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Thermal and electrochemical reduction of nickel (II) ferrite under the influence of polymer stabilizers

Nickel (II) ferrite samples have been prepared by co-precipitation of metal salts in an aqueous solution without and with the addition of polymer stabilizers (polyvinyl alcohol and polyvinylpyrrolidone) and further heat treatment at 500 °C, 700 °C and 900 °C. Their structural-phase changes before and after using as catalysts in the electrohydrogenation of acetophenone were revealed by X-ray phase analysis. Morphological features of the obtained NiFe₂O₄ and NiFe₂O₄ + polymer samples were studied by electron microscopy. It has been established that the addition of polymer stabilizer into the co-precipitation medium and its partial preservation in the composition of precursors (metal hydroxides and oxides) and in the formed nickel (II) ferrite have a noticeable effect on the structural-phase constitutions of the samples prepared. Differences in the phase constitutions are also depend on the heat treatment temperature of these samples. It was shown that, in contrast to nickel ferrite synthesized without stabilizers, NiFe₂O₄ + polymer samples are partially reduced during heat treatment and additionally in an electrochemical system with the formation of Ni- and Fe-Ni-containing composites. The reduced samples of nickel (II) ferrite were tested for their ability to exhibit electrocatalytic properties in the electrohydrogenation of acetophenone. Their low electrocatalytic activity in this process was determined, which is presumably conditioned by the structure of Fe-Ni-alloy particles with iron content predominant, as well as by the presence of magnetite inhibited the activity of nickel particles.

Keywords: nickel (II) ferrite, co-precipitation method, heat treatment, electrochemical reduction, nickel and iron zero-valence particles, electrocatalytic hydrogenation, acetophenone.

Introduction

Ferrites are magnetic oxide metal compounds with the general structural formula MFe₂O₄ (M = doubly charged metal ion, for example, Cu, Ni, Co, Zn, Mn, Mg, etc.), in which magnetic and electrical properties are combined peculiarly. It should be noted the ecological safety of these materials due to their high thermal stability (melting and decomposition temperatures above 1500–1700 °C), lack of toxicity and insolubility in water.

Materials based on metal ferrites are widely used in instrument engineering, radio electronics, electro-technical industry, in catalysis and other branches of science and technology. In catalysis, ferrites of transition metals (Co, Ni, Cu, Zn) and their mixed compositions have been successfully applied. The particle size of such catalysts is varied from 2 nm to several micrometers. Moreover, their magnetic properties allow easy to remove them from the reaction system and repeatedly use them practically without loss of catalytic activity [1]. In the literature, examples of the application of transition metal ferrites in catalytic reaction have been described, such as decomposition of methanol into CO and methane or CO and H₂, oxidation of various alkenes, alkylation, dehydration, synthesis of quinoxaline derivatives, 1,4-dihydropyridine, etc. [2–4].

Nickel ferrite has an inverse spinel structure, when half of the iron cations occupies tetrahedral positions in the crystal cell, while the other half and all Ni²⁺ cations occupy octahedral positions. The location of nickel cations in the crystal structure of NiFe₂O₄ is closely related to its magnetic properties. Nickel ferrite shows itself as a super-paramagnet and applies as gas-sensors, magnetic fluids, catalysts, magnetic storage systems, photomagnetic materials, site-specific drug delivery, microwave devices, etc. [5]. Recently the possibility of monodispersed NiFe₂O₄ nanospheres using as a high-performance pseudo-capacitor [6] and electrode material for a super-capacitor has been established [7].

Transition metal ferrites are produced by various methods, including thermal decomposition, microemulsion method, co-precipitation, hydrothermal, solvothermal and biological methods [8–11]. Low temperature co-precipitation methods [12] and sol-gel processes [13], including the creation of complexes with the addition of surfactants, have such advantages as a lower calcining temperature as compared to solid-phase synthesis, simplicity of fulfilment, high chemical homogeneity and purity of the materials obtained. The incorporation of various type additives, which promote the formation of doped structures, into the base system composition

is considered as a one of the chemical methods for improving the structural and magnetic properties of the resulting ferrites. In research works [14–15], the effect of an organic stabilizer on crystallinity, phase constitution and morphological features of nickel ferrite nanoparticles has been studied.

The purpose of this work is to study the structural-phase transformations of nickel (II) ferrite samples synthesized without and in the presence of a polymer stabilizer during their heat treatment, as well as the possibility of their electrochemical reduction with the formation of Ni⁰-Fe⁰-containing composites and their electrocatalytic activity in electrohydrogenation of acetophenone (APh) as a model compound.

