Catalytic Upgrading of Biomass-Gasification Mixtures Using Ni-Fe/MgAl₂O₄ as a Bifunctional Catalyst

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ABSTRACT: Biomass gasification streams typically contain a mixture of CO₂, H₂, CH₄, and CO as the majority components and frequently require conditioning for downstream processes. Herein, we investigate the catalytic upgrading of surrogate biomass gasifiers through the generation of syngas. Seeking a bifunctional system capable of converting CO₂ and CH₄ to CO, a reverse water gas shift (RWGS) catalyst based on Fe/MgAl₂O₄ was decorated with an increasing content of Ni metal and evaluated for producing syngas using different feedstock compositions. This approach proved efficient for gas upgrading, and the incorporation of adequate Ni content increased the CO content by promoting the RWGS and dry reforming of methane (DRM) reactions. The larger CO productivity attained at high temperatures was intimately associated with the generation of FeNi₃ alloys. Among the catalysts’ series, Ni-rich catalysts favored the CO productivity in the presence of CH₄ but important carbon deposition processes were noticed. On the contrary, 2Ni-Fe/MgAl₂O₄ resulted in a competitive and cost-effective system delivering large amounts of CO with almost no coke deposits. Overall, the incorporation of a suitable realistic application for valorization of variable composition of biomass-gasification derived mixtures obtaining a syngas-rich stream thus opens new routes for biosyngas production and upgrading.

1. INTRODUCTION

In transition into renewable energies, biomass has received significant attention since it is a promising source for power generation as well as chemical production. It can be processed by different routes (biochemical or thermochemical) with gasification being the most efficient route for power generation (H₂ and syngas) and easier scalability.¹ This route is a complex process in which biomass decomposition involves numerous reactions leading to a fairly heterogeneous bioproducer gas. Although the product distribution depends on several variables such as biomass composition or the gasifying agent employed, the main gas components are H₂, CO, CO₂, H₂O, N₂, and CH₄.²⁻⁴ Among them, air is widely used as a gasifying agent given its availability. However, air introduces large amounts of N₂ which dilutes syngas concentration reducing the calorific value of biosyngas. In this sense, running the gasifier with pure O₂ solves this issue, although it also increases remarkably the operating costs due to pure O₂ production typically achieved through energy-intensive cryogenic distillation. On the other hand, H₂O and CO₂ are also employed as gasifying agents leading to higher H₂ and CO concentrations in the gasification products.⁵⁻⁸ To sum up, according to the literature, the approximate composition of a producer gas obtained with different gasifying agents is depicted in Table 1.

Although this gas can be applied directly to heat, power generation,¹⁵ or fuel cells in the case of a steam gasification stream,¹⁶ targeting syngas or H₂ as end products is more appealing given their direct application and versatility for fuel and chemical production.¹²,¹⁷ For H₂-rich streams, the producer gas reacts by water gas shift (WGS) and steam reforming of methane (SRM) reactions in which, essentially, methane and CO end up as CO₂ which is subsequently scrubbed by adsorption methods.¹⁸ Thus, this route implies the production of CO₂ as a byproduct and expensive downstream CO₂ capture and storage technologies. Therefore, in this work, we propose the biomass-gasification derived mixture upgrading via reverse water gas shift (RWGS) and dry process in which biomass decomposition involves numerous reactions leading to a fairly heterogeneous bioproducer gas.

Table 1. Producer Gas Composition from Biomass Gasification Using Different Gasifying Agents

| gasifying agent | CO₂ (vol %) | CO (vol %) | H₂ (vol %) | CH₄ (vol %) | N₂ (vol %) | ref |
|-----------------|-------------|------------|------------|-------------|------------|-----|
| air             | 10–18       | 5–28       | 3–13       | 0–7         | 40–50      | 9, 10, 11 |
| O₂              | 25–40       | 20–30      | 20–30      | 5–10        | 0–1        | 11, 12 |
| H₂O             | 8–25        | 20–40      | 30–50      | 6–15        | 0–1        | 11, 12 |
| CO₂             | 40–57       | 20–40      | 15–18      | 18–20       |            | 13, 14 |

and chemical production.¹²,¹⁷ For H₂-rich streams, the producer gas reacts by water gas shift (WGS) and steam reforming of methane (SRM) reactions in which, essentially, methane and CO end up as CO₂ which is subsequently scrubbed by adsorption methods.¹⁸ Thus, this route implies the production of CO₂ as a byproduct and expensive downstream CO₂ capture and storage technologies. Therefore, in this work, we propose the biomass-gasification derived mixture upgrading via reverse water gas shift (RWGS) and dry
reforming of methane (DRM) reactions to optimize the overall syngas production with the minimum carbon loss resulting in a syngas-rich feedstock.

