Synthesis of Carbon Materials with Abnormally High Specific Surface Area


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Abstract

As a rule, carbon materials with developed energy are produced by physical or active activation of carbon-containing precursor materials. Physical activation is usually carried out at a temperature of 800 – 900 °C. For chemical activation, many reagents have been proposed – phosphoric acid, zinc chloride, potassium sulfide, sodium hydroxide, potassium hydroxide, potassium carbonate, and others. All these techniques are aimed at increasing the specific surface and porosity of the original carbon nanomaterials.

The presented paper describes the synthesis technology for substances, presumably of a cumulene structure, based on the polycondensation of hexamethylenetetramine in anhydrous sulfuric acid. A change in the heat treatment modes makes it possible to intensify the polymerization process, which results in synthesis products that are insoluble in an aqueous medium. Optionally, carbon nanotubes were added to the reaction system.

The substances obtained were activated with potassium hydroxide. The analysis of the specific surface area of the synthesized materials showed extremely high values (4288 – 5346 m²/g). Increasing the ratio of potassium hydroxide to the initial carbon substance leads to increasing the pore width. The addition of carbon nanotubes to the initial substance dramatically increases the pore width. The activated materials can be used as effective adsorbents and electrode materials for chemical current sources.

Keywords

Effective sorbents; hexamethylenetramine; polycondensation; porosity; specific surface area; synthesis.

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Introduction

Carbon materials with a developed surface and porosity are widely used as adsorbents for water and air purification and protection against harmful chemical compounds, as well as electrode materials of chemical current sources, catalyst carriers, in medicine (hemosorbents, enterosorbents, dressing materials), water desalination systems, methane storage, and other areas [1]. For a number of applications, the best performance is achieved at the maximum possible values of the specific surface and porosity parameters. In this paper, the task is to synthesize such carbon materials.

Materials and experimental methods

The following starting materials were used in the present study:

– Urotropin C₆H₁₂N₄ (hexamethylenetetramine, HMTA), analytical grade;
– Sulfuric acid (95 % H₂SO₄), analytical grade;
– Oleum, technical grade, with the content of 24 % free SO₃. Diluted oleum containing 5 % SO₃ was prepared by mixing calculated amounts of sulfuric acid and 24 % oleum;
– Multiwalled carbon nanotubes Taunit-M produced by “NanoTechCenter” (Tambov). MWNTs
were purified from rests of the catalyst by treatment with hydrochloric acid;

- Potassium hydroxide, analytical grade, was in the form of granules with a KOH content of 85% (the rest is water).

The synthesis of a carbon-containing substance of a supposed cumulene structure with the code name “polycumulen” was carried out by analogy with the synthesis of a soluble substance of a supposed cumulene structure described in [2, 3]. However, in the present research, the heat treatment temperature was increased to 180–200 °C for deeper polymerization, which resulted in an insoluble product. The synthesis was carried out as follows. 45 ml of 5% oleum was placed into a 2-liter beaker of heat-resistant glass under the exhaust ventilation, and while cooling in a bath with cold water, at continuous stirring 30 g of HMTA was added in small portions. Then the beaker was placed in a thermostatic jacket, provided with thermal insulation and a thermocouple, and slowly heated on the electric cooker. When the temperature reached 110–120 °C, an exothermic reaction took place with the formation of the HMTA hydrosulfate at this stage. The reaction mixture partially crystallizes, probably due to a certain amount of gas (analysis showed that it was mainly sulfur dioxide). The reaction mixture was kept for 2 hours at a temperature of 180–200 °C. Foaming of the reaction mixture did not allow increasing the loading of initial reagents more than that. After cooling to room temperature, the product was poured with water, crushed and washed on the filter to a neutral pH, and then dried at 110 °C to constant weight. Amount of produced substance was 17.91 g per one synthesis with the specified load. For the production of the material, synthesis was repeated several times. The energy dispersive analysis showed the presence of 11.1% of oxygen and 15.9% of sulfur in this substance, in addition to carbon (73.0% of the mass). Further, this substance will be conventionally denoted as C-110.