Experimental

Dispersed nickel (II) ferrite (NiFe₂O₄) was synthesized by the co-precipitation method from aqueous solutions of metal salts according to the following procedure. A stoichiometric quantities of nickel nitrate (Ni(NO₃)₂·6H₂O) and iron chloride (FeCl₃·6H₂O) (in a ratio of 1:2) were dissolved in 300 ml of distilled water and the mixture was stirred for 30 min at 40 °C. Next 1M NaOH solution was poured dropwise to pH = 12 under constant stirring. The obtained brown precipitate was filtered and washed with distilled water heated up to 50 °C. It was dried at 80 °C. The resulting dark brown powder was divided into three equal parts and heat treated at 500 °C, 700 °C and 900 °C for 2 hours. It was crushed in a Tube Mill control at the same speed and duration of grinding.

Nickel (II) ferrite samples with the addition of water-soluble polymers (polyvinyl alcohol (PVA) and polyvinylpyrrolidone (PVP)) were obtained by dissolving metal salts in a 3 % polymer solution and co-precipitating by sodium hydroxide. The filtered precipitates were washed with distilled water having room temperature. After drying the composites were also thermally treated at 500 °C, 700 °C and 900 °C during 2 hours. The NiFe₂O₄ samples produced after heat treatment were crushed in a Tube Mill control.

The nickel and iron metals content in the filtrates after co-precipitation procedure was determined by a selective complexometric titration [16–17]. According to the results of titration the lack of metal cations in the obtained transparent filtrates was established, which indicate of their practically complete precipitation in the form of the corresponding hydroxides or oxides.

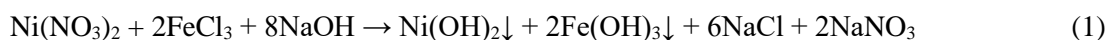
The structure and phase constitution of the synthesized nickel ferrite samples were studied by X-ray diffraction (XRD) analysis on a DRON-2 diffractometer. The morphological features of the nickel ferrite samples were scanned on the TESCAN MIRA 3 LMU electron microscope.

The ability of NiFe₂O₄ samples prepared to electrochemical reduction and manifestation of electrocatalytic properties by the Fe-Ni-composites were tested in the electrochemical system. The electrocatalytic activity of Fe-Ni-composites was studied in the process of electrohydrogenation of acetophenone, the product of which is methyl phenyl carbinol (MPhC), a well-known fragrant substance with a wide range of applications. Experiments were carried out in an electrochemical diaphragm cell in alcohol-aqueous-alkaline catholyte at a current of 1.5 A, and a temperature of 30 °C. The cathode was a copper plate that was closely contacted the bottom of the cell and served as a substrate for the applied nickel ferrite particles (by a weight of 1 g), platinum gauze was used as an anode. The initial concentration of APh was 0.198M. The nickel ferrite samples deposited on the cathode were fixed on it by an inner magnet and saturated with hydrogen (stage I). During hydrogen saturation the electrochemical reduction of metal cations could be occur. The duration of this stage (until the ratio of the evolved gases is set to V(H₂):V(O₂) = 2:1) was varied from 10 to 200 minutes. Then organic compound was injected into the catholyte and its electrocatalytic hydrogenation carried out (stage II). The volume of hydrogen (V_{H₂}) absorbed on the stage I, and also the hydrogenation rate (W), hydrogen utilization coefficient (η) and conversion of the hydrogenated compound (α) for the stage II were calculated from the volumes of gases evolved (oxygen and hydrogen). The hydrogenation products were extracted from the catholyte with chloroform, and the extracts were analyzed on a Kristall-5000.1 chromatograph.

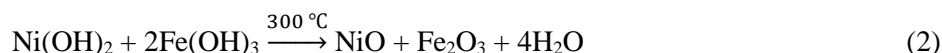
Results and Discussion

Structural-phase changes of NiFe₂O₄ samples after heat treatment, and after electrochemical reduction and use them in electrohydrogenation of APh are studied by X-ray phase analysis (XRD). The X-ray diffraction patterns of nickel ferrite samples prepared without and with addition of polymer stabilizers are shown in Figures 1–3.

At the co-precipitation of nickel nitrates and iron hydroxide in an aqueous solution the following reaction occurs:



Then the dried powder of co-precipitated hydroxides of both metals is subjected to heat treatment at 500 °C, 700 °C и 900 °C for 2 hours. Upon reaching a temperature of 300 °C metal oxides are formed from metal hydroxides:



At 500 °C nickel and iron oxides react with the formation of nickel (II) ferrite:



The formation of the above phases is confirmed by XRD patterns of nickel ferrite synthesized without addition of a polymer stabilizer (Figure 1, 1a). According to the XRD results, it was found that the samples of nickel ferrite heat treated contain crystalline phases of nickel (II) ferrite, as well as nickel oxide (NiO) and hematite ($\alpha\text{-Fe}_2\text{O}_3$) with low intensity peaks, as shown in Figure 1.

