POROUS MATERIAL INTERACTIONS WITH RF PLASMA

The impact of plasma on the material is carried out as a result of a number of complexes, interrelated processes of energy, mass and charge exchange of plasma particles with the substrate. The result of such interactions are desorption of atoms and molecules from substrate, sputtering and evaporation of the particulate material, structure and phase state changes. During the plasma treatment, materials interact with active and inactive plasma particles, having high kinetic or potential energy. There are physical and chemical interaction of particles. Physical interaction of the particles is mostly by kinetic energy, which can exceed the heat by several orders of magnitude. The charged particles also have a high potential energy – the energy of recombination. In this regard, the particles upon collision with a physically solid material can spray the solid material.

The paper presents the study of low-temperature surface modification interactions with a porous material. These are low energy sources of induction and capacitive radio-frequency discharges at a pressure of 0.1 – 2 torr, are used. The objects of research are the useful creation of modified carbon sorbents.

Key words: low pressure discharge, surface modification.

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Плазманың материалға асері энергия, масса және болшектерін төсеммен қайта зарядтау бірқатар кезекті озара байланысты процестерінің нәтижесінде жәузеге асырылады. Мұндай озара арекеттесудің нәтижесі атомдар мен молекулалардың төсеммен десорбция процесі, шашырау және болшектер түрдің материалдарын бұламы, сондай-ақ оның құрылысы мен фазалық күйінің оңгеруі болып табылады. Плазмалық кезінде материалдар жогары кинетикалық немесе потенциалдық энергиясы бар болсында және болсында емес плазмалық болшектермен арекеттестіңінің бәлігі. Болшектердің арасында физикалық және химиялық арекеттестер болатыны көп зерттеулермен айқын, олардың бөлінісінен болды, сондықтан ол жылу энергиясының колемінен бірнеше рет аспу түседі. Зарядтаған болшектер жогары потенциалдық энергиясына ие екені белині, мұны рекомбинация энергиясы деп атаады. Осыдан байланысты болшектер физикалық қатты материялық соктыйыскаға қатты материялық шашырауы мүмкін.

Бұл ұсынылған мақалада біз өзгерісіз энергиялық темен темпаратуралық модификациялық арекеттесті дәрілесу нәтижелерін көрсетеді. 0.1 - 2 тороары жарықтын арекеттестерінен болып айқындастар, олардың сыйымды болып өзгертілген қоңірліксіз, қозғалысына темен энергия көздетіріп қолданылады. Зерттеу нысаны болып өзгертілген қоңірліксіз, сондықтан тұлғалық таңбалар қолданылады.

Түнін сөзірдеп: темен қысымдағы разряд, беттік модификация.
Взаимодействие пористого материала с высокочастотной плазмой

Воздействие плазмы на материал осуществляется в результате ряда комплексов, взаимосвязанных процессов энерго-, массо- и перезарядки частиц плазмы с подложкой. Результатом таких взаимодействий является десорбция атомов и молекул с подложки, распыление и испарение материала в виде частиц, а также изменение структуры и фазового состояния. Во время плазменной обработки материалы взаимодействуют с активными и неактивными частицами плазмы, имеющими высокую кинетическую или потенциальную энергию. Доказано, что существуют физическое и химическое взаимодействие частиц, где при этом физическое взаимодействие частиц происходит, в основном, за счет кинетической энергии, которая может на несколько порядков превышать тепловую энергию. Заряженные частицы также обладают высокой потенциальной энергией, так называемой энергией рекомбинации. В связи с этим частицы при столкновении с физически твердым материалом могут распылять твердый материал.

В данной статье представлены результаты исследования низкотемпературных модификационных взаимодействий с пористым материалом. Используются малоэнергетические источники индукционных и ёмкостных радиочастотных разрядов при давлении 0,1 – 2 торр. Объектами исследований являются образования модифицированных углеродных сорбентов.

Ключевые слова: разряд низкого давления, модификация поверхности.

