Combined Synthesis and Hydroprocessing of Hydrocarbons over Co/SiO₂ + ZSM-5 + Al₂O₃ Catalysts Promoted by Nickel

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Received May 12, 2020; revised February 1, 2021; accepted March 18, 2021

Abstract—The study investigates the effects of nickel introduction methods on the properties of a hybrid cobalt catalyst in a combination of Fischer–Tropsch synthesis and the hydroprocessing of the synthesized products. At 240°C, 2 MPa, and syngas WHSV 1000 h⁻¹, the catalytic performances were compared, the products were analyzed for the hydrocarbon and fractional compositions, and the characteristics of the synthesized fuels were determined. Among the catalysts differing in nickel introduction method, the sample with a nickel-containing zeolite component prepared by ion exchange was found to have the highest hydrogenation activity, while the sample with a metal component generated by joint cobalt/nickel introduction [Co/SiO₂ + Ni(i)/HZSM-5 + Al₂O₃] exhibited the highest isomerization activity.

Keywords: Fischer–Tropsch synthesis, hydroprocessing, hybrid cobalt catalyst, nickel, product composition, promotion, fuel properties

DOI: 10.1134/S096554412105008X

Of late, it has become increasingly relevant to search for alternative methods for producing engine fuels from non-petroleum raw materials. One such method is the GTL (gas-to-liquid) technology, which involves processing natural gas or associated petroleum gas into synthetic liquid fuels (SLF) [1, 2]. The key GTL process step, namely the Fischer–Tropsch (FT) synthesis, is a complex catalytic process that produces a wide range of hydrocarbons (HCs) from a CO/H₂ mixture referred to as syngas. The HC range includes: C₁–C₄ (hydrocarbon gas), C₅–C₁₀ (gasoline fuel), C₁₁–C₁₈ (diesel fuel), C₁₉–C₃₄ (paraffins or soft wax), and C₃₅+(cereins or heavy wax). FT synthesis occurs in the presence of heterogeneous catalysts that contain group VIII metals (i.e., iron, cobalt, nickel, or ruthenium), and involves a complex combination of consecutive and parallel conversions [3].

In commercial practice, however, iron-based and cobalt-based catalysts have remained most in demand. Iron catalysts promote the formation of mostly alkenes (when under elevated pressure and temperature) or alcohols (at increased syngas hourly space velocity) [3, 4]. Chemicals synthesized over conventional cobalt FT catalysts, such as Co/SiO₂, Co/Al₂O₃, and Co/TiO₂, consist mostly of n-alkanes, the yield and composition of which are directly determined by process conditions [4, 5]. A high content of n-alkanes in the fuels (C₅–C₁₈) causes a low research octane number (RON 60) of the gasoline fuel and inadequate low-temperature properties of the diesel fuel (cloud point +5°C) which fail to meet the applicable regulations. To increase the proportion of branched alkanes in the synthesized fuels, natural gas liquids (NGLs) are hydroprocessed over zeolite catalysts in a hydrogen environment at 3–6 MPa [6].

Recent studies have focused on the development of bifunctional (hybrid) catalysts to produce high-performance fuels from CO and H₂ in one step [7–9]. These catalysts will combine the functions of HC synthesis (hydrogenating metals) and HC hydroprocessing (zeolites or zeolite-like structures that have a potential for oligomerization, hydrocracking, isomerization, aromatization, and hydrogenation of HCs under FT synthesis conditions [10, 11]). Researchers have faced a number of process challenges related to the creation and utilization of various forms of catalysts (composite or structured) [12]. These catalysts are classified according to the type of contact between FT synthesis sites and
acids with a minimized number of process steps. In terms of contact between active sites and of preparation methods, catalysts are grouped into supported [10, 18–25], encapsulated [10, 26, 27], and mixed catalysts. Catalysts of the last-mentioned type differ in the method for charging a pellet mixture [18, 19, 26, 28, 29] or comprise a pelletized mixture of components and binders [30, 31]. As noted in most studies, the production efficiency of fuel components correlates well with the proximity of FT synthesis sites to acid sites and can be adjusted by promotion.

