Electroflotation extraction of carbon material powders in the presence of metal ions

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Investigations of extraction process for carbon materials after sorption purification of aqueous solutions via electroflotation method with removal of ions of heavy and non-ferrous metals are presented in this work. The data on adsorption of some organic compounds on “OU-B” carbon material powders and aluminium hydroxides are observed. The research results of Fe (III) cations (coagulant) influence on extraction efficiency of “OU-A” carbon materials from aqueous solutions are observed. The effect of metal pH and cation nature on surface parameters of carbon material particles, specifically on electrokinetic potential is studied. It is shown that extraction completeness and efficiency depend directly on the value of electrokinetic potential of coal particles; the particles with minimal absolute surface charge value are extracted mostly completely and effectively, if Fe³⁺ ions are presented in solution. It was determined that size of particles also has the effect on their extraction efficiency. Based on the obtained data of electrokinetic potential of particles, a flocculant was selected; if it is added to the solution, the range of carbon material extracting concentrations expands to 1 g/l. Based on the obtained data on the electrokinetic potential of the particles, a flocculant was selected, which, when adding it to the solution, expands the range of recoverable concentrations of carbon material to 1 g/l. The technological scheme of carbon materials use for purification of waste water using various extraction technologies for dispersed phase is presented.

**Key words:** waste water, electroflotation, powders, activated carbon, sorption of organic compounds, surfactants, metal ions, coagulants.

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**Introduction**

Emitted or insufficiently purified waste water from the most of enterprises, as well as production wastes of minerals development in mining plants, water from mines and pits are considered as the main sources of contamination of water basins. Inorganic and organic compounds, non-ferrous metals ions are presented in waste water of electroplating-chemical production; they should be extracted using the modern methods. Sorption extraction of harmful components from waste water with various compositions has especial interest owing to its acceptability and absence of secondary contaminations. Activated coals (AC) are widely used in different scientific branches as carbon sorbents; among other applications, they are used in technological processes of adsorption purification, separation, extraction and concentration of various substances in gaseous and liquid media [1–5]. Waste water processing by carbon sorbent directly in the volume of processed liquid is one of the efficient methods of water purification [6–10]. However, use of this method is complicated due to the problems of consequent carbon sorbent separation from purified water. Analysis of technical literary sources displayed that sedimentation and filtration, mainly combined with coagulation and flocculation, are the main methods for carbon material separation from purified water; sediment tanks, tissue filters and membrane systems are used rarely.

Retention is the most simple method for separation of fine-comminuted active coal from liquid phase. However, it is used very rarely due to its large duration (more than two hours). Forming of large and dense flakes during additional introduction of floculants and coagulants in solution has a serious influence on particles deposition in the process of sedimentation [11]. Coagulant concentration in purification plants at large production facilities can reach in this case the range from 1 g/m³ [8] to 10 g/m³ [7, 12]. The effect of coagulant nature on the process efficiency is noted in the work [13].

Filtration is also used for coal separation from purified liquid. This method has several disadvantages, such as necessity of often replacement and regeneration of filtering materials, selection of filters for different sizes of particles.

It is known from the technical literature that flotation method can be used for extraction of carbon materials, i.e. using various organic additives [14, 15]. However, it was established that extraction of carbon material via flotation is restricted due to application of high coagulant concentrations or organic additives; at the same time, extraction degree of activated coal particles does not reach high values.
Taking into account the above-described information, it is evident that the new researches in the field of extraction of high-dispersed carbon materials from aqueous solutions after sorption processing of water should be conducted, and it is considered as very actual task. In this work electroflotation method was used for solving this problem. It should be mentioned that there is lack of information in the technical literature about electroflotation application for carbon sorbent extraction. The work [16] is devoted to examination of the combined method based on combination of electroflotation and electric coagulation processes for extraction of pulverized coal. The results showed that efficiency of sorbent extraction depends on the amount of introduced coal and its size, current density and process duration.

Scientific investigations, practice and operation experience revealed several undoubted advantages of the electroflotation method. The main of them are possibility of simultaneous extraction of contaminants having various phase-dispersed composition; relatively low electric power consumption (in comparison with electric coagulation from 0.1 to 0.3 kWt h/m³); forming of fine-dispersed gaseous bubbles (with diameter 20–60 µm) with high adhesion capacity to extracted contaminants and able to extract the particles with size about 15–20 µm [17].

