ЭКОЛОГИЧЕСКИ БЕЗОПАСНЫЙ СПОСОБ СИНТЕЗА НИКЕЛЕВЫХ КАТАЛИЗАТОРОВ ГИДРОГЕНИЗАЦИИ

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Предложены способы получения новых никелевых катализаторов методом поверхностного осаждения многоядерных гидроксокомплексов никеля (II) на порошкообразных носителях с последующим восстановлением до металла. Данная методика является экологически чистой, безопасной и безотходной технологией. Промышленные сточные воды будут содержать только раствор хлорида и карбоната натрия. Катализаторы на различных носителях, таких как SiO₂, γ-Al₂O₃, были получены через осаждение полиядерных гидроксокомплексов (ПГС) никеля (II) на порошкообразные носители, суспендированные в водном растворе Na₂CO₃ с последующим восстановлением соли в токе водорода при 300 °С до металла. Катализитическую активность определяли в условиях реакции гидрирования п-нитроанилина при 240 °С и давлении водорода 40 бар. Катализаторы были охарактеризованы с помощью ТПД аммиака, РФЭС и ИК спектроскопии. Полученные данные свидетельствуют, что при нанесении никеля на носители γ-Al₂O₃ и SiO₂, катализитическая фаза состоит из нескольких оксидов никеля и модификаций его гидроксида. В составе катализатора Ni/γ-Al₂O₃ катализировать процесс могут соединения NiO, NiO₂, γ-NiOOH и Ni(OH)₂, а для Ni/SiO₂ это NiO, NiO₂, γ-NiOOH и Ni(OH)₂. Однако, необходимо проведение предварительной активации катализатора в газовой атмосфере под давлением. Показано, что изменения концентраций в катализаторах до и после использования могут быть связаны с взаимными превращениями модификаций, зависимо или не зависимо от катализа процесса гидрогенизации. Также установлено, что катализатор, нанесенный на гамма оксид алюминия, был в 10 раз активнее, чем катализатор на оксиде кремния.

Ключевые слова: никель, катализатор, экология, гидрогенизация, анилин, нитробензол, спиртов водорода

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New types of nickel catalysts are proposed. They are formed during the surface deposition of nickel polynuclear hydroxo complexes on powdered carriers with subsequent reduction to the metal. This method of synthesis is environmentally friendly, safe and waste-free technology. Industrial wastewater will contain only an aqueous solution of sodium chloride and sodium carbonate. The catalytic activity was determined by the p-nitroaniline hydrogenation at 240 °C and 40 bar of hydrogen pressure. The properties and characteristics of the catalysts were studied using thermoprogammable desorption of ammonia, Fourier-transform infrared spectroscopy and X-ray photoelectron spectroscopy. It was found that Ni/γ-Al₂O₃ catalyst may accelerate the process with NiO, NiO₂, γ-NiOOH and Ni(OH)₂ compounds, while for Ni/SiO₂ these are NiO, NiO₂, γ-NiOOH and Ni(OH)₂. However, pre-activation of the sample is necessary. The solution of this problem can be the catalyst activation in a gas atmosphere under hydrogen pressure, but at a lower temperature of about 250 °C. Changes in the metal content in the catalysts before and after use may be associated with the mutual transformations of modifications, which may or may not depend on the catalysis of the hydrogenation process. We established that the catalyst supported on gamma alumina was 10 times more active than the catalyst on silicon oxide. The discovery of the mechanism of transformations between modifications of oxides and metal hydroxides is of considerable interest in the development of new selective and environmentally friendly catalysts.

Key words: nickel, catalyst, ecology, industry, hydrogenation, aniline, nitrobenzene, hydrogen spillover

INTRODUCTION

When developing modern producing catalysts methods, it is necessary to invest heavily in solving such problems as reliable waste disposal [1-3]. In addition, to obtain new catalytic materials are increasingly used organic solvents, causing significant damage to the environment [4, 5]. Therefore, the development of simple, environmentally friendly and non-waste technologies seems to be a very urgent task [6-8]. In this regard, the cost of the resulting industrial catalysts is also an important factor. The high cost of platinum group metals causes a growing interest in more affordable nickel, iron or manganese. Recently, in scientific periodicals, there has been a noticeable tendency to search for new efficient heterogeneous and homogeneous catalysts based on nickel and manganese [9-12]. The aim of the work is to acquaint the authors with the results of obtaining and screening new types of catalysts.