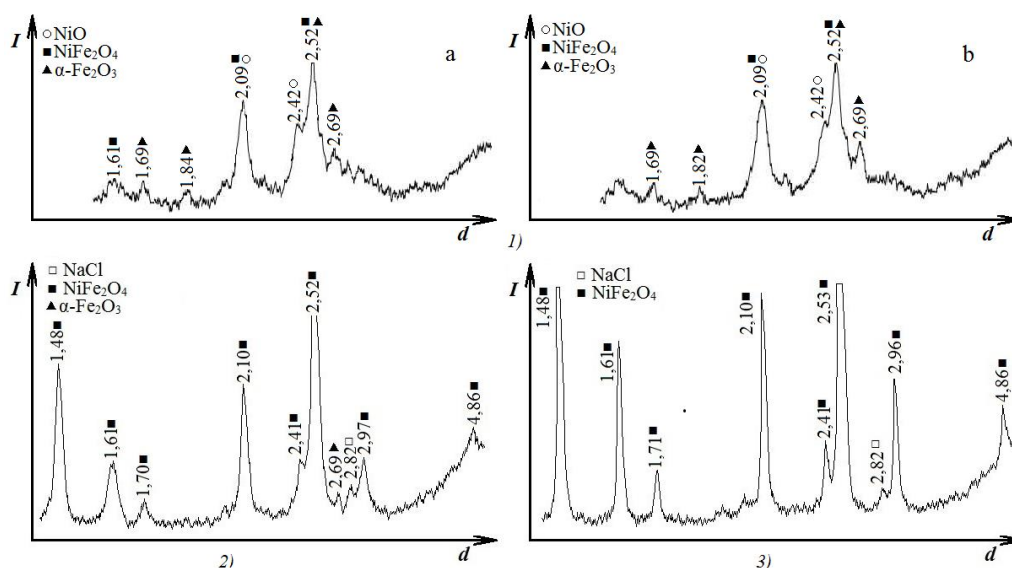
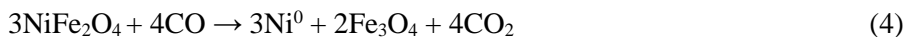


Figure 1. XRD patterns of NiFe_2O_4 samples treated at 500 °C before (a) and after (b) electrohydrogenation of APh (1), at 700 °C (2) and 900 °C (3)

As follows from the given X-ray diffraction patterns, as the heat treatment temperature rises, the crystallinity of the present phases also increases. It has been established that in the compositions of all NiFe_2O_4 samples after electrochemical reduction attempt and their use as electrocatalysts, the phase transformations do not occur (e.g. Figures 1, 1a and 1b). This indicates the inability of nickel (II) ferrite to electrochemical reduction under specified conditions and to manifestation of electrocatalytic properties in the studied process.

The addition of a polymer stabilizer into the co-precipitation reaction medium and its partial conservation in the composition of precipitated metal hydroxides and oxides have a noticeable effect on the structural phase constitution of nickel (II) ferrite samples heat treated (Fig. 2 and 3). Differences in phase constitution are also depended on the heat treatment temperature of these samples. Thus, the crystalline phases of metallic nickel (Ni^0) reduced from nickel ferrite by the products of PVA thermal decomposition appear in the constitution of the $\text{NiFe}_2\text{O}_4 + \text{PVA}$ sample treated at 500 °C (Figure 2, 1a):



In this case, the release of nickel from the NiFe_2O_4 crystal lattice is accompanied by the formation of magnetite (Fe_3O_4). The crystalline phases of nickel are saved in this sample after the electrochemical reduction (Fig. 2, 1b). The thermal treatment of a $\text{NiFe}_2\text{O}_4 + \text{PVA}$ sample at 700°C leads to partial reduction of not only nickel, but also iron:



which form the Fe-Ni-alloy (Fig. 2, 2a).

