Chemical grafting of sulfo groups onto carbon fibers

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We proposed the brominated carbon cloth that made of polyacrylonitrile-based activated carbon fibers (PAN-ACFs) as a precursor to chemically and uniformly graft SO$_3$H groups to prepare the solid acid catalyst. The thermal and catalytic properties of the sulfonated PAN-ACFs were examined by IR controlled catalytic measurements and thermal analysis. The catalytic test results showed that the sulfonated surface remarkably improved the operating efficiency in isopropanol dehydration by decreasing the reaction temperature. All PAN-ACFs with grafted SO$_3$H groups prepared through brominated precursors can converse 100% of isopropanol into propylene at moderate temperature. They showed the highest catalytic activity compared to PAN-ACFs sulfonated with oleum and chlorosulfonic acid, which conversed only 40% and 70% of isopropanol into propylene and deactivated at the higher temperatures in the reaction medium.

Introduction

Carbon cloth and carbon fibers have attracted wide attention because of their excellent multi-functional properties, such as high mechanical strength and advanced thermal stability. Carbon fibers (CF) have the developed surface area, and, so, can act as an adsorbent or solid catalyst [1-4]. Adsorbents and catalysts can be prepared in the most convenient forms for modern technology. These forms include woven and non-woven materials, textile, fabric, fibers, bands, tows/wisps, and ultra-dispersed powders prepared from crashed and milled fibers. Functional groups of different chemical nature that can be introduced into the surface layer of carbon cloth and carbon fibers. By this introduction, one can vary the surface chemistry of carbon materials [5-7]. In fact, this method is promising for the preparation of advanced
heterogeneous catalysts with grafted sulfo groups, which are thermostable and hydrolytically stable sites of high acidity [8-10].

The main method to get sulfonated carbon materials is the direct reaction of carbons with oleum and concentrated sulfuric acid [11-13]. The highest concentration of sulfo group can be obtained by sulfation of biochars and partially carbonized carbons [14, 15]. However, the catalysts obtained because of such treatment have mechanical characteristics far below that required and low chemical resistance. This situation prevents the use of sulfonated solid carbons for the catalytic liquid-phase reaction that takes place at heating [14, 15]. The use of catalysts prepared by other methods, in particular, by impregnation of carbon carriers with the necessary components (acids, metal compounds, etc.), is limited by a chemical reaction which takes place at the gas-phase and at the gas-solid interface.

During the reaction in the liquid phase, the elution of the active component can be a reason for the operating efficiency decrease of the catalyst. An urgent task in creating advanced catalysts that based on carbon materials is covalent sulfo groups grafting onto the surface layer, which requires the developing of new modification methods that do not weaken, for example, the carbon textural and other valuable parameters of interest.

One of the most common synthetic approaches in organic synthesis is the use of a halogen-containing precursor, in which halogen atoms can be substituted by various functional groups [16-19]. Much of the literature data is devoted to the bromination of carbon materials, which takes place under rather rigid conditions (in particular, under plasmochemical surface treatment), requires expensive equipment and special conditions for conducting the reaction (plasma cameras, plasma generators, vacuum, etc.) [20-23]. The resulting materials often contain bromine in the form of intercalates or adsorbed bromine, which is not capable of further substitution for other types of functional groups [24-26]. In modern literature, as a rule, the impact of surface treatment on the physical and mechanical properties of the prepared materials is considered. Actual is the changes in the electrical and adhesion parameters. The structural parameters and stability in air, vacuum, and exposed to stress under high humidity and temperature conditions are also studied. At the same time, enough attention is paid to the chemical modification of the surface of carbon materials under mild conditions, in which covalently bonded bromine is active, and it can be substituted by other functional groups.

The present paper is devoted to the bromination of carbon fiber using liquid bromine and aqueous Br₂·KBr complex. The possibility of using synthesized bromine-containing precursors to produce sulfonated carbon fiber is also explored.
Experimental part

Material and methods

We used commercial activated carbon fiber cloth prepared by carbonization and activation of polyacrylonitrile (PAN-ACF). The specific surface area ($S_{BET}$) and the sorption pore volume ($V_S$) of the pristine PAN-ACF were 950 m$^2$/g and 0.19 cm$^3$/g, respectively.

The bromination was carried out using two techniques designed to avoid the use of halogenated solvents or solvents that can form strongly adsorbed brominated derivatives.

