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N-Doped Ordered Mesoporous Carbons with Improved Charge Storage Capacity by Tailoring N-Dopant Density with Solvent-Assisted Synthesis

Vitor C. Almeida, Rafael Silva, Muharrem Acerce, Osvaldo Pezoti Junior, André L. Cazetta, Manish Chhowalla, and Tewodros Asefa

We report a facile, nanocasting synthetic method that results in nitrogen-doped mesoporous carbons with tailorable density of N-dopant and high charge storage capacity. The key step in the synthesis of the materials is the preparation of different nitrogen-functionalized SBA-15 mesoporous silica with tunable density of organoamine groups using a simple solvent-assisted post-grafting method, and the use of the resulting materials both as hard template as well as N-doping agent for the carbon materials forming inside the pores of SBA-15 via nanocasting. Accordingly, the carbonization of common carbon sources within the organoamine-functionalized SBA-15 produces mesostructured carbons containing different density of nitrogen dopant atoms. Specifically, a polar protic solvent (ethanol) and a non-polar solvent (toluene) are used for grafting the organoamine groups, ultimately producing two different nitrogen-doped mesoporous carbons, labelled here as N-MC-E and N-MC-T, respectively. These materials possess not only different amount of nitrogen dopant atoms (0.6 and 2.4 atomic %, respectively) but also distinct electrochemical and charge storage properties. Nitrogen sorption measurements indicate that both materials have mesoporous structures with high surface area (typically, ~800 m² g⁻¹) and nanometer pores with average pore size of ~5 nm. Electrochemical measurements at 0.5 A g⁻¹ reveal that the N-MC-E and N-MC-T exhibit high capacitance (152.4 F g⁻¹ and 190.2 F g⁻¹, respectively). These values are either better or comparable to some of the highest capacitance values recently reported for related materials synthesized via other methods. In addition, N-MC-E and N-MC-T retain up to 98% of their stored charges or initial capacitance after 1,000 charge/discharge cycles at a current density of 2.0 A g⁻¹. These results clearly show N-MCs’ good electrochemical stability as well potential application in energy storage.

Introduction

Over the past two decades, ordered mesoporous materials have garnered a great deal of scientific as well as commercial interest due to their numerous useful properties (e.g., high surface area, tunable nanometer pores and high pore volume) as well as many potential applications in areas ranging from separations to nanomedicine.1 By taking advantage of their high surface area and nanometer pore-structures, various efficient and size-selective catalysis and effective drug delivery of large payloads of drugs have also been demonstrated.

Among various types of mesoporous materials, ordered mesoporous carbons (OMCs) are, particularly, interesting and conducive for a range of applications because of carbon materials’ many additional inherent advantages, including chemical inertness, thermal stability and electrical conductivity.5 These properties are also among the very reasons for carbon-based materials to find numerous commercial applications as adsorbents, catalyst support materials, electrodes in fuel cells and supercapacitors, etc.3

OMCs primarily consist of a family of materials called CMK-n (or carbon mesostructured by KAIST), which are typically synthesized via a method called nanocasting using nanoporous materials such as MCM-48, SBA-1, SBA-15, and SBA-16 mesoporous silicas as hard templates.4 In nanocasting synthesis, the nanometer pores of the nanoporous materials are immobilized or filled in with carbon precursors such as sucrose and furfuryl alcohol. After carbonization of the carbon precursors within the resulting nanocomposite materials, the mesoporous silica hard templates are removed by dissolution, typically using basic solution.5 This finally results in ordered mesoporous carbons, or CMK-n’s, having the negative replica of the structures of the mesoporous silica frameworks used as templates.

This synthetic approach was first demonstrated by Ryoo et al.,6 who reported the synthesis of CMK-1 by using sucrose as a carbon precursor and MCM-48 as a hard template. After this pioneering work, the synthesis of other mesoporous carbonaceous materials were also demonstrated using various mesoporous
materials as templates. This includes CMK-2, CMK-3, CMK-4, and CMK-5, which were produced using SBA-1, SBA-15, MCM-48 and SBA-15, respectively, as hard templates in nanocasting synthesis. CMK-3, in particular, which was synthesized using sucrose as carbon precursor in SBA-15, is one of the most commonly studied OMC materials. As it is merely the inverse replica of SBA-15, CMK-3 possesses hexagonally ordered mesoporous structure and high surface area. It is worth noting here though that in nanocasting synthesis of nanostructured carbon materials, besides the structures of the hard templates, the carbon precursors can also dictate the nature of the final materials. For instance, by varying the type of carbon precursors, but keeping SBA-15 as hard template under otherwise similar nanocasting synthetic procedure, different types of nanostructured carbon materials with amorphous or graphitic structures can be produced.

