Enhancing CO₂ Conversion to CO over Plasma-Deposited Composites Based on Mixed Co and Fe Oxides

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Abstract: The hydrogenation of CO₂ to produce CO and H₂O, known as reverse-water-gas shift reaction (RWGS) is considered to be an important CO₂ valorization pathway. This work is aimed at proposing the thin-film catalysts based on iron and cobalt oxides for this purpose. A series of Fe–Co nanocomposites were prepared by the plasma-enhanced chemical vapor deposition (PECVD) from organic cobalt and iron precursors on a wire-mesh support. The catalysts were characterized by SEM/EDX, XPS, XRD, and Raman spectroscopy and studied for hydrogenation of CO₂ in a tubular reactor operating in the temperature range of 250–400 °C and atmospheric pressure. The Co-based catalyst, containing crystalline CoO phase, exhibited high activity toward CH₄, while the Fe-based catalyst, containing crystalline Fe₂O₃/Fe₃O₄ phases, was less active and converted CO₂ mainly into CO. Regarding the Fe–Co nanocomposites (incl. Fe₂O₃/Fe₃O₄ and CoO), even a small fraction of iron dramatically inhibited the production of methane. With increasing the atomic fraction of iron in the Fe–Co systems, the efficiency of the RWGS reaction at 400 °C increased up to 95% selectivity to CO and 30% conversion of CO₂, which significantly exceeded the conversion for pure iron–based films (approx. 9%). The superior performance of the Fe–Co nanocomposites compared to “pure” Co and Fe–based films was proposed to be explained by assuming changes in the electronic structure of the catalyst resulting from the formation of p–n junctions between nanoparticles of cobalt and iron oxides.

Keywords: thin-film catalyst; plasma deposition; CO₂ hydrogenation; cobalt oxides; iron oxides; nanocomposites

1. Introduction

The capture of CO₂ from large industrial sources followed by storage (CCS) or use (CCU) is considered an efficient way of mitigating tons of emitted CO₂. The CCU approach involves the use of CO₂ and co-reactants to create new products [1]. There are different processes of CO₂ transformation into synthetic fuels and valuable chemicals by means of biological or chemical processes. Since CO₂ is a very stable and relatively inert molecule, it is often combined with hydrogen over a catalyst to drive the desired reaction [2]. Using “renewable” hydrogen obtained from carbon-free energy sources, new products of commercial interest can be obtained. Using this approach, CO₂ should be no longer considered to be a pollutant but an attractive carbon source acting as a feedstock for the subsequent synthesis [3,4].
Among the methods being explored, CO₂ hydrogenation to methane, also known as the Sabatier reaction, represents a significant example of CO₂ valorization into energy carriers. The main chemical reactions can be summarized as follows [5]:

\[
\begin{align*}
\text{CO}_2 + 4 \text{H}_2 &\leftrightarrow \text{CH}_4 + 2 \text{H}_2\text{O} \quad \Delta H = -164.7 \text{ kJ/mol} \quad (1) \\
\text{CO}_2 + \text{H}_2 &\leftrightarrow \text{CO} + \text{H}_2\text{O} \quad \Delta H = 41.3 \text{ kJ/mol} \quad (2) \\
\text{CO} + 3 \text{H}_2 &\leftrightarrow \text{CH}_4 + \text{H}_2\text{O} \quad \Delta H = -206 \text{ kJ/mol} \quad (3)
\end{align*}
\]

In the conversion of CO₂ into methane, the reverse-water-gas shift (RWGS) is an endothermic side reaction (Equation (2)), favored at high temperatures which results in a decreased CH₄ yield. The catalysts based on Ru, Co, Ni and Rh are mostly reported to be effective toward CO₂ methanation; although a few studies also focused on optimization of Fe-based systems for this process [5-8]. Since CO and CO₂ methanation (Equations (1) and (3)) are highly exothermic reactions, another problem arises from thermal deactivation of the catalyst due to insufficient heat transport in the traditional fixed-bed reactors consisting of powder or pellet catalysts.

Considering a different route of converting CO₂ to liquid fuels, the conversion of CO₂ to CO by RWGS gives versatility in end products that can then be subsequently obtained from CO conversion. The resulting synthesis gas with various H₂/CO ratios can be used in the Fisher–Tropsh synthesis to produce a wide range of liquid fuels [9]. However, RWGS competes with the highly exothermic CO₂ methanation reaction, resulting in reduced CO yield. Therefore, the improvement in the low temperature performance and enhanced selectivity of the RWGS reaction is a key challenge when designing efficient catalysts for this purpose [10-12]. The active phase of RWGS catalysts includes primary iron compounds in the form of oxides and carbides, metallic platinum and copper [13].

Recently, a new class of catalysts in the form of a thin film, which uniformly covers the surface of the structured support, deserves considerable attention [14,15]. The thin-film form opens the way to new designs of structured reactors and microreactors that are more effective in terms of mass and heat transport than traditional packed-bed ones [16-18]. However, the challenge is to produce such coatings with high catalytic activity while maintaining the original geometry of the structured support. The most promising technique for this purpose is the cold plasma deposition (PECVD). The use of plasma has attracted special attention due to the high chemical reactivity that can be achieved in the plasma environment, which allows fabricating thin films with a unique structure that cannot be obtained by any other method [19-21]. Such plasma-prepared structures often exhibit a different activity than their conventionally synthesized counterparts. Moreover, the PECVD enables precise control over the molecular structure and nanostructure of such films by selecting appropriate precursors of the active phases and operational conditions of the fabrication process [22,23].