Synthesis

Bromination with Br$_2$·KBr solution or liquid bromine: a 5 g weight sample of PAN-ACF was treated with 50 ml of an aqueous solution containing 10 (w/v) Br$_2$ and 15 mass% KBr or 10 ml of Br$_2$ at room temperature for 1 hour. The sample was then treated with 200 ml of a 10% (w/v) potassium oxalate solution. When the carbon dioxide gassing was ceased, the brominated PAN-ACF was filtered and washed with water, until no Br$^-$ ions registered in the washing waters, and dried in air at 120 °C. The resulting samples were labeled as PAN-ACF/KBr$_3$ and PAN-ACF/Br$_2$.

For sulfo group grafting, 1 g of PAN-ACF, PAN-ACF/KBr$_3$, or PAN-ACF/Br$_2$ were poured into a concentrated solution of sodium mercaptoacetate (MA) or sodium sulfide (5 ml) and kept at 120 °C for 15 hours. For hydrolysis, the S-derivative PAN-ACFs were washed with 15% (v/v) HCl and treated with 30% (v/v) H$_2$O$_2$ for 3 hours. The samples were washed and dried similarly, as described above, and marked as PAN-ACF/X, PAN-ACF/KBr$_3$/X, and PAN-ACF/Br$_2$/X, where X = MA or Na$_2$S.

Also, the "direct" treatment of PAN-ACF samples with oleum and chlorosulfonic acid was carried out giving PAN-ACF/SO$_3$ and PAN-ACF/CISO$_3$H.

The bromine concentration in the samples was determined by the Volgard method [27]. We subjected the brominated PAN-ACF to oxidative pyrohydrolysis for determination of the total bromine, in the form of bromine ions.

Thermoprogrammed desorption mass-spectrometry (TPD MS) and thermogravimetry (TGA) were used to characterize the prepared samples. The temperature range of the study was from 30 to 800 °C. The mass-selected profiles were measured at the heating rate of 10 °C/min. By TGA and TPD MS methods, we analyzed the oxidation process that occurred in parallel with bromination.

The mass of carbon oxides (per gram of fibers) which produced at the surface groups’ decomposition was estimated by the difference. For such purpose, we estimated the difference between the total mass loss between 200 and 800 °C found by the TGA method and the bromine content in the samples determined by chemical analysis.

The ratio of desorbed bromine to carbon oxides formed at the decomposition of oxygen-containing surface groups was found by the
To determine this ratio, we found the peak area for atomic Br\(^+\), HBr\(^+\), CO\(^+\), and CO\(_2\)^+\). Taking into account two bromine isotopes (\(^{79}\)Br\(^+\) and \(^{81}\)Br\(^+\)), we compared the area assigned to Br\(^+\) with that for CO\(^+\) and CO\(_2\)^+\) peaks.

The total concentration of acid sites (\(C_{\text{PT}}\)) was determined by the titrimetric method by pouring pre-dried PAN-ACF into a 0.1 N NaOH solution for one day. According to this method, the concentration of NaOH in the solution was found before and after contact with the sample. The difference in the concentration of NaOH found before and after contact is assigned to the total amount of acid sites.

Dehydration of isopropanol vapor was studied in a flow reactor heated from 30 to 250 °C at a heating rate from 5 to 7 °C/min. The product concentration-propylene concentration was determined by infrared spectrometry at a wavenumber of 3,105 cm\(^{-1}\). As a measure of catalytic activity, the temperature at 100% conversion of alcohol into propylene (\(t_{100\%}\)) was chosen.

**Results and discussion**

By chemical analysis, we found that bromination, according to proposed methods, caused inclusion of 0.4–0.5 mmol of bromine per gram of PAN-ACF. The bromine content showed no prominent dependence on the bromination methods. By TPD MS, we found an equal content of ionic fragments m/z 80 and 82 in thermal desorption products (HBr). This ratio is in good agreement with the ratio of naturally occurring isotopes (Figure 1).

According to the data obtained, TPD MS curves for HBr\(^+\) for both brominated PAN-ACF are similar. The HBr can desorb in a wide temperature range. The surface sites involved in bromination showed heterogeneity and wide distribution by binding energy.

![Figure 1. TPD MS profiles m/z 79, 80, 81 and 82. (a) PAN-ACF/KBr\(_3\), (b) PAN-ACF/Br\(_2\).](image-url)
ionization camera of the mass-spectrometer, not because of the decomposition of some other types of Br-containing groups on the surface fibers.

TPD MS data showed small amounts of CO and CO$_2$ released at the heating of the pristine PAN-ACF (Figure 2a). This observation is explained by the small content of the oxygen-containing groups. The decomposition of high-temperature phenolic groups accompanies the release of CO at above 550 °C [28]. The thermal desorption curves were fitted by the Gaussian functions to separate CO and CO$_2$. We found that carboxyl groups in the small quantity can be registered between 100 and 300 °C. The anhydride and lactone groups are decomposed at temperatures between 350 and 550 °C.