Previously, we have developed a hybrid catalyst for one-step synthesis of fuel HCs from CO and H₂ [32, 33]. This catalyst represents a catalytic system prepared by mixing and subsequent powder molding of a cobalt-alumina-silica gel catalyst for FT synthesis [34], an HZSM-5 zeolite [35], and Boehmite. Synthetic crude oil produced over this catalyst contains a large amount of alkenes (~40%), which have a negative impact on the performance of engine fuels. The content of unsaturated HCs can be reduced by introducing additional hydrogenating components, such as Pt, Pd, or Ni. Among these, nickel is the most attractive due to its availability and low cost. However, nickel exhibits intrinsic activity in FT synthesis, catalyzing mainly reactions that form light C₁–C₄ hydrocarbons. It has remained important to determine a proper method for introducing nickel into a hybrid catalyst to ensure that it selectively hydrogenates unsaturated HCs while being almost prevented from involvement in FT synthesis reactions.

Nickel is known to be unsuitable for the production of long-chain HCs in FT synthesis, and the nickel activity in the methanation reaction has been generally assumed to be mainly caused by the formation of metal carbonyls [36]. A review paper on the feasibility of nickel as an FT catalyst and promoter points out that the industrial operating conditions of most nickel catalysts are far from the optimal parameters of FT synthesis [37]. Nonetheless, new scientific avenues of inquiry and experimental abilities have increased the relevance of this research area [38, 39]. Advances have been made in finding novel methods for the preparation and activation of catalysts, in selecting operating conditions effective in the production of chemicals with the required hydrocarbon composition, and in developing novel catalysts including nickel-promoted ones. Researchers have considered bimetallic systems for selective production of mixed fuels with a minimized number of process steps [40, 41], as well as silica-gel-based cobalt-nickel systems, as promising components for bifunctional catalysts [42, 43]. Hybrid catalysts have also been considered, consisting, for example, of a cobalt-containing component and a Ni/ZSM-5 catalyst as a mixed layer or with layered catalyst charge [44].

This study investigates the effects of the method of nickel introduction into a Co/SiO₂ + ZSM-5 + Al₂O₃ hybrid catalyst on the activity and selectivity of this catalyst in the combined synthesis and hydroprocessing of HCs.

**Experimental**

**Catalyst preparation.** Hybrid catalysts were prepared by mixing powders (<100 µm) of a cobalt-containing component (35 wt %) and a ZSM-5 zeolite-containing component in the H-form (30 wt %) [35], as well as boehmite TH 80 (35 wt %) as a binder (the ZSM-5 manufactured by the Ishimbay Specialized Chemical Catalyst Plant, Republic of Bashkortostan, Russia; and the boehmite by Sasol). To plasticize the powder mixture, an aqueous-alcoholic solution of triethylene glycol with nitric acid was used. A nitric acid solution was prepared by introducing 1–2 mL of 65 wt % nitric acid into 90–100 mL of distilled water per 100 g of the powder mixture. Then triethylene glycol was added based on a nitric acid to triethylene glycol volumetric ratio of 1 : 3. Catalyst pellets were molded by extrusion, successively dried at room temperature for 24 h, at 80°C for 4 h, and at 100–150°C for 3 h, and calcined at 400°C for 4 h. The pellets were then ground to 1–2 mm particles. The catalysts prepared as described above had the following composition: 36.6 wt % cobalt/promoters, 36.6 wt % HZSM-5/nickel, and 26.8 wt % Al₂O₃.

The starting hybrid catalyst (Sample 1) consisted of Co/SiO₂ + HZSM-5 + Al₂O₃. Nickel was introduced into the promoted catalysts using three different methods: joint impregnation of silica gel with cobalt nitrate and nickel nitrate during the preparation of the cobalt-containing component (Sample 2: Co–Ni/SiO₂ + HZSM-5 + Al₂O₃); impregnation of HZSM-5 with a nickel nitrate solution (Sample 3: Co/SiO₂ + Ni/HZSM-5 + Al₂O₃); and ion exchange of the ZSM-5 ammonium form with a nickel nitrate solution [Sample 4: Co–Al₂O₃/SiO₂ + Ni(i)/HZSM-5 + Al₂O₃].