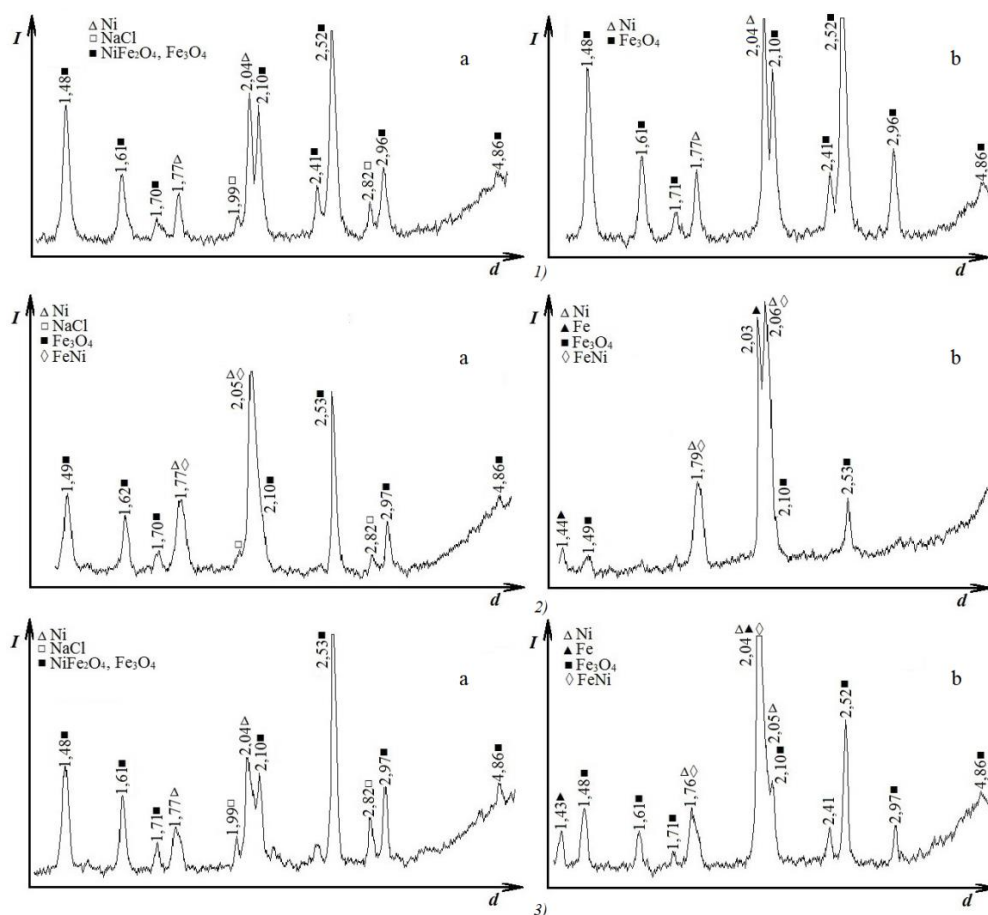


Figure 2. XRD patterns of NiFe_2O_4 + PVA samples before (a) and after (b) electrohydrogenation of APh treated at 500 °C (1), 700 °C (2) and 900 °C (3)

After electrochemical reduction the amount of reduced iron and its alloy with nickel increases with a sharp decrease in the crystalline phases of magnetite. The constitution of the NiFe_2O_4 + PVA (900 °C) sample after heat treatment (Fig. 2, 3a) is almost similar to the constitution of the NiFe_2O_4 + PVA (500 °C) sample (Fig. 2, 1a), but crystalline phases of iron and Fe-Ni-alloy additionally appear during its electrochemical reduction. In so doing, magnetite also present in the composition of this sample.

Nickel (II) ferrite samples synthesized in the presence of PVP and thermally treated at the same temperatures (NiFe_2O_4 + PVP) have similar phase constitutions (Fig. 3). The effect of this polymer stabilizer on the electrochemical reduction of both metals from NiFe_2O_4 + PVP samples has a character similar to the PVA effect. The most full electrochemical reduction of nickel (II) ferrite is achieved in the case of its preliminary treatment at 700 °C (Fig. 3, 2a, 2b). As a result, the composite with Fe-Ni-alloy, metallic iron and Fe_3O_4 residue in its constitution is formed.

The structure and morphological features of heat treated nickel (II) ferrite samples were studied by electron microscopy using two electron detectors (SE, BSE). Obviously, in the BSE images the light areas are metal formations (Fe^0 , Ni^0 , Fe-Ni-alloys), the darker ones are oxygen-containing metal compounds and impurities in the sample (e.g. NaCl).

In the NiFe_2O_4 + PVA (700 °C) sample after electrochemical reduction and electrohydrogenation of APh (Fig. 4, b), light areas are significantly more, than in the sample after heat treatment (Fig. 4, a), which confirms the passage of additional reduction of both metals from NiFe_2O_4 and Fe_3O_4 formation in the electrochemical system. Meanwhile the oxygen content significantly decreases and the iron content increases. If after heat treatment the particles of the resulting Fe-Ni-alloys had compositions with the ratio of metals Fe:Ni = 3:1, 1:1 and even 1:1.5 (i.e. with a high nickel content) according to the energy-dispersive X-ray spectroscopy (EDS) analysis, then after electrochemical reduction these ratios changed to 6:1 and 5:1. The distribution of metals in the surface layer of particles is also different (Fig. 5): iron is densely distributed over the entire surface and nickel is more often distributed along the particle edge and in separate coagulates.

