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Nitrogen-enriched activated carbons prepared by the activation of coniferous tree sawdust and their application in the removal of Nitrogen dioxide

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Abstract A technology of obtaining nitrogen-enriched activated carbons from coniferous tree sawdust by direct activation of the precursor and physical activation with CO₂ is described. The effect of activation time, pyrolysis temperature as well as modification with urea on the textural parameters, acid-base character of the surface and sorption properties of activated carbons has been tested. The resulting carbons were characterised by low-temperature nitrogen sorption and determination of the number of surface oxygen groups. The sorption properties of the materials obtained were characterised by nitrogen dioxide adsorption in dry and wet conditions. The final products were nitrogen-enriched microporous activated carbons of medium-developed surface, showing very diverse nitrogen content and acidic-basic character of the surface. The results obtained in our study have proved that through suitable choice of the activation and modification procedure of coniferous tree sawdust, activated carbons can be produced with high capacity towards nitrogen dioxide adsorption, reaching to 69 and 46 mg NO₂/g in dry and wet conditions, respectively. The results of our study have also shown that the adsorption ability of carbonaceous adsorbents depends both on the method of preparation as well as on the textural parameters and acid-base properties of the adsorbents surface.

Keywords Pine sawdust · Pyrolysis · Physical/direct activation · Carbonaceous adsorbents · Nitrogen enrichment · NO₂ adsorption

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Introduction

Increased emission of toxic gases determines a very important worldwide environmental problem. The group of the most environmentally detrimental species is nitrogen oxides, NO_r; therefore, continuous control and minimisation of NO_x emission are an important issue. Moreover, it is well known that although a main component of NO_x is NO, NO₂ is much more harmful. It is formed in the atmosphere as a result of photochemical oxidation of NO and directly in automobiles engines where even up to 30 % of NO_x can be emitted as NO₂ (Pietrzak and Bandosz 2007). Deterioration of the natural environment has for a long-time stimulated different measures leading to decreasing the amount of contaminants reaching water, soil and air. So no wonder that many approaches to solve this problem have been proposed. A much promoted approach is to replace the old technologies by cleaner and more effective modern ones and the use of carefully selected and purified precursors. Much attention has been paid to hermetisation of industrial processes and strict control of generated exhaust gases, wastewater or solid waste. Another approach is based on removal or neutralisation of the contaminants produced and employment of such new technological solutions as adsorption, absorption or catalytic reduction (Zhang et al. 2009a, b, 2010a, b, 2012a, b, 2013).

Of greatest interest is the process related to mass exchange—adsorption (Bansal and Goyal 2005). In the adsorption processes, a wide range of sorbents has been used, both inorganic (silica gels (Chung and Chung 1998), zeolites (Jamil et al. 2011), porous glass (Rysiakiewicz-Pasek et al. 2004), molecular sieves (Kopa ς 1999) and aluminium oxide (Borggaard et al. 2005) and organic activated carbon fibres (Park and Kim 2001), carbon nanotubes (Shaijumon and Ramaprabhu 2005), carbon blacks (Li and Jaroniec 1999),



carbon molecular sieves (Lozano-Castello et al. 2005) and mesoporous ordered carbons (Gierszal et al. 2005). The widest range of application has been predicted for activated carbons (Nowicki et al. 2010a; Ismadji et al. 2005), especially those containing different heteroatoms—O, N, S, P, halogens and metal ions (Bandosz 2009; Feng et al. 2006; Puziy and Poddubnaya 1998; Zeng et al. 2004; Goscianska et al. 2012, Somy et al. 2009), whose presence significantly modifies physicochemical properties. However, the majority of activated carbons do not contain such admixtures, which is related to their lack or very low content in the precursor used for the production of activated carbons. The solution proposed was development of effective methods of modification of the activated carbons (such as oxidation or ammoxidation) permitting introduction of different functional groups into the activated carbon structures (Pietrzak et al. 2009; Pradhan and Sandle 1999; Moreno-Castilla et al. 2000; Aguilar et al. 2003; Przepiórski 2006).

Recently, much attention has been paid to enrichment of activated carbons in nitrogen functional groups. So far many interesting and effective methods of nitrogen introduction have been proposed. The most important is the reactions of carbon with ammonia, urea or amines, the use of rich in nitrogen plastics as carbon precursors and impregnation of carbons with solutions of amines of different order or covering the surface of activated carbons with a layer of nitrogen-containing polymer (Bashkova and Bandosz 2009; Hayashi et al. 2005; Laszlo et al. 2001; Khalil et al. 2012; Maroto-Valer et al. 2005; Chen et al. 2003). Applying the above methods, it is possible to obtain a wide gamut of carbonaceous materials of different contents of nitrogen and different types of functional groups containing it.