The cobalt-containing components included Co/SiO₂ (20.3–21.1 wt % Co with additional 1.0 wt % Al₂O₃) [34] developed for the synthesis of long-chain hydrocarbons,
and Co–Ni/SiO₂ (20.0 wt % Co and 1.0 wt % Ni). These were prepared by impregnation of KSKG grade silica gel (as per GOST 3956-76, manufactured by the Salavat Catalyst Plant, Republic of Bashkortostan, Russia) with a 55% cobalt nitrate solution. The former component was used to prepare Samples 1 and 2, and the latter for Samples 3 and 4 (Table 1). When aluminum or nickel was introduced along with cobalt, aluminum nitrate or nickel nitrate was respectively added to the cobalt nitrate impregnating solution, with the salt concentration determined on the basis of 1.0 wt % Al₂O₃ and Ni. The silica gel impregnation was carried out at 70–80°C for 0.5 h. Then the excess amount of the solution was removed, and wet catalyst pellets were heat-treated according to the following schedule: 80°C for 4 h, 100–150°C for 3 h, and 350°C for 4 h.

HZSM-5 was impregnated and heat-treated according to the procedure described above, using a 10% nickel nitrate solution. The zeolite’s ammonium form was ion-exchanged with a 0.5 M nickel nitrate solution by the conventional procedure [45] at 60°C and under continuous stirring for 4 h. When the ion exchange was completed, the solution was filtered off, and the zeolite was washed with distilled water at 60°C. The wet HZSM-5 powder was heat-treated according to the following schedule: 80°C for 1 h, 150°C for 4 h, and 500°C for 4 h.

**Examination of physicochemical and catalytic properties.** The cobalt and nickel contents in the catalysts were determined by X-ray fluorescence (XRF) on an ARL QUANT’X spectrometer (Thermo Scientific, Switzerland) under the following conditions: air environment, Teflon support, effective irradiation area 48.99 mm².

The catalysts were analyzed by X-ray diffraction (XRD) on a Thermo Scientific ARL X’TRA powder diffractometer with monochromated CuKα radiation using point-to-point scanning (step 0.01°, counting time 2 s) in the 2θ range of 5° to 80°. The qualitative phase composition was determined using the Crystallographica software and the PDF-2 database involved [46].

The X-ray patterns were processed using the FullProf software. The mean size of Co₃O₄ particles [d(Co₃O₄), nm] for the characteristic line with 2θ = 36.8° was derived from the Scherrer equation [47]:

\[
d(Co₃O₄) = \frac{K \cdot \lambda}{\beta \cdot \cos \theta},
\]

where \(d(Co₃O₄)\) is the mean particle size (nm); \(K\) is the dimensionless particle shape factor (\(K = 0.89\)); \(\lambda\) is the X-ray wavelength (nm); \(\theta\) is the Bragg angle (rad); and \(\beta\) is the line broadening at half the maximum intensity (rad).

The size of cobalt particles was calculated by the formula [48]:

\[
d(Co⁰) = d(Co₃O₄) \cdot 0.75,
\]

where \(d(Co⁰)\) is the size of cobalt particles (nm); and \(d(Co₃O₄)\) is the size of cobalt oxide particles (nm).