The aim of this work is examination of the process of electroflotation extraction of processed carbon powder-type sorbents.

**Methods and materials**

Pulverized activated coal of “OU-A” and “OU-B” brands was selected as the object for investigation. This is active, brightened charcoal in powder form, with high porosity and large value of specific absorbing surface. Such coal brands are used in brightening and purification of liquid media. Selection of carbon material concentration depends on initial content of contaminants and preset degree of clowering of concentration of harmful impurities. Waste disposal plants usually use low-concentrated coal (up to 20–50 g/m³) due to appearing difficulties of its processing after sorption processing of water should be conducted, and it is considered as very actual task. In this work electroflotation method was used for solving this problem. It should be mentioned that there is lack of information in the technical literature about electroflotation application for carbon sorbent extraction. The work [16] is devoted to examination of the combined method based on combination of electroflotation and electric coagulation processes for extraction of pulverized coal. The results showed that efficiency of sorbent extraction depends on the amount of introduced coal and its size, current density and process duration.

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The research in this work was conducted on simulated solutions with coal concentration 100–1000 g/m³. To approximate the simulated solutions to real waste water, background salt kg/m³ NaCl and 1 kg/m³ Na₂SO₄, metal cations (Fe³⁺, Al³⁺, Ni²⁺, Ba²⁺, Mg²⁺, Ca²⁺) with concentration 15–25 g/m³, as well as organic compounds — surface active substances (SAS), flocculants (5–10 g/m³), organic solvents (50–750 g/m³) were introduced.

The researches were conducted within the range of pH values 4–10. Waste water of industrial enterprises are characterized by the same pH average values 4–10 during dumping, depending on the features of production facilities, volume of applied acids (HCl, H₂SO₄) and alkalis (NaOH, Ca(OH)₂). Lower and higher pH values (2–3 and 11–12 respectively) can be met during volley of sewage of processed technological solutions [18].

Experimental investigations of carbon material extraction process were conducted in the landlocked electroflotation unit; its operation principle is described in details in the work [19]. Efficiency of electroflotation process of carbon material extraction from solution was assessed by extraction degree α (%), which was calculated as relationship of difference between initial and final coal content in solution to its initial content: 

\[ \frac{c_{\text{init}} - c_{\text{fin}}}{c_{\text{init}}} \times 100\% \]

Mass coal concentration was measured via turbidimetric method using turbidimeter HI 98703. Concentration of Fe³⁺ ions was determined by photometry in the presence of sulphosalicylic acid. Optical density of solutions was measures by spectrophotometer SF-2000 on the wave length 500 nm.

pH control was realized using pH-meter (laboratorial ion meter) I-160MI with combined electrode ESK-10603.

The analyzer Photocor Compact-Z of particles size and zeta potential was used for determination of electrokinetic potential (ζ-potential) and average hydrodynamic radius of particles.

The values of adsorption (G, mg/g) of organic substances on carbon materials and metal hydroxides were determined via the technique [20].

**Results and discussion**

It is known that the value of solution pH has large effect on the process of electroflotation extraction of dispersed phase. Investigations for determination of the effect of medium pH on extraction degree of carbon materials were conducted in the presence of sodium chloride and sulphate. It was established that efficiency of coal extraction does not vary practically with pH growth, maximal value of extraction degree in 1 g/l Na₂SO₄ and 1 g/l NaCl solutions does not exceed 13 % and 9 % respectively.

Physical-chemical parameters of extracting particles depend on media acidity. It is known that electrolyte nature has the effect on dispersed phase charge, what influence finally on electroflotation process. The salts of sodium chloride, sulphate and nitrate are met mostly often in waste water. The experimental data about the effect of nature of solution pH, background salt (NaCl, Na₂SO₄) and Fe³⁺ ion on charge of “OU-A” coal dispersed phase particles (Table 1).