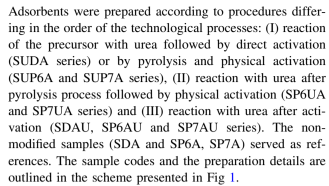
The main objective of this paper was to obtain a series of activated carbons from common pine sawdust and their physicochemical characterisation. Different preparation parameters were examined in order to evaluate the influence of the pyrolysis and activation conditions on the properties of the final product. Additionally, we checked the effect of nitrogen doping on the properties of the activated carbons. Finally, we tried to correlate the surface properties with the ability of the activated carbons to remove nitrogen dioxide in dry and wet conditions.

The study was carried out in Faculty of Chemistry, Adam Mickiewicz University in Poznań, Poland, in September–December, 2012.

Materials and methods

Samples preparation

The starting material was pine sawdust (S) in the form of cylindrical pellets of length 20 and 5 mm in diameter.



The pyrolysis process (P) was carried out in a horizontal furnace (equipped with quartz tube), under a stream of argon with a flow rate of 170 ml/min. Twenty grams of sawdust pellets was placed in quartz boat and next heated (10 °C/min) from room temperature to the final pyrolysis temperature of 600 (P6) or 700 °C (P7). The final temperature sample was maintained for 60 min, and then the system was cooled down to the room temperature.

Pyrolysis products were subjected to physical activation (A) by carbon dioxide. This process was preformed at 850 °C, under a stream of carbon dioxide with a flow rate of 0.250 L/min, for 60 (A1) and 120 min (A2).

Some parts of raw sawdust pellets (S) as well as sawdust modified with urea (SU) were also subjected to one-step activation (without pyrolysis stage) also called direct activation (DA). This process was conducted in the same conditions (temperature, time and CO_2 flow) as physical activation.

Incorporation of nitrogen (U). Urea was used as a reagent introducing nitrogen functionalities into the carbon structure. The samples were mixed with urea at the weight ratio of 1:1 and then oxidised with oxygen from air at 350 °C. The reaction proceeded in a glass reactor for 3 h. The obtained nitrogen-enriched carbons were washed with hot distilled water to remove the unreacted part of urea and dried at 110 °C.

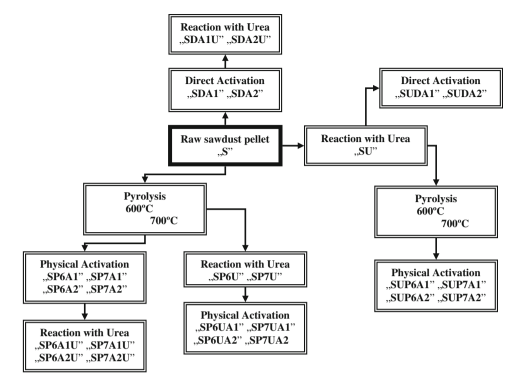
Analytical procedures

The elemental analysis of the starting pine pellets, as well as all the samples obtained was performed on an elemental analyzer CHNS Vario EL III. Characterisation of the pore structure of activated carbons was performed on the grounds of low-temperature nitrogen adsorption—desorption isotherms measured on a sorptometer ASAP 2010. Surface area and pore size distribution were calculated by BET and BJH methods, respectively. Total pore volume and average pore diameter were determined as well. Micropore surface area and volume were calculated using t-plot method.





Fig. 1 Scheme of preparation of the activated carbon samples



The pH of the materials obtained was measured according to the procedure described earlier (Nowicki et al. 2012). Briefly, a portion of 0.5 g the sample of dry powder was added to 20 mL of demineralised water and the suspension was stirred overnight to reach equilibrium. After that the pH of the slurry was measured. The total content of surface functional groups of acidic and basic character was determined according to Boehm method (Boehm et al. 1964).

Adsorption studies

Evaluation of NO₂ sorption capacity. Adsorption capacity towards NO₂ was evaluated according to the procedure similar to that described elsewhere (Pietrzak and Bandosz 2007). The samples (1–2 mm particle size) were packed into a glass column (bed volume 3 cm³). Dry ("D") or moist (70 % humidity) air ("W") with 0.1 % of NO₂ was passed through the bed of the adsorbent at 0.450 L/min for NO₂. The breakthrough of NO₂ and the concentration of NO were monitored using Q-RAE PLUS PGM-2000/2020 with electrochemical sensors. The tests were stopped at the breakthrough concentration of 20 ppm (because of electrochemical sensor limit). The capacities of each sorbent (in mg NO₂/g_{ads}) were calculated by integration of the area above the breakthrough curve, and from the nitrogen dioxide concentration in the inlet gas, flow rate, breakthrough time and mass of adsorbent. All adsorption tests were made in triplicate, using a new portion of the carbon sample each time.

