Progress on Catalyst Development for the Steam Reforming of Biomass and Waste Plastics Pyrolysis Volatiles: A Review

Laura Santamaria, Gartzen Lopez, Enara Fernandez, Maria Cortazar, Aitor Arregi, Martin Olazar,* and Javier Bilbao

ABSTRACT: In recent decades, the production of $\text{H}_2$ from biomass, waste plastics, and their mixtures has attracted increasing attention in the literature in order to overcome the environmental problems associated with global warming and $\text{CO}_2$ emissions caused by conventional $\text{H}_2$ production processes. In this regard, the strategy based on pyrolysis and in-line catalytic reforming allows for obtaining high $\text{H}_2$ production from a wide variety of feedstocks. In addition, it provides several advantages compared to other thermochemical routes such as steam gasification, making it suitable for its further industrial implementation. This review analyzes the fundamental aspects involving the process of pyrolysis-reforming of biomass and waste plastics. However, the optimum design of transition metal based reforming catalysts is the bottleneck in the development of the process and final $\text{H}_2$ production. Accordingly, this review focuses especially on the influence the catalytic materials (support, promoters, and active phase), synthesis methods, and pyrolysis-reforming conditions have on the process performance. The results reported in the literature for the steam reforming of the volatiles derived from biomass, plastic wastes, and biomass/plastics mixtures on different metal based catalysts have been compared and analyzed in terms of $\text{H}_2$ production.

1. INTRODUCTION

The growing energy demand and the increasing awareness of the dependency on fossil fuels are promoting the use of alternative routes for the production of clean energy from sustainable raw materials and consumer society wastes. Currently, almost 80% of the global primary energy demand is supplied from crude oil, natural gas, and coal.$^1$ Thus, the development of $\text{H}_2$ technologies can help to alleviate the problems associated with global warming and climate change, promote sustainable development, and help to reduce $\text{CO}_2$ emissions.

The current global $\text{H}_2$ production is about 8 $\text{EJ}$/year, with around 96% being produced from fossil fuels. Thus, the actual sources whereby $\text{H}_2$ is produced consist of natural gas (48%), oil (30%), coal (18%), and water electrolysis (4%) (see Figure 1a). This distribution shows that the current $\text{H}_2$ generation is associated with the consumption of fossil fuels and the emission of $\text{CO}_2$ in their production processes (mostly steam reforming processes). In addition, its consumption is largely carried out in the petrochemical industry for the generation of automotive fuels, which in turn are $\text{CO}_2$ generators.

Almost all the $\text{H}_2$ produced is used for the production of existing feedstocks, i.e., in refineries or in the production of ammonia for urea and other fertilizers (51%); (ii) refining, hydrocracking, hydrotreating (e.g., fuel desulfurization), biorefinery (31%); (iii) synthesis of methanol and derivatives (10%); (iv) processing, (e.g., rocket fuel, automotive fuel or semiconductor industry (5%)); (v) production of other chemicals, (e.g., polymers, polyurethanes, fatty acids (1%)); and (vi) liquefied $\text{H}_2$ for steel heat treating, metal welding and forming, blanketing gas, and glass production (1%). These results are summarized in Figure 1b.

The future of the $\text{H}_2$ market is driven by the need to reduce $\text{CO}_2$ emissions, which requires its production from alternative raw materials and renewable sources. Thus, in order to achieve the global target signed in the Paris Agreement in 2015, in which the aim was to limit the global temperature rise in this century to 2 °C, dramatic changes should be done in order to decrease $\text{CO}_2$ emissions by 60% until 2050.$^{2,3}$ In this scenario,
the short-term implementation of H₂ production processes from biomass and waste is gaining growing attention. Consequently, the development of technologies for obtaining H₂ from biomass and waste, especially waste plastics, has deserved remarkable attention in the recent literature. ⁴⁻¹⁰

Among them, thermochemical routes have proven a great potential and efficiency. These processes can be grouped into direct and indirect routes. Thus, the direct routes are classified as follows: (i) pyrolysis (catalytic pyrolysis and high temperature pyrolysis), (ii) steam gasification, (iii) supercritical water gasification, and (iv) the steam reforming of pyrolysis volatiles. The indirect routes are those involving intermediate steps to obtain liquid products (bio-oil or plastics pyrolysis oil) for their subsequent reforming (steam reforming and gasification).

Steam gasification has been widely studied in the literature for the valorization of biomass and waste plastics, since it can generate H₂-rich syngas⁹⁻¹¹,¹² and the gaseous products can be directly used as fuel or intermediate products in the large scale chemical and fuel production.¹³,¹⁴ The main challenge of gasification processes involves the quality of the syngas and its tar content and, in fact, remarkable research efforts have been made to improve tar elimination processes.¹⁵⁻¹⁷ Thus, it is well-established that an optimized gasifier and a highly active catalyst can efficiently contribute to biomass tar elimination.¹⁸

Under suitable operating conditions and using appropriate catalysts, biomass steam gasification allows obtaining H₂ productions in the 5–7 wt % range.¹⁹⁻²² The higher carbon and hydrogen content of waste plastics increases H₂ production to values above 10 wt % when they are valorized by steam gasification.²³⁻²⁵

An alternative strategy to direct gasification proposed for syngas production is the one based on the gasification of pyrolysis oil, especially the one derived from biomass pyrolysis. This process involves the advantage of reducing the expensive transportation costs of the biomass and waste.²⁶ Although the differentiation in the literature between bio-oil gasification and reforming is sometimes unclear and rather confusing, it has herein considered that bio-oil gasification is the process that requires higher temperatures (around 800–1400 °C) than reforming reactions and is carried out without catalysts or in the presence of primary mineral catalysts.⁸ Thus, the composition of the syngas obtained in the bio-oil gasification is similar to the one obtained in the biomass gasification, with higher H₂ yields being attained in the gas product from bio-oil reforming. The production of H₂ from bio-oil gasification is greatly influenced by the type of bio-oil used, reactor configuration, and operating conditions. Accordingly, H₂ production values from 1.4 to 12.6 wt % have been reported in the literature.²⁷⁻³⁰

Bio-oil steam reforming is an indirect thermochemical route for H₂ production from biomass.³¹,³² It should be noted that this strategy has been scarcely studied as a route for the upgrading of waste plastics. The bio-oil or liquid product from biomass pyrolysis has a higher energy density compared to biomass, leading to lower transportation costs and therefore allowing bio-oil valorization in centralized large scale catalytic conversion units. In spite of the operational problems associated with bio-oil handling and fast deactivation rate of the reforming catalyst, high H₂ productions have been reported. Thus, values above 12 wt % by mass unit of the organic bio-oil have been obtained.³³⁻³⁶ The selection of suitable catalysts for oxygenate reforming has been extensively studied in the literature by using model compounds, the bio-oil aqueous phase, and raw bio-oil.³⁷,³⁸ Thus, although a wide range of base transition metals, such as Ni, Co, and Fe, and noble metals, such as Rh, Pt, Ir, and Ru, have been studied, Ni based catalysts are the most used ones because they strike a suitable balance between activity and cost.³⁹,⁴⁰ In addition, different supports and their modification with promoters have also been widely analyzed.¹²,⁴¹,⁴²

An alternative and direct thermochemical conversion route for H₂ production from biomass and waste is the strategy based on pyrolysis and in-line reforming of the volatiles, which has several advantages in comparison with the aforementioned routes. Thus, the integration of both reactors in the same unit allows selecting the optimum conditions in the pyrolysis and in-line reforming steps.³³ Therefore, operation at lower temperatures than those in the gasification process and the use of highly active reforming catalysts lead to the avoidance of tar formation, reduce material costs, and prevent catalyst deactivation by sintering.³⁴⁻⁴⁶ Moreover, the direct contact of the reforming catalyst with the biomass and its impurities is avoided, given that they are retained in the pyrolysis reactor.³⁷ In addition, this process has shown a remarkable capacity for H₂ production. Concerning biomass conversion, values of around 10 wt % were obtained operating under optimum conditions and catalysts.³⁰,⁴⁸⁻⁵³ The volatiles derived from biomass pyrolysis can be classified into two fractions: (i) bio-oil or liquid fraction (the condensable fraction at the outlet of the pyrolyzer), which is formed by a complex mixture of oxygenated compounds (phenols, ketones, saccharides, furans, acids, and alcohols) and water, and (ii) the non-condensable gaseous stream, which is mainly made up of CO and CO₂ and, to a minor extent, by light hydrocarbons and H₂. In the case of waste plastics, a wide range of conversions was reported depending on the polymer nature. Thus, polyolefins and polystyrene allow obtaining H₂ production values higher than 30 wt %,⁴³,⁴⁶,⁵⁴,⁵⁵ whereas other polymers with lower carbon content, such as polyethylene terephthalate, lead to productions below 20 wt %.⁵⁶ The volatile stream derived from polyolefins (PE and PP) pyrolysis under mild conditions was mainly formed by waxes (C₁₇⁺) followed by hydrocarbons in...
the diesel fraction ($C_{12-20}$), with the yields of light oil ($C_5-C_{11}$) and gases being rather low. The products obtained in the pyrolysis of polystyrene (PS) are made up of aromatic hydrocarbons (styrene recovery being higher than 70%) and a small yield of light gaseous compounds. It is to note that no solid residue is formed in the pyrolysis of polyolefins and polystyrene, and therefore all the products that make up the volatile stream are fed into the reforming step. Conversely, a solid residue is obtained in the pyrolysis of PET, with the volatile stream being mainly composed of non-condensable gases (CO and CO$_2$), oil (acetaldehyde), and a mixture of oxygenated compounds, which are solid at room temperature (mostly benzoic acid).

Therefore, H$_2$ production by pyrolysis-reforming is highly dependent on the raw material. Furthermore, the volatile composition to be reformed affects the reaction mechanism as well as the catalyst deactivation rate.57

However, the development of the combined process of pyrolysis and in-line reforming is conditioned by the efficiency of the reforming catalyst. Thus, highly selective and active catalysts are required to enhance H$_2$ production and ensure full conversion of pyrolysis volatiles and therefore avoid tar formation. Moreover, the complex nature of the volatile stream derived from the pyrolysis of biomass and waste plastics causes a fast deactivation rate.58 Thus, a remarkable research effort has been made in recent years to develop new catalysts and overcome the mentioned challenges. Accordingly, a wide variety of catalysts based on different supports, promoters, and active phases have been proposed in the literature. This review analyzes the development and application of these catalysts for the reforming of biomass and waste plastics. Moreover, a general overview on the combined process of pyrolysis and in-line reforming has also been included. The role played by pyrolysis and reforming conditions on process performance was briefly discussed, and technological aspects were also considered.

2. PYROLYSIS AND IN-LINE STEAM REFORMING

The pyrolysis-reforming strategy pursues H$_2$ production by combining two reaction steps in a single process (see Figure 2). The aim of the pyrolysis step is to convert the solid feedstock into a volatile stream suitable for further transformation into a H$_2$ rich gas in the subsequent catalytic reforming step. The composition and yields of the pyrolysis volatiles (gas and pyrolysis oil) depend on the pyrolysis conditions and feedstock characteristics. Moreover, a solid product or char can also be formed in the pyrolysis step, which is a valuable byproduct that is not fed into the reforming reactor. The pyrolysis step is usually performed at around 500 °C, as this is the minimum temperature to ensure full devolatilization of biomass and waste plastics.

The step of catalytic steam reforming of the pyrolysis volatiles is commonly carried out between 600 and 800 °C. This temperature range is conditioned by, on the one hand, the low reaction rate below 600 °C and, on the other hand, the catalyst instability due to metal sintering when operation is carried out at high temperatures. Different supported metallic catalysts have been used in this process, with Ni based ones the most common due to their suitable activity and low price. Steam partial pressure and catalyst space time also play a significant role in the performance of the reforming step and must be carefully considered.

In the following sections, the most relevant aspects involving the steps of pyrolysis and reforming are briefly discussed. Moreover, the main reactor designs used in this process are also presented and analyzed.