Addressing the challenge of designing thin-film catalysts for CO₂ conversion, our recent work described the advancements in plasma-produced CoOₓ-based nanocatalysts for CO₂ methanation [24]. The reported results showed that the specific structure of CoO in the carbon matrix is responsible for its high activity and selectivity in CO₂ hydrogenation to methane. Herein, we continue our research in order to design new plasma nanocomposites based on mixed FeOₓ and CoOₓ structures. Our approach of combining both oxides is due to the reported activity of iron-based catalysts both in CO₂ methanation and RWGS reaction [5,13]. On the other hand, it is often observed that combining two active metals, either in the metallic or oxidized state, does not always give the additive properties expected from the individual compounds, but reveals a synergistic effect resulting in the increased performance toward specific products [25,26]. Therefore, in the present work, we aim at fabricating the series of iron-cobalt nanocomposites in the form of thin films at different Fe/Co atomic ratios. The films will be deposited on a wire-mesh structured support. The influence of the plasma deposition parameters on the structure of Fe-Co nanocomposites and the catalytic activity in CO₂ hydrogenation will be investigated.
2. Results and Discussion

In this section, characteristics including the chemical structure and morphology of the plasma-deposited thin-film catalysts with different Fe/Co atomic ratio are reported and discussed. In addition, the activity of the new Fe–Co composites was evaluated in the CO₂ hydrogenation in the temperature range of 250–400 °C. The interpretation and explanation of the enhanced CO₂ conversion to CO over plasma-deposited Fe–Co composites in comparison to the “pure” Fe–based catalyst is also provided.

2.1. Characteristics of Plasma-Deposited Composites Based on Mixed Co and Fe Oxides

Plasma-prepared nanocomposites give several thin-film catalysts deposited on a wire-mesh support with different ratios of iron to cobalt. For simplification, the relative content of iron and cobalt will be made by referring to the individual metal loading in the atomic fractions calculated as Fe/(Fe + Co) and Co/(Fe + Co). Using this notation, a “0.9Fe0.1Co” catalyst will indicate 90 at.% Fe and 10 at.% Co in the plasma Fe–Co nanocomposite. Consequently, the “pure” cobalt catalyst, i.e., prepared without the flow of iron precursor, is designated as 1.0Co, while the “pure” iron catalyst is designated as 1.0Fe. The relative contents of Fe and Co determined by EDX analysis for the samples prepared at different partial pressures of iron precursor (corresponding to its different flow rates) are listed in Table 1. The mean deviation in the composition analysis for Co and Fe does not exceed 3% in most cases indicating the in-plane homogeneity of the plasma-deposited thin films. It can be seen that the trend of change in iron content is as it could be predicted from the plasma deposition parameters. As the pressure of iron precursor increases, which is equivalent to its higher flow rate, the atomic fraction of iron also increases in relation to the total content of (Fe + Co). These results are clearly illustrated in Figure 1 showing the dependence of iron fraction versus the relative pressures of iron precursor to the sum of (Fe + Co) precursors. Consequently, as expected, by increasing the pressure of Fe precursor, we can obtain the material with decreasing the Co/Fe ratio. Using the pressure of 0.2 Pa for both iron and cobalt precursors in the co-deposition process, the 0.61Fe0.39Co catalyst containing a higher amount of iron than cobalt was obtained.

Table 1. The atomic fraction of iron and cobalt in the Fe–Co composites prepared by plasma at different pressures of iron precursor while keeping the pressure of cobalt precursor constant at 0.2 Pa. The composition is based on the EDX elemental analysis.

| Precursor Pressure (Pa) Fe(CO)₅ | Fe/(Fe + Co) Atomic Fraction | Name of Catalyst |
|---------------------------------|-------------------------------|-----------------|
| 0                               | 0                             | 1.0Co           |
| 0.3                             | 100                           | 1.0Fe           |
| 0.4                             | 82.4 ± 0.5                    | 0.82Fe0.18Co    |
| 0.3                             | 74.2 ± 0.4                    | 0.74Fe0.26Co    |
| 0.2                             | 60.6 ± 1.3                    | 0.61Fe0.39Co    |
| 0.1                             | 36.9 ± 0.3                    | 0.37Fe0.63Co    |
| 0.05                            | 24.0 ± 0.4                    | 0.24Fe0.76Co    |
| 0.01                            | 13.4 ± 0.5                    | 0.13Fe0.87Co    |
| 0.005                           | 10.0 ± 0.8                    | 0.10Fe0.90Co    |

The SEM micrographs of the calcined support and the plasma-prepared films are shown in Figure 2. Characterization of the surface morphology showed that the 1.0Co system exhibited the pattern that accurately reflects the morphology of the calcined kanthal steel support. A thin layer of the plasma–deposited material covered the sharp lamellae of the α-Al₂O₃ structure that was evolved during the calcination of the kanthal steel [24]. In contrast, the 1.0 Fe thin-film looks thicker than the 1.0Co one, and the surface has a structure of loose, large globules with a finely folded surface. Mixing of two precursors reveals different pictures than the “pure” iron and the cobalt catalysts, depending on the Fe/Co ratio. For the Fe–Co composite with a small fraction of Fe, a tight globular pattern
similar to that of cauliflower is formed (0.13Fe0.87Co). As the Fe fraction increased to 0.6, the size of the globules increased, and their surface appeared slightly wavy. In general, as the iron content increased, we can see a systematic increase in surface roughness and ripple. A further increase in the Fe fraction resulted in a different, finer pattern and interestingly the surface looked like a surface of the “pure” 1.0Fe. For 0.8Fe0.2Co, the globules were smaller than for 0.61Fe0.39Co. Overall, it is apparent that in all samples the presence of cobalt in the Fe–Co nanocomposite caused an increase in the size of globules in comparison to the 1.0Fe catalyst. It can be therefore expected that the active, outer surface of the thin films is higher for the 1.0Fe catalyst (finer structure) than for the Fe–Co nanocomposites.