Table 1 Elemental analysis of the samples subjected to reaction with urea followed by DA or by pyrolysis and physical activation (wt%)

Samples	Ash ^d	C^{daf}	H ^{daf}	N^{daf}	O ^{daf} *
S	0.5	46.7	6.4	0.1	46.8
SU	0.6	52.0	2.7	17.0	28.3
SUDA1	3.6	92.4	0.8	0.2	6.6
SUDA2	6.6	92.0	0.8	0.2	7.0
SUP6	0.5	82.1	2.2	10.0	5.7
SUP6A1	0.6	85.2	1.1	6.4	7.3
SUP6A2	0.7	89.1	1.0	4.6	5.3
SUP7	0.3	82.0	1.9	9.2	6.9
SUP7A1	0.6	85.6	1.0	6.6	6.8
SUP7A2	0.6	87.5	0.9	6.0	5.6

^{*} By difference

Results and discussion

Elemental composition of the samples obtained

Elemental analysis of the activated carbons obtained (Tables 1, 2, 3) has shown that their elemental composition depends to a significant degree on the order of reaction with urea, pyrolysis and activation processes as well as on the variant of activation procedure. Samples SP6AX and SP7AX (where X is the time of activation) obtained by physical activation of char SP6 and SP7, not subjected to modification with nitrogen, have the highest content of C^{daf} and simultaneously the lowest content of oxygen, hydrogen and nitrogen (Table 3). Sample SDAX obtained by DA of



Table 2 Elemental analysis of the samples subjected to reaction with urea after pyrolysis followed by physical activation (wt%)

Samples	Ash^d	C ^{daf}	H^{daf}	N ^{daf}	O ^{daf} *
S	0.5	46.7	6.4	0.1	46.8
SP6	0.9	91.7	2.6	0.2	5.5
SP6U	0.8	79.1	2.9	4.6	13.4
SP6UA1	1.2	90.6	0.8	2.9	5.7
SP6UA2	1.0	90.9	0.8	2.9	5.4
SP7	1.0	92.3	1.0	0.2	6.5
SP7U	0.3	81.8	1.9	6.8	9.5
SP7UA1	2.2	92.6	0.9	2.6	3.9
SP7UA2	1.3	92.0	1.0	1.9	5.1

^{*} By difference

Table 3 Elemental analysis of the samples subjected to activation and next reaction with urea (wt%)

Samples	Ash ^d	C^{daf}	\boldsymbol{H}^{daf}	N^{daf}	O ^{daf} *
SDA1	3.3	92.4	0.8	0.2	6.6
SDA2	6.3	92.3	0.8	0.2	6.7
SDA1U	1.6	81.1	1.2	7.5	10.1
SDA2U	2.0	81.5	1.2	9.2	8.1
SP6A1	1.1	95.0	0.7	0.2	4.1
SP6A2	1.8	93.5	0.7	0.2	5.6
SP6A1U	1.0	82.0	1.3	8.1	8.6
SP6A2U	1.3	82.5	1.2	8.8	7.5
SP7A1	1.1	94.8	0.8	0.2	4.2
SP7A2	1.4	95.0	0.7	0.2	4.1
SP7A1U	1.3	84.0	1.2	7.9	6.9
SP7A2U	0.8	84.6	1.1	8.2	6.1

^{*} By difference

precursor and samples SUDAX obtained from the precursor modified with urea were found to have similar elementary composition (Table 3) (Table 1). The lowest content of C^{daf} and the highest contribution of the other elements were noted for samples SDAXU, SP6AXU and SP7AXU (Table 3) subjected to reaction with urea after activation. The content of particular elements depends also on the time of activation and for the samples obtained by a two-step activation—on the pyrolysis temperature. The influence of these parameters is much less important than that of the sequence of technological processes applied to the precursor.

According to the results obtained, the sequence in which the precursor (sawdust) was subjected to pyrolysis, activation and modification with nitrogen determines to a great degree of the amount of nitrogen introduced into the carbon structure. The content of this heteroatom in the obtained activated carbon samples varied in a wide range, from 0.2 wt% in SUDA1 and SUDA2 (Table 1) to 9.2 wt% in

SDA2U (Table 3). So great differences in the content of N^{daf} between the samples subjected to the reaction with urea at the stage of precursor (SUDAX, SUP6AX, SUP7AX—Table 1) and those subjected to this reaction at the stage of chars (SP6UAX, SP7UAX—Table 2), and the samples modified after activation (SDAXU, SP6AXU and SP7AXU—Table 3) are most probably a consequence of a low thermal resistance of nitrogen groups introduced into the carbon structure. Earlier studies by XPS (Pietrzak et al. 2006; Nowicki et al. 2010b; Burg et al. 2002) have proved that the reaction of carbonaceous materials with urea or ammonia involves generation of considerable amounts of amine, amide, nitrile, imine and lactam groups, characterised by low thermal stability. An indirect evidence of formation of such groups is a simultaneous increase in the content of nitrogen and hydrogen after the reaction with urea.