2.1. Pyrolysis Step. Pyrolysis is a thermochemical conversion process performed under inert conditions. Although pyrolysis is usually performed under a steam atmosphere, the mild conditions used for pyrolysis in the combined process of pyrolysis-reforming minimize the impact of steam in the pyrolysis mechanism when it is used as an inert carrier gas. Pyrolysis processes are often divided into three groups depending on the heating rate and gas residence time, namely, fast, intermediate, and slow pyrolysis.59,60 Thus, fast pyrolysis is usually conducted at moderate temperatures under very high heating rates ($10^3$–$10^4$ °C s$^{-1}$) and short residence times (below 1 s). These conditions minimize secondary reactions leading to the non-condensable gas fraction and enhance the yield of primary products accounting for the liquid fraction. However, slow pyrolysis is characterized by long residence times and slow heating rates. It is to note that these conditions favor the formation of gas and solid products at the expense of the liquid one. Finally, intermediate pyrolysis conditions are halfway between those of fast and slow pyrolysis. In the processes involving pyrolysis and reforming, the most common fast pyrolysis reactors are fluidized and spouted beds, and their use is associated with the operation under a continuous regime.58,59,61,62 However, fixed bed reactors are used under slow pyrolysis conditions (below 40 °C min$^{-1}$) and they operate in a batch regime.53,63,64

Thermal pyrolysis of biomass and waste plastics leads to wide and complex product distributions. The features of the obtained products are briefly mentioned below due to their impact on the subsequent reforming step. Biomass pyrolysis leads to three fractions, namely, gas, bio-oil, and char, with their yields depending on the pyrolysis conditions and original biomass composition. Although biomass has a variable composition in terms of cellulose, hemicellulose, lignin, sugar, protein and ash contents, some general features apply in all cases. Thus, the gases are mainly made up of CO and CO$_2$, with minor contents of light hydrocarbons and H$_2$. Bio-oil is the main product obtained in biomass pyrolysis, with its yield reaching 75 wt % under suitable processing conditions.59

The bio-oil is a complex mixture of oxygenated compounds, with phenols, ketones, saccharides, furans, acids, or alcohols.
being worth mentioning. Moreover, a significant amount of water is also formed in the biomass thermal degradation. The char is a carbonaceous material obtained as a byproduct in the pyrolysis-reforming process, which is not treated in the reforming step. However, it has several applications, as are those related to sorbents, fertilizers, catalyst supports, and soil amender.65,66

The type of waste plastic fully conditions the pyrolysis mechanism and the obtained product distribution. Accordingly, the product distribution obtained in the pyrolysis of each type of plastic waste deserves an individual description.

Polyolefins, such as polyethylene (PE) and polypropylene (PP), are the most used plastics, whose thermal degradation takes place via a random radical scission mechanism leading to a wide product distribution from light gaseous hydrocarbons to heavy waxes. Furthermore, under suitable operating conditions, the yield of solid residue from these plastics is negligible.67,68 It should be noted that, under mild pyrolysis conditions, waxes and hydrocarbons in the diesel range are the prevailing products, with the yields of light oil and gases being low.69−71 However, the thermal degradation of polystyrene (PS) is a highly selective process. In fact, styrene recovery is above 90%, with the remaining products being other aromatics.72−74 Polyethylene terephthalate (PET) is a commodity plastic whose valorization by pyrolysis is challenging. Thus, the product distribution is a complex mixture of oxygenates (gaseous, liquid, and solid at room temperature) and a variable yield of solid residue.75,76

The yield of gas is higher than 40% and consists of CO and CO2, whereas the main heavy compounds are oxygenates of aromatic nature, such as benzoic acid. The co-pyrolysis of waste plastics and biomass is attracting increasing attention in recent years due to the interaction between their pyrolysis products and therefore the synergistic effects observed in their joint treatment.77 In spite of these interactions, the composition of the products is basically that corresponding to the contribution of the individual raw materials pyrolyzed.

2.2. Catalytic Steam Reforming Step. In the steam reforming step, the volatile stream from the pyrolysis step reaches the catalytic bed and reacts with steam on the catalyst active sites to yield a H2 rich gaseous product. The most relevant reactions in the reforming reactor are summarized in Table 1. These reactions can be divided into two groups, namely, heterogeneous catalytic reactions and secondary reactions.

Table 1. Main Reactions Involved in the Reforming of the Volatiles Derived from Biomass and Waste Plastics

| Reaction Type | Reaction Equation |
|---------------|-------------------|
| Bio-oil cracking: | \( \text{C}_n\text{H}_m\text{O}_x \rightarrow \text{C}_y\text{H}_z\text{O}_w + \text{CH}_4 + \text{CO} + \text{CO}_2 + \text{C} \) |
| Hydrocarbons (HCs) cracking: | \( \text{C}_n\text{H}_m \rightarrow \text{CH}_4 + \text{C}_2\text{H}_2 + \text{C} \) |
| Bio-oil steam reforming: | \( \text{C}_n\text{H}_m\text{O}_x + (n - k)\text{H}_2\text{O} \rightarrow n\text{CO} + \left( n + \frac{m}{2} - k \right)\text{H}_2 \) |
| Methane steam reforming: | \( \text{CH}_4 + \text{H}_2\text{O} \rightarrow \text{CO} + 3\text{H}_2 \) \( \Delta H = 206.3 \text{ kJ mol}^{-1} \) |
| HCs steam reforming: | \( \text{C}_n\text{H}_m + n\text{H}_2\text{O} \rightarrow n\text{CO} + \left( n + \frac{m}{2} \right)\text{H}_2 \) |
| Water gas shift (WGS): | \( \text{CO} + \text{H}_2\text{O} \rightarrow \text{H}_2 + \text{CO}_2 \) \( \Delta H = -41.2 \text{ kJ mol}^{-1} \) |
| Interconversion: | \( \text{C}_n\text{H}_m\text{O}_x \rightarrow \text{C}_y\text{H}_z\text{O}_w \) |

Figure 3. Reactor configurations for pyrolysis and in-line catalytic steam reforming of biomass and waste plastics: (a) fixed bed/fixed bed, (b) fluidized bed/fixed bed, (c) screw kiln/fixed bed, (d) fluidized bed/entrained flow/fixed bed, (e) spouted bed/fluidized bed, and (f) spouted bed/fixed bed. Adapted with permission from ref 8. Copyright 2018 Elsevier.
reactor contributes to reducing H2 production, it also has steam reforming for the attenuation of the endothermicity of oxygen co-feeding is a common strategy applied in catalytic reactions are highly endothermic, and they are therefore favored at high temperatures. Moreover, CO can be further oxidized to CO2 by the water gas shift (WGS) reaction (eq 6), forming additional H2. This reaction is exothermic and is therefore hindered at high temperatures.

Secondary reactions include thermal cracking reactions of oxygenates (eq 1) and hydrocarbons (eq 2) and a wide variety of interconversion reactions (eq 7). These reactions are favored by severe operating conditions, i.e., high temperatures and long residence times. However, their impact is in general limited due to the competence with the much faster reactions promoted by the catalysts, i.e., steam reforming reactions. Thus, they only influence the final product composition when the process is performed under low conversion conditions (low space times or severely deactivated catalysts).

Apart from the conventional reforming under a steam atmosphere, the use of CO2 or dry reforming has been also proposed, especially when methane is used as the feedstock. Nevertheless, the low hydrogen content of biomass limits the interest of its valorization by dry reforming. However, the dry reforming of the volatiles derived from waste plastics leads to a significant H2 production. The oxidative steam reforming or oxygen co-feeding is a common strategy applied in catalytic steam reforming for the attenuation of the endothermicity of the process. Although the presence of oxygen in the reforming reactor contributes to reducing H2 production, it also has positive effects, such as the in situ combustion of the coke deposited on the catalysts and therefore, stability improvement.

2.3. Pyrolysis-Reforming Reactor Configurations. A wide variety of reactor configurations has been proposed in the literature for biomass and waste pyrolysis and in-line reforming. Figure 3 summarizes the main reactor designs used. However, the majority of the studies were carried out in batch laboratory units, and they are therefore of a preliminary nature. Nevertheless, continuous operation regime is highly relevant in the pyrolysis-reforming process. Thus, continuous pyrolysis leads to a volatile stream of constant composition once steady state conditions have been attained. This fact not only allows for the extrapolation of the results to the conditions of industrial reactors but also eases the evaluation of catalyst performance as a pyrolysis stream with homogeneous composition throughout the time treated. Moreover, steady state conditions also allow for a better control of the process conditions and catalyst stability with time on stream.

A combination of two fixed bed reactors for the pyrolysis and reforming steps has been widely used due to its simple design and operation as well as limited investment cost. The most common approach is the operation in a batch regime with the pyrolysis step being performed under slow pyrolysis conditions by using heating rates below 50 °C min−1. Thus, the pyrolysis volatiles formed throughout the heating process are transferred to the fixed bed reforming reactor, which operates under isothermal regime at the desired reforming temperature. The main shortcoming of this reactor configuration lies in its scaling up due to the poor heat transfer rate and complex control of operating conditions in the pyrolysis step. Besides, the use of a fixed bed reactor in the reforming step may involve operational problems related to bed blockage by coke deposition on the catalyst surface. Moreover, a two fixed bed configuration has also been used in the continuous regime for biomass and waste plastics valorization. It is to note that, in these studies, the continuous feed into the pyrolysis reactor leads to high heating rates. The use of fast pyrolysis reactors, such as fluidized and spouted beds, has also been proposed in the literature. These studies were carried out with a continuous biomass/plastic feed. The main advantages of these reactors are related to their suitable gas-solid contact features, high heat and mass transfer rates between phases and bed isothermality. Fluidized bed reactors have limitations related to the feed and particle size in the bed, with deliquification being the main shortcoming, especially when plastic wastes are handled. The vigorous solid circulation movement in spouted beds allows handling coarse solids with irregular texture. The suitability of the conical spouted bed reactor has been proven in the pyrolysis of different residues, such as biomass, sewage sludge, tires, and plastics. In fact, a conical spouted bed reactor pilot plant (25 kg h−1) for biomass fast pyrolysis has been successfully operated. Thus, the pyrolysis in bubbling fluidized bed reactors was combined with the reforming of the volatiles in fixed bed and fluidized bed reactors. In the same line, the use of spouted beds in the pyrolysis step was also combined with fixed and fluidized bed reforming reactors. Moreover, Efika et al. used a screw kiln/fixed bed reactor configuration for the continuous biomass processing. Kuchonthara et al. studied biomass pyrolysis-reforming over a K2CO3/ NiO/γ-Al2O3 catalyst in a batch reaction unit including a drop tube furnace and fixed bed for the pyrolysis and reforming steps, respectively.

It should be noted that the use of a fast pyrolysis reactor has practical advantages for the full scale operation in the pyrolysis-reforming process. Thus, it ensures an efficient conversion of biomass into volatiles with low yields of char and therefore increases the H2 production potential of the process. Moreover, these reactors are easy to operate and control in the continuous regime and allow for continuous char removal. In the same line, fluidized beds have advantages for the steam reforming process in relation to fixed beds. On the one hand, a better control of process conditions can be attained, which is essential in the case of temperature in this highly endothermic process. On the other hand, the pyrolysis-reforming process is greatly conditioned by the fast deactivation rate of the catalysts and the use of a fluidized bed reactor allows implementing advanced catalyst regeneration strategies. Accordingly, a careful selection of the reactor design must be considered for full scale operation.

3. REFORMING CATALYSTS

Although great effort has been devoted to the development of catalysts for the reforming of bio-oil model compounds, the studies conducted by feeding crude bio-oil are scarce. Similarly, few studies deal with the assessment of catalyst performance in the pyrolysis-reforming of plastic wastes. Therefore, knowledge on the performance of reforming catalysts under real process conditions, i.e., with a real pyrolysis volatile composition, is still limited. In fact, most of the studies have been carried out in batch-scale plants, and therefore further research effort is required in order to establish a suitable relationship between catalyst properties and their activity and stability in continuous large-scale plants.
Thus, this section deals with a brief introduction of heterogeneous catalysts, with special attention being paid to catalyst design (section 3.1) and the main causes and mechanisms of catalyst deactivation (section 3.2). Moreover, section 4 summarizes the aspects involving the catalysts used in the literature for biomass and plastic wastes pyrolysis and inline reforming.

3.1. Catalyst Design. The design of a suitable catalyst for a specific process involves several challenges, as a wide range of features should be considered and optimized in order to achieve the desired performance. Accordingly, a large number of studies have been conducted on the reforming of bio-oil oxygenated compounds on commercial catalysts.\textsuperscript{30,106,107} However, the starting point for selecting possible materials and conditions for catalyst synthesis requires delving into the mechanisms of the process and the analysis and comparison of literature results.

3.1.1. Catalyst Components. The main components of a typical heterogeneous catalyst are as follows (Figure 4): (i) active phase, metal that provides active sites for the chemical reaction; (ii) support or carrier, high specific surface area oxide or carbon on which the active phase is dispersed and stabilized; and (iii) promoter, additive that improves catalyst properties, i.e., activity, selectivity, and catalyst life.