![Figure 1. Composition of Fe–Co thin films as a function of the ratio of precursor pressures $P_{Fe}/(P_{Fe} + P_{Co})$. The pressure of iron precursor was varied in the range (0–0.4) Pa while keeping the pressure of cobalt precursor constant at 0.2 Pa.](image)

To determine the bulk phase composition of the plasma-prepared thin films X-ray diffraction was used. Example results for the Fe–Co nanocomposite (0.61Fe0.39Co) and the individual Fe– and Co–based films are presented in Figure 3. As can be seen, the XRD patterns exhibit low intensity, and importantly, the dominant reflections originate from aluminum oxide [27]. As reported previously, this compound evolved from the calcination of the kanthal steel support prior to the plasma deposition process [24]. Thus, despite the application of GID mode, the support disturbs the analysis. All the samples comprise metallic iron, confirmed by the presence of three reflections at 44.5° (110), 64.6° (200), and 81.9° (211) [28]. Moreover, the samples contain also crystallites of hematite (Fe$_2$O$_3$) found by the reflections at 33.0° (104), and 35.7° (210) [29]. Since iron and iron oxides are ingredients of the kanthal steel support, there is no confidence whether these phases originate either from the support or the deposited thin films. Nevertheless, XRD analysis identified the crystalline CoO phase in 1.0Co and Fe–Co samples, which was confirmed by the presence of (200) reflection at 42.5° [30]. Importantly, the presence of a magnetite (Fe$_3$O$_4$) phase was confirmed by a weak reflection at 62.1° (440) [31], clearly visible for the 1.0Fe sample. It is also a proof that Fe$_3$O$_4$ phase originates from the thin-film since it was not observed for the 1.0Co catalyst. The main reflection for magnetite at 35.3° (311) [31], unfortunately is covered by the (104) reflection characteristic for Al$_2$O$_3$ [27]. The XRD
patterns of all Fe–Co composites were qualitatively similar to each other and identified the crystalline phases of CoO, Fe$_2$O$_3$ and Fe$_3$O$_4$.

**Figure 2.** SEM images of the surface of the calcined wire-mesh support and different thin-film catalysts with the increasing fraction of iron.
The phase composition is also illustrated by the Raman spectra, which are shown in Figure 4 for the 1.0Fe and 1.0Co films and as an example of the composite for the 0.61Fe0.39Co film. As can be seen, for the 1.0Fe catalyst, six distinct bands occurring at 231, 294 (the most characteristic), 416, 502, 612 and 1345 cm$^{-1}$ can be attributed to Fe$_2$O$_3$ [32,33], and the last one at around 670 cm$^{-1}$ can be assigned to Fe$_3$O$_4$ [33]. It is important to recognize that similar six bands were also observed for the calcined kanthal support. However, for the pure substrate, no band occurred at around 670 cm$^{-1}$, indicating that the Fe$_3$O$_4$ phase comes only from the Fe-based thin-film. Moreover, it can be observed that for the Fe–based thin-film, bands originating from Fe$_2$O$_3$ are shifted towards higher wavenumbers in comparison to the calcined kanthal support, which may indicate the presence of this phase also in the film.

![Figure 3. XRD patterns for 1.0Co (black), 1.0Fe (blue) and 0.61Fe0.39Co (red) thin films.](image1)

![Figure 4. Raman spectra for 1.0Co (black), 1.0Fe (blue) and 0.61Fe0.39Co (red) thin films.](image2)
For the 1.0Co thin-film, the most crucial information concerns the presence of bands at approx. 474, 561 and 677 cm$^{-1}$ that can be attributed to CoO phase [34]. Other bands at 249, 378, 417, 649 and 747 cm$^{-1}$ are characteristic for alumina phases in the support [35–38].

The red spectrum represents the typical phase structure of the Fe–Co composite. First and foremost, bands visible at 475, 515, 568 and 677 cm$^{-1}$ strongly suggest the presence of CoO phase [34]. Moreover, the broad band with maximum at 677 cm$^{-1}$ (compared to the corresponding band for the Co-based film) can be attributed, in addition to CoO, to the considerable fraction of Fe$_3$O$_4$ in the film [33]. In turn, the bands at 295 and 1312 cm$^{-1}$ indicate the existence of Fe$_2$O$_3$ in this composite film [32]. Thus, it can be concluded that individual oxide structures such as CoO, Fe$_2$O$_3$, and Fe$_3$O$_4$ are present in the Fe–Co composites. As in the previous samples, numerous bands for different forms of alumina from the support (251, 381, 415, 649, 460 and 747 cm$^{-1}$) [35–38] and elemental carbon (1372, 1595 cm$^{-1}$) [39] were also recorded.

The XPS investigations revealed the presence of carbon and oxygen in each plasma-deposited thin film as previously reported [24]. Importantly, the analysis did not detect any aluminum ensuring that the films homogeneously cover the support.

The spectrum characteristic for cobalt is a spin-orbit split into a doublet: Co 2p$_{3/2}$ and Co 2p$_{1/2}$ bands, which reveal the same chemical states of cobalt atoms [24]. Therefore, only the more intense Co 2p$_{3/2}$ band was analyzed (Figure 5a). The XPS spectrum was deconvoluted by symmetric peaks for the metallic cobalt and the satellite components, and asymmetric peak for the oxidation states of cobalt. The 1.0Co sample contains mainly Co$^{2+}$, consequently cobalt(II) oxide (CoO). This result is confirmed by the presence of the band centered at 781.3 eV [40]. The presence of a broad satellite centered at 786.2 eV [40] is another evidence for cobalt(II) oxide. This finding is in good agreement with XRD and Raman spectroscopy results. The fraction of Co$^{2+}$ is 86.6 at.%. Cobalt in the 1.0Co sample exists also in the metallic form (Co$^0$) (13.4 at.%) linked to the band at 779.8 eV [40].