As follows from the data presented in Tables 1, 2, 3, the greatest amount of nitrogen (17.0 wt%) was introduced upon modification of precursor (Table 1). It should be noted that the efficiency of this process is considerably higher than that of analogous modification of bituminous coal (Pietrzak et al. 2009), although the particle sizes of the coal were much smaller. Moreover, the amount of nitrogen introduced into the structure and on the surface of sawdust was close to that obtained upon modification of fossil coal by gas ammonia which is a more effective nitrogenising agent (Nowicki et al. 2009). This evidence proves high reactivity of sawdust pellets towards urea. Much less nitrogen (4.6 and 6.8 wt%, respectively) was introduced into the structure of chars SP6 and SP7 (Table 2), which is related to a decrease in the susceptibility to chemical modification caused by the structure ordering upon pyrolysis (Nowicki et al. 2009, 2008). Unfortunately, a significant amount of nitrogen functional groups introduced into the precursor and chars underwent decomposition upon further thermal treatment as evidenced by a pronounced decrease in N^{daf} after pyrolysis (SUP6 and SUP7 samples—Table 1), and in particular after activation (SUDAX, SP6UAX and SP7UAX series—Table 1). According to the data from this table, DA of the modified precursor (SU) resulted in total removal of the earlier introduced nitrogen groups. This fact confirms the earlier supposition of low thermal stability of nitrogen groups and points to a very high reactivity of modified precursor towards the activating agent—carbon dioxide. Less pronounced changes in the content of nitrogen were noted as a result of activation of samples SP6U and SP7U (Table 2), but the greatest amount of nitrogen (from among the samples modified prior to activation) was left in the structure of SUP6AX and SUP7AX (Table 1). It is probably a consequence of the fact that a considerable amount of nitrogen groups upon pyrolysis underwent transformation to more stable forms





(Kapteijn et al. 1999; Cagniant et al. 1998) which meant that their content in the products of activation was much higher than in the other activated carbons.

The content of nitrogen in the samples subjected to the reaction with urea after activation varied in the range 7.5–9.2 wt% (Table 3), so it was a little higher than in samples SUP6AX and SUP7AX (Table 1). Efficiency of nitrogenation at this stage is about twice smaller than during precursor modification, but it is much higher than for chars SP6 and SP7. This result is probably a consequence of the presence of numerous oxygen groups on the surface of activated carbons which favours introduction of nitrogen groups (Pietrzak et al. 2006; Bimer et al. 1998).

Textural studies of activated carbons

The values of surface area measured for the activated carbon samples, presented in Table 4, clearly illustrate a considerable influence of the activation method and time, temperature of pyrolysis and reaction with urea on the porous structure of the final product. The method of activation and the sequence in which the precursor was subjected to particular technological processes definitely have the greatest effect on the surface area. The samples obtained by DA of precursor have much more developed surface area and porous structure than the samples

produced by the two-stage method. The greatest surface areas of 759 and 632 m²/g as well as the greatest total pore volumes of 0.40 and 0.37 cm³/g were found for SDA2 and SDA1 samples, respectively. Less beneficial textural parameters were determined for samples SP6AX and SP7AX obtained by the activation of unmodified chars SP6 and SP7 and samples SP6UAX and SP7UAX obtained by the activation of chars enriched in nitrogen after pyrolysis. The porous structure of carbon samples subjected to the reaction with urea at the stage of precursor, in particular those obtained by a two-step activation (except for sample SUP7A2) was even poorer. The poorest textural parameters were found for the samples subjected to the reaction with urea after the process of activation. Introduction of nitrogen at this stage caused a significant decrease in the surface area and the total pore volume, especially in samples SP6AXU and SP7AXU. The surface area of these samples varies from 23 to 70 m²/g, while the total pore volume is just 0.03-0.08 cm³/g. Most probably, such poor results follow from the fact that the nitrogen groups introduced upon modification have blocked the smallest pores playing the most important role in the porous structure of the carbon samples. This supposition is based on a considerable increase in the mean pore diameter from about 2.1-2.3 nm to even 5.25 nm and a drastic decrease in the contribution of micropores in the total pore volume.