These assignments are in good agreement with the temperature ranges of decompositions reported in [28,29]. According to the potentiometric titration, the total number of all oxygen-containing surface groups in PAN-ACF is about 0.92 mmol/g.

Bromination leads to noticeable surface oxidation, as evidenced by the change in the shape and the release intensity of CO, CO$_2$, and H$_2$O (Figures 2b and 2c). Because of the parallel oxidation, low-temperature CO and CO$_2$ sites are formed on the surface of the brominated PAN-ACF. The intensive CO desorption between 300 and 500 °C at the peak temperature of 430 °C corresponds to the anhydride and lactone groups [28,29]. High amounts of phenolic groups in the brominated PAN-ACF were registered by high-temperature desorption of CO. The release of CO$_2$ in the

**Figure 2.** TPD MS profiles m/z 18, 28, and 44. (a) PAN-ACF, (b) PAN-ACF/KBr$_3$, (c) PAN-ACF/Br$_2$, (d) PAN-ACF/Br$_2$/Na$_2$S.
temperature range of 100–300 °C is a piece of evidence that bromination caused the intensive formation of carboxyl groups. According to TGA, for PAN-ACF, a small weight loss (6.5%) took place between 30 and 850 °C because of the decomposition of the oxygen-containing groups (Figure 3). For brominated PAN-ACF, weight loss losses are significant as compared to the pristine PAN-ACF. A new peak appears in the DTG curves between 180 and 320 °C. In this temperature range, TPD MS showed desorption of low-temperature bromine (Figure 3). We registered three TG/DTG effects for PAN-ACF/Br$_2$ and PAN-ACF/KBr$_3$ (Figure 3). The first effect corresponds to physisorbed H$_2$O. The peak temperature at water desorption $t_{\text{des, max}}$ is 95 ± 25 °C. In fact, the decomposition of the low-temperature Br corresponds to the second effect observed in the temperature range 180–320 °C with $t_{\text{des, max}}$ about 220–230 °C. The third effect corresponds to the high-temperature desorption of Br and CO between 330 and 850 °C, $t_{\text{des, max}} = 555 ± 15$ °C. If compare TPD MS and TGA data for the brominated PAN-ACF, one can see that compared with the pristine PAN-ACF, the maximum of water desorption shifted on 30–50 °C in the high-temperature region. The adsorbed water amount is increased up to 1.7 times for PAN-ACF/KBr$_3$ and more than twice times for PAN-ACF/Br$_2$. Both brominated PAN-ACF have higher surface hydrophilicity than the pristine PAN-ACF.

According to the data of TGA, the weight loss about 0.21 g corresponds to the release of CO produced by the parallel oxidation for the brominated PAN-ACF. Surface oxidation does not depend on the chosen bromination method, although the oxidation of PAN-ACF/Br$_2$ occurs to a lesser extent. These observations are also confirmed by the TPD MS method.

PAN-ACF/Br$_2$ and PAN-ACF/KBr$_3$ that are prepared by using both methods contain approximately the same amount of bromine. The temperature range and temperatures at the bromine desorption peak determined by TPD MS and TGA are consistent with each other. These parameters are not very different for both samples. But for PAN-ACF/Br$_2$, they are 10–30
°C higher. In both cases, thermal desorption of bromine occurs in wide temperature range, showing high thermal stability of bromine, and, on the possibility of its substitution by other types of functional groups.

Sulfo groups were found for PAN-ACF/Br₂ and PAN-ACF/KBr₃ subjected to sulfonation, by sulfidation, followed by hydrolysis and oxidation. According to the TPD MS data, the pyrolysis of the surface layer in the temperature range of 90–800 °C is accompanied by the release of SO₂ gas (Figure 4). We recorded m/z 64 and m/z 48 channels, which are typical for SO₂⁺ and SO⁺ ions that registered for the decomposition of sulfo groups [30]. Both temperature profiles are synchronous. However, the signal at m/z 48 has a much lower intensity. This is because the formation of SO⁺ owing to the dissociation of SO₂⁺ in the source of mass spectrometer.

![Figure 4. Typical TPD MS profile m/z 64 PAN-ACF/Br₂/Na₂S.](image)

Gaussian functions showed two main components having peak temperatures at 240 and 330 °C (Figure 4). Different peak temperatures proved that the sulfo groups had a difference in the nearest neighbor groups. The curves of the thermal desorption of CO and H₂O for the sulfur-containing samples are not very different from that of the pristine PAN-ACF (Figure 2d).