EXPERIMENTAL PART

2.1. Chemicals and materials

Silica was synthesized by the sol-gel method. We used chemically pure tetraethoxysilane (99.9% Vekton, Russia), 2-propanol (99% Vekton, Russia), sodium carbonate (Vekton, Russia), nickel chloride (Vekton, Russia). Other reagents were analytically pure and were used without further purification. High purity gases (N₂ 99.99%; H₂ 99.99%) were applied to prepare the catalyst.

2.2. Silica sol-gel synthesis

To prepare spherical silica nanoparticles, 700 ml of distilled water was added to 500 ml of 2-propanol. Then 200 ml of tetraethoxysilane solution was poured. Thereafter, 50 ml of ammonia solution was added dropwise to the reaction mixture over 30 min. The resulting solution was kept for 120 min with stirring at a speed of 1000 rpm. Then, the resulting sol was filtered, washed with distilled water and dried at 200 °C for 3 h in air.
2.3. Catalyst preparation

The nickel catalyst was prepared by adding dropwise a hydrochloric acid solution of NiCl₂ to the carrier powder suspended in an aqueous solution of Na₂CO₃. The mixture was stirred for 3 h at 35 °C. The catalyst was filtered, thoroughly washed with distilled water and dried at 65 °C in air. The resulting sample was activated in a tubular flow reactor in a stream of hydrogen at 300 °C for 60 min. After that, the catalyst was cooled in an atmosphere of hydrogen to room temperature. Hydrogen adsorbed on the catalyst surface was removed by flushing the reactor with nitrogen for 30 min.

2.4. Catalyst characterization

2.4.1. NH₃-TPD

Ammonia temperature-programmed desorption was used to determine the number of acid sites of carriers and catalysts, in particular, γ-alumina. The study was performed using an AutoChem HP 2950 Micromeritics automated chemisorption analyzer. The samples were placed in a U-shaped tube in a muffle furnace, degassed in a helium stream at 900 °C, the sample was cooled to room temperature and then treated with a steady stream of gas mixture 3% NH₃/He. The ammonia excess was removed by a helium stream at 25 °C. The analysis was performed with linear heating of samples in a helium flow at a rate of 10 °C per minute from ambient temperature to 900 °C.

2.4.2 FTIR-spectroscopy

IR spectra were used to analyze the surface functional groups of carriers and catalysts. They were obtained using a Shimadzu IRPrestige-21 IR Fourier spectrometer with an infrared Fourier transform and a resolution of 0.5 cm⁻¹.

2.4.3 XPS

The XPS spectra of the catalysts were obtained using an ES-2403 spectrometer (manufacturer: Institute for Analytical Instrumentation, RAS, St. Petersburg, Russia), Mg Kα radiation (hv=1253.6 eV). The device is equipped with a PHOIBOS 100-MCD5 energy analyzer (SPECS GmbH, Germany) and an XR-50 X-ray source (SPECS, Germany). All studies were performed at an X-ray power of 250 watts. The survey spectra were performed with an energy step of 0.5 eV, and high-resolution spectra were recorded with an energy step of 0.05 eV.

2.4.4. Catalytic tests

The nitrobenzene hydrogenation reaction was carried out in an autoclave (volume 100 ml) of a Multiple Reactor System 5000. The catalyst known amount was dispersed in 10 ml of 2-propanol or hexane, and then 2 ml of nitrobenzene was added. Hexane was used in the case of studying the effect of solvent on the catalyst activity and selectivity. The autoclave was sealed, purged with nitrogen, heated to the required temperature with magnetic stirring at a speed of 1000 rpm. The system was purged three times with hydrogen at a pressure of 15 bar and, before the start of the experiment the pressure of hydrogen was raised to 40 bar. Throughout all the studies, probes were taken from the reaction mixture at regular intervals. Qualitative and quantitative analysis was performed using a gas chromatograph (Crystal Lux 4000M, manufacturer MetaChrom). The reaction rate was controlled through the nitrobenzene conversion. After the process completion the reactor was cooled to room temperature, the pressure was vented through a special valve. The catalyst was separated from the reaction mixture by centrifugation.