The synthesis of a composite, containing carbon nanotubes (CNTs), was carried out in a similar way. However, in the presence of CNTs, the foaming of the reaction mixture was less, which allowed the loading to be tripled (135 ml of 5% oleum, 90 g of HMTA). The initial mixing of HMTA with oleum was carried out with cooling, as described above. In this case, the reaction mixture partially crystallizes, probably due to the formation of the HMTA hydrosulfate at this stage. Then the beaker with the reaction mixture was heated (60–70 °C) until the reaction mixture melted. A viscous clear liquid was formed. In this liquid, keeping the temperature in the specified range, 12 g of purified CNTs were added and mixed thoroughly until a homogeneous paste was formed. Then the beaker was placed into a thermostatic jacket and further processing was carried out, as described above for the synthesis without the addition of CNTs. After drying to constant weight at 110 °C, 64.17 g of product was obtained, in which the calculated content of CNTs was 18.7%. Further, this substance will be referred to as C-CNT-110.

The substances C-110 and C-CNT-110 in the native form turned out to be inconvenient for activation, since their heat treatment with potassium hydroxide led to strong foaming, the reaction mixture got out of the reactor. To eliminate this effect, preliminary heat treatment of the samples was carried out for 4 hours at 500 °C in a tube furnace in a flow of argon. At the same time, volatile sulfur-containing compounds were released and the sulfur mass content in the products after pyrolysis was reduced to 0.3–0.5%. The mass of products after heat treatment at 500 °C was (from the initial) 68.1% for material C and 74.2% for material C-CNT. The calculated mass content of CNTs after heat treatment of the material at 500 °C is 25.2%.

For activation after heat treatment (at 500 °C), the substance was ground to a size of particles less than 0.5 mm. Then a portion of the substance (5 g) was placed in a steel beaker with an inner diameter of 68 mm and a height of 88 mm and potassium hydroxide pellets was added. The glass was purged with argon and closed with a cover containing an annular sluice through which, during the activation process, argon was passed to isolate the reaction zone from the atmosphere. This system was heated in a muffle furnace to 750 °C and held for 3 hours. After cooling to room temperature, the reaction mixture was poured with water, the precipitate was washed from alkali to neutral pH, then kept for 24 hours with hydrochloric acid to dissolve the impurities of the metal compounds, washed again with water and dried at 110 °C to constant weight. Further, the activated substances will be designated as C-500-A (x : 1), C-500-CNT-A (x : 1), where x : 1 is the mass ratio of pellets of 85% potassium hydroxide to the initial substance (C-500 or C-CNT-500).

The surface and porosity parameters were measured by nitrogen adsorption at 77 K using an Autosorb-iQ instrument (Quantachrome Instruments). Mathematical models integrated into the instrument software were used to calculate the surface and porosity parameters. Since the studied materials have both micro and mesoporosity, the DFT model was used as the most suitable in this case. The variant of the DFT model was chosen based on the best fitting comparison with the experimental isotherm. For the samples studied, this was “N2 on carbon at 77 K, slit / cylindrical pore, NLDFT equilibrium model”.

The calculated mass content of CNTs after heat treatment of the material at 500 °C is 25.2%.
**Results and discussion**

As a rule, carbon materials with a developed surface are produced by physical or chemical activation of carbon-containing precursor materials. Physical activation is usually carried out with water vapor, carbon dioxide or their mixture at a temperature of about 800–900 °C. For chemical activation, many reagents have been proposed – phosphoric acid, zinc chloride, potassium sulfide, sodium hydroxide, potassium hydroxide, potassium carbonate, and others. Materials with the highest specific surface area (up to 3000–4000 m$^2$/g according to BET) were obtained by activation with potassium hydroxide at a temperature of 700–900 °C. There are many works in this area, for example [4–12].

The BET specific surface area values of carbon materials exceeding the specific surface area of a graphene monolayer (about 2630 m$^2$/g) have been still considered as not physically realistic, to be rather effective values corresponding to the volume filling of micropores or ultramicropores. However, it was shown [13] that, from perforated graphene layers, the structures for which a geometric surface area reaches 5100 m$^2$/g can be made. Microporous organometallic framework structures formed by metal ions and organic ligands, for which the effective BET specific surface area can exceed 4000 m$^2$/g are also known [14]. Theoretically, the framework structures with a very high specific surface could be constructed from a pure carbon skeleton, however, such substances are not known to date.