Consequently, the selection of suitable catalytic materials is one of the most important factors for catalyst synthesis. Accordingly, given that active components are responsible for the main chemical reactions, the metal oxide selected as the active phase should promote reforming and WGS reactions in order to enhance H\textsubscript{2} production in the reforming step. Ni-based catalysts have been widely used in the literature for CH\textsubscript{4} and naphtha reforming\textsuperscript{108,109} as well as in the reforming of oxygenated compounds derived from biomass pyrolysis.\textsuperscript{105-112} Besides, other base transition metals, such as Co or Fe, and especially noble metals, such as Rh, Pt, Ir, and Ru, have been widely studied in the literature.\textsuperscript{113-115}

Moreover, a suitable support must provide a high specific surface area, adequate pore distribution, mechanical strength, and good thermal stability. These two latter features are usually key factors in the steam reforming reactions.\textsuperscript{116} In addition, an ideal support should not have catalytic activity promoting secondary reactions leading to catalyst deactivation, as happens with Al\textsubscript{2}O\textsubscript{3} support, which although is the most used support in reforming reactions, its acid properties promote coke deposition under reaction conditions and lead to catalyst deactivation.\textsuperscript{117,118} In this way, the support should facilitate the dispersion of the active phase and modulate catalyst activity.

The addition of the right promoter is an interesting option, since its incorporation into the catalyst enhances activity, selectivity, and stability. The promoters can be used for modifying both the active phase and the support and may therefore contribute to the following aspects: (i) improving thermal stability, as is the case of small amounts of SiO\textsubscript{2} or ZrO\textsubscript{2} into γ-Al\textsubscript{2}O\textsubscript{3} which shift the phase transition from γ-Al\textsubscript{2}O\textsubscript{3} to α-Al\textsubscript{2}O\textsubscript{3} toward higher temperatures;\textsuperscript{119} (ii) hindering undesirable secondary reactions leading to catalyst deactivation by coke formation, which are attenuated by adding promoters with basic properties or capacity for gasifying the coke deposited during the reaction;\textsuperscript{120,121} and (iii) improving the dispersion of the active phase metal.\textsuperscript{12,122}

3.1.2. Catalyst Properties. The design of reforming catalysts implies a compromise involving mechanical, physico-chemical, and catalytic properties. The balance of these interconnected properties is illustrated in Figure 5, with the relative significance of these features being greatly influenced by the process type, reactor design, process conditions, and economic factors. Thus, the selection of a suitable catalyst particle size leads to a good flow distribution and low pressure drop in the reactor for a catalyst having suitable mechanical strength and attrition resistance.

High activity and selectivity are required for the catalysts, which are mainly influenced by the chemical components making up the catalyst but also by the preparation method and synthesis conditions. Both factors (catalytic materials and synthesis method) play a key role for attaining a proper specific surface area and ensuring a good dispersion of the metal active phase onto the support. In addition, the balance between porosity and mechanical strength should be considered, since a highly porous catalyst leads to a high activity at the expense of decreasing the mechanical strength.\textsuperscript{123}

An active catalyst fulfilling the aforementioned requirements is not enough, but stability should also be considered. Thus, catalyst lifetime depends on its resistance to deactivation mechanisms, which in reforming reactions are mainly metal sintering and coke deposition. Therefore, although thermal stability and coke resistance are sensitive to process conditions, they are usually improved by adding a promoter.\textsuperscript{117,124}

3.1.3. Synthesis Method. This section deals with the description of the usual catalyst synthesis methods in both the laboratory and industry for the preparation of heterogeneous catalysts. Thus, the preparation of an active catalyst can be carried out by different synthesis methods, and the properties obtained are strongly affected by each step in the preparation method and the quality of the raw materials.\textsuperscript{125}

The significance of solid catalysts in large scale processes for the conversion of chemicals, fuels and pollutants is well-known. Moreover, the catalysts may be classified as follows: (i) unsupported (bulk) catalysts, (ii) supported catalysts, (iii) confined catalysts (ship-in-a-bottle catalysts), (iv) hybrid catalysts, and (v) polymerization catalysts, among others.\textsuperscript{126} However, with the aim of simplifying these groups, some
authors have classified them according to the preparation procedure, as follows: (i) bulk catalysts or supports, in which the catalytic active phase is generated as a new solid phase; and (ii) impregnated catalysts, in which the active phase is introduced or fixed on a pre-existing solid by a process depending on the support surface. In addition, a third group was included by Hutchings and Védrine, i.e., (iii) mixed-agglomerated catalysts, in which the catalyst is an agglomerated mixture of an active substance and the support. However, this type of catalyst has been less frequently used in the literature.

Generally, the catalyst must have certain features for each specific process, such as suitable texture (specific surface area, pore structure, and bulk density), attrition resistance, and shape, with the final properties being highly dependent on the preparation steps (Figure 6).

The catalysts manufactured in industry involve the following steps: (i) precipitation or other synthesis processes, e.g., sol–gel, solid–solid, flame hydrolysis, vapor deposition; (ii) hydrothermal transformation; (iii) decantation, filtration, centrifugation; (iv) washing; (v) crushing and grinding; (vi) forming and/or shaping operations; (vii) calcination; (viii) impregnation; (ix) mixing; and (x) activation, reduction. Thus, a general scheme of catalyst preparation and formation is shown in Figure 7.

As mentioned above, the catalysts may be classified into non-supported or bulk, supported, and mixed-agglomerated ones. The different types of catalysts and their preparation methods are briefly explained below.

3.1.3.1. Bulk Catalysts. Bulk catalysts are mainly made up of an active substance, although some inert binder is frequently added to ease the forming and/or shaping operation. The addition of this binder only influences the mechanical strength and should therefore be considered when operating under certain conditions in specific reactors. Accordingly, bulk catalysts can be used without binder addition, with the catalysts being prepared by high-temperature fusion.

Among the methods for preparing bulk catalysts, the following ones are worth mentioning: (i) precipitation, which is the most widely used for its simplicity and cost; (ii) sol–gel, which allows the preparation of aerogels or xerogels; (iii) hydrothermal synthesis; and (iv) flame hydrolysis.

3.1.3.2. Supported Catalysts. Supported catalysts have been widely used in both laboratory and large scale plants, given that they have certain advantages, such as: (i) high active phase dispersion, (ii) high mechanical strength and thermal conductivity, (iii) suitable catalytic properties by means of different metal–support interactions, and (iv) suitable for preparing bifunctional catalysts.

Moreover, some of the bulk materials previously described as unsupported catalysts can also be used as supports, with the most widely used being Al₂O₃, SiO₂, TiO₂ or ZrO₂. Thus, the support can be synthesized following the different steps displayed in Figure 7. However, commercial preformed supports are usually considered more convenient, efficient, and economic, given that they already have the desired porous texture and mechanical strength.

Once the support with the optimum physical, chemical, and mechanical properties has been prepared or selected and stabilized with additives if required, the active phase is dispersed on the support by one of the following methods: (i) precipitation, (ii) adsorption, (iii) ion exchange, and (iv) impregnation. All these methods have certain advantages and disadvantages, and the selection of one or the other depends on the final features required for the catalyst. These methods are described below.

3.1.3.2.1. Precipitation. The aim of the precipitation method is to achieve the following reaction:

\[
\text{metal salt solution + support } \rightarrow \text{metal hydroxide on support} \quad (8)
\]

The choice of the salt precursor or the alkali depends on several factors, with the most influential being the possible detrimental effects on the final catalyst. Thus, the support, frequently powder, is slurried with enough amount of salt solution to reach the desired metal loading. Subsequently, enough alkali solution is added to cause precipitation, and the powder is then filtered or separated and washed to remove
alkali ions, reagent anions, and an excess deposit on the outside of the particles. After washing, the excess of moisture is removed from the pores by drying, which is not a problematic step given that the active component is firmly anchored to the surface. The calcination step is then carried out to decompose the metal salt precursors into their oxidized form.

Moreover, the processes involved in the precipitation are as follows: (i) precipitation from bulk solutions or from pore fluids and (ii) interaction with the support surface. The precipitation takes place in three steps, supersaturation, nucleation, and growth, and depends on concentration, temperature, pH, and ripening. This method is usually preferred when loadings higher than 10–20% are required.

3.1.3.2.2. Adsorption. In this process, the support is exposed to metal salt solutions in which equilibrium amounts of salt ions are adsorbed following adsorption isotherms. Depending on the properties of the support surface, the adsorption can be cationic or anionic. This process is greatly influenced by the adsorption conditions, especially by the pH of the solution.

The equilibrium reactions involved in the ionic adsorption (except for zeolites) are as follows:

\[
SOH^+ + C^+ \leftrightarrow SOC^+ + H^+ \tag{9}
\]
\[
S(OH)\_ + A^- \leftrightarrow SA^- + (OH)^- \tag{10}
\]

Moreover, the support (as powder or particle form) is dehydrated and soaked into the solution for a suitable period of time, leading to a uniform active phase distribution, with the pores being properly filled during the soaking time. Likewise, drying and calcination steps are required.

Therefore, although this is an excellent method when low metal loadings are required, the amount of metal loading allowed until the saturation point is generally small (e.g., loadings of 2–3 wt % of Ni on Al\textsubscript{2}O\textsubscript{3} are obtained). Moreover, the synthesis by ion exchange is very similar to ionic adsorption. However, it involves the exchange of an ion by electrostatic interaction with the support surface by another ion species.

3.1.3.2.3. Ion Exchange. The catalyst synthesis by ion exchange can be performed under similar operating conditions. Although few research studies have investigated the influence the synthesis method and conditions have on the reforming step, the main studies are summarized and discussed in section 4.

3.2. Mechanism of Catalyst Deactivation. Over the last decades, the mechanisms and causes of catalyst activity decay have been widely analyzed in order to step further into the knowledge of catalysis, thereby establishing the basis for modeling deactivation processes, improving catalyst design, and preventing or slowing the degradation of the catalyst. The economic feasibility of a given catalytic process largely depends on the activity and catalyst lifetime, and although the catalyst activity decay with time is unavoidable, certain strategies may be developed in order to improve its performance during the reaction step. Thus, possible causes of catalyst deactivation and their mechanisms are described below.

The causes of catalyst deactivation can be ascribed to three main factors: (i) mechanical, (ii) thermal, and (iii) chemical. However, deactivation is not the consequence of a single mechanism, but usually their combination is responsible for the catalyst degradation. Table 2 shows the main causes of catalyst activity decay. As observed, the mechanisms may be classified as follows: (i) poisoning, (ii) coking and fouling, (iii) sintering, (iv) component volatilization, (v) inactive component.

| Mechanism                  | Type                | Result                          |
|---------------------------|---------------------|---------------------------------|
| Poisoning                 | Chemical            | Loss of active sites            |
| Fouling/coke              | Mechanical/chemical | Loss of surface, plugging       |
| Sintering                 | Thermal             | Loss of surface                 |
| Component volatilization  | Thermal/chemical    | Loss of catalytic phases        |
| Inactive compound formation| Thermal/chemical    | Loss of catalytic phases and surface |
| Phase change              | Thermal             | Loss of surface                 |
| Particle failure          | Mechanical          | Bed channeling, plugging        |

*Table 2. Causes of Catalyst Deactivation*
3.2.1. Poisoning. Poisoning is the strong chemisorption of reactants, products, or impurities on sites otherwise available for catalysis. The fact that a compound acts as a poison depends on the nature of the process and the adsorption strength of this compound to physically block the active sites. Besides, the poison can lead to the modification of the catalyst structure or formation of a compound.

Moreover, the decrease in catalytic activity as a consequence of poisoning can involve the following aspects: (i) physical blockage of the adsorption/reaction sites; (ii) electronic modification of the nearest metal atoms, thus hindering their capability to adsorb and dissociate the reactants; (iii) dramatic changes in the catalytic properties by rearranging the catalyst surface; (iv) blockage of reactant access; and (v) hindrance of surface diffusion of adsorbed reactants.

Most of the compounds considered as poisons are contained in the feed in small quantities and deactivate the catalyst following a different mechanism from the main reaction. However, poisons can also be generated either in parallel or in a series of reactions, resulting in catalyst activity decay.

The irreversibility of poisoning and catalyst regenerability are greatly influenced by the type of poison, the catalyst, and the process. Thus, the main poison of reforming catalysts is sulfur, which may be in the feed as an organic sulfur compound, at concentrations of up to 1500 ppm. However, the catalyst tolerance against poisons depends on the materials that make up the catalyst, with the best performance against the catalyst tolerance against poisons being reported for noble metal based catalysts.

3.2.2. Fouling/Coking Deposition. The physical formation of species deposits from the fluid phase on the catalyst surface is the common mechanism of deactivation known as fouling or coking, although this latter term can also be associated with different mechanism from the main reaction. Fouling leads to a loss of activity due to the blockage of active sites and/or pores and may involve the breakup of catalyst particles and reactor plugging.

The consequences of carbon deposition are shown in Figure 8 and may be summarized as follows: (i) the coke deposited is strongly chemisorbed to the metal particle or physically adsorbed in a multilayer, hindering the access of reactants to the active sites; (ii) full deactivation of the metal particle due to its complete encapsulation by coke deposition; (iii) blockage of the support pores, hindering the access of the reactants to the active sites; and (iv) fracture of the support material due to the formation and growth of filaments, which may lead to reactor plugging.