 Table 4
 Porous structure of the activated carbons obtained

Samples	Total surface area (m²/g)	Micropore area (m²/g)	Total pore volume (cm ³ /g)	Micropore volume (cm ³ /g)	$V_{ m m}/V_{ m t}*$	Average pore diameter (nm)
SUDA1	329	323	0.17	0.15	0.88	2.03
SUDA2	435	428	0.22	0.20	0.91	1.98
SDA1	659	632	0.37	0.33	0.89	2.26
SDA2	752	712	0.40	0.37	0.93	2.21
SDA1U	270	245	0.18	0.14	0.78	2.71
SDA2U	307	291	0.19	0.16	0.84	2.46
SUP6A1	299	292	0.16	0.14	0.87	2.11
SUP6A2	247	236	0.13	0.11	0.84	2.17
SP6UA1	497	494	0.24	0.23	0.96	1.92
SP6UA2	586	579	0.28	0.27	0.96	1.93
SP6A1	482	458	0.28	0.24	0.86	2.33
SP6A2	536	510	0.30	0.25	0.83	2.23
SP6A1U	70	45	0.08	0.03	0.38	4.27
SP6A2U	23	11	0.03	0.01	0.33	5.25
SUP7A1	176	168	0.10	0.08	0.80	2.19
SUP7A2	241	233	0.13	0.11	0.85	2.15
SP7UA1	479	477	0.23	0.22	0.95	1.91
SP7UA2	515	509	0.25	0.24	0.96	1.94
SP7A1	429	411	0.23	0.20	0.87	2.14
SP7A2	478	462	0.25	0.23	0.92	2.12
SP7A1U	40	24	0.04	0.01	0.25	4.26
SP7A2U	63	46	0.06	0.03	0.50	3.62

* V_m/V_t—micropore contribution



Much less significant are the changes in the textural parameters of samples SDA1U and SDA2U as follows from the fact that their surface area is twice smaller than that of the initial samples SDA1 and SDA2. Similarly as for SP6AXU and SP7AXU, a decrease in the contribution of micropores and an increase in the mean pore diameter are observed, but the scale of these changes is much smaller.

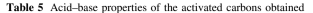
In the samples of activated carbons enriched in nitrogen at the stage of precursor and chars, the contribution of micropores is much greater and varies from 80 to 96 %. The greatest contribution of micropores was found for samples SP6UAX and SP7UAX, in which micropores made 95–96 % of all pores and the mean pore diameter did not exceed 1.95 nm. The smallest contribution of pores of diameters below 2 nm (80 and 84 %, respectively) was established for samples SUP7A1 and SUP6A2 also showing the least beneficial textural parameters from among all samples subjected to the reaction with urea prior to activation.

A significant effect on the specific surface area and total pore volume of the carbon samples also has the time of activation. As indicated by the data presented in Table 4, the majority of samples activated for 2 h (except for SUP6A2) have better textural parameters than the materials subjected to activation for 1 h. It means that for the precursor used and for the chars obtained by its pyrolysis, the variant of shorter activation proved insufficient for effective development of porous structure. A comparison of the textural parameters of activated carbons obtained by the two-stage activation reveals some influence of the temperature of pyrolysis on the specific surface area and total pore volume. The carbon samples obtained by the activation of chars SUP6, SP6 and SP6U chars have somewhat greater S_{BET} and V_t than the samples obtained from chars SUP7, SP7 and SP7U. The differences are supposed to follow from the fact that a higher pyrolysis temperature favours greater ordering of the carbon structure, which makes it less reactive to the activating agent.

The particle size of the precursor and chars obtained by its pyrolysis, also influences the textural parameters of the activated carbon samples. As mentioned in the experimental section, the precursor (sawdust) was used in the form of pellets of relatively large size, which could significantly hinder the accessibility of deeper layers of carbon structure to carbon dioxide. Because of the use of large pellets, the surface areas and total pore volumes of the activated carbon samples are much less developed than those of the other carbon samples obtained by physical activation of sawdust (Ismadji et al. 2005; Tancredi et al. 1996).

Acid-base properties of activated carbons

In order to characterise the chemical properties of the surfaces of the activated carbon samples obtained, the



Samples	pН	Acidic groups (mmol/g)	Basic groups (mmol/g)	Total content of surface oxides (mmol/g)
SUDA1	8.7	0.95	0.60	1.55
SUDA2	9.2	0.85	1.35	2.20
SDA1	10.4	0.45	0.95	1.40
SDA2	9.8	0.58	0.60	1.18
SDA1U	8.5	0.30	0.40	0.70
SDA2U	8.2	0.55	0.60	1.15
SUP6A1	8.6	0.20	0.30	0.50
SUP6A2	8.9	0.20	0.38	0.58
SP6UA1	8.6	1.20	0.25	1.45
SP6UA2	8.6	1.15	0.35	1.50
SP6A1	10.1	0.15	0.78	0.93
SP6A2	10.3	0.10	0.75	0.85
SP6A1U	7.7	0.32	0.30	0.62
SP6A2U	7.8	0.42	0.37	0.79
SUP7A1	8.7	0.13	0.58	0.71
SUP7A2	9.5	0.08	0.70	0.78
SP7UA1	8.9	0.10	0.55	0.65
SP7UA2	9.7	0.13	0.50	0.63
SP7A1	8.6	0.20	0.25	0.45
SP7A2	8.9	0.18	0.22	0.40
SP7A1U	7.9	0.00	0.10	0.10
SP7A2U	7.0	0.00	0.10	0.10