The dispersion of the metal component (\(D, %\)) was determined by the formula [49]:

\[
D = \frac{96}{d(Co⁰)}.
\]

Temperature-programmed reduction (TPR) of the catalysts was carried out using a Micromeritics ChemiSorb 2750 analyzer equipped with a thermal conductivity detector (TCD). A 0.1–0.15 g sample was placed into a quartz reactor installed in a heat-programmable oven. Prior to starting the TPR procedure, the catalyst sample was held under a He flow (20 mL/min) at 200°C for 1 h. Then it was cooled to room temperature, and a 10% \(H₂/90% N₂\) mixture was introduced at 20 mL/min. The

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### Table 1. Physicochemical properties of the catalysts

| Catalyst sample | Composition                          | Concentration, wt % | Particle size, nm | \(D, %\) |
|-----------------|--------------------------------------|---------------------|------------------|---------|
| 1               | Co/SiO₂ + HZSM-5 + Al₂O₃             | –                   | 14.5             | 10.8    | 8.9    |
| 2               | Co–Ni/SiO₂ + HZSM-5 + Al₂O₃          | 1.0                 | 15.3             | 11.5    | 8.4    |
| 3               | Co/SiO₂ + Ni/HZSM-5 + Al₂O₃          | 1.1                 | 13.1             | 9.8     | 9.8    |
| 4               | Co/SiO₂ + Ni(i)/HZSM-5 + Al₂O₃       | 0.3                 | 14.0             | 10.4    | 9.2    |

\(a\) \(D\) is the dispersion of cobalt metal (Co⁰).
examination was performed in the range of 20 to 800°C at a heating rate of 20°C/min. The FT synthesis of HCs was carried out in a flow-through reactor with a stationary catalyst bed (10 cm³) diluted with 30 cm³ of quartz crumb at 2.0 MPa. Before starting the catalytic test, the samples were reduced under a hydrogen flow at 400°C and a gas hourly space velocity (WHSV) of 3000 h⁻¹ for 1 h. Then the catalysts were activated by syngas (H₂/CO = 2) at 2.0 MPa and WHSV 1000 h⁻¹ by stepwise temperature elevation (2.5°C/h) from 180 to 240°C. The balance tests were run at a constant temperature of 240°C (with a temperature gradient across the catalyst bed up to 3°C), 2.0 MPa, and WHSV 1000 h⁻¹ for 70–90 h of continuous operation. The reproducibility of the experimental data was ensured by the metrological control of the process parameters that were implemented during the test, and by the duration of the examination. The material balance calculation error was within a margin of 3%.

The composition of gaseous synthetic products was analyzed by gas adsorption chromatography on a Crystal 5000 chromatograph (Chromatec, Russia) equipped with a thermal conductivity detector and two columns. One column, Haysep R (helium carrier gas, flow rate 15 mL/min), was used to analyze C₁–C₅ hydrocarbons and CO₂; the other column, NaX molecular sieves (argon carrier gas, flow rate 15 mL/min), was intended to analyze CO, H₂, and N₂. The heating was programmed at a rate of 8°C/min.

The C₅+ HC composition was identified by capillary gas-liquid chromatography-mass spectrometry using an Agilent-US GC 7890 gas chromatograph equipped with an Agilent 5975C quadrupolar mass-selective detector (electron impact ionization mode, 70 eV) and an HP-5-MS capillary column (30 m × 0.25 mm × 0.25 μm, helium carrier gas). The gasoline, diesel, and paraffin products were analyzed by varying the column operating modes, the evaporator and thermostat temperatures, the gas pressure, the gas WHSV, and the programmed heating conditions.

The condensed synthetic chemicals were distilled at atmospheric pressure into a low-boiling distillate (180°C, LB), a high-boiling distillate (180–330°C, HB), and a bottom residue (>330°C). The filterability limit temperature of the diesel fuel was measured on a PTF-LAB-12 automatic instrument as per GOST 22254-92.

The cetane index was calculated according to ISO 4264:2018, “Petroleum Products: Calculation of Cetane

RESULTS AND DISCUSSION

Catalyst properties. Table 1 presents the compositions and physicochemical properties of the hybrid catalysts under study. The cobalt content in the samples ranges between 7.1 and 7.4 wt %.