The mechanisms of coke formation and its intrinsic nature are greatly influenced by the feed, the type of process, and its operating conditions. Moreover, the nature of this coke may evolve with time on stream. Thus, some authors have reported that the main coke precursors are aromatics and/or olefins, which by reactions of dehydrogenation, condensation, and oligomerization, lead to coke formation.

Several authors have studied the mechanisms of carbon deposition and coke formation on metal catalysts from carbon monoxide and hydrocarbons in steam reforming reactions. Accordingly, the mechanisms proposed by Bartholomew are presented in Figure 9.

As observed, the nature and morphology of the coke formed differs depending on the different reactions described above, with its formation and nature depending on the reaction conditions (Table 3).

Furthermore, as mentioned above, the mechanism of catalyst deactivation and coke formation is greatly influenced by the feed. Thus, in the steam reforming of the volatiles derived from the pyrolysis of biomass and plastic wastes, the cracking of oxygenates (eq 1) and hydrocarbons (eq 2), respectively; gas phase reactions are not considered. Reproduced with permission from ref 130, Copyright 1982 Taylor & Francis Ltd. and ref 140, Copyright 2020 Elsevier.
promoters or impurities on the surface, and the textural metal type and its dispersion on the support, the presence of di-

utes, typically above 500

Material.142 They reported that the mechanisms of coke
catalyst in the pyrolysis-steam reforming using HDPE as raw

evaluated the deactivation mechanisms of a Ni supported

formation follow two consecutive steps: (i) the formation of

volatiles, although no

fi

carbonization of adsorbed coke promoters

condensed coke by dehydrogenation and cyclization reac-

Several characterization techniques have been used in the

literature in order to analyze catalyst and coke properties.

Some examples of catalyst deactivation by component

volatilization are found in the regeneration of molybdenum-

containing catalysts in the hydrotreating process when

the hydrogenation and cyclization reactions.123,134

Several characterization techniques have been used in the

literature in order to analyze catalyst and coke properties.

Thus, Barbarias et al.46 reported the presence

volatile compounds, such as metal carbonyls, oxides, sul-

dates, and halides, which lead to a loss of catalytic material, can take

place at moderate temperatures.123,134

Some examples of catalyst deactivation by component

volatilization are found in the regeneration of molybdenum-

containing catalysts in the hydrotreating process when

temperatures of up to 800 °C are attained (Mo vaporizes at

this temperature). It also applies in the naphtha steam

reforming, although coke formation from heavier hydrocarbons

is controlled in this process with potassium. Nevertheless,

volatile KOH compound may be formed in the presence of

steam, which accelerates coke formation.138

Table 3. Carbon Species Formed According to the

Aforementioned Mechanisms123

| Structural type                        | Designation | Temp formed (°C) |
|---------------------------------------|-------------|-----------------|
| Adsorbed, atomic (surface carbide)    | C_a         | 200–400         |
| Polymeric, amorphous films or filaments | C_p         | 250–500         |
| Vermicular filaments, fibers, and/or whiskers | C_v         | 300–1000        |
| Nickel carbide (bulk)                 | C_n         | 150–250         |
| Graphitic (crystalline) platelets or films | C_g         | 500–550         |

The incoherent precipitation of coke results from the agglomeration and growth of the catalyst metal crystallites, which is known as sintering. This process is influenced by factors such as reaction medium, among others. Thus, high temperatures, typically above 500 °C, and the presence of steam promote the sintering phenomenon, leading to irreversible or difficult reactions. Besides, the metal type and its dispersion on the support, the presence of impurities or textural properties of the support greatly influence the sintering rates.134

The influence of temperature on metal sintering has been correlated as follows:

Hüttig temperature: \( T_{HT} = 0.3T_m \)  

(12)

Tamman temperature: \( T_T = 0.5T_m \)  

(13)

where \( T_m \) is the melting point temperature in K. Accordingly, atomic particles on the surface, especially surface atoms weakly bound to defect sites, become mobile at temperatures above the Hüttig temperature, and bulk metal atoms acquire enough thermal energy to migrate within the crystallite at temperatures above the Tamman one.116,138

The catalyst activity decay by sintering may lead to: (i) crystallite growth on the catalytic phase, decreasing the catalytic surface area, and (ii) collapse of the support and/or support pores, involving a loss of catalytic surface area and loss of support area.

Moreover, the support may also be subject to sintering involving the following processes: (i) surface diffusion, (ii) solid-state diffusion, (iii) grain boundary diffusion, (iv) evaporation/condensation of volatile atoms or molecules, and (v) phase transformations.123 These two latter processes are explained in the following sections.

3.2.4. Component Volatilization. The catalyst deactivation by direct volatilization of catalytic metals hardly plays a significant role in the catalyst activity decay, given that extremely high temperatures are required (normally, up to 1000 °C) for this process. On the contrary, the formation of volatile compounds, such as metal carbonyls, oxides, sulfides, and halides, which lead to a loss of catalytic material, can take place at moderate temperatures.123

Figure 10. Deactivation by sintering. As follows: (i) atomic migration, which implies metal atom detachment from crystallites and their migration to the support surface, where they are finally captured by larger metal particles; (ii) migration of entire crystallites, forming larger particles by collision and coalescence; and (iii) spreading and splitting.123,134

3.2.5. Inactive Compound Formation. A further chemical route leading to catalyst deactivation is the reaction between the vapor phase and the catalyst surface to produce inactive phases instead of strongly adsorbed species, which lead to a decrease in catalyst activity. Moreover, these reactions are usually promoted at high temperatures and can be easily detected by the X-ray diffraction (XRD) technique. Accordingly, the reaction between the active phase of nickel with common supports, such as \( \text{Al}_2\text{O}_3 \) or \( \text{SiO}_2 \) to form nickel alumimates or silicates, the formation of oxides with steam when cobalt or iron are used,116 or the oxidation, sulfidation,
or carbide of the metal active phase involve the loss of catalytic activity.134

3.2.6. Phase Transformation. Phase transformation is the consequence of the thermal degradation of the support and adversely affects physical or chemical catalyst properties. Thus, the support can be induced by thermal treatment to attain a phase modification, as in the case of the Al₂O₃ support, which can change from γ-Al₂O₃ to a transitional phase with lower specific surface area (δ-Al₂O₃, θ-Al₂O₃...) until reaching the most stable phase (α-Al₂O₃). Consequently, the supported catalyst surface area decreases, and therefore activity drops. Several authors have called this process support sintering.123 Moreover, the addition of small amounts of silica may contribute to control this phase change.131

3.2.7. Particle Attrition. The catalyst mechanical failure can arise from (i) granule, pellet, or monolithic crush when loading; (ii) attrition or reduction/breakup of the catalyst particle size forming fine particles, especially in fluidized bed reactors; and (iii) erosion of the catalyst particles when high fluid velocities are used.134 As a result, reactor plugging or channeling may occur, leading to an increase in pressure drop and non-uniform bed performance. Thus, thermal and coking effects promote other catalyst deactivation mechanisms.

In order to prevent catalyst attrition, the following alternatives have been proposed in the literature: (i) increasing strength by advanced catalyst synthesis methods, (ii) adding binders to improve strength and toughness, (iii) coating aggregates with porous but very strong materials, and (iv) inducing compressive catalyst stress by chemical or thermal tempering.123,134

4. APPLICATION OF METALLIC CATALYSTS IN THE PYROLYSIS-REFORMING PROCESS

In recent decades, the development and study of a wide range of different metal catalysts has been approached in the literature for the reforming of oxygenates derived from biomass pyrolysis. However, most of these studies have been conducted by using model compounds144−146 or the aqueous fraction of the bio-oil.34,36,107 Similarly, the valorization of different waste plastics, namely, polyolefins (HDPE, LDPE, and PP), polystyrene (PS), polyethylene terephthalate (PET), and real world plastics recovered from municipal solid waste (MSW), or even the joint co-feeding of biomass and plastics mixtures, has attracted increasing attention in the two-step pyrolysis-reforming process in recent years due to the great versatility of this strategy.54,56,147,148 Furthermore, special attention has been paid to the design of a suitable reforming catalyst for the production of H₂. This section reviews the catalysts used in the literature for the two-step processing of biomass, plastic wastes, and biomass/plastics mixtures, in which pyrolysis is carried out in the first step and in-line steam reforming of the volatiles in the second one.

Accordingly, and with the aim of easing the comparison of the different catalysts, the following sections have been considered: (i) Ni/Al₂O₃ catalysts, which are the most widely used because Al₂O₃ support provides a high specific surface area, eases Ni dispersion, and confers mechanical strength and stability upon the catalyst149 (section 4.1); (ii) Ni supported on other materials, either on several metal oxides, such as SiO₂, MgO, ZrO₂ or TiO₂ or on other types of supports, such as chars obtained from the fast pyrolysis of different biomass,


Table 4. Ni/Al2O3 Catalysts Reported in the Literature for the Pyrolysis and In-line Steam Reforming of Biomass

| Catalyst   | Feed                  | Preparation methoda | Reactor configuration       | Operating conditionsb | H2 conc. (vol %) | H2 prod. (wt %) | Ref.          |
|------------|-----------------------|---------------------|----------------------------|-----------------------|-----------------|----------------|---------------|
| 20Ni/Al2O3 | pine wood             | commercial          | fluidized/fixed (1–2 g min⁻¹) | Tp = 530–700 °C       | 60.0            | 7.2            | Xiao et al.54 |
| 20Ni/Al2O3 | pig manure compost    | commercial          | fluidized/fixed (1–2 g min⁻¹) | Tp = 530–700 °C       | 56.2            | 5.0            | Xiao et al.54 |
| 11Ni/Al2O3 | pine wood sawdust     | commercial (G90 LDP) | spouted/ fluidized (0.75 g min⁻¹) | Tp = 500 °C           | 66.0            | 11.2           | Arregi et al.50 |
| 11Ni/Al2O3 | pine wood sawdust     | commercial (G90 LDP) | spouted/ fluidized (0.75 g min⁻¹) | Tp = 500 °C           | 64.5            | 10.5           | Fernandez et al.98 |
| 10Ni/Al2O3 | wood sawdust          | commercial          | fixed/fixed (1 g)            | Tp = 800 °C           | 38.1            | 2.2            | Olaleye et al.158 |
| 20Ni/Al2O3 | sewage sludge         | commercial          | fixed/fixed                 | Tp = 800 °C           | 70.0            | 11.6           | Cao et al.156   |
| 20Ni/Al2O3 | Japanese cypress      | commercial          | fixed/fixed (1 g)            | T = 450 °C            | 35.2            | 5.0b           | Kannari et al.159 |
| 12Ni/Al2O3 | cedar wood            | iwi                 | dual fixed bed (0.06 g min⁻¹) | T = 550–650 °C        | 60.1            | 8.3            | Miyazawa et al.69 |
| 20Ni/Al2O3 | wood pellets          | iwi                 | screw-kiln/fixed (4 g min⁻¹) | Tp = 750 °C           | 44.4            | 2.4            | Efika et al.102 |
| 10Ni/Al2O3 | pine wood sawdust     | wi                  | spouted bed/fluidized (0.75 g min⁻¹) | Tp = 600 °C           | 64.2            | 10.2           | Santamaria et al.31,100 |
| 3Ni/Al2O3  | pine sawdust          | wi                  | entrained-flow/fixed (4 g min⁻¹) | Tp = 900 °C           | 49.3            | 6.1            | Liu et al.160   |
| 15Ni/Al2O3 | cellulose             | wi                  | fixed/fixed (1.5 g)          | Tp = 800 °C           | 57.6            | 3.7            | Zou et al.161   |
| 10Ni/Al2O3 | rice husk             | iwi                 | fixed/fixed (2 g)            | Tp = 550 °C           | 58.2            | 4.4            | Akubo et al.157 |
| 10Ni/Al2O3 | coconut shell         | iwi                 | fixed/fixed (2 g)            | Tp = 550 °C           | 59.2            | 4.6            | Akubo et al.157 |
| 10Ni/Al2O3 | sugar cane            | iwi                 | fixed/fixed (2 g)            | Tp = 550 °C           | 57.4            | 5.1            | Akubo et al.157 |
| 10Ni/Al2O3 | palm kernel shell     | iwi                 | fixed/fixed (2 g)            | Tp = 550 °C           | 58.0            | 4.1            | Akubo et al.157 |
| 10Ni/Al2O3 | cotton stalk          | iwi                 | fixed/fixed (2 g)            | Tp = 550 °C           | 54.1            | 3.3            | Akubo et al.157 |
| 9Ni/Al2O3  | rice husk             | wi                  | drop-tube fixed bed (120 mg) | T = 800 °C            | 32.8            | 1.2            | Kuchonthara et al.103 |
| 10Ni/Al2O3 | pine wood             | wi                  | fixed/nonthermal plasma (1 g) | Tp = 600 °C           | 0.8             |                | Blanquet et al.162 |

a iwi, Incipient wetness impregnation; wi, wetness impregnation. b H2 production defined as gH2/100 gbiomass,daf (dry and ash free). c Tp = pyrolysis temperature; TR = reforming temperature.

dolomite, chicken dropping (CD), or pig manure compost (PC), among others (section 4.2); (iii) Ni/Al2O3 catalysts modified with different promoters, such as CeO2, MgO or alkali compounds, which improve the properties of the bare catalyst and therefore enhance its activity or stability (section 4.3); and (iv) bimetallic and non-Ni based catalysts containing alternative active phases, such as Fe, Co, or Cu, or even noble metals, such as Rh, Pd, Ru, or Pt, which are generally more active than Ni (section 4.4).