![Figure 5. XPS results. (a) Co 2p$_{3/2}$ spectrum for 1.0Co sample. (b) Fe 3p$_{3/2}$ spectrum for 1.0Fe sample. (c) Co 2p and Fe 3p spectra for 0.61Fe0.39Co sample. (d) C 1s spectrum for 0.37Fe0.63Co sample.](image)
The Fe 3p\textsubscript{3/2} spectrum, presented for 1.0Fe sample in Figure 5b, consists of two asymmetric and one symmetric component originated from Fe\textsuperscript{3+}, Fe\textsuperscript{2+}, and metallic iron (Fe\textsuperscript{0}), respectively. Thus, the 1.0Fe catalyst contains a mixture of these forms. The content of Fe\textsuperscript{3+}, revealed by a peak centered at 55.4 eV \cite{41}, was found to be 83.4 at.%. The peak at 53.8 eV is characteristic for Fe\textsuperscript{2+} \cite{41}, and this component accounts for 13.5 at.%. The metallic iron, the peak of which is centered at 52.8 eV \cite{41}, constitutes 3.1 at.%. Based on the results of XPS analysis, it can be concluded that the 1.0Fe catalyst contains a mixture of hematite (Fe\textsubscript{2}O\textsubscript{3}) and magnetite (Fe\textsubscript{3}O\textsubscript{4}). Noteworthy, these investigations confirmed that the hematite phase seen by XRD and Raman spectroscopy origins not only from the support but also from the deposited thin film since it was identified in the surface structure of this film.

The co-deposited Fe–Co thin films consist of both iron and cobalt in different oxidation states and the particular interest was paid for these elements as the components of the active phase. Unfortunately, the Fe 2p spectra are overlapped by the Auger signal originated from cobalt (Co LM1, Co LM2, and Co LM3), while the Co 2p spectra are intersected by Auger signal originated from iron (Fe LM1, Fe LM2, and Fe LM3). Additionally, Fe 3p spectra are disturbed by Co 3p spectra (Figure 5c). Moreover, the other narrow regions characteristic of iron and cobalt affects each other. These features are related to the similarity of the electronic structure of iron and cobalt and do not allow to carry out precise identification of individual states of Fe and Co.

XPS analysis in the C 1s region for all catalysts brought similar findings in terms of the band structure. Therefore, Figure 5d presents the C 1s spectrum only for the selected 0.37Fe0.63Co sample. The spectrum consists of four symmetrical bands centered at 284.4 eV typical for sp\textsuperscript{2} carbon, 285.6 eV originated from sp\textsuperscript{3} carbon, 286.8 eV assigned to C–O bonds and 288.2 eV characteristic for C=O moieties \cite{42,43}.

Since the XPS analysis did not allow the quantification of separate for cobalt and iron in the Fe–Co nanocomposites, the relative iron content (Fe/(Fe + Co)) was further taken only from the EDX analysis. To gain a deeper insight into the chemical structure of the plasma-deposited thin films, XPS can be used to determine the relative carbon content in relation to the sum of (Fe + Co) for each sample with different iron content (from zero for a 1.0Co catalyst to unity for a 1.0Fe catalyst) (Figure 6a). As can be seen, the ratio C/(Fe + Co) was found to decrease with increasing iron fraction in the Co–Fe composite. Moreover, to link the molecular structure of the investigated films with their catalytic properties, the particular bands of carbon were deeper analyzed. The detailed quantitative analysis revealed that carbon exists mainly in sp\textsuperscript{2} form with some contribution of sp\textsuperscript{3} form and low concentration of oxidized carbon. As shown in Figure 6b, the content of sp\textsuperscript{2} and sp\textsuperscript{3} forms (C sp\textsuperscript{2}/C, C sp\textsuperscript{3}/C, sp\textsuperscript{3}/sp\textsuperscript{2}) do not change with Fe/(Fe + Co) and is similar for all samples. This finding suggests that the catalytic performance of the thin films should be related to the interactions of iron oxides and cobalt oxide structures, which are embedded in the carbon matrix, and not to the forms of carbon that do not change with the composition of Fe–Co thin films.

To sum up, based on detailed studies of the structure of the “pure” Fe and Co-based catalysts and different Fe–Co nanocomposites using XPS, XRD and Raman spectroscopy it can be concluded that the composites contain the phases of CoO and Fe\textsubscript{2}O\textsubscript{3}/Fe\textsubscript{3}O\textsubscript{4}, which are characteristic of the thin films based only on Co or Fe, respectively. Noteworthy, XRD patterns for all Fe-Co composites did not identify any mixed FeCo\textsubscript{Y}O\textsubscript{X} structures and were similar to each other. The average crystalline sizes roughly estimated by applying the Debye-Scherrer equation were in the range of 4–6 nm for CoO and 17–25 nm for Fe\textsubscript{2}O\textsubscript{3}/Fe\textsubscript{3}O\textsubscript{4}, indicating that the oxides were nanostructured. The estimated sizes correspond to the crystalline sizes in the “pure” Fe and Co–based catalysts suggesting that during the plasma co-deposition from iron and cobalt precursors, the additive mixed nanostructure of particular cobalt and iron oxides is obtained.
particular carbon species based on C 1s spectrum bands as functions of Fe/(Fe + Co) fractions. Increasing CO2 conversion with increasing temperature, reaching X CO2 = 72% conversion. The catalyst exhibits a performance of the “pure” cobalt and iron thin films was also investigated. All the films demonstrated stable catalytic performance within the studied temperature range of 250–400 °C. As shown in Figure 7, the cobalt catalyst (1.0Co), containing the crystalline CoO phase, becomes active at 250 °C with a methane selectivity of 84%. The catalyst exhibits a function of CO2 conversion (XCO2), selectivity to CH4 (SCH4) and CO (SCO), and the yield of CH4 and CO production (Y CH4 = XCO2SCH4; YCO = XCO2SCO). To understand the catalytic behavior of the plasma nanocomposites after the addition of iron to the cobalt catalyst, the performance of the “pure” cobalt and iron thin films was also investigated. All the films demonstrated stable catalytic performance within the studied temperature range of 250–400 °C. As shown in Figure 7, the cobalt catalyst (1.0Co), containing the crystalline CoO phase, becomes active at 250 °C with a methane selectivity of 84%. The catalyst exhibits increasing CO2 conversion with increasing temperature, reaching XCO2 = 72% conversion at 400 °C. In the range of 250–400 °C, selectivity to methane slightly increases from 84% to 96%, which is very close to the equilibrium value. The observed activity of the 1.0Co catalyst is similar to that reported in our previous work for the cobalt catalyst prepared at comparable fabrication parameters [24]. This is also in line with the literature findings stating that Co–based systems are not active in WGS(water-gas-shift)/RWGS reactions and mostly favor methane production [13]. However, the observed trend of selectivity as a function of temperature differs from that presented in our previous paper [24], where the catalytic tests were carried out in a continuous stirred tank reactor (CSTR) with longer contact times. In the CSTR, the selectivity to methane was 100% at lower temperatures and slightly decreased with increasing temperature, to 94% at 400 °C, due to the formation of CO at higher temperatures. In the tubular reactor used in this study that is operated at shorter contact times, CO is produced at lower temperatures. Moreover, by increasing the