RESULT AND DISCUSSION

3.1. IR spectra of carriers and catalysts

Analysis of the both oxides FTIR spectra showed that wide bands with a center of about 3420-3468 cm⁻¹ correspond to vibrations of water molecules linked by a hydrogen bond (O–H). On the other hand, the stretching vibrations of hydrogen-bonded surface silanols (SiO-H) appear at 3451-3471 cm⁻¹ [13]. The use of tetraethyl orthosilane as a precursor of silica led to the surface methyl functionalized silicon dioxide formation. The corresponding infrared spectra show several peaks in the range of 1338, 1431 cm⁻¹, corresponding to the –CH₃ and >CH₂ groups deformation vibrations [13, 14]. Intense bands that appear at 1059-1176 cm⁻¹ are related to Si-O-Si asymmetric stretching vibrations. Symmetric stretching vibrations of Si-O-Si, O-Si-O deformational vibrations, Si-O flat stretching vibrations can overlap in the range of 430-953 cm⁻¹. Usually, Si-O stretching vibration bands indicate defects in the atomic oxide lattice [13, 14]. In the SiO₂ FTIR spectra the absorption bands of the adsorbed water molecules deformation vibrations appear at 1338, 1431, 1632 cm⁻¹ [13, 14].

In the γ-Al₂O₃ IR spectra the absorption bands of the adsorbed water molecules deformation vibrations appear at 1533, 1641 cm⁻¹. The signal is observed at 2114 cm⁻¹, it refers to the deformation vibrations of carboxyl groups.

Thus, the aluminum oxide surface can be coated with covalently bound carboxyl groups (absorption bands at 875 cm⁻¹) [15, 16]. The antisymmetric stretching vibration of Al-O-Al and the stretching vibration of Al-OH can be observed at 785 cm⁻¹ and 1022 cm⁻¹. The absorption band at 3470 cm⁻¹ refers to the stretching vibrations of the carrier OH groups and the partially adsorbed alcohol. The latter assumption is confirmed by the presence of deformation vibrations at 1387 cm⁻¹, corresponding to the –CH₃ and >CH₂ groups [16].
The spent catalysts IR spectra showed the presence on the surface of materials both the starting compound – nitrobenzene and its hydrogenation product – aniline. The NH₂ group valence vibrations appeared at 3371 and 3218 cm⁻¹. The bands at 1603 cm⁻¹ were observed, which indicates the presence of vibrations of the N–H bond [17]. The band at 1381 cm⁻¹ was attributed to the deformation vibrations of the CH₂, CH₃ and CH₅ groups. The valent C–H vibrations of the benzene ring correspond to bands at 3070 and 3024 cm⁻¹ [16, 17]. And the absorption bands at 1342 cm⁻¹ and 1515 cm⁻¹ were attributed to the symmetric and antisymmetric stretching NO₂ group vibrations [17].

3.2. XPS study of fresh and spent catalysts

The spectra of the catalyst on aluminum oxide showed the presence of the following elements on the surface: Al (31%), O (45%), Ni (13%), C (11%), Cl (0.2%) and F (0.3%). The catalyst surface on silica contains elements with atomic concentration: Si (29%), O (53%), C (12%), Ni (1.5%), Na (4.5%), Cl (0.2%) and F (0.2%). According to the spectra of the used catalysts, the nickel content in the sample 5% (0.2%) and F (0.2%). According to the spectra of the catalyst on silica, the nickel content in the sample 5% (0.2%) and F (0.2%). According to the spectra of the catalyst on silica, the nickel content in the sample 5% (0.2%) and F (0.2%). According to the spectra of the catalyst on silica, the nickel content in the sample 5%

\[
\begin{array}{c|c|c|c|c}
\text{Component} & \text{Ni atomic fraction on the surface, %} \\
& \text{before activation} & \text{after activation} & \text{spent catalyst} \\
\hline
\text{Ni}^\circ & 2.80 & 2.79 & 1.20 \\
\text{NiO} & 13.5 & 25.2 & 7.80 \\
\text{Ni₂O₃} & 35.4 & 9.10 & 69.3 \\
\gamma-\text{NiOOH} & 25.8 & 21.3 & 6.50 \\
\beta-\text{NiOOH} & 18.7 & 0.0 & 3.50 \\
\text{Ni(OH)}₂ & 3.80 & 41.5 & 10.8 \\
\end{array}
\]

According to the literature, mutual transformations are possible between these forms [22, 23]:
- α-Ni(OH)₂ is converted to β-Ni(OH)₂ by dehydrogenation;
- β-NiOOH, being oxidized, can also turn reversibly into γ-NiOOH;
- α-Ni(OH)₂ is reversibly oxidized to γ-NiOOH, and β-Ni(OH)₂ to β-NiOOH, respectively.