Figure 11 shows the main components used as catalytic materials, namely, the active phase, promoter, or support, in the catalyst design for H2 production from the steam reforming of the volatiles derived from the pyrolysis of biomass, plastic wastes, and their mixtures. Thus, the suitability of these elements has been classified according to a color code, with green, yellow, and red being good, moderate, and poor performances, respectively.

4.1. Ni/Al2O3 Catalysts. Ni/Al2O3 catalysts (both commercial and prepared) have been widely studied in the literature on the reforming reactions.20,110,150,151 Thus, Ni has proven to be highly active on the reforming of the volatiles derived from biomass and plastic wastes pyrolysis as well as on methane steam reforming, WGS reaction, and ammonia decomposition.14,152,153 Moreover, its moderate cost made this metal an interesting option compared to other active phases, such as noble metals (Rh, Ru, Pd, Pt...). Similarly, Al2O3 is the most widely used support in reforming reactions, and its suitable properties (e.g., high specific surface area)
suitable for mechanical strength upon the catalyst, making this support allow an adequate Ni dispersion and provide stability and

Table 5. Ni/Al₂O₃ Catalysts Reported in the Literature for the Pyrolysis and In-line Steam Reforming of Plastic Wastes

| Catalyst  | Feed       | Preparation method | Reactor configuration | Operating conditions | H₂ conc. (vol %) | H₂ prod. (wt %) | Ref.                      |
|-----------|------------|--------------------|-----------------------|----------------------|------------------|-----------------|-------------------------|
| Ni/Al₂O₃ | PP         | commercial         | fluidized/fixed (1 g min⁻¹) | Tₓ = 600 °C Tₚ = 850 °C S/C = 4.6 | 70.0            | 34.0           | Czernik and French¹⁰¹   |
| 11Ni/Al₂O₃ | HDPE      | commercial         | spouted/fixed (0.75 g min⁻¹) | Tₓ = 500 °C Tₚ = 700 °C S/C = 3.1 | 71.0            | 34.5           | Erkiga et al.²⁷       |
| 11Ni/Al₂O₃ | HDPE      | commercial         | spouted/fixed (0.6 g min⁻¹) | Tₓ = 500 °C Tₚ = 700 °C S/C = 3.9 | 72.7            | 38.1           | Barbarias et al.³⁹     |
| 11Ni/Al₂O₃ | HDPE      | commercial         | spouted/fixed (0.75 g min⁻¹) | Tₓ = 500 °C Tₚ = 700 °C S/C = 3.1 | 69.8            | 37.3           | Barbarias et al.⁵⁶,⁹⁹  |
| 11Ni/Al₂O₃ | PP        | commercial         | fluidized/fixed (0.75 g min⁻¹) | Tₓ = 500 °C Tₚ = 700 °C S/C = 3.1 | 70.1            | 34.8           | Barbarias et al.⁶⁰     |
| 11Ni/Al₂O₃ | PS        | commercial         | spouted/fixed (0.75 g min⁻¹) | Tₓ = 500 °C Tₚ = 700 °C S/C = 2.9 | 65.4            | 29.1           | Barbarias et al.⁶⁰,⁶⁸  |
| 11Ni/Al₂O₃ | PET       | commercial         | spouted/fixed (0.75 g min⁻¹) | Tₓ = 500 °C Tₚ = 700 °C S/C = 4.3 | 63.6            | 18.2           | Barbarias et al.⁶⁰     |
| 11Ni/Al₂O₃ | HDPE      | commercial         | spouted/fixed (0.75 g min⁻¹) | Tₓ = 500 °C Tₚ = 700 °C S/C = 3.2 | 63.9            | 32.5           | Barbarias et al.⁶⁰     |
| 10Ni/Al₂O₃ | PP        | wi                 | spouted/fixed (0.75 g min⁻¹) | Tₓ = 500 °C Tₚ = 700 °C S/C = 3.1 | 70.8            | 34.1           | Arregi et al.⁵⁵       |
| Ni/Al₂O₃ (1:1 molar ratio) | PP | cp                  | fixed/fixed (1 g) | Tₓ = 500 °C Tₚ = 800 °C steam = 4.74 g h⁻¹ | 66.6            | 24.8           | Wu and Williams¹⁵⁰     |
| 10Ni/Al₂O₃ | PP        | wi                 | fixed/fixed (1 g) | Tₓ = 500 °C Tₚ = 800 °C steam = 4.74 g h⁻¹ | 56.3            | 11.5           | Wu and Williams¹⁵⁰     |
| 10Ni/Al₂O₃ | PE        | wi                 | fixed/thermal plasma (1 g) | Tₓ = 500 °C Tₚ = 250 °C steam = 4 g h⁻¹ | 0.9             | 11.5           | Aminu et al.¹⁵⁵        |
| 10Ni/Al₂O₃ | HDPE      | wi, cp, sg         | fixed/fixed (1 g) | Tₓ = 500 °C Tₚ = 800 °C steam = 6 g h⁻¹ | 62.0            | 12.1           | Yao et al.⁶³           |
| 10Ni/Al₂O₃ | PP        | wi, cp, sg         | fixed/fixed (1 g) | Tₓ = 500 °C Tₚ = 800 °C steam = 6 g h⁻¹ | 59.4            | 13.4           | Yao et al.⁶³           |
| 10Ni/Al₂O₃ | PS        | wi, cp, sg         | fixed/fixed (1 g) | Tₓ = 500 °C Tₚ = 800 °C steam = 6 g h⁻¹ | 57.9            | 12.5           | Yao et al.⁶³           |
| 5 Ni/Al₂O₃ | PP        | wi                 | fixed/fixed (1 g) | Tₓ = 500 °C Tₚ = 800 °C steam = 4.74 g h⁻¹ | 49.5            | 6.9            | Acomb et al.¹⁵⁵        |
| 5 Ni/Al₂O₃ | LDPE      | wi                 | fixed/fixed (1 g) | Tₓ = 500 °C Tₚ = 800 °C steam = 4.74 g h⁻¹ | 53.1            | 9.2            | Acomb et al.¹⁵⁵        |
| 5 Ni/Al₂O₃ | PS        | wi                 | fixed/fixed (1 g) | Tₓ = 500 °C Tₚ = 800 °C steam = 4.74 g h⁻¹ | 60.0            | 7.4            | Acomb et al.¹⁵⁵        |

“wi, Wetness impregnation; cp, co-precipitation; sg, sol–gel; ie, ion-exchange. °Tₚ = Pyrolysis temperature; Tₓ = reforming temperature.

Nonetheless, catalysts supported on Al₂O₃ undergone a severe deactivation by carbon deposition, which is promoted by the acid properties of this support.¹⁰⁰,¹¹⁷
Regarding the crystalline phases of the \( \text{Al}_2\text{O}_3 \) support, significant differences in the catalyst properties can be observed. Thus, the transition from \( \gamma\text{-Al}_2\text{O}_3 \) to \( \alpha\text{-Al}_2\text{O}_3 \) which is usually formed at extremely high temperatures (>1200 °C) through intermediate crystal phases such as \( \theta\text{- and } \delta\text{-Al}_2\text{O}_3 \), leads to a remarkable decrease in the specific surface area of the support and therefore to a poorer active phase dispersion on the catalyst. Furthermore, the metal–support interaction is also influenced by the type of \( \text{Al}_2\text{O}_3 \) selected, and the reducibility of the metal catalyst is therefore modified, i.e., weaker interaction between metal and \( \alpha\text{-Al}_2\text{O}_3 \) is obtained in comparison with \( \gamma\text{-Al}_2\text{O}_3 \) which is more likely to form a spinel phase.\(^{154} \) Besides, \( \alpha\text{-Al}_2\text{O}_3 \) has proven to be attrition resistant when operating in fluidized bed reactors.\(^{155} \)

Moreover, the acidity of the support is related to the crystalline phase of the \( \text{Al}_2\text{O}_3 \) support. Thus, the acid sites of \( \gamma\text{-Al}_2\text{O}_3 \) promote carbon deposition on the catalyst surface, which is the main cause of catalyst deactivation in reforming reactions.

As mentioned before, the operating conditions, type of reactor configuration, and the catalyst selected in the pyrolysis-reforming strategy greatly influence the overall \( \text{H}_2 \) production. Accordingly, Tables 4–6 summarize the main results reported in the literature for \( \text{Ni/Al}_2\text{O}_3 \) catalyst for the pyrolysis-steam reforming process of biomass, plastic wastes, and biomass/plastics mixtures. In regards to the use of biomass as raw material (Table 4), an extensive use of commercial catalysts has been reported in the literature. Xiao et al.\(^{61} \) carried out a parametric study in a two-step fluidized bed/ixed bed configuration, using wood chips and pig manure compost as feedstock and \( \text{Ni/Al}_2\text{O}_3 \) and \( \text{Ni/BCC} \) (brown coal char) as catalysts. Although \( \text{Ni/Al}_2\text{O}_3 \) undergoes gradual catalyst deactivation, mainly by carbon deposition, wood chip biomass leads to higher \( \text{H}_2 \) productions compared to pig manure compost (7.2 and 5.0 wt %, respectively, on dry and ash free, daf).

Moreover, Arregi et al.\(^{50} \) studied \( \text{H}_2 \) production by continuous fast pyrolysis (500 °C) of pine wood sawdust in a conical spouted bed reactor (CSBR) followed by in-line steam reforming of the pyrolysis vapors in a fluidized bed reactor. A commercial \( \text{Ni/Al}_2\text{O}_3 \) catalyst was highly active, with a \( \text{H}_2 \) production of 11.2 g \text{H}_2/\text{g} \text{biomass} at a reforming temperature of 600 °C, a space time of 20 g \text{cat}/\text{min} \text{g}_{\text{biomass}} \text{−1}, and a \( \text{S}/\text{B} \) ratio of 4. A similar \( \text{H}_2 \) production was obtained by Fernandez et al.\(^{98} \) under the same operating conditions but using a CSBR and a fixed bed reactor for the pyrolysis and reforming steps, respectively. Despite this latter configuration led to lower catalyst deactivation, especially when low space times were used, the advantages of fluidized beds should be taken into account for further scalability of this strategy.

Furthermore, Cao et al.\(^{156} \) evaluated the performance of a commercial \( \text{Ni/Al}_2\text{O}_3 \) catalyst on the low-temperature catalytic reforming of volatiles and nitrogen compounds from sewage sludge (SS) pyrolysis in a two-step fixed bed reactor. They observed that although the results significantly depend on the operating conditions, a \( \text{H}_2 \)-rich gas stream with a content of 68.0 vol % and a \( \text{H}_2 \) production of 11.6 wt % (daf) were obtained at 650 °C.

Besides, the synthesis of the \( \text{Ni/Al}_2\text{O}_3 \) catalysts has been analyzed in detail in the literature. Thus, Akubo et al.\(^{157} \) prepared a 10 wt % Ni based \( \text{Al}_2\text{O}_3 \) catalyst by incipient wetness impregnation and investigated the pyrolysis-catalytic steam reforming of six agricultural biomass waste samples (rice husk, coconut shell, sugar cane bagasse, palm kernel shell, cotton stalk, and wheat straw) in a two-step fixed bed reactor. The results for the different types of biomasses revealed that \( \text{H}_2 \) production ranged from 3.3 wt % for wheat straw to 5.1 wt % for palm shell kernel. Efika et al.\(^{102} \) analyzed the performance of different prepared catalysts (\( \text{Ni/Al}_2\text{O}_3 \), \( \text{Ni/Co}_2\text{-Al}_2\text{O}_3 \), and \( \text{Ni/SiO}_2 \)) in a two-step continuous screw-kiln reactor, in which biomass pyrolysis (500 °C) and the subsequent catalytic steam reforming of the pyrolysis oils and gases was conducted (760 °C). They found that \( \text{Ni/Al}_2\text{O}_3 \) catalyst was the most effective one for \( \text{H}_2 \) production, i.e., it allowed obtaining the highest \( \text{H}_2 \) concentration of 44.4 vol %. Moreover, they characterized the coke deposited on this deactivated catalyst by SEM images and reported the presence of filamentous carbon. Santamaria et al.\(^{51,100} \) obtained a \( \text{H}_2 \) production of 10.2 wt % in a CSBR-fluidized bed reactor configuration with pine wood sawdust being continuously fed at a rate of 0.75 g min \text{−1} and using a 10Ni/Al\(_2\)O\(_3\) catalyst prepared by the wet impregnation method.