In recent years, there has been a burgeoning research effort to find synthetic routes that allow the incorporation of heteroatoms such as boron, nitrogen and oxygen into OMC materials because substitutional doping of heteroatoms within carbon nanomaterials has been found to render the latter improved semiconducting, mechanical, electronic and electrical properties. Furthermore, it has been shown that the presence of heteroatoms in nanostructured carbons make the carbon materials to exhibit improved charge-exchange properties and higher electrochemical capacitance. This is also why heteroatom-doped carbon nanomaterials have emerged as more appealing materials than their undoped counterparts for applications in energy storage, electrocatalysis and so on.

Nitrogen-doped OMCs, in particular, represent among the most studied heteroatom-doped carbon nanomaterials. They are typically synthesized through one of the following three synthetic methods: i) via nanocasting using as precursor nitrogen-containing organic substances, i.e., substances that can inherently leave behind N dopant atoms in the carbon materials after carbonization; ii) post-treatment of OMCs under high temperature in the presence of nitrogen containing gaseous compounds, e.g., ammonia; and iii) chemical treatment of OMCs with N-containing reactive substances such as NH3, HCN and HNO3. However, most of these methods still present some disadvantages as they result in carbon nanomaterials with C-N functional groups that are unstable under various conditions and that can destroy the structure of the mesoporous carbons, yielding non-uniformly functionalized carbon surfaces.

Herein we demonstrate a new, facile synthetic method that leads to N-functionalized OMCs that possess tunable or high density of nitrogen dopant and high charge storage capacity. The synthesis involves functionalization of SBA-15 mesoporous silica with controlled density of surface organoamine groups through solvent-assisted grafting, using toluene or ethanol as solvent, followed by the use of these materials as hard templates in nanocasting synthesis of carbon nanostructures. The resulting N-doped OMCs show tailorable or high capacitance, depending on the amount of nitrogen dopant atoms in them, which is controlled by the type of solvent used to make their parent organoamine-functionalized SBA-15 materials. It is worth noting that one of the unique features of our synthesis is that the parent materials are used not only as template for nanocasting but also as a nitrogen doping agent (cf. in previous cases, either the carbon precursors or external N-containing agents in post-synthesis are used as the source of the nitrogen containing dopant atoms in the carbon nanomaterials).

Experimental section

Materials and reagents

EO20PO7EO20 (Pluronic P123) was purchased from BASF. Tetraethyl orthosilicate (TEOS, 98%) was obtained from Acros. 3-Aminopropyltrimethoxysilane (APTS) was purchased from Gelest, Inc. Anhydrous toluene and anhydrous ethanol were acquired from Fisher Scientific. Hydrogen peroxide (H2O2), sodium hydroxide (NaOH), sulfuric acid (H2SO4), ferric chloride (FeCl3), sucrose, carbon black and polytetrafluoroethylene (PTFE) were purchased from Sigma-Aldrich.

Synthesis of N-doped ordered mesoporous carbons (N-MCs) by combining solvent-assisted grafting with nanocasting

