials as a function of NaOH/Si ratio used in the synthesis.
Figure 1
Figure 2
Required parameters are missing or incorrect.
Figure 3

CBV 720

NaOH/Si = 0.075
Figure 4

NaOH/Si
- 0 (CBV 720)
- 0.025
- 0.05
- 0.0625
- 0.075
- 0.0875
- 0.1
- 0.125
- 0.15
- 0.175
- 0.2
- 0.25

Quantity Adsorbed (cm$^3$/g STP)

Relative Pressure ($P/P_0$)
Figure 5

Required parameters are missing or incorrect.
Figure 6
Figure 7

0.0625 < NaOH/Si < 0.10

Zeolitic walls (1 FAU unit cell width)
Embeded mesopores
Mesopores

0.125 < NaOH/Si < 0.175

Amorphous walls
Embeded mesopores
Mesopores

0.20 < NaOH/Si < 0.25

Amorphous walls
Mesopores

Zeolite nanodomains (100 - 200 nm)
Strong Brønsted acidity
Zeolite nanodomains (50 - 100 nm)
Extra-large pores (50 – 100 nm)
Zeolite nanodomains (10 nm <)
Extra-large pores (50 – 200 nm)
Graphical Abstract

- Embedded mesopores
- Zeolite nanodomains (100 - 200 nm)
- Zeolitic walls
- Open mesopores

- Embedded mesopores
- Zeolite nanodomains (10 - 100 nm)
- Amorphous walls
- Open mesopores
- Extra-large pores (50 - 100 nm)

0.0625 < NaOH/Si < 0.10

0.125 < NaOH/Si < 0.25