This approach aims to optimize carbon uptake from initial biomass/biowaste, and it necessarily requires a custom-made catalyst to undertake both RWGS and DRM. Catalysts based on Pd, Cu, Ni, Fe, and Pt metals are widely proposed as active systems for the RWGS reaction. Within moderate temperature windows, Cu and Fe show higher CO selectivity, while Ni metal describes higher methanation rates. Moreover, MgO forms a solid TiO$_2$ demonstrating that Fe improves the lifetime of the catalyst. MgAl$_2$O$_4$ or methanation catalysts based on MgAl$_2$O$_4$ or methanation catalysts based on MgAlO$_2$ spinel. The basic character and fair specific surface areas demonstrated by MgAl$_2$O$_4$ supported catalysts enable the achievement of long-life active systems and account for its reliability exhibited in several CO$_2$ conversion reactions like RWGS, DRM, or methanation.

This work investigates the generation of syngas from biomass-gasification derived feedstocks over Ni-Fe catalysts supported on MgAl$_2$O$_4$ spinel. The major focus of this research was developing a bifunctional catalyst capable of converting CO$_2$ and CH$_4$ simultaneously via RWGS and DRM reactions. In practice though, the presence of CO should be considered since its important reactant (ca. 28% when air is used as a gasifying agent), and lower CO$_2$ conversions can be expected. Due to the high CO$_2$:CH$_4$ ratios found in biomass-gasification derived feedstocks, high Fe/Ni ratios were selected in order to promote preferably the RWGS reaction. Thus, the employed strategy used the Fe/MgAl$_2$O$_4$ catalyst, an active system toward the RWGS reaction as the starting point. For obtaining a bifunctional RWGS-DRM catalyst, the Fe-rich system was decorated with different amounts of Ni metal. The (X wt %) Ni = (30 wt %)Fe/MgAl$_2$O$_4$ ($X$ = 2, 5, 10) catalysts’ series was characterized and evaluated under CO$_2$:H$_2$:CH$_4$ reaction atmospheres. The improved catalytic performances regarding activity and stability exhibited by the Ni-Fe/MgAl$_2$O$_4$ catalyst with low Ni content thereby favored syngas production from biomass-gasification derived feedstock.

2. EXPERIMENTAL SECTION

2.1. Synthesis of the Catalysts. The samples were prepared by successive wet impregnation. First, the support (Mg/Al$_2$O$_3$) was prepared, and afterward, it was impregnated to obtain a catalyst following the procedure described in Alvarez et al. Briefly, the Mg precursor (Mg(NO$_3$)$_2$·6H$_2$O from Sigma Aldrich) was dissolved in ethanol in order to obtain 10 wt % Mg. Afterward, commercial Al$_2$O$_3$ spheres (from Sasol Scca 1.8/210) were grinded and sieved between 100 and 200 μm and added to the solution. After 30 min of stirring, the solvent was removed by a rotary evaporator at 60 °C. Finally, the solid was dried for 12 h at 60 °C and calcined for 12 h at 850 °C heating at 10 °C/min. The support was called MA.