Figure 6. The chemical structure of the plasma-deposited Fe-Co nanocomposites based on XPS and EDX analysis: (a) the atomic fraction of carbon calculated as C/(Fe + Co) and (b) relative contents of particular carbon species based on C 1s spectrum bands as functions of Fe/(Fe + Co) fractions.

2.2. Catalytic Performance

The activity of the Fe-Co nanocomposites was evaluated in a flow, tubular reactor as a function of CO2 conversion (XCO2), selectivity to CH4 (SCH4) and CO (SCO), and the yield of CH4 and CO production (YCH4 = XCO2SCH4; YCO = XCO2SCO). To understand the catalytic behavior of the plasma nanocomposites after the addition of iron to the cobalt catalyst, the performance of the “pure” cobalt and iron thin films was also investigated. All the films demonstrated stable catalytic performance within the studied temperature range of 250–400 °C. As shown in Figure 7, the cobalt catalyst (1.0Co), containing the crystalline CoO phase, becomes active at 250 °C with a methane selectivity of 84%. The catalyst exhibits increasing CO2 conversion with increasing temperature, reaching XCO2 = 72% conversion at 400 °C. In the range of 250–400 °C, selectivity to methane slightly increases from 84% to 96%, which is very close to the equilibrium value. The observed activity of the 1.0Co catalyst is similar to that reported in our previous work for the cobalt catalyst prepared at comparable fabrication parameters [24]. This is also in line with the literature findings stating that Co–based systems are not active in WGS(water-gas-shift)/RWGS reactions and mostly favor methane production [13]. However, the observed trend of selectivity as a function of temperature differs from that presented in our previous paper [24], where the catalytic tests were carried out in a continuous stirred tank reactor (CSTR) with longer contact times. In the CSTR, the selectivity to methane was 100% at lower temperatures and slightly decreased with increasing temperature, to 94% at 400 °C, due to the formation of CO at higher temperatures. In the tubular reactor used in this study that is operated at shorter contact times, CO is produced at lower temperatures. Moreover, by increasing the
space velocity, we always observed a shift toward higher $S_{CO}$ and lower $S_{CH4}$. This is the
evidence that $CO_2$ methanation over plasma-deposited cobalt catalysts goes through the CO
intermediate. By increasing the space velocity (shorter contact times) the CO intermediate
is not further hydrogenated to $CH_4$ and the production of methane is less efficient.

On the contrary, our iron catalyst (1.0Fe), containing the crystalline $Fe_2O_3$ and $Fe_3O_4$
phases, shows much lower selectivity to methane and generally, much lower activity in
comparison to the cobalt-based thin-film. It mainly drives the conversion of $CO_2$ toward
CO. As can be seen, up to 300 °C, a small amount of reaction products was observed in the
outlet gas stream ($X_{CO_2} = 2.2\%$ at 300 °C). At higher temperatures, more CO was produced
and the selectivity to methane further decreased with temperature. Since the reverse-
water-gas shift reaction (RWGS) is favored at higher temperatures, due to its endothermic
character, the formation of CO is increased with increasing temperature.

Iron-cobalt nanocomposites of different compositions, but all of them containing the
crystalline $Fe_2O_3$, $Fe_3O_4$ and CoO phases, showed the $CO_2$ conversion much smaller than
1.0Co, but always higher than the 1.0Fe film; however, the character of observed changes in
$CO_2$ conversion and selectivity is not additive. A significant difference in the performance
of Fe–Co nanocomposites can be seen by assessing the selectivity to a given reaction
product: $CH_4$ and CO (Figure 8a). Interestingly, when a small amount of iron is added
to the cobalt-based thin films, the selectivity of the resulting nanocomposite dramatically
changes toward the dominant production of CO. Even a small addition of iron (e.g., 10% at.)
causes that although the films contained the majority of Co, stop working toward $CO_2$
methanation. The plasma-deposited nanocomposites containing both Fe and Co, regardless
of the Fe/Co ratio, exhibit a very low selectivity to $CH_4$ in the entire temperature range.
On the other hand, from the point of view of the application of the new nanocomposites in
the RWGS reaction, their efficiency is always higher than that of the “pure” iron catalyst.
Catalytic performance of Fe–Co thin films in CO₂ hydrogenation a function of Fe/(Fe + Co) atomic fraction in terms of: (a) selectivity to CO and CH₄, CO₂ conversion; (b) yield of CO and CH₄ production. Reaction conditions: H₂/CO₂ = 4/1; 25 sccm, amount of catalyst 0.7 g (38 cm²).