Thus, from the data in Tables 1 and 2, it can be assumed that on the Ni/γ-Al₂O₃ catalyst Ni₂O₃ oxide is formed by the sequential oxidation of α-Ni(OH)₂ to γ-NiOOH and γ-NiOOH to NiO₂. Ni° and NiO also contributed to the formation of trivalent nickel oxide. The presence of β-Ni(OH)₂ can be confirmed by the fact that after catalysis a small amount of its oxidation product β-NiOOH has formed on the surface. The 5% Pd/SiO₂ catalyst differs from the Ni/γ-Al₂O₃ catalyst in that in the activated and treated catalyst the greatest concentration of the γ-NiOOH component was observed, which probably was formed from β-NiOOH and α-Ni(OH)₂ immediately after activation due to oxidation by air oxygen. In the process of catalysis, β-NiOOH and α-Ni(OH)₂ continue to oxidize completely or partially to γ-NiOOH and, apparently, the components Ni°, NiO, Ni₂O₃ also capable of forming γ-nickel-oxyhydroxide under conditions of pressure hydrogenation at high temperatures. Although predicting the mechanism of these transformations is still very difficult.

A comparative analysis of the high-resolution spectra of the catalysts Ni/γ-Al₂O₃ and Ni/SiO₂ before and after use showed that in the case of the catalyst on alumina there was a slight decrease in the total metal content, whereas in the case of the catalyst on silica, the decrease in the metal phase on the material surface was significant.

This may be due to the strong carburization of the surface, because carbon content on the catalyst surface increased from 12 to 47 atomic fractions.
3.3. Nitrobenzene hydrogenation kinetics

The investigation of nitrobenzene hydrogenation kinetics on a 5% Ni/γ-Al₂O₃ catalyst at a temperature of 513 K and a hydrogen pressure of 40 atm was carried out. The results showed that the catalyst is additionally activated under hydrogen pressure for half an hour and fully converts nitrobenzene to aniline over the next 1.5 hours (Fig. 2). This is faster than hydrogenation on the same catalyst at a temperature of 493 K and a pressure of 40 atm. However, in the latter case, the reaction is catalyzed from the first minutes of the experiment (Fig. 3).

Comparison of catalysts on aluminum oxide and silica showed that the first carrier is better. The catalyst activity on silica is ten times lower (Table 3).

It is interesting to note that under the same conditions (513 K and 40 atm. of hydrogen), nitrobenzene hydrogenation on a 5% Ni/SiO₂ catalyst was also observed before the catalyst was activated (Fig. 4).

Moreover, the 5% Ni/SiO₂ is activated under hydrogen pressure on average, an hour more than Ni/γ-Al₂O₃. This is explained by the difference in the morphology of the materials surface. There is an opinion according to which a two-center model of adsorption is observed on metal centers fixed on the amorphous surface of the carrier, whereas when used as a carrier of nitrogen, hydrogen adsorption increase. The metal is activated easily interacting with hydrogen at high temperatures and gas pressure. This assumption may explain the observed phenomenon.

Perhaps in the course of the experiment, the nitrobenzene content in the vapor phase increases with increasing temperature. Then, the free surface fraction and hydrogen adsorption increase. This assumption may explain the observed phenomenon.

Comparison of catalysts on aluminum oxide and silica showed that the first carrier is better. The catalyst activity on silica is ten times lower (Table 3).

Table 3. Kinetics of nitrobenzene hydrogenation with various catalysts at different temperatures and solvents

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>T, K</th>
<th>Solvent</th>
<th>rate, sec⁻¹·g⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>5% Ni/γ-Al₂O₃</td>
<td>423</td>
<td>2-propanol</td>
<td>0.78</td>
</tr>
<tr>
<td>5% Ni/γ-Al₂O₃</td>
<td>473</td>
<td>2-propanol</td>
<td>2.33</td>
</tr>
<tr>
<td>5% Ni/γ-Al₂O₃</td>
<td>493</td>
<td>2-propanol</td>
<td>2.09</td>
</tr>
<tr>
<td>5% Ni/γ-Al₂O₃</td>
<td>513</td>
<td>2-propanol</td>
<td>6.93</td>
</tr>
<tr>
<td>5% Ni/γ-Al₂O₃</td>
<td>513</td>
<td>hexane</td>
<td>1.43</td>
</tr>
<tr>
<td>5% Ni/SiO₂</td>
<td>240</td>
<td>2-propanol</td>
<td>0.69</td>
</tr>
</tbody>
</table>

Fig. 2. Nitrobenzene hydrogenation kinetic curves on 5% Ni/γ-Al₂O₃ catalyst in 2-propanol at 40 bar and 513 K. 1 – nitrobenzene; 2 – aniline. a) additional activation stage, b) the kinetic curves.