To synthesize the N-doped OMCs (dubbed here as N-MCs), first mesoporous silica (SBA-15) was prepared using Pluronic P123 as surfactant and TEOS as silica source, by following the synthesis procedure reported by Zhao et al. The resulting SBA-15 was then functionalized with different density of aminopropyl groups by stirring the SBA-15 with APTS in two solvents of differing polarity, i.e., ethanol and toluene, as reported by us before. Typically, 2 g of dry SBA-15 was stirred with APTS (14.72 mmol) in 1 L of solvent (ethanol or toluene) under reflux at 80 °C for 6 h. The solution was then filtered, and the solid product was copiously washed with toluene and/or ethanol and dried in air. The resulting amine-functionalized SBA-15 materials were impregnated with an aqueous solution of sucrose containing sulfuric acid. In typical synthesis, 1.0 g of the amine-functionalized SBA-15 was mixed with a solution of sucrose (1.25 g), sulfuric acid (0.14 g) and distilled water (5.0 g). The mixture was placed in oven at 100 °C for 6 h, followed by at 160 °C for 6 h. A dark brown colored material, mesoporous silica containing carbonized sucrose, was then obtained. The material was graphitized by pyrolyzing it at 450 °C for 2 h, and then at 900 °C for 3 h. The resulting mesoporous silica-carbon nanocomposite material was then treated with 1.0 M NaOH solution (in 50 vol. % ethanol / 50 vol. % H2O) in an autoclave at 100 °C for 6 h. This procedure was performed twice in order to completely remove the silica template from the composite material. The dispersion was then filtered using a filter paper (Millipore, 0.45 µm), and the solid product was washed several times with ethanol and distilled water and finally dried at 100 °C for 12 h. The resulting N-doped mesoporous carbons synthesized from the two different amine-functionalized SBA-15 materials prepared using ethanol and toluene as solvent were labeled as N-MC-E and N-MC-T, respectively. As a control sample, CMK-3 mesoporous carbon, denoted here as MC, was synthesized using “un-functionalized” SBA-15 (containing no organoamine groups) as template, under otherwise identical synthetic conditions.

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Characterizations of the materials

The surface properties and surface area of the materials were characterized by N$_2$ adsorption/desorption measurements at 77 K using a Quantachrome Nova 1200 surface area analyzer. Using the N$_2$ adsorption/desorption isotherms and the Brunauer-Emmett-Teller (BET) method, the surface areas (S$_{BET}$) of the materials were determined. From the amount of nitrogen adsorbed at a relative pressure ($p/p^*$) of 0.99, the total pore volume ($V_p$) of the material was obtained.$^{25}$ The materials' micropore volumes ($V_m$) were determined by applying the Dubinin-Radushkevich equation,$^{25}$ and their mesopore volumes ($V_m$) were calculated from the difference between $V_p$ and $V_m$. Pore diameter ($D_m$) was calculated using the ratio of $4V_p/V_m$, and pore distribution was obtained using the BJH method.$^{26}$ Transmission electron microscope (TEM) images were taken with an FEI Tecnai T-12 TEM instrument. The morphology of the OMCs was examined by obtaining scanning electron microscopic (SEM) images for them with Shimadzu SS 550 SEM instrument. FT-IR spectra were recorded using a Horiba Jöhni-Yvon Micro Raman Spectrometer, equipped with a microscope having a 472.98 nm laser as the source of its excitation beam. FT-IR spectra were recorded between 4000 and 400 cm$^{-1}$ (with a resolution of 4 cm$^{-1}$ and acquisition rate of 20 scan min$^{-1}$) using a Bomem Easy MB-100 spectrometer. Samples for FT-IR spectroscopy were prepared in soft form by mixing the N-MC materials with KBr and pressing the mixture into pellets. X-ray photoelectron spectroscopy (XPS) experiments were performed using a Kratos Axis Ultra Spectrometer that is equipped with a monochromic Al K$_x$ (1486.7 eV) beam and that is working with a voltage of 15 kV and an emission current of 10 mA.

Electrochemical and charge/discharge measurements

Electrochemical cyclic voltammetry (CV) and galvanostatic charge-discharge studies of the N-MC materials were performed with Solartron 1480 Multitstat using 6.0 M KOH solution as an electrolyte. The electrochemical cells consisted of three electrodes in which the N-MCs or the corresponding reference material were assembled to be part of the working electrode (see below) and a Pt wire and a Hg/HgO electrode were used as the counter and reference electrodes, respectively. To prepare the working electrode, the mesoporous carbon samples (85 wt. %), commercially available carbon black (10 wt. %) and polytetrafluoroethylene (5 wt. %) in water were mixed together to form a paste, and the pastes was then brushed on nickel foam having an area of 1 cm$^2$ with an active material of 7.0 mg cm$^{-2}$.