Further analysis of the catalytic activity of plasma composites concerns the upper temperature range due to their potential application in the conversion of CO₂ to CO, where higher temperatures are preferred. The dependence of CO production efficiency (Y_CO = Χ_CO2/SCO) over the Fe-Co nanocomposites as a function of iron content at 350 and 400 °C is presented in Figure 8b. It shows that in both temperatures, the “pure” Co-based film (1.0Co) exhibited the lowest CO production efficiency, which results from the high selectivity to CH₄ (S_CH₄ = 84% at 250 °C, S_CH₄ = 96% at 400 °C). On the other hand, the “pure” Fe-based film (1.0Fe), despite the high selectivity to CO, also showed a low CO yield due to the low CO₂ conversion. In turn, each composite containing mixed oxides specific for the “pure” Fe– and Co–based catalysts (e.g., Fe₂O₃/Fe₃O₄ and CoO), showed a higher CO₂ conversion and CO production than the “pure” Fe-based film. The highest efficiency of CO production (Y_CO) at 400 °C was achieved over the composites with the dominating content of iron, i.e., 0.61Fe0.39Co, 0.74Fe0.26Co, 0.82Fe0.18Co and these values were 30%, 28% and 26%, respectively. This is much higher than Y_CO = 8% for the “pure” Fe–based catalyst at 400 °C. Similar relationships were obtained at the process temperature of 350 °C, but the observed yield of CO₂ production was lower than 20%.

To sum up, our results show that in all cases, increasing the Fe fraction in Fe–Co catalysts not only suppresses the conversion of CO₂ in comparison to the “pure” Co–based catalyst, but also controls the selectivity by inhibiting the formation of methane while favoring the formation of CO (Figure 8a). It is apparent that the presence of even a small amount of iron in Fe–Co composite governs its performance. By introducing about 0.1 fraction of Fe into Fe–Co system, the selectivity to CO increased sharply, and at the same time, the selectivity to CH₄ dropped violently. When analyzing the behavior of the Fe–Co composites, which contain at least 0.6 atomic fraction of iron, a significant improvement in catalytic properties relative to the 1.0Fe was observed: both the conversion of CO₂ was at least two times greater than that of the 1.0Fe and a slightly better selectivity to CO (Figure 8a). As a result, at 400 °C the efficiency of CO production is three times higher than...
that of the 1.0Fe catalyst. Analyzing the catalytic tests from the perspective of the efficiency of RWGS reaction, it is evident that introducing cobalt into the Fe–Co composites, has a beneficial effect on their behavior in terms of the yield of CO production. It should be also noted that the higher activity of Fe–Co catalysts in comparison to the “pure” Fe-based system cannot be attributed by the higher surface area of the Fe–Co composites according to the SEM measurements.

2.3. Explaining the Mechanism of Catalytic Activity

Our plasma-deposited Co-based catalysts revealed negligible activity in RWGS reaction and methane was the main product in CO$_2$ hydrogenation. On the other hand, Fe-Co nanocomposites shift the selectivity to the RWGS regime that is encountered for the “pure” Fe-based catalysts. Furthermore, Fe–Co nanocomposites outperformed the “pure” Fe-based catalyst in terms of the selectivity to CO and the CO$_2$ conversion. A combination of better conversion and slightly higher selectivity to CO contributed to the observed higher yield of CO production.

When trying to explain the mechanism of the observed effect, one should take into account the significant complexity of the studied Fe–Co composite, which as we have shown, contains CoO, Fe$_2$O$_3$ and Fe$_3$O$_4$ nanoparticles embedded in a carbon matrix. At this stage of research, we can only suggest a presumed explanation based on the key fact that the oxides mentioned above are semiconducting in nature and, interestingly that they are different types of semiconductors. It has already been established that cobalt oxide CoO without intentional doping is a $p$–type semiconductor [44,45], with a band gap of 2.2–2.8 eV [46,47]. On the other hand, iron oxide Fe$_2$O$_3$ [48–51], including that produced by plasma deposition from Fe(CO)$_5$ [52], as we prepare it, as well as Fe$_3$O$_4$ [53–55], are $n$–type semiconductors, with a band gap of 2.1–2.2 eV for Fe$_2$O$_3$ and very narrow in the range of 0.1–0.2 eV for Fe$_3$O$_4$, often classified as a half-metal.

If there are nanoparticles of $p$–type and $n$–type semiconductors in the catalyst layer, it is easy to predict that $p$–$n$ heterojunctions will appear there, e.g., CoO/Fe$_2$O$_3$. In our composite, the creation of such heterojunctions does not necessarily take place through direct contact of nanoparticles. They can also contact through the carbon matrix interlayer, which due to the high concentration of sp$^2$ carbon, is graphite-like, and therefore highly conductive. As a model, it can be referred as a system of $p$–type semiconductor–metal—$n$–type semiconductor [56]. If a $p$–$n$ heterojunction is formed, charge transfer between the $p$ and $n$ regions will occur, as a result of which the concentration of electrons and holes will rearrange, the density of electrons in CoO and holes in Fe$_2$O$_3$ will increase. There is no doubt that such a change in the electronic structure of a given oxide has a significant impact on its catalytic properties. A similar concept, based on heterojunction and charge transfer, has already been used to attempt to clarify the effect of an oxide support on changes in the activity and selectivity of oxide or metal catalyst placed on this support [57,58].

Referring to Figure 8, it can be assumed that even a small presence of iron oxides in the composite (about 0.1 of Fe/(Fe + Co)) causes a clear change in the electronic structure of CoO and iron oxides as a result of heterocontacts formation and charge transfer. It manifested in a rapid inhibition of CH$_4$ synthesis on the $p$–type CoO and an increase in the yield of CO synthesis on the $n$–type iron oxides. It is worth noting that already at this point the CO yield is higher than for the “pure” Fe–based catalyst. A further increase in the iron oxides content increases the concentration of heterojunctions, and thus increases the activity in the production of CO by these oxides. The yield of CO grows, reaching a maximum for Fe content in the composite of about 0.6–0.7 Fe/(Fe + Co). The continued increase in the content of iron oxide nanoparticles (for Fe/(Fe + Co) > 0.7) is faced with a deficiency of CoO, so that not all of them are involved in charge transfer and therefore show much less activity. The CO yield of the composite begins to decrease toward the value characteristic for the “pure” Fe–based catalyst.
3. Materials and Methods