The XRD examination of the catalysts in the oxide form demonstrated similar XRD patterns for all the samples (Fig. 1). The oxide precursor of the active component contains Co₃O₄ with a cubic spinel structure \( Fd\overline{3}m \), which was detected as a number of crystalline phase reflections in the 2θ range of 18°–68°. Although, given the small amount of nickel, no Al₂O₃ or NiO phases crystallizing as a cubic spinel [46] were detected, these could potentially be present in the catalysts. Moreover, the formation of mixed oxide phases is typical for these metals. In view of the similarity of the crystalline structures of Co₃O₄, Al₂O₃, and NiO and the mixed structures like NiCo₂O₄ [50], and knowing the proximity of the corresponding diffraction peaks, it is always difficult to identify them in the catalyst structure. As a consequence, the Co₃O₄ structure may be distorted, which increases the defectiveness of the catalyst structures and contributes to the emergence of new catalytic sites; SiO₂ is X-ray amorphous. Reflections of ZSM-5 were observed between 2° and 12°. An alumina phase resulting from the thermal decomposition of boehmite is represented by reflections at 20.3°, 29.5°, and 52.0°. The cobalt particle size in the starting catalyst derived from the Scherrer equation is 10.8 nm. The introduction of nickel along with cobalt into the metal component enlarges the cobalt
particles up to 11.5 nm, while its introduction into the zeolite component reduces the cobalt particle size.

The surface phases formed during the catalyst reduction were identified by TPR (Fig. 2). The TPR spectra of all the catalysts display two major reduction peaks with maxima in the ranges of 321–355°C and 393–451°C. These peaks are attributed to the consecutive reduction of Co$_3$O$_4$ to cobalt metal (Co$^0$) [51] according to Eqs. (1) and (2), and are designated as peak 1 (Co$_3$O$_4$ $\rightarrow$ CoO) and peak 2 (CoO $\rightarrow$ Co$^0$), respectively:

$$\text{Co}_3\text{O}_4 + \text{H}_2 \rightarrow 3\text{CoO} + \text{H}_2\text{O}, \quad (1)$$

$$\text{CoO} + \text{H}_2 \rightarrow \text{Co}^0 + \text{H}_2\text{O}. \quad (2)$$

The introduction of nickel into the hybrid catalysts was found to intensify the process by lowering the catalyst reduction temperature (Table 2). The temperature maxima of peaks 1 and 2 in the TPR spectra of Samples 2–4 decline by 25–30°C and 35–40°C, respectively. The nickel introduction method does not have a significant effect, although peak 2 of Sample 4 is slightly shifted towards the high-temperature region. Similar regularities were also found in prior studies [52, 53].

The catalytic test of the FT catalyst samples was carried out at 240°C, 2 MPa, and WHSV 1000 h$^{-1}$. The test performance data are presented in Table 3.

All the catalysts are active in FT synthesis, with the CO conversion rate varying between 70.9% and 77.4%. The introduction of nickel into Sample 2 (along with cobalt) and into Sample 3 (prepared by zeolite impregnation) slightly decreases the C$_5^+$ selectivity and productivity of these catalysts, while it increases their selectivity for gaseous C$_1$–C$_4$ hydrocarbons. Obviously, in this case nickel exhibits intrinsic activity in FT synthesis, mostly catalyzing the formation of gaseous hydrocarbons. This activity is especially pronounced when nickel is introduced into the cobalt-containing component.

The highest C$_5^+$ productivity was reached by Sample 4, with nickel introduced into HZSM-5 by ion exchange. The productivity rise in the context of some decline in the selectivity for gaseous synthetic chemicals indicates the promoting effect of nickel in the catalytic system prepared in this manner, even at a considerably

