Synthesis, Characterization, and Catalytic Application of Highly Ordered Mesoporous Alumina–Carbon Nanocomposites

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ABSTRACT
Highly ordered mesoporous carbon–alumina nanocomposites (OMCA) have been synthesized for the first time by a multi-component co-assembly method followed by pyrolysis at high temperatures. In this synthesis, resol phenol–formaldehyde resin (PF resin) and alumina sol were respectively used as the carbon and alumina precursors and triblock copolymer Pluronic F127 as the template. N2-adsorption measurements, X-ray diffraction, and transmission electron microscopy revealed that, with an increase of the alumina content in the nanocomposite from 11 to 48 wt.%, the pore size increased from 2.9 to 5.0 nm while the ordered mesoporous structure was retained. Further increasing the alumina content to 53 wt.% resulted in wormhole-like structures, although the pore size distribution was still narrow. The nanocomposite walls are composed of continuous carbon and amorphous alumina, which allows the ordered mesostructure to be well preserved even after the removal of alumina by HF etching or the removal of carbon by calcination in air. The OMCA nanocomposites exhibited good thermostability below 1000 °C; at higher temperatures the ordered mesostructure partially collapsed, associated with a phase transformation from amorphous alumina into γ-Al2O3. OMCA-supported Pt catalysts exhibited excellent performance in the one-pot transformation of cellulose into hexitols thanks to the unique surface properties of the nanocomposite.

KEYWORDS
Nanocomposite, mesoporous, alumina, carbon, cellulose

1. Introduction
The chemical transformation of cellulose into valuable chemicals, such as polyols, is currently regarded as an important way to produce chemicals from renewable resources and thus, reduce our dependence on fossil resources [1–6]. Fukuoka et al. [1] have developed an environmentally friendly process for the direct conversion of cellulose into sugar alcohols by combining the hydrolysis of cellulose in hot water with the hydrogenation of glucose. In this attractive process, the key issue is to develop a highly active and selective catalyst because the yield of the target product is critically dependent on the properties of the catalyst. For example, Pt supported on a variety of materials including alumina, silica, and zeolites
gave quite different catalytic performances in the conversion of cellulose; Pt/Al₂O₃ was found to be the most active catalyst, giving a yield of hexitols (containing sorbitol and mannitol) as high as 31% [1]. On the other hand, when the reaction was carried out at a higher temperature, Ru/activated carbon was found to be a more selective and robust catalyst, giving a yield of hexitols of up to 39% [2]. Actually, carbon materials are among the best choices as a support for noble metal catalysts due to their excellent stability in hot water and the easy recovery of the noble metals. However, a carbon surface is generally thought to have a weak interaction with the metal particles supported on it, which is evidenced by the tendency of metal particles to sinter on carbon supports [7]. In contrast to carbon, an alumina surface has a strong interaction with metal species and therefore can promote the formation of highly dispersed metal particles [8, 9]. Given the different, even completely opposite, surface properties of carbon and alumina, it would be very interesting to create a new material which combines the surface properties of both carbon and alumina. Taking into account that the metal–support interaction plays a central role in determining the catalytic performance, one can imagine that such carbon–alumina composites may give rise complementary, even unexpected, properties which are desirable in catalysis.