Results and discussion

Synthesis and characterization of N-MCs

The synthesis of N-doped OMCs (N-MCs) is achieved via nanocasting method using organoamine-modified mesoporous silicas, prepared by solvent-assisted grafting, as hard templates.$^{80}$ (Scheme 1). Specifically, two different organoamine-grafted SBA-15 materials were prepared by using ethanol or toluene as solvent. We chose these two solvents because they are shown to result in different density and distribution of organoamine groups on the surfaces of mesoporous silica. Besides their function as template, the resulting organoamine-grafted SBA-15 materials with different organoamine groups were used to serve as the source of N dopant atoms onto the surfaces of the mesoporous carbons forming from carbon precursors during carbonization. We expected that the variation (or increased density) of grafted organoamine groups on the template materials can result in N-doped MCs with controlled or higher density of N-dopant atoms and distinct/improved properties (vide infra). Moreover, since the organoamines are predominantly on the channel walls of the host material, they were expected to end up as dopant atoms mainly on the surfaces of the mesoporous carbons. And, since the heteroatoms of heteroatom-doped carbon nanomaterials dictate many of the properties of such materials, having the heteroatoms mainly on the surfaces (or accessible locations) of the carbon materials might allow the latter to display better properties than if the dopant atoms are within the bulk of the materials.

![Scheme 1 Schematic illustration of the synthesis of N-doped mesoporous carbons with different amount of N-dopant by using organoamine-grafted SBA-15 mesoporous silica materials, prepared via solvent-assisted grafting in ethanol or toluene, as templates as well as N-doping agents.](image)

By combining nanocasting synthetic method with solvent-assisted grafting, two different N-doped OMCs (N-MCs) with different density of N dopants were then synthesized. Their N$_2$ sorption isotherms and pore size distributions, along with the ones for their corresponding control material (MC), are depicted in Fig. 1. The results show that both N-MCs and MC have Type IV isotherms, with hysteresis and capillary condensation steps at relative pressure between ca. 0.55-0.75, which are characteristic of mesoporous materials.$^{20}$

The pore size distributions of the materials indicate that the pore diameters of N-MCs are closely distributed around 5 nm. The textural properties derived from the N$_2$ adsorption data are shown in Table 1, and the results reveal that the surface areas ($S_{BET}$) of MC, N-MC-E and N-MC-T are 824, 790 and 749 m$^2$ g$^{-1}$, respectively. Furthermore, in all the cases, the percentage of mesopore volume is found to be $> 85\%$ and their average pore diameters are found to be ca. 5 nm.

The TEM images of N-MCs (Fig. 2) show hexagonally ordered cylindrical mesopores that appear to be the negative replica of the structures of SBA-15. The SEM images of OMCs presented in Fig. 3a-c show rod-like particles, akin to the characteristics shapes of the SBA-15 mesoporous silica particles that were used as template.$^{27,28}$
peaks at broad band between bands, respectively, of phenolic groups in the materials. This is confirmed by XPS analyses. For example, the signal at ca. 3400 cm\(^{-1}\), which can be assigned to N-H bond stretching and/or O-H bond vibration,\(^{13}\) is higher in the FTIR spectrum of N-MC-T than that of MC or N-MC-E. When the two results are combined, one can then conclude that both N-MC-E and N-MC-T contain higher density of total functional groups than MC, where the functional groups consist of nitrogen- and oxygen-based species.

XPS was also used to analyze the elemental composition of the N-MCs. Fig. 6 shows the XPS spectra of MC, N-MC-E and N-MC-T. The results indicate that whereas the MC consists of carbon and oxygen atoms, the N-MC-E and N-MC-T contain substantial amount of nitrogen atoms besides carbon and oxygen. This is consistent with the results obtained from FTIR spectra. The presence of oxygen in the materials is not unprecedented, considering the fact that oxygenated functional groups are quite commonly observed in carbon-based materials. In our case, the oxygen dopant may have originated from the stable residual oxygen atoms of the precursor\(^{1}\) and/or the SBA-15 template,\(^{36,37}\) and they make their way into the carbon material aided by the high temperature employed for carbonization. The FTIR spectra of the N-MCs show no silicon signals, indicating that the silica template is completely dissolved upon treatment of the carbon/mesoporous silica composite materials with aqueous NaOH solution.

### Table 1 Textural characteristics of OMCs.

| Samples     | \(S_{\text{BET}}\) \((\text{m}^2\text{ g}^{-1})\) | \(V_T\) \((\text{cm}^3\text{ g}^{-1})\) | \(V_m\) \((\text{cm}^3\text{ g}^{-1})\) | \(V_m/V_T\) (%) | \(D_p\) \((\text{nm})\) |
|-------------|-----------------|-----------------|-----------------|----------------|----------------|   |
| MC          | 824             | 0.673           | 0.067           | 606            | 90.0           | 5.14 |
| N-MC-E      | 790             | 0.860           | 0.091           | 0.769          | 89.4           | 5.12 |
| N-MC-T      | 749             | 0.657           | 0.097           | 0.560          | 85.2           | 5.14 |

\(S_{\text{BET}}\) = BET surface area, \(V_T\) = total pore volume, \(V_m\) = micropore volume, \(V_m\) = mesopore volume, \(V_m/V_T\) = percentage of mesoporous, \(D_p\) = average pore diameter (nm).