**Table 1. The effect of nature of electrolyte, solution pH and Fe³⁺ ion on electrokinetic potential (ζ) of carbon material particles**

<table>
<thead>
<tr>
<th>Composition of the solution</th>
<th>Electrokinetic potential ζ, mV</th>
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<tbody>
<tr>
<td></td>
<td>pH 4</td>
</tr>
<tr>
<td>1 kg/m³ NaCl</td>
<td>-4</td>
</tr>
<tr>
<td>1 kg/m³ NaCl + 25 g/m³ Fe³⁺</td>
<td>1.5</td>
</tr>
<tr>
<td>1 kg/m³ Na₂SO₄</td>
<td>-29</td>
</tr>
<tr>
<td>1 kg/m³ Na₂SO₄ + 25 g/m³ Fe³⁺</td>
<td>-1.5</td>
</tr>
</tbody>
</table>
are adsorbing by carbon materials or presenting in solution, can also influence on coal surface charge. It was established that varying the charge value of particles surface promotes increase of extraction degree of carbon material particles during electroflotation processing in acidic medium with pH 4–5 in the conditions of Fe$^{3+}$ ions presence in the solution (Fig. 1).

It should be noted that “OU-A” active coal is mostly completely extracted during the first 5 minutes since the process beginning, in the presence of coagulant separately and jointly with SAS of cation and anion types. As soon as the process duration increases, the foamy layer is destroying, circulation of dispersed phase occurs and, respectively, efficiency of coal extraction decreases. Contrary to this, introduction of Fe$^{3+}$-flocculant C-496 composition in the researching system allows to reach high extraction degree ($\alpha = 91\%$) just after 20 minutes of electroflotation processing of the solution. Foam is stable and does not destroy as time passes.

It is known that observance of sizes relationships for particles and gas bubbles is required for effective particle catching by such bubble. Low efficiency of the process of carbon solvent extraction from solutions without organic and inorganic additives is connected perhaps with small size of particles. The investigations for determination of the average hydrodynamic radius of particles were conducted. It was found out that the size of dispersed phase particles does not vary substantially with increase of solution pH value and makes 11–16 µm. Introduction of metal cations in the solution has no effect on size of particles.

Organic flocculants are added in the solution to enlarge the particles. Adsorption of flocculants on hydrophilic surface of particles modifies this surface and makes it more hydrophobic; it provides more easy process of bubble fixing on a particle. It was established that addition of cation-type flocculant promotes more complete extraction of pulverized coal from the solution in pH range within 4–8 (Fig. 2).

Forming of large floccules was observed after addition of the organic additive; they were effectively extracted later during electroflotation process.

It is known, that the more amount of sorbent will be added in the processing solution, the higher will be efficiency of its purification with removal of toxic impurities. Thereby the researches were conducted for determination of the amount of extracted coal during electroflotation process (Table 2).

It was established that up to 1 g/l of carbon solvent can be extracted from the solution containing metal cation and organic additive. It should be mentioned that residual concentration of Fe (III) ions does not exceed 0.1 mg/l.

In addition to Fe (III) ions, waste water can also contain other metal ions, depending on production features. Investigations on influence of metal cations (Ni$^{2+}$, Al$^{3+}$, Ba$^{2+}$, Mg$^{2+}$) on the value and sign of electrokinetic potential of carbon material particles were conducted. It was found out that carbon material particles are charged negatively within the whole range pH = 4–11 in the solutions containing metal cations. When pH = 4–7, the value of $\zeta$-potential differs from −6 to −8 mV, while if pH = 11, $\zeta$-potential is within the range from −10 to −15 mV. A cation-type C-496 flocculant was added in the solution to extract carbon material. It was proven that coal with sorbing metal cations was extracted effectively within the pH range 6–11 (α = 80–90 %).

Investigations on sorption extraction of several organic compounds and SAS from waste water of printed circuit board production were performed. The sorption degree of organics and SAS in waste water exceeds 91 % just after 20 minutes of electroflotation process (Fig. 1). Informations on influence of metal cations in the solution on sorption degree of organics and SAS are within the range of pH 4–11 (α = 80–90 %).