Recently, nanocomposite materials with ordered mesoporous structures have attracted much attention [10–12]. The uniform pore sizes and large surface areas, as well as the unique features derived from combining two or more components together on the nanoscale, offer many possibilities for tuning the catalytic activity and selectivity when the nanocomposites are used as catalysts or catalyst supports. In order to fabricate ordered mesoporous nanocomposites, a multi-component co-assembly synthesis strategy has been developed [13]. In this method, two or more components are homogeneously dispersed in the walls of the mesoporous structure, thus, no pore blockage occurs. Moreover, the framework composition can be continuously tuned over a wide range, creating a spectrum of materials with the same mesostructure but very different framework compositions, just like zeolites. In particular, this multi-component co-assembly process has shown great success in the synthesis of carbon-based nanocomposites with ordered mesostructures [13–29]. For example, Zhao et al. synthesized carbon–SiO₂ nanocomposites with interpenetrating networks using an evaporation-induced triconstituent co-assembly of resol phenol–formaldehyde resin (PF resin) oligomer, prehydrolyzed tetraethyl orthosilicate (TEOS), and triblock copolymer Pluronic F127, followed by carbonization [13]. The resulting nanocomposites not only possess highly ordered pore structures and large surface areas, but can also have varied pore walls compositions, thus, giving rise to tunable surface properties from hydrophilic to hydrophobic. Such nanocomposites show great advantages over a single component, both as a catalyst support and as corrosion-resistant electrodes [15]. Using the same triconstituent co-assembly strategy, Zhao et al. also fabricated highly ordered mesoporous C–TiO₂ and C–TiC nanocomposites [18, 21]. However, different from the C–SiO₂ nanocomposites where the silica content can be varied from zero to infinity, the TiO₂ content in the C–TiO₂ nanocomposite can be adjusted only over a limited range, outside which the mesostructure collapses. This suggests that the success of multi-component co-assembly depends strongly on the chemical nature of the individual components and the interaction between them. In other words, in order to successfully co-assemble the three components, the hydrolysis of each precursor must be adjusted to match them. Although the strategy for multi-component co-assembly is simple and similar to that for surfactant-induced self-assembly of silicates, the successful synthesis of highly ordered mesoporous nanocomposites using this strategy is still a challenge in many cases, in particular when the hydrolysis and condensation of one component is difficult to control.

Alumina is such a case. Since the hydrolysis and condensation of aluminum is very complex and difficult to control [30, 31], the synthesis of carbon–alumina nanocomposites with an ordered mesoporous structure presents a challenge. Previously, Górka and Jaroniec [16] reported a facile method for incorporation of alumina nanoparticles into mesoporous carbon by using an alumina colloid as the aluminum source. However, due to the relatively large particle size (50 nm) of the alumina precursor, the two components, aluminum, and carbon, were not
homogeneously mixed on a molecular level. Recently, they also reported the synthesis of an alumina–carbon composite by using aluminum isopropoxide as the aluminum source under different acidic conditions [19]. However, the resulting composite showed alumina nanoparticles of about 17 nm embedded into the mesoporous carbon, rather than a really homogeneously mixed nanocomposite. Herein, we report the synthesis of a new nanocomposite material composed of carbon and alumina, by means of multi-component co-assembly of an alumina sol, resol, and triblock copolymer Pluronic F127. In this work, we used citric acid as a good coordination agent to regulate the hydrolysis–condensation of aluminum species [30, 31]. The resulting carbon–alumina nanocomposites possess highly ordered mesoporous structures, and the alumina content in the nanocomposite can be continuously tuned from 10 to 53 wt.%. In contrast to previously reported carbon–alumina composites, the walls of our ordered mesoporous carbon–alumina nanocomposite are composed of homogenously distributed carbon and alumina. Moreover, the new nanocomposite is a good support for Pt catalysts, which exhibit high catalytic activities for cellulose conversion into hexitols.

2. Experimental

Pluronic F127, a block copolymer of ethylene oxide (EO) and propylene oxide (PO) \((M_w = 12,600, EO_{106}PO_{70}EO_{106})\) was purchased from Sigma–Aldrich. Aluminum iso-propoxide and citric acid were purchased from Sinopharm Chemical Reagent. HCl and NaOH were purchased from Tianjin Windship Chemical Technology Corp. Phenol and formaldehyde (37 wt.%) were purchased from Tianjin Kernel Chemical Reagent Co. Ltd. Ethanol was purchased from Tianjin Hengxing Chemical Preparation Corp. Aluminum iso-propoxide was purified by extraction with cyclohexane. All other chemicals were used as received without further purification. Deionized water was used in all experiments.

2.1 Preparation of precursors

The resol precursor was prepared according to the Ref. [32]. In a typical synthesis, 30.50 g of phenol was mixed with 6.50 g of 20 wt.% NaOH aqueous solution under stirring, and 50.00 g of formaldehyde solution (37 wt.%) was then added. The resulting transparent solution was stirred at 75 °C for 1 h, cooled to room temperature, and the pH was then adjusted to about 7.0 by 2.0 mol/L HCl. After water was removed by vacuum distillation, the mixture was redispersed in 200 g of ethanol. The NaCl precipitate was removed by filtration, and the filtrate, the resol precursor with a concentration of 20 wt.% in ethanol, was collected.