Introduction

This paper is focused on the changes of the properties of solid materials with porous structures after their interaction with the low-pressure plasma. As the object of study is carbonaceous sorbents made from agricultural waste [1-2] and designed by the authors for several advantageous uses. The surface modification capabilities range from differently charged carbon to additive chemistries for specific adsorbent applications.

Research methods

In the first stage of research RF discharge plasma surface activation is performed on carbonaceous sorbents. The sorbent matrix is based on carbon and silicon compound (C-Si) or carbon and potassium (C-K) and represent the longitudinal size of the granules 2 - 7 mm and a thickness of 1 mm. The matrix of the sorbent is treated in the different zones of plasma discharge. In case of ICP (inductively coupled plasma) the matrix passed through the discharge zone or introduced into the plasma jet. In the case of capacitive discharge, matrix is processed in a rotating drum, or in the interelectrode space (between flat electrodes). Also, the potential exists to have a ‘free space’ processing vessel.

Research background

The impact of plasma on the material is carried out as a result of a number of complexes, interrelated processes of energy, mass and charge exchange of plasma particles with the substrate. The result of such interactions are desorption of atoms and molecules from substrate, sputtering and evaporation of the particulate material, structure and phase state changes. During the plasma treatment, materials interact with active and inactive plasma particles, having high kinetic or potential energy. There are physical and chemical interaction of particles. Physical interaction of the particles is mostly by kinetic energy, which can exceed the heat by several orders of magnitude. The charged particles also have a high potential energy - the energy of recombination. In this regard, the particles upon collision with a physically solid material can spray the solid material.

The chemical reaction of the active particles is due to a high potential energy defined by the presence of unsaturated chemical bonds. The interaction of these particles with the treated material leads to the formation of chemical compounds. During plasma processing it is impossible to separate the physical and chemical interactions and specify any one process that is responsible for the effect of exposure to the plasma. Each process depends on each other. The result of processing is usually caused by simultaneous action on the material and it is determined by various factors and parameters generated by the reaction energy potential. Depending on the properties of material and low-temperature plasma parameters, the main mechanism of interaction and type of charged particles are
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contributing the most significant contribution to surface modification. Selection of induction and capacitive discharges allow to compare the influence on the sorbent characteristics (grain size, the volume of pores, etc.) at different operating conditions: energy of ions and electrons, concentration, heat flux, etc. ICP discharge has a higher gas temperature compared with CCP discharge, which generate non-equilibrium plasma, i.e. the electron temperature is higher than ion temperature. After the plasma exposure, we analyze particle size distribution (laser granulometry), the structure of the volume of material based on an organic compound with the definition of the characteristics of the bulk structure (high resolution X-ray microtomography), the elemental composition (X-ray fluorescence spectroscopy), the surface morphology of the particles of the sorbent (scanning electron microscopy), and characteristics of the surface wettability with the definition of potential adsorption (scanning electron microscopy in the natural environment mode ESEM) and with ASTM equivalent molecule adsorption testing with iodine. Comparison matrix characteristics before and after the plasma treatment allows to define and optimized plasma treatment process based on maximum surface activation.

Experiments and discussion of the results

Experiments were performed in the RF power range of 0.1 - 3.0 kW (discharge power of 0.1 - 1.5 kW). The pressure in the reactor of below 2.0 Torr, plasma processing gas – Argon at suitable flow rate for the reaction chamber [3]. Variation of external parameters of inductive and capacitive discharges, various treatment zones allowed to create plasma conditions in a wide range: the concentration of charged particles $10^{11} - 10^{13}$ cm$^{-3}$, the ion energy between 10 and 60 eV, the electric field strength of 500 V/m. A significant difference between electron temperature and gas temperature within the investigated pressure range allowed to get the positive effects of plasma surface modification at temperatures ranging from room temperature up to 130-170 °C. This is an optimal processing range for sorbent’s matrix. Modification of the surface of the sorbents leads to an opening of the meso space structures (Fig.1).