As compared to PAN-ACF/Br₂ and PAN-ACF/KBr₃ for the sulfonated PAN-ACF, the number of oxygen-containing (phenolic) groups which thermal decomposition product is CO registered at temperatures above 600 °C.

Chemical analysis shows no bromine in PAN-ACF/KBr₃/MA, PAN-ACF/Br₂/MA, PAN-ACF/KBr₃/Na₂S, and PAN-ACF/Br₂/Na₂S. Found from the TG/DTG curves, the weight loss peaked between 130 and 370 °C is referred to the thermal decomposition of sulfo groups and desorption of SO₂ gas (Figure 3). The temperature at the SO₂ desorption peak is ~230 ± 50 °C (Table 1). This fact is confirmed by the data of TPD MS, showing a significant release of SO₂ within this temperature interval. However, in this temperature range besides SO₂, we registered CO desorption, which takes place because of the thermal decomposition of various oxygen-containing groups formed by oxidation of sulfur-containing fibers with H₂O₂ at the last stage of modification (Figure 2d). The oxygen-containing groups whose thermal desorption occurs in the form of CO₂ can be attributed predominantly to carboxyl groups, and groups that are desorbed with the release of CO and CO₂, e.g., to lactone and anhydride groups [28,29]. So, the effect of weight loss in the
mentioned range refers to the decomposition of both strong acidic sulfo groups and weak acidic oxygen-containing groups.

According to obtained TG/DTG data, the total amount of acidic groups for PAN-ACF/KBr/MA, PAN-ACF/Br/MA, PAN-ACF/KBr/Na₂S, and PAN-ACF/Br/Na₂S ranged from 0.049 to 0.068 g/g. These values are greater than that for PAN-ACF/MA and PAN-ACF/Na₂S (Table 1).

The TG/DTG data agrees well with the results obtained by potentiometric titration, since CPTY ranged from 1.34 to 2.08 mmol/g. For PAN-ACF/MA and PAN-ACF/Na₂S, CPTY is 1.04 and 1.17 mmol/g, respectively. The weight loss effect found between 130 and 370 °C ranged from 0.034 to 0.038 g/g. So, the concentration of acidic groups in the prepared the sulfonated PAN-ACF does not depend on the bromination method, but depends on the sulfating agent. In all cases, treatment with sodium sulfide gave a larger number of acid groups than with sodium mercaptoacetate. The studied sulfonated PAN-ACF can be ranged in the following sequence by the acid groups’ content:
PAN-ACF/Br₂/Na₂S > PAN-ACF/KBr/Na₂S > PAN-ACF/Br/MA > PAN-ACF/SO₃ > PAN-ACF/KBr/MA > PAN-ACF/ClSO₃H > PAN-ACF/Na₂S > PAN-ACF/MA.

For samples sulfated with oleum and chlorosulphonic acid, the amount of acid groups takes a value up to 1.5 mmol/g. This situation takes place mainly because of the strong oxidation of the carbon fiber surface with the aforementioned strong oxidizing agents. Accompanying the sulfation, the oxidation reaction passes in parallel on the carbon surface. This tandem process caused the introduction of not only sulfo groups, but the oxygen-containing groups of different types. The weight loss curves and the total weight loss for the brominated and sulfonated PAN-ACF are similar. For some sulfonated PAN-ACF, this parameter is somewhat higher, which is associated with the formation of a significant amount of oxygen-containing groups at the last preparation stage at oxidation by H₂O₂. Chemical transformations of the surface layer when bromine-containing precursors treated with sulfur-containing compounds can be summarized by the following scheme (Figure 5). The addition of bromine to double C=C bonds with the formation of bromine precursor (II) results from bromination of PAN-ACF (I).

Figure 5. Scheme of bromination and sulfonation.

The sulfidation agent reacts with (II) splitting of bromine and the renewal of the conjugate structure of C=C bonds (products IIIa and IIIb). We suggested that at acidification, the surface groups (III) interact with hydrochloric acid and giving (IV). The oxidation of (IV) caused the
formation of sulfo groups (V). The direct reaction of PAN-ACF occurs similarly, as proposed above.

**Figure 6.** Propylene yield against temperature: 1 – PAN-ACF/Br$_2$/Na$_2$S, 2 – PAN-ACF/KBr$_3$/Na$_2$S, 3 – PAN-ACF/Br$_2$/MA, 4 – PAN-ACF/KBr$_3$/MA, 5 – PAN-ACF/Na$_2$S, 6 – PAN-ACF/MA, 7 – PAN-ACF, 8 – PAN-ACF/SO$_3$, 9 – PAN-ACF/ClSO$_3$H.