At the same time, it can be assumed, that during the chemical activation of carbon materials, the structures made of perforated graphene layers can be obtained. This assumption is based on the fact, that the activation of carbon, in particular, graphene materials with potassium hydroxide, begins primarily at structural defects, and, therefore, the formation of perforated and possibly skeletal structures is quite likely. So, it is known, that defective graphene, obtained by thermal or microwave decomposition of graphene oxide, can be effectively activated with potassium hydroxide [15, 16]. At the same time, graphite and graphene nanoplatelets with a highly ordered structure, obtained by exfoliating graphite, as shown by our experiments, do not lend themselves to high-temperature activation with KOH, and the surface development and mass loss almost never occur. The same effect is known for carbon nanotubes – the more defective their structure, the better they can be activated with potassium hydroxide [17].

Earlier, we assumed that the carbon-containing substance formed during the polycondensation of HMTA in anhydrous sulfuric acid or dilute oleum [2, 3] contains fragments of a polycumulene structure. The activation of such substances with potassium hydroxide has not been previously studied. It is possible that as a result of chemical activation, a framework structure, including polycumulene fragments, is formed with an anomalous high specific surface.

Figures 1, a–f show the pore size distribution for activated samples C-500-A (2 : 1, 3 : 1, 4 : 1) and C-CNT-500-A (2 : 1, 3 : 1, 4 : 1) synthesized as described above in the experimental part.

Table 1 shows the surface and porosity parameters of the samples, as well as a yield of the activated products in wt% from the initial substances after 500 °C.

The table shows that the BET specific surface area of the samples C-500-A is very large and reaches an extremely high value of 5346 m$^2$/g for the sample C-500-A (3 : 1). This specific surface area is much higher than the surface of the graphene layer (2630 m$^2$/g). It can be assumed that a framework carbon structure is formed based on perforated graphene layers or polycumulene fragments.

The figures display the increase of the pore width, which is naturally associated with the burning of the pore walls, when increasing the amount of activating reagent (KOH) for all materials. Adding carbon nanotubes to the composition of the activated material dramatically changes the pore size distribution in the direction of wider mesopores. The mass content of CNTs cannot be determined in the activated material, because carbon nanotubes in the activation conditions can also be activated with the burning of the mass part.

Interestingly, our attempts to produce wide-porous carbon materials by introducing CNTs into the original system dextrin-phenol-formaldehyde resin [18], as well as into the system dextrin-phenol-formaldehyde resin-grafted graphene oxide, did not give significant results. It can be assumed that for effective control of the pore size, carbon nanotubes should be well distributed in the matrix of carbon-containing material. Then the CNTs create a rigid framework, which, when a portion of the activated material is burned out, produces pores of an increased size. If the nanotubes are present in the form of aggregates, then a significant part of the volume of the activated material is out of contact with the nanotubes and effect of CNTs on the pore size is negligible. Apparently, the solution of HMTA and its polycondensation products in anhydrous sulfuric acid well wets the surface of carbon nanotubes, which leads to their disaggregation.
Fig. 1. Integral and differential distribution of pore diameters for samples C-500-A (a – c)
and C-CNT-500-A (d – f):

a, d – (2 : 1); b, e – (3 : 1); c, f – (4 : 1)
**Conclusion**

Thus, as a result of the research, the activated carbon materials with an anomalous high specific surface area were obtained, which makes it possible to assume the formation of a mesoporous carbon framework. The addition of carbon nanotubes to the initial system leads to a dramatic widening of the pores, which is probably caused by the formation of a framework of carbon nanotubes.

It should be noted that the use of HMTA and its polycondensation products effectively moisten the surface of the applied CNTs. This allows to significantly increase their disaggregation and as a result the uniform distribution in the porous structure of the composite. In turn, the uniformity of distribution has an important influence on the mechanical characteristics of the carbon skeleton, as well as the broadening of pores.

The materials obtained can be used as effective adsorbents and electrode materials for chemical current sources. In particular, materials containing carbon nanotubes can be used as adsorbents for large molecules, possibly biological molecules, which cannot be absorbed by conventional active carbons.

**Acknowledgements**

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**References**


**Table 1**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Yield, wt%</th>
<th>S BET, m2/g</th>
<th>S DFT, m2/g</th>
<th>Pore volume DFT, cm3/g</th>
<th>Pore volume &lt; 2 nm, cm3/g</th>
<th>Total pore volume, cm3/g</th>
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<tr>
<td>C-500-A(2:1)</td>
<td>25.4</td>
<td>4491</td>
<td>3699</td>
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<td>5346</td>
<td>4272</td>
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<td>3603</td>
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<td>38.8</td>
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<td>1894</td>
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<td>1840</td>
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<td>C-500-YHT-A(4:1)</td>
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<td>1433</td>
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