3.1. Preparation of Thin-Film Catalysts

Thin films containing cobalt oxides (CoO\(_x\)), iron oxides (FeO\(_x\)) and the mixed oxides of FeO\(_x\)/CoO\(_x\) were produced by the cold plasma deposition method (PECVD) in a parallel-plate radio-frequency (RF 13.56 MHz) reactor. The films were deposited on precalcined wire-mesh support shown in Figure 2. The wire of 0.11 mm diameter is made from FeArCr alloy containing Fe: 73.7%, Cr: 21%, Al: 5.3% and trace amounts of Mn, Ni, and Cu (TermTech, Warsaw, Poland). Prior to the plasma deposition, the circle disks of 2.3 cm diameter were cut and a hole of 10 mm was made in the center to be then placed evenly in the tubular reactor for the catalytic tests. The disks were calcined at 900 °C in the air for 48 h to obtain a segregated layer of highly dispersed α-Al\(_2\)O\(_3\) on the support surface. As reported in our previous papers [23,24], the high surface area of alumina ensures adequate dispersion of the plasma-deposited films on the support.

Since details of the design of the flow plasma reactor, as well as the PECVD process, are described elsewhere [23], only a brief description of the catalyst fabrication process will be given here. We used two precursors: cobalt (I) cyclopentadiene dicarbonyl (CpCo(CO)\(_2\), Stream Chemicals, Newburyport, MA, USA) and iron pentacarbonyl (Fe(CO)\(_5\), Stream Chemicals, Newburyport, MA, USA). Their vapors were supplied to the reactor chamber by a carrier gas (Ar, 99.999%, Linde Gas Poland) at a constant flow rate of 1.0 sccm. The films were deposited with a glow discharge of 60 W for 30 min on each side of the support. In our experiments, the key parameters that influenced the film properties were the flow rates of the precursors, which were controlled by measuring the pressure inside the reactor chamber. The main parameters of the deposition process are shown in Table 2. The Fe–Co composites were obtained by simultaneous co-deposition of the two precursors. In this case, a varied flow rate of iron precursor in the range of 0.002–0.137 sccm was used while keeping the flow rates of the carrier gas (1.0 sccm) and the cobalt precursor (0.083 sccm) constant. This allowed to fabricate Fe–Co composites with different Fe/Co atomic ratios.

In all deposition experiments, the total pressure of argon and vapors of the precursors was less than 4.5 Pa.

| Type of Catalyst | Precursor | Compound             | Flow Rate (sccm) | Pressure (Pa) | Flow Rate (sccm) | Pressure (Pa) |
|------------------|-----------|----------------------|------------------|--------------|------------------|--------------|
| 1.0Co (CoO\(_x\)) | CpCo(CO)\(_2\) | 0.083                | 0.2              | 1.0          | 4                |
| 1.0Fe (FeO\(_x\)) | Fe(CO)\(_5\) | 0.103                | 0.3              | 1.0          | 4                |
| Fe–Co composite (FeO\(_x\)/CoO\(_x\)) | CpCo(CO)\(_2\) | 0.083 (const.)       | 0.2              | 1.0          | 4                |
|                  | Fe(CO)\(_5\) | 0.137                | 0.4              | 1.0          | 4                |
|                  |            | 0.103                | 0.3              | 1.0          | 4                |
|                  |            | 0.069                | 0.2              | 1.0          | 4                |
|                  |            | 0.034                | 0.1              | 1.0          | 4                |
|                  |            | 0.017                | approx. 0.05 *   | 1.0          | 4                |
|                  |            | 0.003                | approx. 0.01 *   | 1.0          | 4                |
|                  |            | 0.002                | approx. 0.005 *  | 1.0          | 4                |

*estimated values based on the applied flow rate of the precursor.

Then, as-deposited films were thermally activated (heating rate 10 °C/min) at 400 °C for 30 min under a continuous flow of argon at the flow rate of 2 L/min. The aim of this step was to stabilize the as-deposited materials and to get the active form of the metal oxides.
3.2. Characterization of Plasma-Deposited Thin Films

The morphology of the films and their elemental bulk composition was determined by a scanning electron microscope Quanta 200 F (FEI, Hillsboro, OR, USA) equipped with an energy-dispersive X-ray spectrometer (EDX Oxford INCA 250, Oxford Instruments, Abingdon, UK). The EDX measurements were taken at ten spots for a given sample using electron energy of 20 keV. Based on the calculated average atomic percentage concentration, the relative ratio of iron to cobalt in Fe–Co nanocomposites was determined.

The phase composition of the catalysts was investigated via X-ray diffraction (XRD). The patterns were measured with a PANalytical X’Pert Pro MD diffractometer with a Cu Ka X-ray source (1.5406 Å) (Malvern Panalytical Ltd, Malvern, UK). The measurements were performed with GID (Grazing Incidence Diffraction) mode at a 1.5° angle. The scanning range was 20–90° with a step of 0.02°.

The phase composition of the thin films was also investigated with Raman spectroscopy (alpha 300 M+, WITec GmbH, Ulm, Germany). Air-cooled solid–state 488 nm laser was used along with ZEISS Epiplan-Neofluar objective (100×/0.9 NA), UHTS 300 spectrograph, 600 grooves/mm grating and Andor CCD detector. The Raman spectra were evaluated by WITec Control FIVE software using 10 accumulations with 20 s acquisition time per each accumulation within 120–1800 cm\(^{-1}\) spectral ranges. Subsequently, data pre-processing analysis was executed with WITec Project FIVE 5.3 PLUS software. First, according to the standard protocol baseline correction (3rd polynomial order) was made and then cosmic spikes removal (CRR filter) was executed. The final result for each specimen is an average from five spectra recorded in the representative areas.