Activation of the surface, which will increase the sorption capacity for hydrocarbon products. Treatment of sorbent matrix type C-K at reduced pressure show significant re-distribution of average pore size: middle (meso) size pores are transferred to some large ones and the appearance of considerable amounts of small pore size (Fig.2). The minimum pore size is reduced to 3 µm, the maximum rose to 33 microns.

Gravimetric studies show increasing sorption capacity of the sorbent at 15 - 17%. This is collaborated by hydrocarbon sorbency testing, as shown in Figure 3 for commercial motor oil as based upon ASTM F726. The subject materials are 3 types, a commercial sorbent available at any retail outlet, the Type 2 as shown in Figure 1, and the Type 1 also shown in Figure 1. The Type 1 has been treated in 3 different ways, first, a crushing of the granular) to exemplify the importance of the larger spaces (like meso spaces) in the collection and holding power for hydrocarbons. Then the modified Type 1 to indicate that processing differences can create enhanced benefits; modified and max modified.

Plasma treatment of matrix based on C-Si leads to similar results for the chem-adsorption. The
difference in this case are only the parameters for the small and large pore size. The minimum pore size for the C-Si matrix after exposure to plasma is 17 microns, the maximum – 73 microns. The effectiveness of the surface activation is confirmed by the results from impregnation of the matrix [4]. At the same time coating on the activated surface or to introduce (impregnate) different substances into the matrix allow to obtain the new sorbents selective properties. Plasma modified matrix allow to attach to the surface or into the pores of the matrix various elements, for example phosphorus (Fig. 4). Thus, it is possible to change the composition and properties of the matrix and dramatically increase the sorption properties for different and specific elements from solution (Table 1). Experiments showed that sorption capacity is about 8.1 mg/g, and specifically for Vanadium is about 4.8 mg/g.

![Comparitive Mass Ratio: Oil Captured to Sorbent](image)

**Figure 3** – Sorption capacity of the sorbent

![a) the composition of the matrix before impregnation, b) the composition of the matrix after impregnation](image)

**Figure 4** – The result of impregnation of phosphorus on the surface of the treated plasma sorbent matrix:
In another implementation, impregnation of the sorbent matrix type C-Si by nano-powder (SiO₂ particle size between 20 and 50 nm) was performed. The presence of silicon in the lattice of the matrix, adding Silicon Oxide powder to the surface of the matrix and into pores, generate a stable structure of homogeneous Si based materials. In case of bio-sorbents, different microorganisms are used and tested. The mechanism of impregnation on the surface and in the bulk material, is almost similar.

| Table 1 - Reduction of the impurities after cleaning the solution by activated sorbent |
|---------------------------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Element | Mn | Ni | W | In | Cu | Cr | Mb | Re |
| % Reduction | 9 | 24 | 35 | 40 | 62 | 62 | 72 | 90 |
| Hydrocarbon | ETB | TOL | XYL | BEN |   |   |   |   |
| % Reduction | 67 | 30 | 62 | 78 |   |   |   |   |

[ETB - Ethylbenzene; TOL - Toluene ; XYL – Xylene ; BEN – Benzene]

Formation of different phases, which have their own characteristics that determine the nature of the processes. Surface phases appear in many surface phenomena. Therefore, the choice of sorbent surface as the object of the plasma exposure gives an extensive information about the processes occurring with a porous structure in the plasma.

**Conclusions**

1. Response of changes in the properties of porous surfaces of the body, its inter-porous and surface space from the impact of low-temperature plasma stream with specific parameters allows for the implementation and use for physical and chemical processes utilizing the same subject material, and to develop a physical model of plasma interaction with a porous structure.

2. Modification by thermal plasma or plasma-chemical methods allows to add to the surface and into the pore space of the matrix various reagents and thus change the composition and properties of the matrix and increase the sorption properties and specific selection of different element extraction from solutions.

3. Low temperature RF plasma at pressures of 0.1 – 2.0 Torr can be successfully used to solve various environmental problems.

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