To prepare the alumina sol, 4.5 mL of 37 wt.% HCl and 3.15 g of citric acid was dissolved in 36 g of ethanol, to which 6.12 g of aluminum iso-propoxide was added. The molar ratio of \(\text{Al(OPr)}_3\)/citric acid/HCl/H_2O/EtOH was fixed at 1/0.5/1.8/6.2/26. The resulting solution was stirred for 5 h to obtain transparent alumina sol.

2.2 Preparation of ordered mesoporous alumina–carbon nanocomposites

The ordered mesoporous alumina–carbon nanocomposites were synthesized via the co-assembly of resol, alumina sol, and copolymer Pluronic F127. In a typical procedure, 1.25 g of triblock copolymer F127 was dissolved in 8.43 g of alumina sol (containing 1.02 g of aluminum iso-propoxide) at 40 °C, to which 2.0 g of the resol precursor solution (containing 0.4 g of resol) was added under stirring. After being stirred for 30 min, the solution was cast onto a glass substrate \((25 \times 40 \text{ cm}^2)\) and then transferred into an oven for evaporation-induced self-assembly (EISA) under a specific heating program: 35 °C for 2 h, 60 °C for 40 h, and 100 °C for 24 h. The as-made transparent films were scraped from the glass substrate, cut into small pieces and pyrolyzed in a tubular furnace at 800 °C for 3 h in N_2 flow. The heating rate was 1 °C/min below 600 °C and 2 °C/min above 600 °C. Nanocomposites with different alumina contents from 11 to 53 wt.% were synthesized by varying the mass ratio of the two precursors and the amount of F127, as described in Table 1, and the resulting nanocomposites are denoted as OMCA-x, where OMCA refers to ordered mesoporous carbon–alumina and \(x\) represents the mass percentage of the alumina in the nanocomposite, which was determined by thermogravimetric (TG) analysis. The OMCA-x was calcined in air at 550 °C.
Table 1 Preparation conditions and compositions of the carbon–alumina nanocomposites

| Sample   | Alumina sol (g) a | Resol (g) b | F127 (g) | C–O–H (wt.%) c | Alumina (wt.%) c |
|----------|------------------|-------------|----------|----------------|-----------------|
| OMCA-11  | 1.69             | 5.75        | 1.20     | 88.6           | 11.4            |
| OMCA-21  | 3.37             | 5.00        | 1.00     | 79.4           | 20.6            |
| OMCA-33  | 6.74             | 3.30        | 1.50     | 66.8           | 33.2            |
| OMCA-48  | 8.43             | 2.00        | 1.25     | 52.0           | 48.0            |
| OMCA-53  | 16.86            | 1.60        | 2.00     | 46.7           | 53.3            |

a The concentration of Al in the alumina sol was 0.593 mmol/g.

b The concentration of resol was 20 wt.%.

c C–O–H% and alumina% are the mass percentages in the mesoporous carbon–alumina nanocomposites, determined by TG analysis.

for 3 h to burn off the carbon and obtain ordered mesoporous alumina (denoted as OMA-x). The alumina in the nanocomposites was removed by immersing the OMCA-x in 20% HF for 6 h and the etching procedure was repeated twice to obtain ordered mesoporous carbons (denoted as OMC-x).

2.3 Preparation of Pt catalysts

The nanocomposite OMCA-48 and its derivatives OMC-48 and OMA-48 were used as supports for Pt catalysts. Pt was loaded on the supports by impregnation with an ethanol solution of H2PtCl6. After drying at room temperature for 24 h, and then 120 °C for 12 h and finally reducing in H2 at 400 °C for 1 h, the catalysts with a Pt content of 4 wt.% were obtained and denoted as Pt/OMCA-48, Pt/OMC-48, and Pt/OMA-48, respectively. Before exposure to air, the as-prepared catalysts were passivated in a flow of 1% O2/N2 for 5 h.