The elemental composition and molecular structure of the surface of the catalytic films were investigated by X-ray photoelectron spectroscopy (XPS), using the same procedure as described previously [24]. The measurements were conducted using a Kratos AXIS Ultra spectrometer (Kratos Analytical Ltd., Manchester, UK) with a monochromatic Al-Kα X-ray source (1486.6 eV). The spectra were obtained using an analysis area of 300 µm × 700 µm. The power of the anode was set at 180 W, and the hemispherical electron energy analyzer was operated at a pass energy of 20 eV for all high-resolution measurements. The measurements were performed with a charge neutralizer. XPS spectra were analyzed using Kratos Vision 2 software, calibrating them by setting the main C1s carbon peak (which was assigned to sp\(^2\) carbon) at 284.4 eV. The background subtraction was performed with Shirley’s function.

3.3. Catalytic Performance

Catalytic tests were carried out in a tubular fixed-bed quartz reactor (inner diameter of 2.3 cm, total length of 30 cm) under atmospheric pressure. The reactor working in a continuous flow mode was placed in the horizontal electric furnace with a temperature programmable controller (Figure 9).

To obtain a fair catalytic comparison of different samples, the same amount of catalyst was always placed in the same stacking manner in the reactor. The catalyst bed consisted of six wire-mesh disks (I. D = 1 cm, O. D = 2.3 cm) and was packed uniformly in the middle of the reactor with a distance of 2 cm between them. The overall geometric surface area of the catalyst bed was 38 cm\(^2\) and the length of the catalytic bed was 10 cm. Its mass was ~0.7 g and it concerns the total mass of the catalyst including the thin-film (active phase) and the support. The support weight before and after catalyst deposition showed a mass of the catalyst from 5 to 12 mg depending on its type, so the loading can be estimated as 0.7–1.7%.

The location of the isothermal zone of the tubular reactor was identified by running experiments under the flow of helium prior to the catalytic tests. Then, to verify the actual temperature in the reaction zone, a movable thermocouple was placed at different locations along the structured catalytic bed. The measurements showed that for the geometry of the catalytic reactor and the applied flow rate of the H\(_2\)/CO\(_2\) mixture, the isothermal conditions were maintained.
rate of 25 sccm with a feed composition of $\text{H}_2/\text{CO}_2 = 4$ controlled by the mass flow controllers (SLA5850, Brooks Instrument, Hatfield, PA, USA). The outlet gases passed through the cold trap and the dry gas composition was further analyzed using an online gas chromatograph (SRI 8610 C, SRI Instruments, Torrance, CA, USA) equipped with a thermal conductivity detector (TCD). Carbon-containing components including $\text{CO}_2$, $\text{CO}$ and $\text{CH}_4$ were separated and analyzed on a HayeSep D column (Agilent, Santa Clara, CA, USA).

Under the applied experimental conditions, the steady state in the catalytic reactor was achieved after 10 min from reaching the set temperature. Then the GC analysis was performed three times every 10 min, and the measurement confirmed the stable operation of the catalyst. It follows that the catalyst was operated for 30 min at a given temperature. An average of the three points from the GC analysis was taken for subsequent calculations. Based on the previously prepared $\text{CO}_2$, $\text{CO}$ and $\text{CH}_4$ calibration curves and the carbon mass balance, the $\text{CO}_2$ conversion ($X_{\text{CO}_2}$), selectivity to $\text{CO}$ and $\text{CH}_4$ ($S_{\text{CO}}$ and $S_{\text{CH}_4}$) and the product yield ($Y_{\text{CO}}$ and $Y_{\text{CH}_4}$) were determined according to the formulas described previously [24].

4. Conclusions

The series of thin-film catalysts based on cobalt and iron oxides were prepared by the PECVD technique on a wire-mesh structured support. By controlling the relative flow rates of iron and cobalt precursors, various thin films with different $\text{Fe}/(\text{Fe} + \text{Co})$ atomic fractions were fabricated and tested in the $\text{CO}_2$ hydrogenation process.

The films containing the crystalline structures of $\text{CoO}$ and $\text{Fe}_2\text{O}_3/\text{Fe}_3\text{O}_4$, as well as the nanocomposite series composed of mixtures of these oxides ($\text{CoO}$, $\text{Fe}_2\text{O}_3$ and $\text{Fe}_3\text{O}_4$) revealed different activity in hydrogenation of $\text{CO}_2$. The $\text{CoO}$–based catalyst exhibited high activity toward methane, while the $\text{Fe}_2\text{O}_3/\text{Fe}_3\text{O}_4$ system was much less active and converted $\text{CO}_2$ mainly into $\text{CO}$. Even a small fraction of iron in the $\text{Fe-Co}$ nanocomposite inhibited the production of methane. However, with the increase in Fe fraction in the nanocomposite, the efficiency of the RWGS reaction increased compared to the $\text{Fe}_2\text{O}_3/\text{Fe}_3\text{O}_4$–based system. The $\text{Fe-Co}$ nanocomposites with $\text{Fe}/(\text{Fe} + \text{Co})$ atomic fractions in the range of 0.6–0.7, showed enhanced activity toward $\text{CO}$ formation achieving 95% selectivity to $\text{CO}$ and approx. 30% conversion of $\text{CO}_2$ at 400 °C. The superior performance of
nanocomposites compared to “pure” Co and Fe-based films was tentatively explained by assuming changes in the electronic structure of the catalyst resulting from the formation of $p$-$n$ heterojunctions between nanoparticles of cobalt and iron oxides.

Due to the enhanced catalytic performance, the new Fe–Co nanocomposites can be considered to be promising systems for CO$_2$ conversion pathways. The present findings have shown that the rational design of the molecular and electronic structure of the catalysts by controlling the parameters of the deposition process may contribute to the advancement of thin-film catalysts prepared by plasma.

In addition to increased catalytic performance, the new Fe–Co composites are stable in short-term kinetic runs, which is a necessary prerequisite for their deeper investigations in long-term stability tests, including a detailed characterization of the surface of the spent catalyst. For more comprehensive explanation of the mechanism of the catalytic behavior of the plasma-prepared composites and elucidation of the nature of active sites, more research is needed to confirm that the coexistence of different phases exhibiting different electronic properties play the key role in the catalytic activity of the Fe–Co composites.

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