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**Table 2. Temperature maxima in TPR spectra of catalyst samples**

| Catalyst sample                                      | Peak 1 | Peak 2 |
|------------------------------------------------------|--------|--------|
|                                                      | temperature, °C | area $S_1$, % | temperature, °C | area $S_2$, % | $S_2/S_1$ |
| 1. Co/SiO$_2$ + HZSM-5 + Al$_2$O$_3$                  | 355    | 27.0   | 451          | 73.0         | 2.70      |
| 2. Co–Ni/SiO$_2$ + HZSM-5 + Al$_2$O                  | 326    | 28.3   | 411          | 71.7         | 2.53      |
| 3. Co/SiO$_2$ + Ni/HZSM-5 + Al$_2$O$_3$               | 326    | 26.4   | 410          | 73.6         | 2.79      |
| 4. Co/SiO$_2$ + Ni(i)/HZSM-5 + Al$_2$O$_3$            | 331    | 28.1   | 415          | 71.9         | 2.56      |

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**Table 3. Test performance of FT catalysts**

| Catalyst sample                                      | CO conversion rate, % | Selectivity, % | Productivity, kg/(m$^3$ cat·h) |
|------------------------------------------------------|-----------------------|----------------|-------------------------------|
|                                                      |                       | CH$_4$ | C$_2$–C$_4$ | C$_5^+$ | CO$_2$ |                       |
| 1. Co/SiO$_2$ + HZSM-5 + Al$_2$O$_3$                  | 75.6                  | 18.7  | 11.9    | 67.1    | 2.3     | 106.0                  |
| 2. Co–Ni/SiO$_2$ + HZSM-5 + Al$_2$O                  | 70.9                  | 19.4  | 14.6    | 62.9    | 3.1     | 89.5                   |
| 3. Co/SiO$_2$ + Ni/HZSM-5 + Al$_2$O$_3$               | 71.4                  | 18.7  | 13.3    | 66.2    | 1.9     | 99.1                   |
| 4. Co/SiO$_2$ + Ni(i)/HZSM-5 + Al$_2$O$_3$            | 77.4                  | 18.5  | 10.7    | 68.2    | 2.6     | 111.0                  |
lower metal concentration (by a factor of 3 to 4 compared to the other catalysts).

When using conventional catalysts with cobalt supported by an oxide (Al₂O₃, SiO₂, or TiO₂), the olefin content in the synthesized chemicals is known to usually not exceed 5–10% [5]. However, the introduction of ZSM-5 into a catalyst dramatically enhances the alkene yield in the C₅+ chemicals at 230–250°C. Such regularities have been identified by various researchers, for example in a study on a ZSM-5-containing hybrid catalyst in the presence of which the synthetic chemicals had an alkene/n-alkane ratio of 0.9 [9].

In the C₅ synthetic chemicals produced in the presence of the starting hybrid catalyst (Sample 1) and of the catalyst containing nickel as a part of its metal component (Sample 2), the content of n-alkanes is about 37% (Table 4). The total contents of variously-structured alkanes and alkenes for all nickel-containing catalysts are 66–68 and 32–34%, respectively. At the same time, Sample 2 is distinguished by the highest isomerization activity, as indicated by 1.3-fold and 1.2-fold higher amounts of newly-formed iso-alkanes and branched alkenes, respectively, than for the starting catalyst. Hydrocarbons synthesized over Samples 3 and 4 (with nickel in the zeolite-containing component) contain about 47% n-alkanes and the smallest amount of alkenes, and exhibit the lowest and very similar isomeric to normal HC ratios and olefin to paraffin ratios.

At optimal fuel compositions, the best FT synthesis performance was achieved in the presence of the catalyst promoted by nickel using ion exchange at a metal content of at least 0.3 wt %. It is reasonable to assume that ion exchange results in the uniform distribution of ca-ions throughout the mass of the fine-dispersed zeolite, and the catalyst reduction forces the metal to migrate from the bulk of the zeolite crystals to their external surface, thus forming a Me⁰ phase vigorously involved in the variety of reactions on the surface of the hybrid catalyst [18].