Likewise, the catalysts were synthesized by wet impregnation of the MA. In this case, Fe and Ni precursors (Ni(NO$_3$)$_2$·6H$_2$O from Alfa Aesar and Fe(NO$_3$)$_3$·9H$_2$O from ThermoScientific) were simultaneously impregnated fixing the Fe content at 30 wt % and varying the Ni content from 10 wt % to 2 wt %. In addition, a Ni/Mg-Al$_2$O$_3$ catalyst with 10 wt % Ni was synthesized as a comparison. After 30 min of stirring, the solvent was removed by a rotary evaporator and dried at 70 °C for 12 h. Finally, the dried solid was calcined at 500 °C for 3 h of heating at 10 °C/min. The catalysts were labeled as Fe/MA, 2Ni-Fe/MA, 5Ni-Fe/MA, 10Ni-Fe/MA (being 2 wt %, 5 wt %, and 10 wt % of Ni, respectively), and Ni/MA.

2.2. Characterization Techniques. The chemical composition of the samples was measured by inductively coupled plasma mass spectrometry (ICP-MS) with Thermo Scientific equipment. The structural compositions (X-Ray Diffraction data, XRD) were obtained by a D2 Phaser diffractometer instrument (from Bruker) equipped with a Cu Kα radiation source (40 mA, 45 kV). XRD measurements were carried out over a 10–70° 2θ range of using a step time of 0.35 s and a size of 0.02°. Crystal sizes (CS) were calculated through the Scherrer equation.

The reducibility of the samples was evaluated by Temperature Programme Reduction (H$_2$-TPR) with ChemBET equipment from Anton Paar. 100 mg of the sample was placed in a U-tube reactor. The sample was heated from room temperature up to 900 °C at 10 °C/min using 10% of H$_2$ balanced with N$_2$. The signal was recorded by a TCD detector previously calibrated with CuO (99.999% purity from Merck KGA).

The oxygen exchange capacity (OEC) was measured by thermogravimetric analysis with TGA-Ste equipment. 20 mg of the sample was placed into a 40-μL crucible. The sample was in situ reduced with a heating rate of 20 °C/min up to 700 °C for 30 min feeding 4% of H$_2$ (100 mL/min of total flow). After temperature stabilization at 500 °C, 10 oxidation–reduction cycles were carried out using 4% of CO$_2$ and 4% of H$_2$, respectively. The sample weight was followed continuously during all of the experiment. The OEC was calculated as the difference between the initial and final weight of each step.

2.3. Catalytic Activity. The catalytic activity was evaluated with homemade equipment outfitted with calibrated mass flow controllers (Aalborg) and a Hastelloy tubular reactor (8 mm of inner diameter) coupled with its corresponding furnace equipped with two T-type thermocouples placed in the furnace and inside the reactor. The thermocouple inside the reactor (in contact with the bed catalyst) controlled and monitored the reaction temperature (PID Eng&Tech, Micrometers). The catalysts were tested using 200 mg diluted with SiC (0.75 cm$^3$) under CO$_2$:H$_2$:CH$_4$ mixtures at different reaction temperatures. Prior to the reaction, the catalyst was reduced by being heated up to 700 °C at 10 °C/min for 30 min using 40% of H$_2$ balanced with N$_2$ (100 mL/min of total flow). Afterward, the reaction was carried out between 400 and 700 °C feeding 15% of CO$_2$ in all cases and varying H$_2$ between 0% and 60% along with CH$_4$ from 0% to 15% (labeled as the CO$_2$:H$_2$:CH$_4$ volume ratio) obtaining a WHSV of 30 Lg$^{-1}$·h$^{-1}$. The composition of the exhausted gases was analyzed by an ABB analyzer, equipped with Uras 26 and Caldos 25 analyzers, and the total flow was measured by a bubble flowmeter. The catalysts’ performance exhibited by the samples was evaluated using the data recorded for the samples after 30 min. The CO productivity and
carbon deposition were calculated with eq 1 and eq 2, where \( F_i \) is the \( i \) (CO\(_2\), CH\(_4\), or CO) specie in the feed, \( F_{\text{out}} \) is the total flow, and \( y_{i,\text{out}} \) is the percentage of \( i \) specie in exhausted gases.

\[
\text{CO productivity (mmol/min) } = \frac{F_{\text{out}} \cdot y_{\text{CO, out}}}{1}
\]

\[
\text{Carbon deposition } = F_{\text{CO}_2,\text{in}} + F_{\text{CH}_4,\text{in}} - F_{\text{out}}(y_{\text{CO}_2,\text{out}} + y_{\text{CH}_4,\text{out}} + y_{\text{CO},\text{out}})
\]