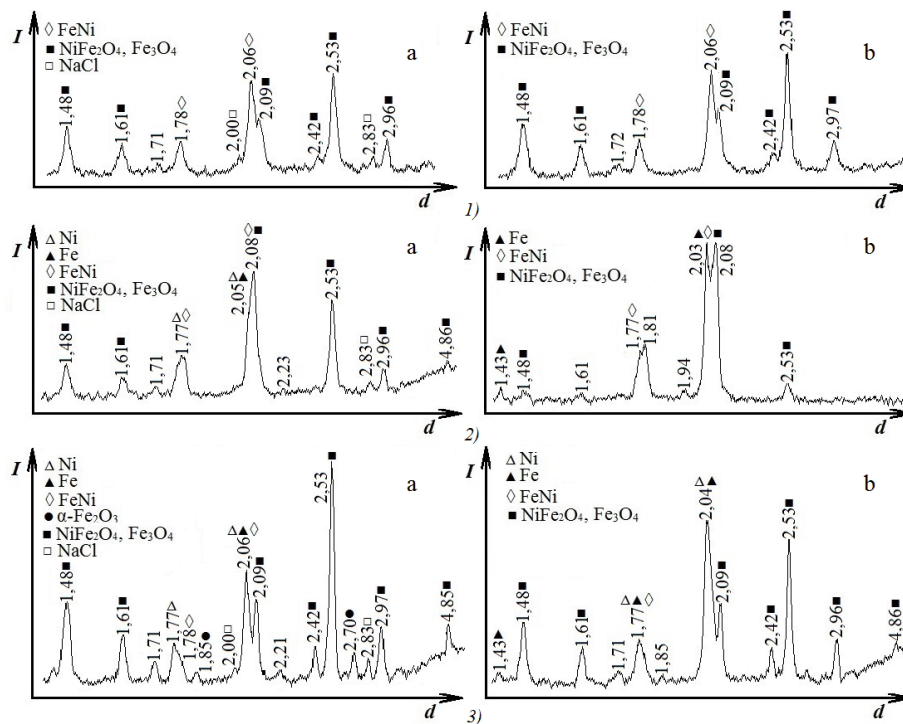


Figure 3. XRD patterns of NiFe₂O₄ + PVP samples before (a) and after (b) electrohydrogenation of APh treated at 500 °C (1), 700 °C (2) and 900 °C (3)