Likewise, \( \text{Ni/Al}_2\text{O}_3 \) has been widely selected for waste plastic valorization by pyrolysis-reforming runs due to the aforementioned advantages, i.e., suitable activity, moderate cost, high specific surface area, good metal dispersion, and appropriate mechanical strength. Thus, Table 5 shows the main studies dealing with the pyrolysis-reforming of different waste plastics using \( \text{Ni/Al}_2\text{O}_3 \) as a reforming catalyst. The initial studies reported in the literature were performed by Czernik and French,\(^{54} \) who developed a continuous process consisting of two fluidized bed reactors. A commercial Ni reforming catalyst (C11-NK) used in industry for naphtha reforming was selected and PP was continuously fed at a rate of 1 g min \text{−1}. Operating at pyrolysis and reforming temperatures of 650 and 800 °C, respectively, these authors reported a \( \text{H}_2 \) production of 34 wt %. A similar \( \text{H}_2 \) production was reported by Erkia et al.\(^{97} \) who conducted the continuous HDPE pyrolysis and in-line steam reforming in a bench scale plant consisting of a conical spouted bed and a fixed bed reactor for the pyrolysis and reforming steps, respectively, and using a commercial Ni based catalyst (G90-LDP). Under the optimum operating conditions, i.e., pyrolysis and reforming temperatures of 500 and 700 °C, respectively, and a \( \text{S}/\text{C} \) ratio of 3.1, they reported a \( \text{H}_2 \) production of 34.5 wt %. However, due to the operational problems related to coke formation, Barbarias et al.\(^{44} \) conducted a parametric study in the same experimental unit but using a fluidized bed reactor instead of a fixed one. Thus, they reported a \( \text{H}_2 \) production of 38.1 wt % at a reforming temperature of 700 °C and with a \( \text{S}/\text{C} \) ratio of 3.89. The good performance of this technology was further demonstrated in a later study on the valorization of different plastic wastes (PP, PET, and PS) and their mixtures.\(^{56} \) In this latter study, the highest \( \text{H}_2 \) production was obtained with polyolefin plastics (37.3 and 34.8 wt % for HDPE and PP, respectively). However, a considerably lower \( \text{H}_2 \) production was reported with PET (18.2 wt %), which is evidence of the high influence of the volatile composition and therefore of the plastic type selected.

A two-step fixed bed configuration operating in batch mode has been widely used in the literature. Thus, the group headed by Prof. Williams investigated the effect of operating conditions, type of plastic, and catalyst synthesis method using a wide range of Ni-based catalysts.\(^{3,5,150,163} \) Thus, \( \text{Ni/Al}_2\text{O}_3 \) catalysts with different metal molar ratios (\( \text{Ni}/\text{Al} \) of 1:4, 1:2, and 1:1) synthesized by co-precipitation method were...
analyzed by Wu and Williams\textsuperscript{150} in the pyrolysis-reforming of PP at a pyrolysis temperature of 500 °C and a reforming one of 800 °C. They reported an increase in the potential H\textsubscript{2} production from 48.8 to 57.7 wt % when the Ni/Al molar ratio was increased from 1:4 to 1:1, which corresponds to a rise in the H\textsubscript{2} production from 20.9 to 24.8 g H\textsubscript{2} per 100 gPP. Yao et al.\textsuperscript{63} investigated the influence the synthesis method has on the physicochemical properties and therefore on the catalyst activity for the production of H\textsubscript{2} from pyrolysis-steam reforming of waste plastics (HDPE, PP, and PS). Accordingly,

![Figure 12. Performance of Ni/Al\textsubscript{2}O\textsubscript{3} catalyst on H\textsubscript{2} production in the pyrolysis-reforming of biomass (a) and different types of plastics (b). Xiao et al., 2011\textsuperscript{61} Arregi et al., 2016\textsuperscript{89} Fernandez et al., 2021\textsuperscript{98} Miyazawa et al., 2006\textsuperscript{89} Cao et al., 2014\textsuperscript{156} Liu et al., 2019\textsuperscript{160} Santamaria et al., 2018\textsuperscript{51} Czernik and French, 2006\textsuperscript{150} Erkiaga et al., 2015\textsuperscript{97} Barbarias et al., 2016\textsuperscript{156} Barbarias et al., 2018\textsuperscript{56} Arregi et al., 2020\textsuperscript{55} Wu and Williams, 2009\textsuperscript{150} Yao et al., 2018\textsuperscript{63} and Acomb et al., 2014\textsuperscript{163}.]

*corresponds to H\textsubscript{2} production on a daf (dry and ash free basis).

Table 6. Ni/Al\textsubscript{2}O\textsubscript{3} Catalysts Reported in the Literature for the Pyrolysis and In-line Steam Reforming of Biomass and Plastic Mixtures

| Catalyst | Feed | Preparation method\textsuperscript{a} | Reactor configuration | Operating conditions | H\textsubscript{2} conc. (vol %) | H\textsubscript{2} prod. (wt %) | Ref. |
|----------|------|-------------------------------------|-----------------------|---------------------|-------------------|----------------------|-----|
| 11Ni/Al\textsubscript{2}O\textsubscript{3} | pine wood sawdust HDPE 0, 25, 50, 75, 100 | commercial (G90 LDP) | spouted bed/fluidized (0.75 g min\textsuperscript{-1}) | \(T_P = 500\) °C \(T_R = 700\) °C S/(B + P) = 4 | 71.1 | 24.6 | Arregi et al.\textsuperscript{57} |
| 10Ni/Al\textsubscript{2}O\textsubscript{3} | rice husk (RH) PE 0, 25, 50, 75, 100 | wi | fixed/fixed (1 g) | \(T_P = 600\) °C \(T_R = 800\) °C steam = 2 mL h\textsuperscript{-1} | 46.0 | 4.4 | Xu et al.\textsuperscript{148} |
| 10Ni/Al\textsubscript{2}O\textsubscript{3} | pine wood sawdust PP B/P = 80/20 | wi | fixed/fixed (2 g) | \(T_P = 600\) °C \(T_R = 800\) °C steam = 4.74 mL h\textsuperscript{-1} | 52.1 | 5.5 | Alvarez et al.\textsuperscript{147} |
| 10Ni/Al\textsubscript{2}O\textsubscript{3} | pine wood sawdust HDPE B/P = 80/20 | wi | fixed/fixed (2 g) | \(T_P = 600\) °C \(T_R = 800\) °C steam = 4.74 mL h\textsuperscript{-1} | 52.2 | 5.1 | Alvarez et al.\textsuperscript{147} |
| 10Ni/Al\textsubscript{2}O\textsubscript{3} | pine wood sawdust PS B/P = 80/20 | wi | fixed/fixed (2 g) | \(T_P = 600\) °C \(T_R = 800\) °C steam = 4.74 mL h\textsuperscript{-1} | 49.2 | 4.0 | Alvarez et al.\textsuperscript{147} |
| 10Ni/Al\textsubscript{2}O\textsubscript{3} | pine wood sawdust real plastics (RP) B/P = 80/20 | wi | fixed/fixed (2 g) | \(T_P = 600\) °C \(T_R = 800\) °C steam = 4.74 mL h\textsuperscript{-1} | 51.3 | 4.4 | Alvarez et al.\textsuperscript{147} |
| 10Ni/Al\textsubscript{2}O\textsubscript{3} | HDPE-pine sawdust (5:5) | cp | fixed/fixed (0.5 g) | \(T_P = 800\) °C \(T_R = 700\) °C steam = 5 mL h\textsuperscript{-1} | 59.8 | 6.4 | Chai et al.\textsuperscript{166} |
| 10Ni/Al\textsubscript{2}O\textsubscript{3} | PP-pine sawdust (5:5) | cp | fixed/fixed (0.5 g) | \(T_P = 800\) °C \(T_R = 700\) °C steam = 5 mL h\textsuperscript{-1} | 61.8 | 5.0 | Chai et al.\textsuperscript{166} |
| 10Ni/Al\textsubscript{2}O\textsubscript{3} | PS-pine sawdust (5:5) | cp | fixed/fixed (0.5 g) | \(T_P = 800\) °C \(T_R = 700\) °C steam = 5 mL h\textsuperscript{-1} | 60.4 | 4.9 | Chai et al.\textsuperscript{166} |

\textsuperscript{a}wi, Wetness impregnation; cp, co-precipitation. \textsuperscript{b}T\textsubscript{P}, Pyrolysis temperature; T\textsubscript{R}, reforming temperature.
Table 7. Ni/Metal Oxide Supported Catalysts Reported in the Literature for the Pyrolysis and In-line Steam Reforming of Biomass and Plastic Wastes

| Catalyst       | Feed                  | Preparation method | Reactor configuration                  | Operating conditions | H₂ conc. (vol %) | H₂ prod. (wt %) | Ref.   |
|----------------|-----------------------|--------------------|----------------------------------------|----------------------|------------------|-----------------|--------|
| 20Ni/SiO₂      | wood pellets          | iwi                | screw-kiln/ixed (4 g min⁻¹)            | Tₚ = 500 °C          | 38.7             | 2.0             | Efioka et al. ¹⁰² |
| 20Ni/SiO₂      | wood pellets          | sg                 | screw-kiln/ixed (4 g min⁻¹)            | Tₚ = 760 °C          | 37.6             | 2.0             | Efioka et al. ¹⁰² |
| 10Ni/SiO₂      | pine wood sawdust     | wi                 | spouted/fluidized (0.75 g min⁻¹)       | Tₚ = 500 °C          | 55.7             | 1.6             | Santamaria et al. ¹³¹,¹⁰⁰ |
| 12Ni/MgO       | cedar wood            | iwi                | dual fixed bed (0.06 g min⁻¹)          | T = 550–650 °C       | 32.4             | 2.3             | Miyazawa et al. ¹⁸⁹ |
| 6Ni/MgO        | cotton stalk          | commercial         | bubbling fluidized/entrained flow/fixed (3.3 g min⁻¹) | Tₚ = 600 °C          | 38.0             | 6.5             | Chen et al. ¹⁷⁰ |
| 6Ni/MgO        | timber wood sawdust   | commercial         | bubbling fluidized/entrained flow/fixed | Tₚ = 600 °C          | 51.0             | 7.6             | Ma et al. ¹⁶⁹ |
| 10Ni/MgO       | pine wood sawdust     | wi                 | spouted/fluidized (0.75 g min⁻¹)       | Tₚ = 500 °C          | 61.6             | 9.1             | Santamaria et al. ¹³¹,¹⁰⁰ |
| 12Ni/TiO₂      | cedar wood            | iwi                | dual fixed bed (0.06 g min⁻¹)          | T = 550–650 °C       | 57.4             | 8.2             | Miyazawa et al. ¹⁸⁹ |
| 10Ni/TiO₂      | pine wood sawdust     | wi                 | spouted/fluidized (0.75 g min⁻¹)       | Tₚ = 500 °C          | 57.9             | 7.2             | Santamaria et al. ¹³¹,¹⁰⁰ |
| 12Ni/ZrO₂      | cedar wood            | iwi                | dual fixed bed (0.06 g min⁻¹)          | T = 550–650 °C       | 52.7             | 6.6             | Miyazawa et al. ¹⁸⁹ |
| 10Ni/ZrO₂      | pine wood sawdust     | wi                 | spouted/fluidized (0.75 g min⁻¹)       | Tₚ = 500 °C          | 65.4             | 10.7            | Santamaria et al. ¹³¹,¹⁰⁰ |
| 12Ni/CeO₂      | cedar wood            | iwi                | dual fixed bed (0.06 g min⁻¹)          | T = 550–650 °C       | 51.9             | 5.9             | Miyazawa et al. ¹⁸⁹ |
| 10Ni/MgO       | PP                    | wi                 | fixed/ixed (1 g)                       | Tₚ = 500 °C          | 32.6             | 3.0             | Wu and Williams ¹⁶⁴ |
| 10Ni/MgO       | LDPE                  | wi                 | fixed/ixed (2 g)                       | Tₚ = 500 °C          | 48.8             | 7.4             | Huang et al. ¹⁷¹ |
| 10Ni/CeO₂      | PP                    | wi                 | fixed/ixed (1 g)                       | Tₚ = 500 °C          | 75.5             | 11.6            | Wu and Williams ¹⁶⁴ |
| 10Ni/CeO₂      | LDPE                  | wi                 | fixed/ixed (2 g)                       | Tₚ = 500 °C          | 57.2             | 12.2            | Huang et al. ¹⁷¹ |
| 20Ni/ZrO₂      | PS                    | cp                 | fixed/ixed (0.3 g)                     | Tₚ = 500 °C          | 58.0             | 10.0            | Zhou et al. ¹⁷² |
| 10Ni/Y₂O₃      | LDPE                  | wi                 | fixed/ixed (2 g)                       | Tₚ = 500 °C          | 53.1             | 9.8             | Huang et al. ¹⁷¹ |

*wi, Incipient wetness impregnation; wi, wet impregnation; cp, co-precipitation; sg, sol–gel. *⁵Tₚ = Pyrolysis temperature; Tₚ = reforming temperature; Tₚ = gasification temperature.