3. RESULTS AND DISCUSSION

3.1. Composition of the Catalysts. The chemical composition was measured by ICP, and the results are displayed in Table 2. All calcined catalysts showed weight

| sample          | Ni weight\(^a\) (%) | Fe weight\(^a\) (%) | Fe/Ni ratio (-) | CS Ni-Fe alloy (nm)\(^b\) | \( \text{H}_2 \) consumption (mmol/g sample) |
|-----------------|---------------------|---------------------|-----------------|-----------------------------|--------------------------------------------|
| Mg/Al\(_2\)O\(_3\) (MA) | 0                  |                     |                 |                             |                                            |
| Fe/MA           | 31                  | 1.45                |                 |                             |                                            |
| 2Ni-Fe/MA       | 3                   | 32                  | 11              | 14                          | 1.94                                       |
| 5Ni-Fe/MA       | 6                   | 34                  | 6               | 23                          | 2.19                                       |
| 10Ni-Fe/MA      | 11                  | 29                  | 3               | 25                          | 2.22                                       |
| Ni/MA           | 13                  | 0.58                |                 |                             | 0.58                                       |

\(^a\)Weight percentages obtained by ICP measurements. \(^b\)Calculated through the Scherrer equation applied to the peak located at 43°.

percentages similar to the nominal ones (30 wt % of Fe and 2 wt %, 5 wt %, and 10 wt % of Ni) evidencing catalysts’ successful preparation. In addition, the structural composition of the calcined samples was analyzed by XRD and illustrated in Figure 1. All samples showed peaks located at 19°, 31°, 36°, 44°, 59°, and 65° which are attributed to MgAl\(_2\)O\(_4\) spinel, clearly identified in the MA diffractogram. Particularly, the last reflections (59° and 65°) shift to a larger angle in the case of Ni/MA suggesting the formation of NiAl\(_2\)O\(_4\) spinel. Indeed, the absence of NiO could indicate that the whole Ni was incorporated into the spinel lattice or that NiO is well dispersed presenting a very small crystal size not detectable by XRD. Moreover, in addition to the support signal, two peaks at 33° and 35° are found in the Fe/MA catalyst which corresponds to the hematite phase (Fe\(_2\)O\(_3\)). As the Ni amount increases (Fe/Ni ratio decreases), the peak located at 35° becomes more intense with respect to the 33° peak indicating the formation of Ni-Fe spinel.\(^{39}\) Actually, the absence of NiO peaks indicates that Ni was incorporated into the Ni-Fe spinel lattice being the main phase.

Moreover, the XRD diffractograms acquired from the reduced catalysts are collected in Figure 2. In comparison with calcined samples, the absence of metal oxide phases underlined the constitution of reduced metal phases at 700 °C. In the case of Ni/MA, two peaks appear at 44.5° and 51.8° corresponding to metallic Ni. In Fe/MA, an additional peak located at 42° and attributed to MgO is observed. In both cases, it seems that Ni and MgO migrate out of the spinel lattice during the reduction sintering in the surface.\(^{40}\) Nonetheless, the Mg-Al spinel crystal size remains constant, around 8 nm, in all cases. On the other hand, the two peaks located at 43.9° and 51.2° in Ni-Fe systems are attributed to the FeNi\(_3\) alloy. As the Ni content increases, these peaks are sharper pointing out the sintering of this phase with higher Ni percentages. However, its crystal size, shown in Table 2, is
much smaller in the case of 2Ni-Fe/MA, 14 nm, while minor Fe/Ni ratios lead to similar crystal sizes around 25 nm. Moreover, it is worth noting the absence of metallic Fe suggesting that, taking into account the alloy stoichiometry as well as the composition of the catalysts, the remaining Fe should have a very small crystal size dispersed on the support nondetectable by XRD.