2.4 Characterization

Nitrogen adsorption–desorption isotherms were obtained on a Micromeritics ASAP 2010 apparatus at −196 °C. Prior to the measurements, the samples were degassed at 200 °C for 6 h. The Brunauer–Emmett–Teller (BET) method was used to calculate the specific surface areas. The pore size distributions and the mesopore volumes (Vmeso) were derived from the adsorption branches of the isotherms using the Barrett–Joyner–Halenda (BJH) method. The total pore volumes, Vp, were estimated from the adsorption branches at a relative pressure (P/P0) of 0.998. The micropore volume, Vmicro, was determined according to the t-plot method. The t values were calculated as a function of the relative pressure using the de Boer equation, t = [13.9900/(0.0340 − log(P/P0))]0.500. Vmicro was obtained using the equation Vm = 0.001547YINT, where YINT represents the Y intercept in the t plot. Powder X-ray diffraction (XRD) patterns were recorded with a PANalytical X’Pert PRO powder X-ray diffractometer using Cu Kα radiation. Transmission electron microscopy (TEM) was conducted on a Tecnai G2 Spirit electronic microscope with an accelerating voltage of 120 kV, while high-resolution transmission electron microscopy (HRTEM) was performed on a Tecnai G2 F30 S-Twin transmission electron microscope operating at 300 kV. The samples for TEM and HRTEM observations were ultrasonically dispersed in ethanol and dropped onto a holey carbon film on a Cu grid. TG and differential thermoanalysis (DTA) were performed on a Setaram Setsys 16/18 thermoanalyzer with a heating rate of 10 °C/min in air flow. The H2 uptakes of supported Pt catalysts were measured by the H2 pulse chemisorption method using a Micromeritics 2920 AutoChem II apparatus. Before H2 chemisorption was performed, the catalyst samples were pretreated with H2 at 400 °C for 1 h and then purged with Ar.

2.5 Catalytic reaction

The supported Pt catalysts were evaluated for cellulose conversion in aqueous solution under a pressure of 6 MPa [3]. In a typical run, 0.5 g of cellulose (Merck, microcrystalline), 0.15 g of a catalyst, and 50 mL of deionized water were put into a stainless-steel autoclave (Parr Instrument Company, 100 mL) and stirred at 1000 r/min, and the reaction was carried out at 245 °C for 30 min. The initial H2 pressure was 6 MPa, and it increased to about 13 MPa at 245 °C. After the reaction, the liquid-phase products were analyzed by high-performance liquid chromatography (HPLC) and electrospray ionization–mass spectrometry (ESI–MS). Cellulose conversions were determined based on the change of cellulose mass before and after the reaction. The yield of polyols was calculated from the equation: yield (%) = (mass of polyol in the products)/(mass of cellulose put into the reactor) × 100%.

3. Results and discussion

The mesoporous carbon–alumina nanocomposites
were synthesized by co-assembly of resol, alumina sol, and triblock copolymer Pluronic F127. Compared with silica, the hydrolysis of aluminium is faster and more difficult to control. Previously, we found that hydroxycarboxylic acids (HCA) can complex Al cations and even induce the arrangement of AlOOH particles, just like a structure-directing agent [30]. Following our work, Yan et al. used citric acid as an inhibitor for the hydrolysis–condensation process of aluminium species [31]. Via evaporation-induced co-assembly of triblock copolymer and Al–citrate complex, they produced highly ordered mesoporous γ-alumina. From these previous results one can see that citric acid is a good coordination agent for regulating the hydrolysis–condensation of aluminum species. Therefore, in the present work, we employed citric acid as the complexing agent to control the hydrolysis of aluminium and obtained a stable alumina sol. Then we employed this alumina sol as the alumina precursor, resol as the carbon precursor, and F127 as the structure directing agent, to synthesize mesoporous carbon–alumina nanocomposites via EISA-induced multi-component co-assembly.