contents of the surface oxygen functional groups of acidic and basic types as well as pH were measured. The data collected in Table 5 imply that the activated carbon samples obtained show much different acid-base properties. The pH of their surface changes from 7.0 to 10.4, while the total content of the surface oxygen groups varies from 0.10 to 2.20 mmol/g. The acid-base character of the surfaces of the samples obtained depends significantly on the method and time of activation, pyrolysis temperature and the stage at which the modification with urea was performed. From among the carbon samples modified with nitrogen at the stage of precursor, much higher content of oxygen groups was found in samples SUDA1 and SUDA2-obtained by DA. From among the samples subjected to the reaction with urea, followed by pyrolysis and activation, samples SUP6A1 and SUP6A2 were found to contain more acidic groups, while the analogous samples SUP7A1 and SUP7A2 had a higher content of basic groups. Similarly, dependencies were observed for the carbon samples modified with nitrogen at the stage of chars, so samples SP6UAX and SP7UAX. The difference between the two series of samples is much greater than that between samples SUP6AX and SUP6AX.

The highest pH (from 9.8 to 10.4) was measured for the samples obtained by DA of the precursor and activation of





char SP6 not subjected to the reaction with urea at any stage. Lower pH values were measured for the carbon samples subjected to enrichment in nitrogen at the stage of precursor or chars, particularly those activated for 2 h. The lowest pH (7–8) was found for samples SP6AXU and SP7AXU, subjected to the reaction with urea after the activation.

The amount and types of oxygen functional groups on the surface of the carbon samples change in an irregular and complex way so it is difficult to find a general correlation between the variants of carbon obtaining and the content of acidic or basic groups. The highest content of oxygen groups (2.20 mmol/g) and the greatest contribution of basic groups (1.35 mmol/g) from among all samples obtained were found for sample SUDA2. Much less surface oxygen groups and also a distinct prevalence of basic groups were measured for samples SDA1, SP6AX, SUP7AX and SP7UAX, which contained from 4 to 9 times greater basic than acidic groups. On the other hand, samples SUDA1, and in particular SP6UA1 and SP6UA2, contain about 2–5 times more groups of acidic than those of basic character. The other samples show an intermediate acid-base properties and contain comparable amounts of acidic and basic groups.

Nitrogen dioxide adsorption properties

Table 6 data show that the adsorption capacities of the activated carbons obtained towards nitrogen dioxide differ depending on many factors: the sequence of individual processes (reaction with urea, pyrolysis and activation), the temperature of pyrolysis, the type and time of activation, as well as the conditions of adsorption. Almost all activated carbons show much greater sorption capacities when adsorption takes place in dry conditions. The most probable reason for poorer sorption properties of activated carbons in the wet conditions can be the competitive adsorption of steam. Only for samples SP6AXU and SP7AXU, the sorption capacity did not depend on the conditions of adsorption, but their sorption capacities were very small

and did not exceed 4 mg NO₂/g_{ads}. The most effective adsorbents were SDA2 and SP6A2, whose NO2 breakthrough capacities were 69 and 62 mg/g in dry conditions as well as 46 and 43 mg/g in wet conditions, respectively. Also high and close to 60 mg NO₂/g was the sorption capacity of samples SP6UA2, SP7UA2, SUP7A1 and SDA1 in dry conditions. None of the samples enriched in nitrogen proved more effective than samples SDA2 and SP6A2. Particularly, low sorption capacity was measured for samples SDA1U and SDA2U subjected to the reaction with urea after the DA. Their sorption capacities were about three times smaller than those of the initial materials. Samples SP6A1U, SP6A2U, SP7A1U and SP7A2U shown practically no sorption abilities towards nitrogen dioxide. The so poor sorption capacities are related to first of all of their poor textural parameters and very low content of oxygen surface groups.

A comparison of the sorption capacities of particular series of adsorbents reveals that the most beneficial samples are those obtained by modification and DA of the precursor. From the economical point of view, this fact is advantageous as it permits reduction in the energy cost so also the cost of adsorbent production. It should be emphasised that these materials show sorption properties comparable with those of activated carbons obtained by high-temperature processing and modification of commercial materials based on wood or coal, or obtained by chemical activation of organic origin wastes. The latter process is expensive and generates large volumes of noxious wastes, related, e.g., with washing of the final product after activation. For the carbons obtained by the two-stage activation of great significance is the temperature of pyrolysis as evidenced by distinct differences in sorption capacities between the samples subjected to pyrolysis at 600 (P6) and 700 °C (P7). Also the time of activation influences the efficiency of nitrogen dioxide removal by the activated carbon samples obtained. For the samples not enriched in nitrogen at any stage and for those enriched in nitrogen at the stage of chars, a longer time of activation

Table 6 $\,\mathrm{NO}_2$ breakthrough capacities of the activated carbons obtained (mg/g_{ads})