Table 4. Group and fractional compositions of C₅+, hydrocarbons

| Catalyst sample                  | HC group     | HC fractions, wt % | Total  | iso/n° | O/Pb |
|----------------------------------|--------------|--------------------|--------|--------|------|
| 1. Co/SiO₂ + HZSM-5 + Al₂O₃     | n-Alkanes    | 12.5               | 18.4   | 5.2    | 36.1 | 0.76 | 0.72 |
|                                  | iso-Alkanes  | 9.5                | 10.8   | 1.7    | 22.0 |
|                                  | Alkenes      | 18.3               | 2.3    | –      | 20.6 |
|                                  | Branched alkenes | 14.0          | 7.3    | –      | 21.3 |
|                                  | Total        | 54.3               | 38.8   | 6.9    | 100  |
| 2. Co–Ni/SiO₂ + HZSM-5 + Al₂O₃  | n-Alkanes    | 15.7               | 14.2   | 7.3    | 37.2 | 1.18 | 0.51 |
|                                  | iso-Alkanes  | 14.5               | 13.0   | 1.6    | 29.1 |
|                                  | Alkenes      | 7.8                | 0.9    | –      | 8.7  |
|                                  | Branched alkenes | 19.7          | 5.3    | –      | 25.0 |
|                                  | Total        | 57.7               | 33.4   | 8.9    | 100  |
| 3. Co/SiO₂ + Ni/HZSM-5 + Al₂O₃  | n-Alkanes    | 13.5               | 25.5   | 8.1    | 47.1 | 0.73 | 0.50 |
|                                  | iso-Alkanes  | 6.4                | 10.9   | 2.1    | 19.4 |
|                                  | Alkenes      | 8.1                | 2.6    | –      | 10.7 |
|                                  | Branched alkenes | 13.5          | 9.3    | –      | 22.8 |
|                                  | Total        | 41.5               | 48.3   | 10.2   | 100  |
| 4. Co/SiO₂ + Ni(i)/HZSM-5 + Al₂O₃ | n-Alkanes   | 18.6               | 20.9   | 7.0    | 46.5 | 0.70 | 0.45 |
|                                  | iso-Alkanes  | 7.2                | 11.9   | 3.2    | 22.3 |
|                                  | Alkenes      | 9.7                | 2.7    | –      | 12.4 |
|                                  | Branched alkenes | 11.8          | 7.0    | –      | 18.8 |
|                                  | Total        | 47.3               | 42.5   | 10.2   | 100  |

° Isomeric to normal HC ratio.

b Olefin to paraffin ratio.
The gasoline (C₅–C₁₀) and diesel (C₁₁–C₁₈) HCs account for 90–93% of the synthetic chemicals for all the catalysts (Table 4). The contents of unsaturated HCs in the gasoline and diesel fuels for Sample 1 are 59 and 25%, respectively. The introduction of nickel (Sample 2) decreases the amount of normal and branched alkenes in the gasoline and diesel fuels by 20 and 25%, respectively, and decreases the olefin to paraffin ratio by a factor of 1.4. A significant change in the fractional composition can be observed for Sample 3: a 1.3-fold decline in the gasoline content and a dramatic increase in the contents of the diesel fuel and long-chain HCs (a 1.5-fold growth in C₁₉+). The highest hydrogenation activity was exhibited by Sample 4. When compared to Sample 1, the total amount of unsaturated HCs in Sample 4 declined by a factor of 1.3, including drops in the contents of normal and branched alkenes in the gasoline fuel by factors of 1.9 and 1.2, respectively.

Thus, concerning gasoline fuel, regardless of the specific nickel introduction method, the hydrogenation rate of unsaturated HCs with the normal carbon skeleton structure is higher than that of branched alkenes. The hydrogenation of normal alkenes is probably more advantageous in terms of thermodynamics.

To compare the probability of the hydrogenation of normal and branched alkenes with different numbers of carbon atoms in the molecule under FT synthesis conditions, we carried out quantum-chemical calculations of Gibbs free energy (Fig. 3, Table 5). The calculations were performed using the Gaussian’09 software package [54] in the approximation of the density functional theory [DFT B3LYP/6-311++G(2d,2p)] [55]. The nature of the stationary point on the potential energy surface (the local minimum) was confirmed by calculating the Hessian matrix at the same level of theory in the harmonic approximation. All the initial (1, 3) and optimized (2, 4) structures had only real frequencies.