The N-MC materials were further characterized by Raman spectroscopy. In the Raman spectra of the materials (Fig. 4), peaks at ca. 1350 and 1600 cm\(^{-1}\) corresponding to the characteristic D and G bands of graphitic carbons, respectively, are seen.\(^{29}\) While the G band is indicative of the presence of typical graphitic structure in the materials, the D band reveals the presence of edges, disordered graphene sheets, and/or amorphous carbon structures within the materials.\(^{30}\) The compositions of the N-OMCs were further analyzed by FT-IR spectroscopy. The FT-IR spectra of the MC, N-MC-E and N-MC-T (Fig. 5) reveal bands that are commonly seen in nanostructured carbon materials.\(^{31}\) The bands at ca. 3429 cm\(^{-1}\) and 1080 cm\(^{-1}\) are attributed to the O-H and C-OH stretching bands, respectively, of phenolic groups in the materials.\(^{32}\) The broad band between ca. 1450-1700 cm\(^{-1}\) is assigned to the symmetric stretching vibrations of pyrone and carboxylic groups\(^{33}\) and the axial deformations of C-C bonds of aromatic rings in the materials.\(^{34}\) The peaks at ca. 1190 cm\(^{-1}\) and ca. 1115 cm\(^{-1}\) are attributed to C-O stretching bands;\(^{35}\) the possible minor contribution due to Si-O bond stretching of residual SBA-15, which can also show up around this region,\(^{36}\) is ruled out as no Si signals are observed on the XPS spectra (see below).

When comparing the spectrum of N-MC-E or N-MC-T vis-à-vis the corresponding spectrum of MC (Fig. 5), significant differences in the relative intensities of the signals at ca. 3500 cm\(^{-1}\) as well as those at ca. 1600 cm\(^{-1}\) can be observed. This difference in signal intensity can be correlated with the presence or absence of N species and their density in the materials, as also confirmed by XPS analyses. For example, the signal at ca. 3400 cm\(^{-1}\), which can be assigned to N-H bond stretching and/or O-H bond vibration,\(^{13}\) is higher in the FTIR spectrum of N-MC-E than that in MC or N-MC-T. Similarly, the peak at ca. 1600 cm\(^{-1}\), which can be attributed to N-H bending vibration and C-N stretching,\(^{13}\) is higher in intensity in the spectrum of N-MC-T than that of MC or N-MC-E. When the two results are combined, one can then conclude that both N-MC-E and N-MC-T contain higher density of total functional groups than MC, where the functional groups consist of nitrogen- and oxygen-based species.

### Table 2 Elemental composition of MC, N-MC-E and N-MC-T determined from XPS analyses.

<table>
<thead>
<tr>
<th>Elements</th>
<th>MC (%)</th>
<th>N-MC-E (%)</th>
<th>N-MC-T (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>95.2</td>
<td>96.6</td>
<td>89.4</td>
</tr>
<tr>
<td>O</td>
<td>4.8</td>
<td>2.9</td>
<td>8.3</td>
</tr>
<tr>
<td>N</td>
<td>---</td>
<td>0.6</td>
<td>2.4</td>
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Fig. 2 TEM images of N-MCs and MC. a,b: MC; c,d: N-MC-E; and e,f: N-MC-T.
In Table 2, the elemental composition data of the materials, as obtained by XPS analyses, are compiled. The results further indicate that while there is no detectable nitrogen species in MC, there is significant amount of nitrogen both in N-MC-E and in N-MC-T materials. Moreover, the data show that there is four times more nitrogen (2.4 %) in N-MC-T than that in N-MC-E (0.6 %), which means the solvent used for post-grafting of organoamines on the SBA-15 plays indirect but important roles on the amount of nitrogen dopant atoms incorporated into the mesoporous carbons. It is worth noting that the amount of nitrogen obtained for N-MC-T in our case is quite similar to the value reported for a nitrogen-doped CMK-3, which was synthesized by post-synthetic treatment of pre-made mesoporous carbon (CMK-3) with ammonia gas.\(^{38}\)