Samples	In dry conditions	In wet conditions	Sample	In dry conditions	In wet conditions	Sample	In dry conditions	In wet conditions
SUDA1	47	20	SUP6A1	47	16	SUP7A1	56	25
SUDA2	38	25	SUP6A2	22	19	SUP7A2	28	12
-	_	_	SP6UA1	35	29	SP7UA1	44	22
-	_	_	SP6UA2	60	26	SP7UA2	57	20
SDA1	56	35	SP6A1	47	31	SP7A1	34	27
SDA2	69	46	SP6A2	62	43	SP7A2	44	34
SDA1U	22	17	SP6A1U	1	2	SP7A1U	3	0
SDA2U	23	19	SP6A2U	2	4	SP7A2U	0.6	1



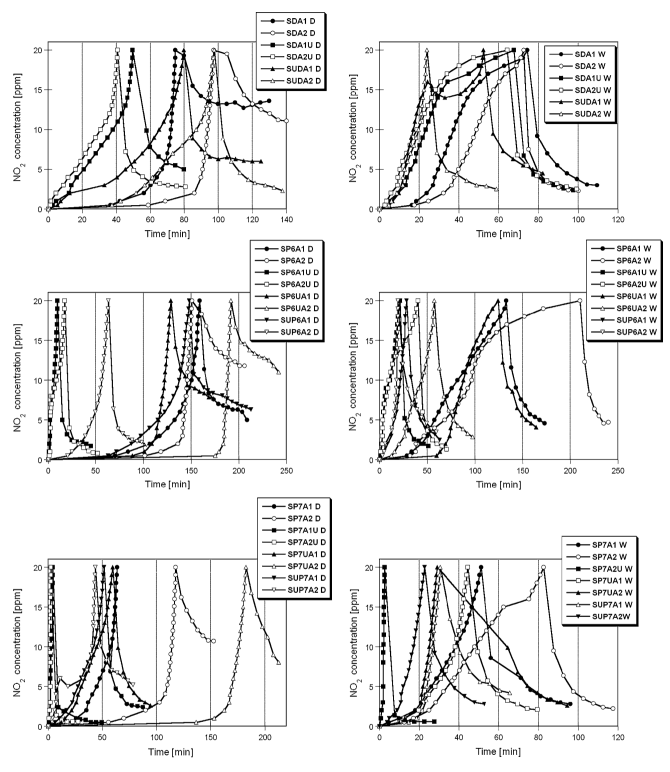


Fig. 2 NO₂ breakthrough curves obtained during adsorption in dry (D) and wet conditions (W)

improves the sorption capacities towards NO₂. This observation should probably be related to the fact that the carbon samples activated for 2 h have more beneficial textural parameters than those activated for 1 h. The opposite relation was found for the samples subjected to

the reaction with urea at the stage of precursor. Such behaviour of the latter samples can follow from the facts that the samples activated for 1 h contain somewhat less surface oxygen groups than those activated for 2 h. Moreover, the above observation suggests that the presence





of nitrogen in the carbon structure can influence to some extent the efficiency of nitrogen dioxide removal. Verification of this supposition needs further studies.

The results of sorption studies are also illustrated by the NO₂ breakthrough curves (Fig. 2), and NO emission curves (Fig. 3) obtained during adsorption in dry and wet conditions. The character of the breakthrough curves changes in

some degree depending on the variant of carbon samples obtaining and conditions of adsorption, which confirms the diversity of sorption capacities towards NO₂ of the activated carbon samples. The curves recorded upon NO₂ adsorption in dry conditions are similar for the majority of samples, which suggests a similar mechanism of NO₂ adsorption. For the majority of samples, especially for

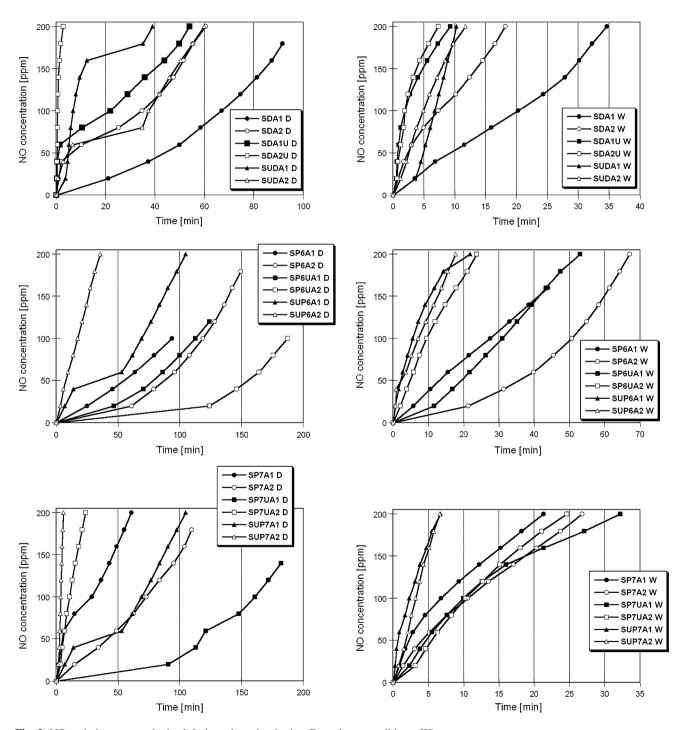


Fig. 3 NO emission curves obtained during adsorption in dry (D) and wet conditions (W)