A Ni/Al₂O₃ catalyst was prepared by three different methods: co-precipitation, impregnation, and sol–gel. These authors observed that the catalyst prepared by the sol–gel method had higher specific surface area and fine nickel particle size with uniform dispersion, which led to higher H₂ productions (12.1, 13.4, and 12.5 wt % for HDPE, PP, and PS samples, respectively).

Figure 12 compares the main results obtained in the literature for the steam reforming of the volatiles derived from the pyrolysis of biomass (Figure 12a) and different plastic wastes (Figure 12b) using Ni/Al₂O₃ as the reforming catalyst.
As observed in Figure 12, this catalyst shows a great potential for the production of H₂ in the two-step pyrolysis reforming process. Thus, a H₂ production in the range of 5.9–11.6 wt % is obtained when biomass is used as the raw material. Similarly, this catalyst shows an excellent performance when different types of plastic waste materials are used, being able to reach a H₂ production of around 34 wt % when PP and PE are selected. However, the acid nature of the Al₂O₃ support promotes the coke formation on the catalyst, leading to a fast catalyst deactivation in the reforming step. In this regard, studies dealing with the main mechanisms of catalyst deactivation and coke formation are attracting increasing attention in the literature in order to take a step further in the scalability of the process.

A comparison of the different results reported in the literature studies is not straightforward, since they have been conducted under different reaction conditions. Thus, the reactor configuration, operating conditions (pyrolysis and reforming temperatures, steam/feedstock ratio, space time) and the catalysts synthesis conditions (preparation method, Ni loading, calcination temperature) should be taken into account for the final optimization of this process.

Moreover, the main differences observed in Figure 12 among the research studies are ascribed to the operation in continuous/discontinuous mode. Thus, the preliminary character of some of these studies conducted in laboratory-scale batch reactors led to lower H₂ productions. In this regard, a great effort has been made for the implementation of a continuous feeding system in the two-step pyrolysis-reforming process in order to advance in the scaling up of this strategy.

The joint valorization of biomass and waste plastics on a Ni/Al₂O₃ catalyst in the two-step pyrolysis-reforming process has also been assessed in the literature. Thus, the co-feeding of plastics along with biomass can provide the following advantages to the process: (i) improvement of the overall H₂ production by incorporating higher amount of H₂ in the feed; (ii) limitations derived of seasonal availability of biomass are avoided; (iii) reduction of environmental problems related to the management of plastic wastes; and (iv) attenuation of catalyst deactivation in the reforming step. Accordingly, Table 6 summarizes the main studies concerning the pyrolysis and in-line catalytic reforming of biomass and plastic waste mixtures.

As observed, Arregi et al. analyzed the continuous pyrolysis and in-line catalytic reforming of pine wood waste and HDPE mixtures on a commercial Ni/Al₂O₃ catalyst (G90-LDP). The pyrolysis step was conducted in a CSBR at 500 °C, whereas the reforming one was performed in a fluidized bed reactor at a reforming temperature of 700 °C. In the mentioned study, the influence biomass/plastic (B/P) feeding ratio (25, 50, and 75 wt % HDPE) has on the product yields and catalyst deactivation was evaluated. As a result, these authors reported a marked attenuation of catalyst deactivation as well as a linear improvement of H₂ production when HDPE feed was increased (from 17.5 wt % when a B/P weight ratio of 75/25 was used to 31.4 wt % when a B/P ratio of 25/75 was used). They also reported significant differences in the coke structure and nature (analyzed by TEM images), which were ascribed to the different composition of the volatiles fed into the reforming step. Moreover, a two-stage fixed bed reactor was used by Alvarez et al. in the co-pyrolysis-reforming of pine wood sawdust and different plastics (HDPE, PP, PS, and a real plastic mixture (RP)), with a biomass/plastic weight ratio of 80/20. The highest H₂ production was observed when PP was co-fed with biomass (5.5 wt %), followed by HDPE in the feed (5.1 wt %).

More recently, Xu et al. analyzed the influence biomass/plastic ratio (in this case, rice husk (RH) and PE were selected as feedstock) has on the quality of the gaseous products in the catalytic steam reforming of the volatiles derived from co-pyrolysis of biomass and plastics. They reported a synergistic effect on gas and tar yields when PE was co-fed with rice husk, especially in the runs conducted using a RH/PE ratio of 50:50, wherein the H₂ production reached 4.4 wt %.

4.2. Ni Supported Catalysts. The support significantly influences the catalyst activity and stability during the reaction. Thus, high specific surface area, adequate pore distribution and mechanical strength, and good thermal stability are required in order to obtain a suitable catalyst performance. Moreover, the acidity/basicity of the support may promote/hinder the deactivation by carbon deposition. Accordingly, metal oxide supports have been extensively analyzed in the steam reforming of oxygenates, using the aqueous fraction of bio-oil or model compounds as feedstocks. Similarly, studies have been conducted in a two-step process of biomass pyrolysis-steam reforming and they are summarized in Table 7. Hence, Miyazawa et al. carried out an activity test of different Ni supported catalysts (Ni/Al₂O₃, Ni/ZrO₂, Ni/TiO₂, Ni/CoO and Ni/MgO) in the steam reforming of the tar derived from the pyrolysis of cedar wood and observed that tar conversion at 650 °C decreased as follows: Ni/Al₂O₃ > Ni/ZrO₂ > Ni/TiO₂ > Ni/CoO > Ni/MgO. Besides, they concluded that the support only has an influence on Ni dispersion, whereas Ni metal is responsible for tar conversion.

Efioka et al. investigated the production of synthesis gas in a two-step continuous screw-kiln reactor using wood pellets as a biomass feedstock. Thus, they analyzed the influence of the synthesis method for a Ni/SiO₂ catalyst, which was prepared by incipient wetness impregnation and by a sol–gel method. The results showed that the catalyst prepared by the sol–gel method had a higher specific surface area (765 m² g⁻¹) and so led to a higher gas yield (54 wt %), whereas the gas yield obtained on the Ni/SiO₂ catalyst prepared by the incipient wetness method was lower (49.8 wt %), which is associated with its lower specific surface area of 136 m² g⁻¹. The influence the support has on the activity and stability of Ni catalysts used in the reforming of pinewood sawdust fast pyrolysis volatiles was assessed by Santamaria et al., with the selected supports being as follows: Al₂O₃, SiO₂, MgO, TiO₂ and ZrO₂. They observed that despite Ni/Al₂O₃, Ni/ZrO₂ and Ni/MgO catalysts were overall more active and stable over time on stream, the Ni/Al₂O₃ catalyst led to a remarkable coke deposition. However, a lower deactivation rate was evidenced for Ni supported on MgO and ZrO₂ due to the properties conferred by these supports upon the catalysts, as are basicity and capacity for gasifying the coke precursors, respectively. The highest H₂ production was achieved with Ni/ZrO₂ (10.7 wt %), followed by Ni/Al₂O₃ (10.2 wt %) and Ni/MgO (9.1 wt %).

Moreover, Ma et al. investigated H₂ production in a novel process integrating biomass pyrolysis, gas-solid simultaneous gasification, and the catalytic reforming process. Timber wood sawdust was the biomass selected, and a commercial Ni/MgO catalyst was used. H₂ production significantly increased from 4.4 (using the two-step pyrolysis-catalytic reforming process) to 7.6 wt %. Likewise, Chen et al. evaluated the production of H₂-rich gas from cotton stalks on a commercial Ni/MgO
Table 8. Other Ni/Supported Catalysts Reported in the Literature for Biomass Pyrolysis and In-line Steam Reforming

| Catalyst       | Feed               | Preparation method | Reactor configuration         | Operating conditions | \( \text{H}_2 \) conc. (vol %) | \( \text{H}_2 \) prod. (wt %) | Ref.                  |
|----------------|--------------------|--------------------|-------------------------------|----------------------|-------------------------------|-------------------------------|------------------------|
| 19.2Ni/BCC      | red pine wood      | i.e                | fluidized/ixed (1–2 g min\(^{-1}\)) | \( T_p = 530–700 \degree C \) | 60.0                          | 9.3\(^{c}\)                  | Xiao et al.\(^{61}\) |
| 19.2Ni/BCC      | PC                | i.e                | fluidized/ixed (1–2 g min\(^{-1}\)) | \( T_p = 550–710 \degree C \) | 43.9                          | 5.0\(^{c}\)                  | Xiao et al.\(^{61}\) |
| 3Ni/MS          | pine sawdust       | wi                 | entrained-flow reactor/ixed (4 g min\(^{-1}\)) | \( T_p = 900 \degree C \) | 52.6                          | 6.9                          | Liu et al.\(^{160}\) |
| 3Ni/SS          | pine sawdust       | wi                 | entrained-flow reactor/ixed (4 g min\(^{-1}\)) | \( T_p = 800 \degree C \) | 41.5                          | 4.4                          | Liu et al.\(^{160}\) |
| 3Ni/BFS         | pine sawdust       | wi                 | entrained-flow reactor/ixed (4 g min\(^{-1}\)) | \( T_p = 900 \degree C \) | 41.4                          | 4.2                          | Liu et al.\(^{160}\) |
| 0.88Ni/Char      | mallee             | i.e                | fluidized/ixed (0.1 g min\(^{-1}\)) | \( T_p = 500–850 \degree C \) | 70.0                          | 10.0\(^{c}\)                 | Min et al.\(^{182}\) |
| 15.6Ni/HSL      | corncob           | i.e                | fixed/ixed (1 g)               | \( T_p = 500–700 \degree C \) | 35.9                          |                | Kannari et al.\(^{159}\) |
| 20Ni/CDA        | Japanese cypress   | wi                 | fixed/ixed (1 g)               | \( T = 450 \degree C \) | 38.7                          | 5.8\(^{c}\)                  | Kannari et al.\(^{159}\) |
| 10Ni/dolomite   | rice husk         | wi                 | fixed/ixed (4 g)               | \( T_p = 950 \degree C \) | 65.2                          | 6.1                          | Waheed et al.\(^{179}\) |
| 10Ni/dolomite   | rice husk         | wi                 | fixed/ixed (4 g)               | \( T_p = 950 \degree C \) | 59.1                          | 5.1                          | Waheed and Williams\(^{178}\) |
| 10Ni/dolomite   | sugar cane bagasse | wi                 | fixed/ixed (4 g)               | \( T_p = 950 \degree C \) | 57.0                          | 5.1                          | Waheed and Williams\(^{178}\) |
| 10Ni/dolomite   | wheat straw       | wi                 | fixed/ixed (4 g)               | \( T_p = 950 \degree C \) | 58.2                          | 4.9                          | Waheed and Williams\(^{178}\) |
| 15Ni/WC         | wheat straw       | wi                 | fixed/ixed (1 g)               | \( T_p = 500 \degree C \) | 62.0                          | 4.2                          | Yao et al.\(^{173}\) |
| 15Ni/RC         | wheat straw       | wi                 | fixed/ixed (1 g)               | \( T_p = 600–900 \degree C \) | 48.0                          | 3.0                          | Yao et al.\(^{173}\) |
| 15Ni/CC         | wheat straw       | wi                 | fixed/ixed (1 g)               | \( T_p = 500 \degree C \) | 64.0                          | 9.2                          | Yao et al.\(^{173}\) |
| 5-20Ni/AC       | wheat straw       | wi                 | fixed/ixed (1 g)               | \( T_p = 500 \degree C \) | 50.0                          | 4.0                          | Yao et al.\(^{173}\) |
| 2.5Ni/CS        | apple branch      | wi                 | fixed/ixed (0.6 g)             | \( T = 650 \degree C \) | 55.0                          | 3.9\(^{c}\)                  | Guan et al.\(^{183}\) |
| 0.5Ni/zeolite   | seaweed           | iwi                | fixed/ixed (0.6 g)             | \( T = 510–660 \degree C \) | 52.5                          | 4.9                          | Kaewpanha et al.\(^{180}\) |
| Ni/RHA          | rice husk         | iwi                | fixed/ixed (10 g)              | \( T_p = 800 \degree C \) | 28.8                          | 5.3                          | Shen et al.\(^{185}\) |
| Ni/Hydrochar (0.1–1 M) | sewage sludge  | HTC                | fixed/ixed (1 g)               | \( T_p = 600 \degree C \) | 62.0                          | 10.9                         | Gai et al.\(^{181}\) |

\(^{a}\)BCC, Brown coal char; MS, magnesium slag; SS, steel slag; BFS, blast furnace slag; HSL, HCl treatment Shengli lignite; CD, chicken dropping; CDA, chicken dropping ash; WC, biochar from wheat straw; RC, biochar from rice husk; CC, biochar from cotton stalk; AC, active carbon; CS, calcined scallop shell; RHA, rice husk ash. \(^{b}\)iwi, Incipient wetness impregnation; wi, wet impregnation; ie, ion-exchange; HTC, hydrothermal carbonization. \(^{c}\)\( \text{H}_2 \) production defined as \( \text{g} \text{H}_2 /100 \text{g biomass, dry} \) (dry and ash free). \(^{\text{T}_p}\) = Pyrolysis temperature; \( \text{T}_R \) = reforming temperature.