Not surprisingly, the highest amount of nitrogen dopant atoms was obtained in the material where the organoamine groups are grafted using toluene. This result is in line with the fact that toluene results in higher density of organoamine grafted groups (or 3.82 % nitrogen) within the SBA-15 than ethanol does (which gives 1.71 % nitrogen). Fig. 6b and 6c show the N1s XPS spectra and deconvoluted N1s peaks for N-MC-E and N-MC-T, \(i.e.\), the mesoporous carbons obtained from organoamine-grafted SBA-15 prepared using ethanol and toluene as solvent, respectively. The results indicate that nitrogen species in the N-MCs exist in one of three different forms: pyridinic (which corresponds to the peak at ca. 398 eV); pyrrolic/pyridone (which corresponds to the peak at ca. 400.38 eV) and quaternary (which corresponds to the peak at ca. 401.2 eV). The peak at ca. 398 eV is attributed to sp\(^2\) N atoms bonded to carbon (or pyridine-like N atoms incorporated within the graphitic layers), whereas the peak at ca. 400.4 eV is assigned to nitrile groups bonded to carbon atoms of the material.\(^{15}\) The peak at ca. 401.6 eV is attributed to N atoms in graphite-like structures.\(^{39}\) These results clearly indicate that the N-MC materials contain significant proportions of pyrrolic, quaternary...
nitrogen and pyridine species.

As pyrrolic, quaternary, and pyridine nitrogen moieties in nanostructured carbon materials can impart hydrophilicity, Fig. 7 (a) Cyclic voltammograms (CVs) of N-MCs and MC at a scan rate of 10 mV s^{-1} and (b) charge-discharge curves of N-MCs and MC at a current density of 0.5 A g^{-1}.

wettability and pseudo-capacitance to the materials,^{14} carbon materials with significant proportions of such groups can be conducive for application as electrical double-layer capacitors. It is with this anticipation that we have thus studied the electrochemical capacitive behaviors of the N-MCs we synthesized. To do this, we obtained their cyclic voltammograms (CVs) in potential interval between -0.95 to -0.05 V (vs. Hg/HgO) at a scan rate of 10 mV s^{-1}) and their galvanostatic charge/discharge profiles at a current density of 0.5 A g^{-1}. Fig. 7a shows the CVs of the electrodes containing N-MCs. All the CV curves appear to be almost rectangular-shaped, suggesting the existence of double-layer capacitance in the materials. Furthermore, the CV results indicate that N-MC-T gives the highest integrated area or specific capacitance. This is presumably due to N-MC-T’s higher amount of nitrogen, consistent with a previous reports,^{40} where similar observations were made, or carbon nanomaterials containing nitrogen dopants were shown to have to higher capacitance.

The galvanostatic charge/discharge curves of the N-MCs (Fig.

Capacitive properties of OMCs
7b) appear to have a good inverse proportional size and triangular shape, which indicate that the materials have good charge storage capacity through double layer capacitance. The specific capacitance values of the N-MCs calculated from the charge/discharge curves are compiled in Table 3. The results indicate the specific capacitance of MC, N-MC-E and N-MC-T to be 158.2, 152.4 and 190.2 F g\textsuperscript{-1} at 0.5 A g\textsuperscript{-1}. These values are very comparable or equivalent to some of the best capacitance values recently reported for related systems synthesized by other methods.\textsuperscript{40,41} Furthermore, the results once again show that N-MC-T has the highest specific capacitance among the materials we synthesized and investigated here, proving further that N dopants on carbon nanomaterials improve the materials’ electrochemical capacitance. On the other hand, although the control sample, MC, does not possess nitrogen atoms, its specific capacitance is almost similar to that of N-MC-E. This is most likely due to MC’s highest surface area compared to the other two materials as specific capacitance is highly dependent on surface area of materials. Moreover, the presence of oxygen dopant atoms on MC’s surfaces, whose amount is equivalent to the sum of nitrogen and oxygen atoms in the N-MC-E (Table 2).