SDA2 D, SP6A2 D, SP6UA2 D and SP7UA2 D, for a long time, the NO₂ concentration recorded is close to zero and the adsorption curve is parallel to the x axis. Only for the carbon samples subjected to the reaction with urea after activation (SP6A1U D, SP6A2U D, SP7A1U D and SP7A2U D), the so-called breakthrough of adsorbents bed takes place after a very short time and then a rapid increase in the NO₂ concentration to 20 ppm is observed. As indicated by the "desorption" fragment of the curves, when the supply of NO₂ to the system is cut-off, a rapid decrease in the NO₂ concentration is observed, which suggests that the majority of NO₂ adsorbed has been strongly bound to the surface or structure of the activated carbon, probably by chemisorption (Kaźmierczak et al. 2013). For samples SDA1 D, SDA2 D, SP6A2 D, SP6UA2 D, SP7A2 and SP7UA2 D, the concentration of NO₂ after 30 min of desorption was above 10 ppm, which means that a large part of the NO2 adsorbed has been loosely bound to the carbon surface and is released upon washing out with a flux of air. It suggests that in the latter samples, NO2 undergoes mainly physisorption.

A comparison of the shapes of NO₂ breakthrough curves obtained during adsorption in dry and wet conditions (Fig. 2) shows that for the majority of samples, no significant differences in the character of breakthrough curves appeared after introduction of water, which suggests a similar mechanism of nitrogen dioxide adsorption irrespective of the conditions. The greatest differences in the breakthrough curves were noted for the carbon samples obtained by DA (in particular SUDA1 W) and for sample SP6UA2 W obtained by physical activation of nitrogenenriched char SP6.

Analysis of the "desorption" parts of the curves implies that similarly as in dry conditions, the majority of NO₂ adsorbed in wet conditions is permanently bound to the structure or surface of activated carbon samples. This conclusion is based on observations of very fast decrease in the NO₂ concentration after cutting off its supply to the system. Thus, it can be supposed that adsorption in wet conditions has mainly chemical character. The supposition is based on the fact that the presence of water can lead to formation of HNO₃ as well as HNO₂, which favour effective adsorption of nitrogen dioxide on the surface of the adsorbents (Pietrzak and Bandosz 2008).

As follows from the data presented in Fig. 3, the activated carbon samples studied besides the sorption abilities towards NO₂ also show the ability to NO₂ reduction as evidenced by considerable amounts of nitrogen monoxide accompanying the process of NO₂ adsorption. Efficiency of NO₂ reduction in NO is much different for different samples and significantly depends on the conditions of adsorption. In general, the majority of activated carbon samples show much greater reduction potential when NO₂

adsorption takes place in wet conditions. The evidence supporting the above claim is that in the wet conditions, the time needed to reach NO concentration of 200 ppm (maximum value detectable by the sensor used in the studies) was much shorter than in dry conditions. It can also be noted that NO₂ reduction was the most intensive for the carbon samples obtained by modification and DA of the precursor, while the smallest amounts of NO were generated by the sample obtained by modification of char SP6.

Analysis of the data collected also implies that the ability of the activated carbon samples studied to reduce NO₂ can to a significant degree influence the efficiency of NO₂ adsorption. A greater efficiency of NO₂ reduction in wet conditions is probably the reason for the poorer adsorption abilities towards this gas. Large amounts of NO generated in the process of adsorption can compete with NO₂ molecules for the access to the active centres of the carbon samples studied and thus deteriorate the sorption capacity. Verification of this supposition would require a more complex measuring setup which would permit accurate record of the processes taking place in the adsorbent bed.

Conclusion

The above discussed results permit drawing a few important conclusions concerning the preparation, physicochemical properties and sorption properties of nitrogenenriched activated carbons obtained from pine sawdust pellets. Introduction of nitrogen groups at different stages of activated carbons production permitted getting a large gamut of materials showing diverse elemental composition and acid-base properties of the surface. It has been shown that by applying different sequences and variants of pyrolysis, activation and modification with urea, it is possible to obtain carbon samples of different development of surface area and more or less microporous character. Moreover, many of the activated carbon samples obtained show high sorption capacity towards nitrogen dioxide only in dry conditions. The majority of the carbon samples obtained show also high reduction potential of NO₂, which has a negative influence on their sorption capacity towards this gas (especially samples SDA1, SDA2 and SP6A2).

Further investigation should be aimed at elimination of significant diminishing of the reduction potential of activated carbon towards nitrogen dioxide and thus at improvement of its adsorption capacity towards this gas in wet conditions.

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