Table 2. Degree of carbon material extraction from the solution containing metal ions and C-496 flocculant, depending on its concentration for pH = 4, and residual concentration of Fe$^{3+}$ ions in the solution after electroflotation

<table>
<thead>
<tr>
<th>$c_{\text{AU}}$, AU, g/m$^3$</th>
<th>200</th>
<th>300</th>
<th>400</th>
<th>500</th>
<th>600</th>
<th>700</th>
<th>800</th>
<th>900</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha_{\text{AU}}$, %</td>
<td>90</td>
<td>90</td>
<td>89</td>
<td>89</td>
<td>88</td>
<td>88</td>
<td>87</td>
<td>86</td>
<td>84</td>
</tr>
<tr>
<td>$c_{\text{org. add.}}$, g/m$^3$</td>
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<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
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<tr>
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<td>5</td>
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<td>4</td>
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<tr>
<td>$c_{\text{NaCl}}$, kg/m$^3$</td>
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<td>1</td>
<td>1</td>
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Fig. 1. Influence of various additives on the degree of “OU-A” pulverized coal extraction in the process of electroflotation processing of the solution: 1 — without additives, 2 — Fe$^{3+}$, 3 — Fe$^{3+}$-NaDDS composition, 4 — Fe$^{3+}$-SeptaPAV (SeptaSAS) composition, 5 — Fe$^{3+}$-C-496 composition; $c($NaCl$) = 1 kg/m$^3$, $c_{\text{AU}} = 200$ g/m$^3$, $i = 0.4$ A/l, $c$(FeCl$_3$) = 25 g/m$^3$, $c$ (org. add.) = 5 g/m$^3$, pH 4

Fig. 2. Dependence between carbon material extraction degree and solution pH, containing Fe$^{3+}$ cations: 1 — without organic additive, 2 — with SeptaPAV (SeptaSAS) addition, 3 — with C-496 flocculant addition; $c_{\text{AU}} = 200$ g/m$^3$, $i = 0.4$ A/l, $c$(FeCl$_3$) = 25 g/m$^3$, pH 4, c (org. add.) = 5 g/m$^3$.
It was established that physical-chemical parameters of extracting particles (such as electrophoretic potential and average hydrodynamic radius) influence on extraction efficiency of powder-type carbon sorbents via electroflotation method. Positive effect of Fe (III) cations on efficiency of electroflotation process due to shift of electrophoretic potential of particles in the more positive area within acidic medium was noted. The coal extraction degree lowers with elevation of solution pH. Low extraction degree is connected with small size of dispersed phase particles; as a result, these particles are not caught by gaseous bubbles, which are forming on electrodes, and forming of the floatation complex “coal — gas bubble” does not occur, while it is considered as the determining stage of electro flotation process. Parameters on the average hydrodynamic radius of the particles were obtained depending on solution pH. It was found out that increase of the pH value for solution does not lead to essential variation of size of dispersed phase particles, and this size makes 11–16 µm. It was determined that additional introduction of cation-type flocculant in the solution promotes enlargement of particles and thereby efficient forming of floatation complex. In this connection, if we know the value and sign of electrophoretic potential of particles, we can choose an organic addition (flocculant) for enlargement of particles and their additional extraction by gaseous bubbles which are forming during electrolysis.

It was revealed that organic additives of various nature are subjected to sorption on coals with insufficient efficiency and don’t lead to increase of extraction degree of carbon materials via electroflotation method. It is explained by different sediment structure, by presence of pores (coals) which are not accessible for large molecules, by physical-chemical properties and electronic parameters of metals in the components structure. However, it was found out based on the conducted investigations that extraction degree increases substantially in the case of addition of coagulants. These coagulants are based on Fe(III) and Al(III) salts, which form sediments of hydroxides in the pH range 4–10; they catch the particles (oxides, carbides, “OU-B” etc.) and enlarge the size, what finally intensifies the processes of flotation and sedimentation.

Based on the conducted researches, the scheme of multi-stage purification of waste water is suggested. Use of electroflotation method in the technological process allows to accelerate substantially the extraction process of carbon materials from several hours to 10–20 min with minimal power consumption.

The results of investigations present the practical interest for improvement of technological processes of waste water purification with removal...
of carbon sorbents. It is achieved via sorption purification in the volume of processing solution at waste disposal plant of most industrial production facilities (in particular, electroplating production). The above-mentioned approach of use of powder-type carbon materials for purification of waste water and technological solutions was applied in 2020 during designing of four FEO (Federal ecological operator) objects, where deactivation of liquid wastes having I–II danger class is planned [18]. The state specialized designing institute (GSPI) and Mendeleev University of Chemical Technology of Russia (RCTU) participated in this project.

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