Figure 1 presents the low-angle and wide-angle XRD patterns of OMCA-x nanocomposites. When the alumina content was varied from 11 to 48 wt.%, a sharp diffraction peak at around 1.0° 2θ, and one or two weak peaks between 1.5° and 3.0° 2θ were observed, which can be respectively indexed as (100), (110), and (200) reflections of a two-dimensional (2D) hexagonal (P6mm) structure. However, when the alumina content was increased to 53 wt.%, only one broad peak was observed, indicating a less ordered structure. Moreover, there is a slight shift of the peaks towards low angle with increasing the Al content, implying that the presence of Al in the nanocomposite reduces framework shrinkage caused by high-temperature pyrolysis. The same phenomenon has been observed in carbon–silica [13] and carbon–titanium oxide [18] nanocomposites. On the other hand, in the wide-angle region, one can only observe two broad peaks at 23.3° and 42.1° 2θ which are typical of amorphous carbon materials [28]. No reflections corresponding to crystalline alumina phases were observed, indicating that the alumina species in the nanocomposites are either amorphous or highly dispersed in the framework.

Figure 2 shows TEM images of the OMCA-x nanocomposites. It is clear that when the Al2O3 content in the nanocomposites was varied from 11 to 48 wt.% (Figs. 2(a)–2(d)), highly ordered hexagonal arrangements of pores along the [001] direction and 1D channels along the [110] direction are observed. The TEM images also evidence that our OMCA nanocomposites are thermally stable, with the mesoporous structure being well retained even after pyrolysis at 800 °C. However, when the alumina content in the nanocomposite was increased to 53 wt.%, only wormhole-like pore structures were observed (Fig. 2(e)). This is in agreement with XRD results, and indicates that too much aluminum in the nanocomposites adversely affects the co-assembly of the three components. The synthesis of carbon–alumina nanocomposites is quite different from that of carbon–silica nanocomposites, since the ratio of carbon to silica can be varied from zero to infinity in the latter case. As indicated by Zhao et al. [13], the co-assembly of inorganic and organic precursors into well ordered mesostructures is a very complex process and it requires a suitable balance among the various interactions (inorganic–inorganic, organic–organic, organic–inorganic). In our case, to match closely the hydrolysis–condensation of the aluminum ions with the polymerization of resols and self-assembly of F127, we used citric acid to slow down the rate of hydrolysis–condensation of aluminum ions.
Therefore, a high aluminum content is accompanied by the introduction of a large amount of citric acid, which may interfere with the self-assembly of F127 and disturb the co-assembly of the different precursors. We found that the synthesis of carbon–alumina nanocomposites is similar to the case of carbon–titanium carbide (or oxide) nanocomposites. According to Zhao et al. [21], the highest possible Ti content in the carbon–titanium carbide (or oxide) nanocomposite was 32%, above which the mesostructure collapsed.

To check if the aluminum and carbon are homogeneously dispersed in the walls of the mesoporous nanocomposites, we performed energy-dispersive X-ray (EDX) analysis on the OMCA-48 sample in a line-scan mode (see Fig. S-1 in the Electronic Supplementary Material (ESM)) as well as in an elemental mapping mode (Fig. 2(f)). It can be seen that the carbon spectrum is totally consistent with the aluminum spectrum, confirming that the walls are composed of homogeneously dispersed carbon and aluminum species.

The physicochemical properties of our OMCA-\(x\) nanocomposites were characterized by N\(_2\) adsorption–desorption measurements. Figure 3 shows the \(N_2\) sorption isotherms and the corresponding pore size distributions. All the nanocomposites present type \(\mathrm{IV}\) isotherms and narrow pore size distributions, characteristic of highly ordered mesoporous materials. The BET surface areas decrease from 491 to 263 m\(^2\)/g with increasing alumina content from 11 to 53 wt.% (Table 2). This results from the difference in the contributions of the micropores in carbon. It is interesting to note that the mean pore size calculated by the BJH method using the adsorption branch increases continuously from 2.9 to 5.6 nm with increasing alumina content from 11 to 53 wt.%, implying the incorporation of alumina into the carbon framework can largely impede the shrinkage of the pores during pyrolysis. We attempted to calcine the OMCA-\(x\) in air to remove the carbonaceous material and obtain pure ordered mesoporous alumina (OMA), and etch the alumina by HF to obtain pure ordered mesoporous carbon (OMC). The results showed that the relative amount of carbon and alumina in the nanocomposite strongly influenced the structural ordering of the resulting pure alumina.
Table 2 Textural parameters of mesoporous nanocomposites OMCA-\(x\) and the derived OMC-\(x\) and OMA-\(x\) materials