3.2. Reducibility of the Catalysts. The H$_2$ reduction profiles are displayed in Figure 3. Since the support is irreducible (not shown here), the H$_2$ consumption of the samples results from NiAl$_2$O$_4$ and Fe$_2$O$_3$ reductions. Thus, Ni/MA shows a reduction zone around 600 °C attributed to the well dispersed NiO cluster reduction in addition to another reduction event at 800 °C which is attributed to the NiAl$_2$O$_4$ spinel reduction. On the other hand, Fe/MA shows three reduction processes ascribed to the Fe$_2$O$_3$ reduction (Fe$_2$O$_3$ → Fe$_3$O$_4$ → FeO → Fe). Regarding Ni-Fe systems, they are reduced at lower temperatures than single catalysts most likely due to the H$_2$ spillover effect produced by Ni. According to the literature, the first event, located around 360 °C, results from the reduction of NiO and NiFe$_2$O$_4$ forming Ni along with Fe$_3$O$_4$. Afterward, the second process, located around 500 °C, is ascribed to the Fe$_3$O$_4$ reduction to Fe and the Ni-Fe alloy in fair agreement with our XRD results described previously. Furthermore, as the Fe/Ni ratio decreases, the first reduction event shifts to higher temperatures, while the second reduction event shifts to lower ones due to an increment of Ni-Fe spinel with respect to Fe species. Likewise, the H$_2$ consumption, shown in Table 2, increases at lower Fe/Ni due to the increment of the Ni content. In any case, the H$_2$ consumed by Ni-Fe systems is greater than that required for the total reduction of Ni species which implies the reduction of Fe species as well. Hence, our TPR and XRD data indicate the presence of dispersed Fe species on the catalyst surface.

3.3. Redox Properties. The RWGS is a redox process, frequently imposing the need to fine-tune the redox behavior of the selected catalysts. The oxygen exchange capacity of the catalysts was measured by thermogravimetric analysis, and the results are recorded in Figure 4. First, it is observed that MA and Ni/MA barely present any OEC since MA is an irreducible support as well as Ni/MA is poorly reduced at 500 °C. On the other hand, the addition of Ni to Fe/MA catalysts boosts the OEC in comparison with undoped Fe/MA due to the H$_2$ spillover produced by Ni which facilitates the reduction. However, while a small amount of Ni improves the oxidation and reduction of metals, a large amount of Ni leads to an OEC decrement since an increase of the Ni content promotes alloy formation. Thus, 2Ni-Fe/MA shows the highest OEC among the studied multicomponent catalysts, while 5Ni-Fe/MA and 10Ni-Fe/MA show similar results along the cycles.

3.4. Catalytic Activity. The catalytic activity was, first, measured feeding CO$_2$, H$_2$, and CH$_4$ mixtures in a range of temperatures from 400 to 700 °C, and the CO productivity obtained was collected in Figure 5. Under RWGS conditions (Figure 5A), the Fe/MA catalyst shows higher CO production since it is well-known that Fe-based catalysts favor the RWGS reaction while Ni promotes further hydrogenation to CH$_4$. Moreover, the CO production increases as temperature increases evidencing the endothermicity of the reaction. Thus, Ni/MA presents poor CO production capacity at 400 °C under all studied conditions obtaining mainly CH$_4$ (Figure 1). On the contrary, under DRM conditions (Figure 5B), its production increases being that Fe is completely inactive for CH$_4$ activation. Regarding Fe/MA decorated with Ni, they show an intermediate activity in both atmospheres. Thus, in comparison with Fe/MA, these catalysts show minor CO production in the absence of CH$_4$ at low temperatures. However, the production abruptly rises in the absence of H$_2$ especially at 700 °C. Finally, under mixed conditions (Figure 5C,D), although the CO obtained with Fe/MA is higher below 600 °C, the productivity of Ni-Fe systems only decays slightly, especially under RWGS favored conditions (Figure 5C). Nevertheless, at 700 °C, the production of CO is higher with Ni-Fe/MA catalysts being even more productive than Ni/MA in the case of closer DRM conditions. Therefore, the Ni-Fe catalysts enhance the CO production in the presence of both H$_2$ and CH$_4$ by promoting RWGS and DRM reactions.
In order to valorize biomass-gasification derived feedstocks, the catalysts were further evaluated under a variety of CO$_2$:H$_2$:CH$_4$ compositions at 700 °C. Figure 6 displays the CO production obtained in each case being, first, more similar to RWGS conditions (H$_2$CO production obtained in each case being, first, more similar to DRM conditions. This is a consequence of the DRM reaction mechanism and in particular CH$_4$ activation over Ni as evidenced by DFT studies. Hence, although the CO production is slightly higher using these catalysts, 2Ni-Fe/MA shows an optimal tradeoff in terms of CO production and carbon deposition in the presence of both H$_2$ and CH$_4$. According to our XRD data, this sample presents the smallest FeNi$_3$ alloy particle size being also the sample displaying the highest OEC. The later showcases a clear correlation structure/redox behavior and catalyst performance. The FeNi$_3$ alloy is essential in achieving an acceptable balance activity/carbon deposition when such an alloy is well dispersed preserving a small particle size. Moreover, the enhanced OEC evidenced in this sample may hamper carbon deposition by partial oxidation of a solid carbon with a lattice oxygen resulting in a more stable catalyst in terms of cocking. Overall, our 2Ni-Fe/MA system is deemed as a very versatile catalyst for biomass-gasification derived mixture valorization to obtain syngas-rich streams that can be flexibly converted into biofuels and added value chemicals.