The calculated Gibbs energies for the hydrogenation of normal and branched alkenes are similar (–16.1 and –15.4 kcal/mol). However, hydrogenation of normal alkenes is thermodynamically more advantageous. The Gibbs energies for the hydrogenation of alkenes with different carbon chain lengths are almost equal. Therefore, we can conclude that the composition of the synthesized chemicals is primarily determined by the catalyst selectivity.

The individual quality characteristics of the synthetic fuel hydrocarbons produced in the presence of Sample 4 were assessed for compliance with the Technical Regulation of the Customs Union (CU TR) no. 013/2011 [56]. The assessment data are presented in Tables 6 and 7.

In terms of the key environmental characteristics (contents of sulfur, benzene, and aromatic hydrocarbons), the synthesized gasoline fuel meets the CU TR specifications. However, because the olefin content significantly exceeds the applicable limit, this fuel needs to be additionally hydrogenated.

In terms of the characteristics relevant to the performance of internal combustion engines, including low-temperature properties, the synthesized diesel fuel meets the CU TR specifications. Moreover, this fuel is totally free of sulfur compounds and polycyclic aromatic hydrocarbons.

**CONCLUSIONS**

(1) It was found that the method for introducing nickel as a hydrogenating agent of the hybrid catalyst for combined FT synthesis and hydprocessing of hydrocarbons has a decisive effect on the catalyst activity, as well as on the group composition and fractional composition of the synthetic chemicals. It was demonstrated that, to produce high-quality synthetic fuels, it is preferable to use a catalyst with nickel introduced into the zeolite-containing component by ion exchange (0.3 wt % nickel). At a CO conversion rate of 77.4%, the C₅+ productivity of the catalyst (at 7.1 wt % cobalt)
The introduction of nickel along with cobalt into the metal component decreases the C\textsubscript{5+} productivity and selectivity of the catalyst as it promotes gas generation. This phenomenon appears to be caused by the intrinsic activity of nickel in FT synthesis.

Regardless of the method employed, nickel introduction into the catalyst decreases the amount of unsaturated HCs in the synthetic chemicals (by a factor of 1.2–1.3 compared to the starting hybrid catalyst). In addition, its introduction into the cobalt-containing component also contributes to the catalyst’s isomerization activity (as evidenced by the highest amounts of newly-formed iso-alkanes and branched alkenes). Hydrocarbons synthesized over catalysts with nickel in the zeolite-containing component are distinguished by the smallest alkene content and the lowest iso/\textit{n} and olefin/paraffin ratios. The highest hydrogenation activity is achieved by the catalyst with nickel introduced by ion exchange (as evidenced by the 1.9- and 1.2-fold lower amounts of normal and branched alkenes, respectively). It is worth noting that the hydrogenation rate of normal unsaturated HCs in the gasoline fuel is higher than that of branched alkenes in the same.

A series of quantum-chemical calculations were performed for the test conditions of the combined process under study. The calculations resulted in similar values of Gibbs free energy for the hydrogenation of alkenes with different carbon chain lengths are almost equal. Thus, the composition of the synthetic chemicals is primarily determined by the catalyst selectivity.

(4) The synthetic fuel was assessed for compliance with the applicable Technical Regulation of the Customs Union (CU TR). The standardized characteristics of the diesel fuel were found to meet the CU TR specifications. Moreover, the diesel fuel is totally free of sulfur compounds and polycyclic aromatic HCs. The synthesized gasoline fuel meets the environmental specifications of the applicable CU TR, including the contents of sulfur, benzene, and aromatic HCs. However, this fuel requires minor hydrogenation to decrease the olefin content.

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**FUNDING**

The study described here was performed with financial support from the Russian Science Foundation (RSF grant no. 19-73-00089), using equipment of the Nanotechnology...
CONFLICT OF INTEREST

The authors declare no conflict of interest requiring disclosure in this article.

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