| Sample | \(S_{\text{BET}}\) (m\(^2\)·g\(^{-1}\)) | \(V_p^a\) (cm\(^3\)·g\(^{-1}\)) | \(V_{\text{micro}}\) (cm\(^3\)·g\(^{-1}\)) | \(V_{\text{meso}}\) (cm\(^3\)·g\(^{-1}\)) | \(D_p^a\) (nm) | \(a_0^b\) (nm) |
|--------|-------------------------------------|-------------------------------|-----------------------------------|---------------------------------|----------------|----------------|
| OMCA-11| 491                                 | 0.29                          | 0.10                              | 0.17                            | 2.9            | 8.1            |
| OMC-11 | 583                                 | 0.33                          | 0.17                              | 0.14                            | 3.3            | 8.1            |
| OMA-11 | 349                                 | 0.28                          | 0.00                              | 0.31                            | 3.0            | –              |
| OMCA-21| 466                                 | 0.30                          | 0.09                              | 0.20                            | 3.1            | 8.2            |
| OMC-21 | 723                                 | 0.39                          | 0.19                              | 0.18                            | 2.8            | 8.1            |
| OMA-21 | 485                                 | 0.29                          | 0.00                              | 0.35                            | 2.7            | –              |
| OMCA-33| 422                                 | 0.26                          | 0.07                              | 0.19                            | 3.2            | 8.5            |
| OMC-33 | 1222                                | 0.69                          | 0.32                              | 0.34                            | 3.1            | 8.5            |
| OMA-33 | 434                                 | 0.30                          | 0.00                              | 0.35                            | 3.3            | 6.6            |
| OMCA-48| 372                                 | 0.35                          | 0.05                              | 0.33                            | 5.0            | 10.1           |
| OMC-48 | 1584                                | 1.10                          | 0.31                              | 0.71                            | 4.9            | 10.2           |
| OMA-48 | 410                                 | 0.61                          | 0.00                              | 0.61                            | 5.4            | 8.4            |
| OMCA-53| 263                                 | 0.31                          | 0.01                              | 0.32                            | 5.6            | –              |
| OMC-53 | 1715                                | 1.35                          | 0.31                              | 0.98                            | 5.6            | –              |
| OMA-53 | 326                                 | 0.43                          | 0.00                              | 0.45                            | 5.4            | –              |

\(a\) N\(_2\) adsorption volume at \(P/P_0 = 0.998\).

\(b\) \(a_0 = 2a(100)/\sqrt{3}\).

and carbon materials. For example, the well-ordered mesoporous nanocomposites OMCA-11 and OMCA-21 could produce OMC materials but failed to produce OMA materials (evidenced by low-angle XRD patterns in Fig. S-2 and TEM images in Fig. S-3 in the ESM), possibly because the small amount of alumina in the nanocomposite could not form a rigid framework after removal of a large amount of carbon. In contrast, nanocomposites OMCA-33 and OMCA-48 which contain comparable amounts of alumina and carbon, produced both highly ordered OMA and OMC materials after removal of carbon or alumina, respectively. To clarify further the effects of removal of carbon or alumina on the mesoporous structure, we take OMCA-48 as an example. As illustrated in Fig. 4, the low-angle XRD patterns of the two samples, OMC-48, and OMA-48, both show one strong peak and two weak but well-resolved peaks, indicating the formation of highly ordered 2D hexagonal mesostructures. Moreover, compared to OMCA-48 and OMC-48, the [100] peak of OMA-48 showed a clear shift towards high angles, and the calculated cell parameter \(a_0\) was reduced by 16.8%, indicating that a large framework shrinkage occurred during the removal of carbon by calcination in air. The TEM images (Fig. 5) of OMC-48 and OMA-48 along the [110] and [001] directions also show 1D channels and hexagonally arranged pores, in agreement with the XRD results. The \(N_2\) sorption isotherms of both OMC-48 and OMA-48 (Fig. S-4 in the ESM) show typical type IV isotherms with well-defined H1 hysteresis loops, also characteristic of mesoporous structures. It should be noted that for