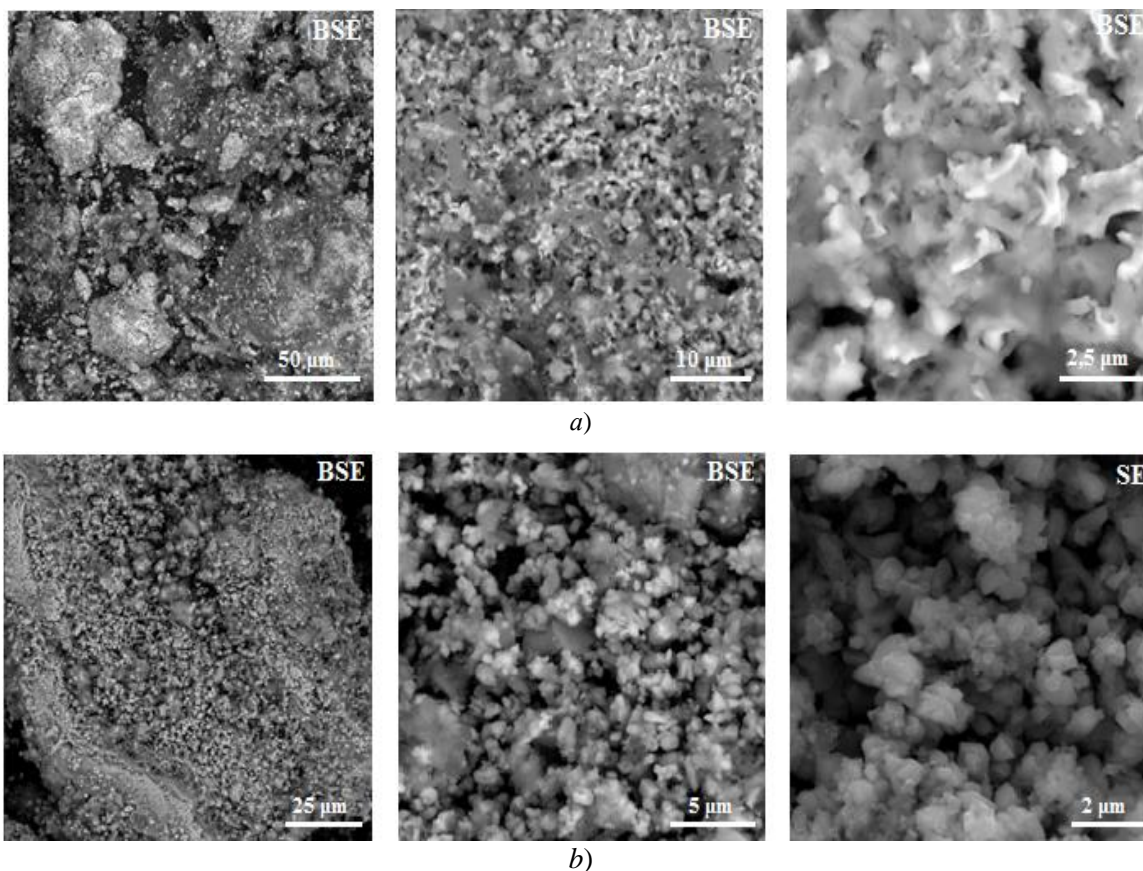


Figure 4. Micrographs of NiFe₂O₄ + PVA (700 °C) sample after heat treatment (a) and after electrocatalytic hydrogenation of APh (b)

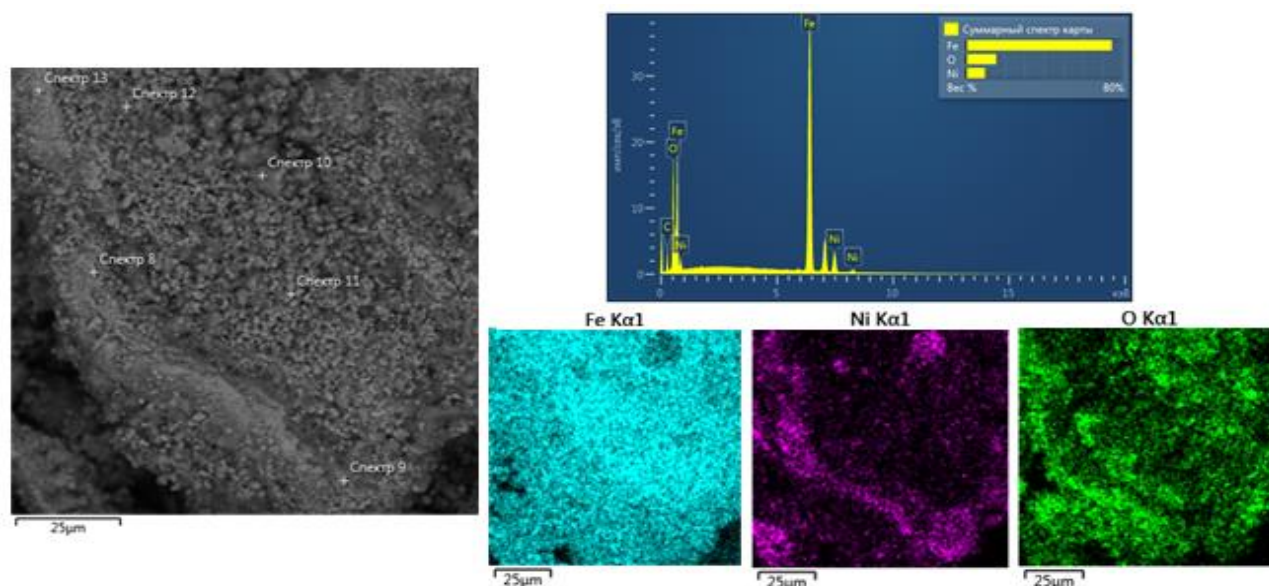


Figure 5. EDS analysis of $\text{NiFe}_2\text{O}_4 + \text{PVA}$ (700 °C) sample particles after electrocatalytic hydrogenation of APh

All the nickel (II) ferrite samples synthesized without and with polymer stabilizers and heat treated were investigated for their ability to electrochemical reduction and manifestation of electrocatalytic properties in the electrohydrogenation of acetophenone:



The main resulting data of both stages of electrochemical experiments are given in Table 1. First the electrochemical reduction of NiFe_2O_4 samples was carried out, then electrocatalytic hydrogenation of APh on forming Fe-Ni composites as electrocatalysts. For comparison, the results of electrochemical reduction of APh on a Cu cathode, which proceeds with a relatively low process rate and conversion of the hydrogenated substance, not exceeding 22,1 %, are also presented here. In addition to methyl phenyl carbinol (equation (1)), dimeric compounds were formed in the process.