**Figure 6.** CO production of the catalysts feeding different CO$_2$, H$_2$, and CH$_4$ mixtures at 700 °C. F$_{Total}$ = 100 mL/min.

CO production obtained in each case being, first, more similar to RWGS conditions (H$_2$-rich feeds) and, forward, more similar to DRM conditions (H$_2$-poor feeds). It is clearly seen that under more H$_2$-rich conditions, Fe/MA produces higher CO, while closer to DRM conditions, i.e., more CH$_4$-rich conditions, Ni/MA along with 10Ni-Fe/MA was more productive. Likewise, regarding the Ni-Fe systems, it is observed that the CO production increases as the Ni amount increases in the absence of CH$_4$. On the contrary, 2Ni-Fe/MA shows higher productivity than 5Ni-Fe/MA as minor H$_2$ is fed.

One important aspect in CH$_4$ conversion is the carbon deposition since it compromises the lifetime of the catalysts. Therefore, in Figure 7, the carbon deposition obtained after 30 min on stream at 700 °C being 0.04 mmol/min the 5% of carbon balance, i.e., the experimental error, is presented. It is clearly seen that the productivity of Ni/MA and 10%Ni-Fe/MA also implies great carbon depositions, especially under DRM conditions. This is a consequence of the DRM reaction mechanism and in particular CH$_4$ activation over Ni.

**Figure 7.** Carbon deposition varying the feed composition at 700 °C: F$_{Total}$ = 100 mL/min, 15% CO$_2$.

**4. CONCLUSIONS**

Herein, multicomponent Fe-based catalysts decorated with Ni were evaluated for the syngas production from biomass gasification streams containing CO$_2$, H$_2$, and CH$_4$. The variations on the Ni content affected the catalysts’ structure and their corresponding redox and catalytic behavior. Thus, the structural characterization evidenced the presence of hematite domains dispersed over the MgAl$_2$O$_4$ spinel support. Besides, all reduced systems exhibited diffraction lines associated with the constitution of FeNi$_3$ alloys. The expected optimal performances depicted by Ni-rich systems at high temperatures (especially at 700 °C) toward DRM were accompanied by great carbon depositions compromising the long-term stability of the catalysts. In contrast, Ni-Fe systems show almost no carbon deposition in most of the studied cases being that the 2Ni-Fe/MA is the most promising formulation to avoid cocking. The addition of 2 wt % Ni resulted in smaller FeNi$_3$ particle sizes and a remarkable OEC. In this sense, the combination of the FeNi$_3$ alloy along with enhanced redox features is essential in achieving an optimal balance between catalytic activity and cocking resistance.

All in all, this work showcases a catalytic strategy to produce syngas-rich streams from several gasification-derived feedstocks by implementing custom-made Ni-Fe/MA catalysts to promote RWGS and DRM reactions. Our findings pave the way toward the development of flexible biosyngas upgrading processes expanding the horizons of current bioenergy and biofuel production technologies.

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Notes
The authors declare no competing financial interest.

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