\(\text{Figure 4}\) Low-angle XRD patterns of (a) mesoporous carbon OMCA-48 and (b) mesoporous alumina OMA-48 which are derived from the nanocomposite OMCA-48

\(\text{Figure 5}\) TEM images of mesoporous carbon OMC-48 (a and b) and mesoporous alumina OMA-48 (c and d), viewed from the [001] (a, c) and [110] (b, d) directions. The insets are the corresponding fast Fourier transform (FFT) diffractograms
OMC-48, the volume of adsorbed nitrogen has a large increase at low relative pressures ($P/P_0 = 0.01–0.15$), which can be ascribed to the microporous contribution. From the textural parameters listed in Table 2 one can see that the OMA materials derived from OMCA possess large surface areas ranging from 326 to 485 m$^2$/g, even larger than their precursor materials. From this point of view, our new nanomaterials OMCA can be regarded as an alternative and good precursor for preparing highly ordered and large-surface-area mesoporous alumina. The OMC materials derived from the OMCA materials exhibit large surface areas up to 1715 m$^2$/g, and bimodal pore size distributions (Fig. S-4 in the ESM), similar to those obtained from carbon–silica nanocomposites reported by Zhao et al. [13].

As evidenced by wide-angle XRD and TEM measurements, the aluminium species in the nanocomposites obtained by pyrolysis at 800 °C is amorphous alumina or highly dispersed in the nanocomposites. In an attempt to obtain nanocomposites containing carbon and crystalline alumina, we elevated the pyrolysis temperature to 900, 1000, and 1100 °C. As shown in Fig. 6, the samples prepared at 900 °C and 1000 °C have almost the same wide-angle XRD patterns as that prepared at 800 °C, revealing the amorphous nature of alumina. Yet the mesoporous structure was well retained at or below 1000 °C. In contrast, for the sample prepared at 1100 °C, well-crystallized γ-Al$_2$O$_3$ was formed, as evidenced by the characteristic [440], [400], [222], [311], [220], and [111] reflections. Meanwhile, the TEM images (Fig. S-5 in the ESM) reveal that large domains of the mesostructure collapsed. This result indicates that although the walls of the OMCA nanocomposite are composed of continuous carbon and alumina, aggregation of the highly dispersed alumina particles and their subsequent crystallization will inevitably destroy the mesostructure. According to Yan et al. [31], ordered mesoporous γ-Al$_2$O$_3$ with crystalline walls can be prepared by heat treatment at 800–1000 °C, whilst calcination at 1100 °C promotes the transformation of γ-Al$_2$O$_3$ into α-Al$_2$O$_3$. However, in our case, pyrolysis at 1100 °C still yielded a γ-Al$_2$O$_3$ phase. Clearly, the unique structure of the carbon–alumina composite significantly inhibits the aggregation and crystallization of alumina.

The above-prepared OMCA nanocomposites, not only possessing highly ordered mesoporous structures and large surface areas, but also with tunable compositions of the walls, are expected to provide many more opportunities than traditional single component materials for tuning the activities and selectivities when they are used as supports for metal catalysts. In the present work, Pt was chosen as the metal to be dispersed on the nanocomposites and the resultant catalysts were evaluated for cellulose conversion in hot water and under H$_2$ pressure. Considering that the nature and composition of the support often greatly affect the catalytic performance of the metal particles on it, we compared the catalytic performance of Pt/OMCA-48, Pt/OMC-48, and Pt/OMA-48 in the selective transformation of cellulose to hexitols. The catalytic results are shown in Table 3 and Fig. S-6 in the ESM. It is interesting to note that the nanocomposite-supported Pt catalyst Pt/OMCA-48 gave the best performance, with a yield of hexitols of up to 47.5% with a mass ratio of sorbitol to mannitol of ca 3.0. The conversion of cellulose reached nearly 100%. With the Pt/OMA-48 catalyst, the yield of hexitols was 31.0%, the same as that reported by Fukuoka et al. for a commercial γ-Al$_2$O$_3$-supported Pt catalyst [1], although our OMA has a different pore structure from that of the commercial γ-Al$_2$O$_3$. On the other hand, a hexitol yield of only 26.3% was obtained with the Pt/OMC-48 catalyst, although the yield of ethylene glycol was increased to 14.7%. It should also be pointed out that the conversion of cellulose with the Pt/OMC-48 catalyst...