Table 1

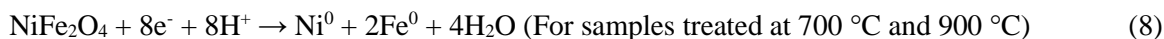
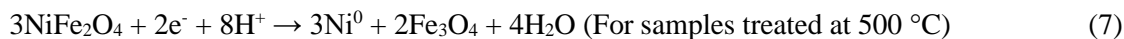
Electrochemical reduction of synthesized nickel (II) ferrite samples and electrocatalytic hydrogenation of acetophenone in their presence

Nickel ferrite	Metal content in 1 g of a ferrite sample, g		Electrochemical reduction of ferrite		Electrocatalytic hydrogenation of acetophenone		
	Ni	Fe	τ , min	V_{H_2} , ml	W , ml H_2 /min ($\alpha = 0,25$)	η , %	α , %
Cu cathode	-	-	-	-	1,0	6,9	22,1
NiFe_2O_4 (500 °C)	0.245	0.467	40	13.0	0.0	0.0	0.0
NiFe_2O_4 (700 °C)	0.252	0.481	20	8.8	0.0	0.0	0.0
NiFe_2O_4 (900 °C)	0.256	0.488	20	8.9	0.0	0.0	0.0
$\text{NiFe}_2\text{O}_4 + \text{PVA}$ (500 °C)	0.224	0.426	20	8.6	0.0	0.0	8.7
$\text{NiFe}_2\text{O}_4 + \text{PVA}$ (700 °C)	0.245	0.467	140	108.1	0.0	0.0	8.7
$\text{NiFe}_2\text{O}_4 + \text{PVA}$ (900 °C)	0.265	0.506	160	90.4	0.9	7.9	48.2
$\text{NiFe}_2\text{O}_4 + \text{PVP}$ (500 °C)	0.236	0.450	50	13.3	0.0	0.0	0.0
$\text{NiFe}_2\text{O}_4 + \text{PVP}$ (700 °C)	0.288	0.549	200	114.7	1.0	8.8	47.7
$\text{NiFe}_2\text{O}_4 + \text{PVP}$ (900 °C)	0.285	0.544	110	52.5	1.1	10.0	63.5

The carrying out of the stage of electrochemical reduction of nickel (II) ferrite samples can be controlled by the volumes of absorbed hydrogen. According to data of Table 1, NiFe_2O_4 samples prepared without the participation of polymers and thermally treated practically do not absorb hydrogen in the first stage, i.e. they are not reduced electrochemically. During the preliminary heat treatment these samples also were not reduced, and their constitutions were contained mainly crystalline phases of NiFe_2O_4 (Fig. 1). The same crystalline

phases remain in their constitutions even after attempts to reduce them in the electrochemical system and, as can be seen from the data in Table 1, they do not exhibit electrocatalytic activity during the electrohydrogenation of APh – the second stage. The electrochemical reduction of APh does not pass in the presence of magnetic powder of nickel ferrite because it has not electrocatalytic properties, and covers the surface of the copper cathode holding onto it by an external magnet.

It has been established by the XRD analyzes that the NiFe_2O_4 + polymer samples are partially reduced during heat treatment by the polymer decomposition products, and their additional reduction occurs in the electrochemical system (Fig. 2 and 3):



As can be seen from values of absorbed hydrogen volumes given in Table 1, the samples with heat treatment at 700 °C and 900 °C undergo additional electrochemical reduction. However, only one sample (NiFe_2O_4 + PVA (900 °C)) among the samples prepared with PVA exhibits the electrocatalytic activity and only in relation to the APh conversion — it increases to 48 % (Table 1). The NiFe_2O_4 + PVP samples partially reduced thermally are also reduced additionally in the electrochemical system (mainly, samples treated at 700 °C и 900 °C) and they show the electrocatalytic activity slightly higher than samples with PVA (Table 1).

The low electrocatalytic activity of nickel ferrite samples synthesized in the presence of polymers and partially reduced during heat treatment and additionally in an electrochemical system can be explained as follows. Firstly, in samples of NiFe_2O_4 + polymer thermally treated at 500°C, the reduction of nickel (II) cations (Fig. 2, 1) is accompanied by the formation of magnetite (reaction equation (7)). It is possible that the magnetite completely closes the reduced nickel, which leads to the loss of its catalytic activity. Secondly, in the samples of NiFe_2O_4 + polymer (700 °C) and (900 °C) after thermal and electrochemical reduction, the composites are formed consisting of reduced iron (Fe^0), Fe-Ni-alloys, possibly reduced nickel and magnetite residues (Fig. 2 and 3). According to previously performed experiments, iron skeleton catalysts were practically inactive in the electrohydrogenation of APh. Therefore, the reduced iron should not exhibit high electrocatalytic activity in the studied process unless it interacts with other components of the composite as with carriers. Magnetite also did not catalyze the electrohydrogenation of APh. In this case, particles of Fe-Ni-alloys are formed with various compositions, but with a predominant iron content, as it was shown by X-ray spectral analyzes. And such Fe-Ni-particles exhibited low electrocatalytic activity in the electrohydrogenation of APh.