<table>
<thead>
<tr>
<th>Table 3. Specific capacitance (F g\textsuperscript{-1}) of N-MCs and MC at current densities of 0.5, 1.0, 2.0, 4.0, 8.0 and 16 A g\textsuperscript{-1}.</th>
</tr>
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<tbody>
<tr>
<td>Samples</td>
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<tr>
<td></td>
</tr>
<tr>
<td>MC</td>
</tr>
<tr>
<td>N-MC-E</td>
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<td>N-CM-T</td>
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Like nitrogen dopants, oxygen dopant atoms are also active in electronically promoting pseudocapacitance of carbon nanomaterials,\textsuperscript{11} albeit to a slightly lesser degree. Besides improving pseudocapacitance, the presence of nitrogen and/or oxygen species (or heteroatoms, in general) on the surfaces of the carbon materials increases the materials’ hydrophilic or polar sites and wettability by electrolytes, and thereby electrical conductivity.\textsuperscript{41,42} Thus, overall, the presence of largest density nitrogen dopant atoms, plus some oxygen species, in N-MC-T, as characterized by XPS and FT-IR analyses, account for its highest value of specific capacitance.

![Fig. 8 Specific capacitances of MC, N-MC-E and N-MC-T as a function of cycle number (current density of 2.0 A g\textsuperscript{-1}).](image_url)

The performance of N-MC materials for charge storage was then evaluated by comparing their specific capacitance at different current density (Table 3). The results show that their specific capacitance decreases slowly as their corresponding current densities increase, implying the materials’ ability of quick charge propagation of both the double layer capacitance and pseudo-capacitance.\textsuperscript{11} Additionally, as can be seen in Table 3, the N-MC materials give relatively high specific capacitance, even at current density of 8.0 A g\textsuperscript{-1}, and they retain about 78, 79 and 73% of the initial capacitance when the current density is raised from 0.5 A g\textsuperscript{-1} to 8.0 A g\textsuperscript{-1} in the case of MC, N-MC-E and N-MC-T, respectively.

The electrochemical stability of N-MCs was evaluated by carrying out multiple galvanostatic charge/discharge cycles at current density of 2.0 A g\textsuperscript{-1} (Fig. 8). After 1000 cycles, the materials do not display any observable loss of capacitance, confirming their good durability and electrochemical stability.

**Conclusion**

In summary, we have described the synthesis of nitrogen-doped CMK-3 type ordered mesoporous carbons (N-MCs) with tunable amount of nitrogen dopant atoms and tailorable and efficient capacitive charge storage properties. The materials are synthesized by first making organoamine-functionalized SBA-15 materials with solvent-assisted grafting, followed by carbonization of sucrose in the channel pores of the resulting materials, and finally etching the mesoporous silica framework with aqueous basic solution. The nitrogen dopant atoms incorporated into the mesoporous carbon are found to be dependent of the type of solvent used for grafting of the organoamine groups onto the SBA-15 material. The amounts of nitrogen incorporated into the resulting mesoporous carbons are found to be 0.6 wt. % and 2.4 wt. % for the N-MC-E and N-MC-T, respectively, i.e., the N-MCs synthesized using ethanol and toluene, respectively, as solvent for grafting the organoamine groups onto their parent materials. Moreover, the N-MCs are found to contain pyridinic, pyrrolic and quaternary nitrogen species. The specific capacitance of the N-MC-T material is determined to be higher than that of N-MC-E or MC. N-MC-T show specific capacitance of 190.2 F g\textsuperscript{-1} and retain 73% of its capacitance when the current density is increased form 0.5 A g\textsuperscript{-1} to 8.0 A g\textsuperscript{-1}. The capacitance of this material is either better or
very comparable to some of the best capacitance values recently reported for related systems synthesized by other methods. Moreover, the materials show good stability without loss of capacitance after 1,000 galvanostatic charge/discharge cycles. The reported facile synthetic strategy, combining solvent-assisted grafting with nanocasting, is shown to clearly result in OMC materials with reasonable amount of nitrogen dopant atoms, high surface area and improved capacitive charge storage properties.

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We report a facile, nanocasting synthetic method that results in nitrogen-doped mesoporous carbons with tailorable density of N-dopant and high charge storage capacity. The key step in the synthesis of the materials is the preparation of different nitrogen-functionalized SBA-15 mesoporous silica with tunable density of organoamine groups using a simple solvent-assisted post-grafting method, and the use of the resulting materials both as hard template as well as N-doping agent for the carbon materials forming inside the pores of SBA-15 via nanocasting. Their capacitance values are found to be either better or comparable to some of the highest capacitance values recently reported for related materials synthesized via other methods. In addition, the materials retain up to 98% of their stored charges or initial capacitance after 1,000 charge/discharge cycles at a current density of 2.0 A g⁻¹.
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