![Figure 6](image-url) Low-angle (a) and wide-angle (b) XRD patterns of OMCA-48 nanocomposites which were obtained by pyrolysis at a 900, b 1000, and c 1100 °C.
Table 3 Degree of cellulose conversion and yield of polyols over Pt catalysts supported on different supports

| Catalyst  | H₂ uptake (μmol·g⁻¹) | Yield b (%) | Conv. c (%) |
|-----------|-----------------------|-------------|-------------|
| Pt/OMCA-48 | 97.3                  | 8.4         | 35.6        | 11.9        | 2.9        | 99         |
| Pt/OMC-48 | 12.9                  | 14.7        | 20.0        | 6.3         | 5.9        | 85         |
| Pt/OMA-48 | 121.8                 | 8.0         | 20.7        | 10.3        | 3.6        | 100        |

a Reaction conditions: 0.15 g catalyst, 0.5 g cellulose, 50 g H₂O, 245 °C, 6 MPa H₂ for 30 min.
b The yield of polyols was calculated using the equation: yield (%) = (W_polyol / W_cellulose) ×100%.
c The conversion was calculated by the mass difference of cellulose before and after reaction.
d EG is ethylene glycol.
e 1,2-PG is 1,2-propylene glycol.

Catalyst was only 85%, in contrast to conversions of nearly 100% observed with the other two catalysts. The nanocomposite OMCA-48 clearly demonstrates great advantages over its single-component counterparts when acting as the Pt catalyst support for cellulose conversion into hexitols. To reveal the underlying reason, we further characterized the three catalysts by TEM and chemisorption techniques. As shown in Fig. 7, the Pt particles in the Pt/OMCA-48 are very small, around 1–2 nm. In contrast, Pt particles with an average size of ~5 nm are clearly visible on the Pt/OMC-48 catalyst, while no particles are visible on the Pt/OMA-48 catalyst. H₂-chemisorption results show that the H₂ uptakes on the three catalysts follow the order Pt/OMA-48 > Pt/OMCA-48 > Pt/OMC-48, which correlates well with the opposite order of the Pt particle size of the three catalysts. It is therefore reasonable to conclude that the appropriate Pt particle size on the OMCA nanocomposite support, controlled by the medium-strength metal–support interaction, is responsible for the superior performance of the Pt/OMCA. Very recently, Wan et al. [33] reported that an ordered mesoporous carbon–silica nanocomposite exhibited a superior activity for the coupling reaction of chlorobenzene in aqueous media when Pd was supported on it. They also suggested that the nanocomposite improved the catalytic activity of Pd by affecting the Pd particle size, in agreement with our conclusion. Further investigations of the catalytic performance of different nanocomposite (OMCA-x) supported Pt catalysts are underway.

![Figure 7](image.png)

**4. Conclusions**

We have successfully fabricated carbon–alumina nanocomposites with highly ordered mesoporous structures via co-assembly of resol, alumina sol, and triblock copolymer F127. The framework walls are composed of continuous carbon and highly dispersed amorphous alumina, and the alumina content can be continuously tuned from 11 to 48 wt.% while maintaining the highly ordered mesoporous structure. The carbon–alumina nanocomposites show good thermal stability below 1000 °C; at higher temperatures, crystallization of alumina to the γ-phase takes place, leading to the partial collapse of the mesostructure. Our new carbon–alumina nanocomposites exhibited superior performance to the individual single components when used as supports for Pt catalysts. The Pt/OMCA-48 nanocomposite could convert cellulose efficiently into hexitols, with a yield as high as 47.5%. It is expected that the unique and tunable properties (tunable hydrophobicity and hydrophilicity, adjustable metal–support interaction, and good hydrothermal stability) of carbon–alumina nanocomposites will find wide applications in adsorption, catalysis, energy storage, and other fields. The successful synthesis of these carbon–alumina nanocomposites again demonstrates the power of the multi-component co-assembly strategy in fabricating advanced and multifunctional materials.

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