Conclusions

Nickel ferrite (NiFe_2O_4) samples were obtained by co-precipitation method without and with the addition of polymer stabilizers (PVP, PVA) followed by heat treatment at 500 °C, 700 °C and 900 °C. XRD analysis shown that as a result of heat treatment of NiFe_2O_4 + polymer samples, the nickel and iron partial reduction occurred due to the thermal decomposition products of polymer stabilizers of low content. The resulting Fe-Ni-composites possessed magnetic properties and exhibited low electrocatalytic activity in the electrohydrogenation of acetophenone, obviously caused by the structure of Fe-Ni-alloys particles with predominant iron content.

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Полимерлік тұрақтандырғыштардың әсерімен никель ферритін (II) термиялық және электрохимиялық қалпына келтіру

Никель (II) ферритінің үлгілері сулы ерітіндіде полимерлі тұрақтандырғыштарды (поливинил спирт және поливинилпирролидон) қоспай және қосу арқылы металл тұздарын бірге тұндырумен және оларды одан әрі 500 °С, 700 °С және 900 °С кезінде термиялық өңдеуімен алынған. Олардың құрылымдық-фазалық өзгерістері ацетофенонды электрогидрлеуде оларды катализаторлар ретінде қолдануға дейін және қолданғаннан кейін рентгенофазалық талдау әдісімен анықталған. Алынған үлгілердің NiFe_2O_4 және NiFe_2O_4 + полимер морфологиялық ерекшеліктері электрондық микроскопия әдістерімен зерттелген. Полимерлі тұрақтандырғышты бірге тұндыру ортасына енгізу және оның прекурсорлар (металдар гидроксидтері және оксидтері) мен қалыптасатын никель (II) ферриті құрамында жартылай сақталуы алынған үлгілердің құрылымдық-фазалық құрамына айтарлықтай әсер ететіні анықталған. Фазалық құрамдардағы айырмашылықтар осы үлгілердің термиялық өңдеу температурасымен де анықталады. Тұрақтандырғыштарсыз синтезделген никель ферритіне қарағанда NiFe_2O_4 + полимер үлгілері термиялық өңдеу барысында және құрамында Ni- және Fe-Ni-композиттерін қалыптастыра отырып электрохимиялық жүйеде жартылай тотықсыздады. Қалпына келтірілген никель (II) ферритінің үлгілері ацетофенонды электрогидрлеуде электрокаталикалық қасиеттердің пайда болу қабілетіне зерттелген. Өткізілген тәжірибелер арқылы осы үдерісте олардың әлсіз электрокаталикалық қасиеттері анықталды, ол құрамында басым бөлігі темір болатын Fe-Ni-балқыма бөлшектерінің құрылысымен, сондай-ақ никель бөлшектерінің белсенділігін тежейтін магнетиттің болуымен түсіндірілген.

Кілт сөздер: никель ферриті (II), тұндыру әдісі, термиялық өңдеу, электрохимиялық қалпына келтіру, никель мен темірдің нуль-валентті бөлшектері, электрокаталикалық гидрлеу, ацетофенон.

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Термическое и электрохимическое восстановление феррита никеля (II) под влиянием полимерных стабилизаторов

Образцы феррита никеля (II) получены совместным соосаждением солей металлов в водном растворе без и с добавлением полимерных стабилизаторов (поливинилового спирта и поливинилпирролидона) и дальнейшей термической обработкой при 500 °С, 700 °С и 900 °С. Методом рентгенофазового анализа выявлены их структурно-фазовые изменения до и после применения их в качестве катализаторов в электрогидрировании ацетофенона. Морфологические особенности полученных образцов NiFe₂O₄ и NiFe₂O₄ + полимер исследованы методом электронной микроскопии. Установлено, что введение полимерного стабилизатора в среду соосаждения и частичное сохранение его в составе прекурсоров (гидроксидов и оксидов металлов) и формирующегося феррита никеля (II) оказывают заметное влияние на структурно-фазовый состав полученных образцов. Отличия в фазовых составах определяются также температурой термической обработки этих образцов. Показано, что, в отличие от феррита никеля, синтезированного без стабилизаторов, образцы NiFe₂O₄ + полимер частично восстанавливаются в ходе термической обработки и дополнительно в электрохимической системе с образованием Ni- и Fe-Ni-содержащих композитов. Восстановленные образцы феррита никеля (II) исследованы на способность к проявлению электрокаталитических свойств в электрогидрировании ацетофенона. Проведенными экспериментами установлены их слабые электрокаталитические свойства в этом процессе, предположительно обусловленные строением частиц Fe-Ni-сплавов с преобладающим содержанием железа, а также присутствием магнетита, ингибирующего активность частиц никеля.

Ключевые слова: феррит никеля (II), метод соосаждения, термическая обработка, электрохимическое восстановление, нуль-валентные частицы никеля и железа, электрокаталитическое гидрирование, ацетофенон.

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