Fig. 3. Nitrobenzene hydrogenation kinetic curves on 5% Ni/γ-Al₂O₃ catalyst in 2-propanol at 40 bar and 493 K. 1 – nitrobenzene; 2 – aniline.

It is interesting to note that under the same conditions (513 K and 40 atm. of hydrogen), nitrobenzene hydrogenation on a 5% Ni/SiO₂ catalyst was also observed before the catalyst was activated (Fig. 4).
materials with crystal architecture, there is a one-center model. Due to this, the catalysts on such carriers have a higher degree of surface utilization efficiency and higher activity. Thus, γ-Al₂O₃ has a crystalline surface structure and very well absorbs hydrogen, which as a result of spillover can flow into the metal phase and participate in the hydrogenation process. While SiO₂ has an amorphous and porous structure, for which the flow of spillover is unlikely. Therefore, the activity of the catalyst on it below. In addition, during the formation of the catalytic phase of nickel in the porous structure of the carrier, the hydrogen diffusion process negatively affects the reaction kinetics.

![Image](image.png)

Fig. 4. Nitrobenzene hydrogenation kinetic curves on 5% Ni/SiO₂ in 2-propanol at 40 bar and 513 K. 1 – nitrobenzene; 2 – aniline

Rис. 4. Кинетические кривые гидрогенизации нитробензола в гексане при 40 атм. и 513 K. 1 – нитробензол; 2 – анилин

Selectivity of various catalysts in hydrogenation of nitrobenzene to aniline at different temperatures and solvents

Table 4. Селективность различных катализаторов гидрогенизации нитробензола до анилина при различных температурах и растворителях

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>T, K</th>
<th>Nitrobenzene</th>
<th>Aniline</th>
<th>Other Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>5% Ni/γ-Al₂O₃</td>
<td>423</td>
<td>70.5</td>
<td>~ 29</td>
<td>~ 0.5</td>
</tr>
<tr>
<td>5% Ni/γ-Al₂O₃</td>
<td>473</td>
<td>11.2</td>
<td>~ 88.4</td>
<td>~ 0.4</td>
</tr>
<tr>
<td>5% Ni/γ-Al₂O₃</td>
<td>493</td>
<td>12.1</td>
<td>87.3</td>
<td>~ 0.6</td>
</tr>
<tr>
<td>5% Ni/γ-Al₂O₃</td>
<td>513</td>
<td>5.9</td>
<td>~ 93.3</td>
<td>~ 0.8</td>
</tr>
<tr>
<td>5% Ni/γ-Al₂O₃</td>
<td>513</td>
<td>7</td>
<td>93</td>
<td>0</td>
</tr>
<tr>
<td>5% Ni/SiO₂</td>
<td>240</td>
<td>0.8</td>
<td>99.2</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: * Nitrobenzene hydrogenation in hexane at 40 bar and 513 K

The results of the study of the solvent influence confirmed the hypothesis that an aprotic solvent increases the selectivity of hydrogenation under pressure. This is consistent with the fact that the activity of the catalysts is lower in an aprotic solvent. It is obvious that the proton solvent can be a source of hydrogen. This has a positive effect on activity and negatively on the selectivity of the catalyst with respect to aniline (Tables 3, 4).

**CONCLUSION**

Various modifications and varieties of aluminum oxide are widely used for the preparation of catalysts, whereas similar modifications of nickel oxides and hydroxides have not yet found their use in catalysis. According to the data obtained, when nickel is deposited on γ-Al₂O₃ and SiO₂ carriers, the catalytic phase consists of several nickel oxides and its hydroxide modifications. From the information on changes in the various components content, we can assume which of them are involved in catalysis, and which are not. It is likely that Ni/γ-Al₂O₃ catalyst may accelerate the process with NiO, NiO, γ-NiOOH and Ni(OH)₂ compounds, while for Ni/SiO₂ these are NiO, NiO₂, γ-NiOOH and Ni(OH)₂. However, the need to pre-treat catalysts with hydrogen under pressure should be taken into account. The solution of this problem can be the catalyst activation in a gas atmosphere under hydrogen pressure, but at a lower temperature of about 250 °C.

Changes in the metal content in the catalysts before and after use may be associated with the mutual transformations of modifications, which may or may not depend on the catalysis of the hydrogenation process. The last question should be studied in more detail. The discovery of the transformations mechanism between modifications of oxides and metal hydroxides is of considerable interest in the development of new selective and environmentally friendly catalysts. Regarding the choice of carrier, it should be said that the catalyst deposited on gamma alumina is 10 times more active than the catalyst on silica.

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