Preliminary bromination involves surface sites into the grafting of sulfo groups for the most. We chose gas-phase dehydration of isopropanol to be a model reaction to test the catalytic activity.

**Figure 6** shows the temperature dependences for propylene yield. For all catalyst that contains sulfo groups, there is a complete conversion of isopropanol to propylene. Apparently, the PAN-ACF/Br$_2$/Na$_2$S and PAN-ACF/KBr$_3$/Na$_2$S showed the highest catalytic activity. We observed the lowest efficiency for PAN-ACF/SO$_3$ and PAN-ACF/CISO$_3$H catalysts. The acidity shows a positive correlation with the catalytic activity and $t_{100\%}$ (Table 1). The total propylene conversion over the high-active catalysts reached at 195 and 220 °C, respectively. However, only 5% conversion of isopropanol into propylene is registered over the pristine PAN-ACF under these conditions.

**Table 1.** Temperature range ($\Delta t$), peak temperature ($t_{max}$) of SO$_3$H group desorption, weight loss in the $\Delta t$ range ($\Delta m_{\Delta t}$), the total acidity, from potential titration ($C_{PT}$), temperature at the beginning ($t_b$) and at 100% conversion of isopropanol into propylene ($t_{100\%}$).

| Catalysts          | $\Delta t$, °C | $t_{max}$, °C | $\Delta m_{\Delta t}$, g/g | $C_{PT}$, mmol/g | $t_b$, °C | $t_{100\%}$, °C |
|--------------------|----------------|---------------|-----------------------------|-------------------|-----------|-----------------|
| PAN-ACF/SO$_3$     | 140–290        | 210           | 0.030                       | 1.49              | 190       | 240*            |
| PAN-ACF/CISO$_3$H  | 140–330        | 205           | 0.050                       | 1.32              | 200       | 270**           |
| PAN-ACF/MA         | 185–350        | 285           | 0.034                       | 1.04              | 230       | 265             |
| PAN-ACF/KBr$_3$/MA | 190–370        | 230           | 0.049                       | 1.34              | 200       | 235             |
| PAN-ACF/Br$_2$/MA  | 140–330        | 200           | 0.055                       | 1.46              | 190       | 225             |
| PAN-ACF/Na$_2$S    | 170–370        | 200           | 0.038                       | 1.17              | 220       | 260             |
| PAN-ACF/KBr$_3$/Na$_2$S | 130–340     | 180           | 0.062                       | 1.90              | 180       | 220             |
| PAN-ACF/Br$_2$/Na$_2$S | 150–370   | 210           | 0.068                       | 2.08              | 170       | 195             |

*Propylene yield is 70%. **Propylene yield is about 40%.

For PAN-ACF/Br$_2$/Na$_2$S and PAN-ACF/KBr$_3$/Na$_2$S, the temperatures at $t_{100\%}$ are lower by 40–65 °C compared with that of PAN-ACF/Na$_2$S. This difference is about 30–40 °C if we compared PAN-ACF/Br$_2$/MA and PAN-ACF/KBr$_3$/MA. The presence of a small
The quantity of various oxygen-containing groups, as sites of moderate acidity, can explain the low catalytic activity of the PAN-ACF, about 20% propylene yield. Among them, the highest acidity has carboxyl groups, which are involved in the dehydration reaction. Since their acidity is much less than sulfo groups, we did not register the total conversion of alcohol into the reaction products over the pristine fibers. We registered incomplete conversion of alcohol to propylene over PAN-ACF/\(\text{SO}_3\) and PAN-ACF/\(\text{ClSO}_3\text{H}\) catalysts. The maximal propylene yield was found at a high temperature of 240 and 270 °C, correspondingly. So, the reaction of bromine-containing samples with sulfating reagents followed oxidation gave catalysts which have high operating efficiency in the dehydration reaction. Using bromine-containing precursors leads to introducing many sulfo groups into the surface layer, in contrast to direct sulfonation of the pristine fiber. The sulfo groups grafted with sodium sulfide supplied advanced catalytic activity. The bromine-containing precursors make it possible to create more active heterogeneous catalysts, than the usage of the direct methods, in particular, the treatments with oleum and chlorosulfonic acid.

Conclusions

We prepared the sulfonated PAN-ACFs from the brominated surface precursors. Sulfur-containing functional groups have high thermal stability, and respective sulfonated PAN-ACFs catalysts showed a high total content of sulfo groups in the surface layer. These advanced solid acid catalysts in contrast to PAN-ACFs sulfonated by oleum and chlorosulfonic acids have high activity and not deactivating at the higher temperatures in the reaction medium.

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