Catalyst in the mentioned integrated process, and \( \text{H}_2 \) production increased from 3.9 to 6.5 wt %, since the condensable gas and char is more efficiently used through simultaneous conversion.

Although the use of metal oxides supports have been scarcely investigated in the literature dealing with pyrolysis-reforming of plastics, details about the main studies have been summarized in Table 7. Thus, the suitability of the two-step pyrolysis-reforming process for \( \text{H}_2 \) production from polypropylene (PP) was analyzed by Wu and Williams,\(^{164}\) who synthesized several nickel based catalysts. Among them, different metal oxides were selected: Al\(_2\)O\(_3\), MgO, and CeO\(_2\). However, these Ni supported catalysts showed lower activity for \( \text{H}_2 \) production compared to other supported or promoted catalysts tested (Ni/ZSM-5, Ni/CeO\(_2\)/Al\(_2\)O\(_3\) and NiMgAl).

Recently, several Ni supported catalysts were analyzed in the steam reforming of LDPE pyrolysis volatiles for syngas production by Huang et al.\(^{171}\) In this study, the great influence the support selected has on catalytic activity, selectivity, and coke formation was evidenced, with Ni/CeO\(_2\) catalyst being...
the most active, followed by Al₂O₃ supported catalysts and Ni/Y₂O₃.

Furthermore, the use of alternative supports, such as dolomite, char, or active carbon, are gaining increasing attention due to their lower cost. Moreover, the concentration of alkaline metals, such as K and Ca, in the biochar produced from biomass pyrolysis may promote the decomposition of hydrocarbons and the water gas shift reaction during the reforming process, making this material suitable as catalyst support. The suitable properties of biochar and coal char, i.e., high specific surface area, optimized pore volume, excellent thermal stability, and abundant surface functional groups, have promoted their use in the reforming of biomass tar. Recently, Ren et al. discussed in detail the preparation, modification, and characteristics of biochar and coal char as well as their application in biomass tar reforming.

Table 8 compares the studies reported in the literature for pyrolysis and in-line reforming of biomass. Thus, some studies have been conducted with continuous biomass feed using a fluidized or entrained flow reactor in the pyrolysis step and a fixed bed reactor in the reforming one. Thus, Xiao et al. compared a commercial Ni/Al₂O₃ and a Ni/BCC (brown coal char) catalyst in the continuous pyrolysis-reforming of two different feedstocks (wood chips and pig manure compost). They obtained lower tar content, higher coking resistance, and higher H₂ production (9.3 wt % daf) when Ni/BCC was used. Liu et al. investigated the syngas production in the catalytic reforming of pyrolysis volatiles from pine sawdust with a continuous feed of 4 g min⁻¹. Five innovative slag carriers were selected as catalytic supports [(magnesium slag (MS), steel slag (SS), blast furnace slag (BFS), pyrite cinder (PyC), and calcium silicate slag (CSS)) and Ni as metal active phase. Under the operating conditions selected (pyrolysis temperature of 900 °C and reforming one of 800 °C), the H₂ production decreased as follows: Ni/MS > Ni/γ-Al₂O₃ > Ni/SS > Ni/BFS > Ni/CSS > Ni/PbyC.

Nevertheless, most of these studies have been performed in batch operation using a two-step fixed bed reactor. Thus, Kannari et al. used chicken droppings (CD) and chicken dropping ash (CDA) as catalytic support on a Ni based catalyst for decomposing tar derived from Japanese cypress pyrolysis. The results revealed that Ni/CDA leads to higher H₂ production than the commercial Ni/Al₂O₃ catalyst (5.8 wt % vs 5.0 wt % daf) and a lower amount of carbon deposition. Ren et al. synthesized a layered Ni/modified lignite char (Ni/HSL) and analyzed its performance in a two stage fixed bed reactor using corn cob as the raw material. They reported optimum activity of Ni/HSL compared to Ni/Al₂O₃ with a H₂ production of 10.0 wt % daf. The suitability of this lignite char support was also evident in previous studies conducted by this research group.

Moreover, Waheed et al. investigated the conditions for H₂ production from rice husk in a two-step pyrolysis/catalytic reforming process containing Ni supported on dolomite catalyst. The highest H₂ production was obtained when the temperature was increased to 1050 °C in the reforming step (6.1 wt %). Besides, different biomasses (rice husk, sugar cane bagasse, and wheat straw) were analyzed by these authors on a 10 wt % Ni/dolomite catalyst, obtaining the highest H₂ production when rice husk was used as the feedstock (5.1 wt %).

The use of biochar as catalyst support is gaining increasing interest in the literature. Yao et al. used three types of biochar (obtained from the pyrolysis of wheat straw (WC), rice husk (RC), and cotton stalk (CC)) as a support of a 15 wt % Ni catalyst in the pyrolysis/reforming of wheat straw. They concluded that biochar is a promising catalytic support for this process, with the carbon-char supported Ni leading to the best results in terms of H₂ concentration and production (64.0 vol % and 9.2 wt %, respectively). Moreover, Gai et al. developed a mild one-step hydrothermal synthesis method for the production of well-dispersed metallic nickel nanoparticles on hydrothermal carbons derived from waste biomass (hydrochar). Under the optimum synthesis conditions (calcination temperature of 700 °C), this catalyst led to attenuation of coke deposition and resistance of nickel agglomeration during the catalytic reforming process. Thus, the formation of hydrogen-rich syngas was promoted, obtaining a H₂ production of 10.9 wt %.

![Figure 13. Influence of the support on hydrogen production in the in-line biomass pyrolysis-reforming: Metal oxide supports (a), and other catalytic supports (b).](https://doi.org/10.1021/acs.energyfuels.1c01666)
Table 9. Other Ni/Supported Catalysts Reported in the Literature for the Pyrolysis and In-line Steam Reforming of Plastic Wastes

| Catalyst    | Feed | Preparation method | Reactor configuration | Operating conditions | H<sub>2</sub> conc. (vol %) | H<sub>2</sub> prod. (wt %) | Ref. |
|-------------|------|--------------------|-----------------------|----------------------|-----------------------------|---------------------------|------|
| 10Ni/Y-30   | HDPE | wi                 | fixed/fixed (1 g)     | T<sub>r</sub> = 500 °C  T<sub>s</sub> = 650−850 °C steam = 0−6 g h<sup>−1</sup> | 53.6                        | 11.6                       | Yao et al. 166 |
| 10Ni/β-zeolite-25 | HDPE | wi                   | fixed/fixed (1 g)     | T<sub>r</sub> = 500 °C  T<sub>s</sub> = 650−850 °C steam = 0−6 g h<sup>−1</sup> | 55.8                        | 12.3                       | Yao et al. 166 |
| 10Ni/ZSM-30 (Si/Al ratio; 30) | HDPE | wi                   | fixed/fixed (1 g)     | T<sub>r</sub> = 500 °C  T<sub>s</sub> = 650−850 °C steam = 0−6 g h<sup>−1</sup> | 56.2                        | 12.4                       | Yao et al. 166 |
| 10Ni/ZSM-50 (Si/Al ratio; 50) | HDPE | wi                   | fixed/fixed (1 g)     | T<sub>r</sub> = 500 °C  T<sub>s</sub> = 650−850 °C steam = 0−6 g h<sup>−1</sup> | 57.0                        | 12.1                       | Yao et al. 166 |
| 10Ni/ZSM-80 (Si/Al ratio; 80) | HDPE | wi                   | fixed/fixed (1 g)     | T<sub>r</sub> = 500 °C  T<sub>s</sub> = 650−850 °C steam = 0−6 g h<sup>−1</sup> | 56.2                        | 12.0                       | Yao et al. 166 |
| 10Ni/ZSM-5 | PP   | wi                  | fixed/fixed (1 g)     | T<sub>r</sub> = 650 °C  T<sub>s</sub> = 800 °C steam = 4.74 g h<sup>−1</sup> | 63.6                        | 19.0                       | Wu and Williams 164 |
| 10Ni/ZSM-5 | LDPE | wi                  | fixed/fixed (2 g)     | T<sub>r</sub> = 500 °C  T<sub>s</sub> = 800 °C S/P = 2 | 45.9                        | 5.6                        | Huang et al. 171 |

“<i>wi, Wet impregnation. b<sup>T</sup> = Pyrolysis temperature; T<sub>r</sub> = reforming temperature.</i>

Figure 13 compares the main supports used in the steam reforming of biomass pyrolysis volatiles. Among the different supports selected, metal oxides alternative to Al<sub>2</sub>O<sub>3</sub> have been extensively analyzed (Figure 13a) in order to attenuate the fast catalyst deactivation by coke deposition promoted by the acid properties of the Al<sub>2</sub>O<sub>3</sub> support. In this regard, supports with basic properties, namely SiO<sub>2</sub>, MgO, ZrO<sub>2</sub>, or CeO<sub>2</sub> are known to delay coke formation. It is to note that the results presented in Figure 13 only account for their initial performance, and catalyst stability should therefore be monitored throughout the reaction for the selection of the more suitable catalyst. However, this aspect has been scarcely studied in the literature.

As mentioned before, the metal dispersion on the catalytic support plays a key role in the initial catalyst activity. Besides, other factors such as adequate metal−support interactions, catalyst reducibility, mechanical strength and thermal stability greatly influence the performance of the reforming catalyst.

As observed in Figure 13a, supported catalysts are in general active for the reforming of the biomass pyrolysis volatiles. In the case of SiO<sub>2</sub>, although this support has high specific surface area and allows for a high Ni dispersion, its fine porous structure hinders the accessibility of oxygenate bulky molecules, leading to a considerable reduction in activity.54

The good performance of a commercial MgO supported catalyst was evidenced in a three-step process (pyrolysis-gasification-reforming) by Ma et al.169 and Chen et al.,170 as they obtained H<sub>2</sub> productions in the 6.5−7.6 wt % range. Santamaria et al.171 reported that, in spite of the poor porous structure of the MgO support (specific surface area of 1 m<sup>2</sup> g<sup>−1</sup>) and its low reducibility (strong metal support−interaction), a suitable activity and stability was observed (with a H<sub>2</sub> production of 9.0 wt %) due to the external location of Ni particles, which enhanced the accessibility of the bulky oxygenate molecules. Nevertheless, Miyazawa et al.89 ascribed the poor activity of the MgO supported catalyst to the low metal dispersion obtained when this catalyst was tested.

The suitable features of ZrO<sub>2</sub> (redox properties, mechanical strength and thermal stability) and TiO<sub>2</sub> supports (good reducibility and attenuation of coke formation) have promoted their use in the pyrolysis-reforming strategy.

Figure 13b shows the main biomass pyrolysis-reforming studies for other supports, such as biomass derived char, coal derived char, metal slag, dolomite, zeolite or biomass derived ashes. The use of these alternative supports is motivated by their lower cost compared to the conventional metal oxide supports. As regards the biochar derived supports, the presence of alkaline metals make these materials suitable for this purpose.173 Moreover, the high surface provided by these supports ensures suitable metal dispersion. Nevertheless, these supported catalysts are not suitable for reaction-regeneration cycles due to their limited stability under oxygen atmosphere, which hinders their use in large-scale units.

As regards the use of metal slag as catalytic support, it provides the additional advantage of recycling an industrial waste residue. Besides, the metal additives present in the Ni-based slag catalysts resulted in a better Ni dispersion and promoted synergistic catalysis effects, which resulted in an enhancement of catalyst activity and coke deposition resistance.160

However, to provide reliable conclusions concerning the suitability of each support, further research must be conducted in terms of catalyst activity, stability, and regeneration. Generally, the use of alternative low-cost supports (Figure 13b) leads to lower H<sub>2</sub> productions compared to metal oxide supports. Among these latter ones, ZrO<sub>2</sub> is regarded as a promising catalyst support for use in reaction-regeneration cycles.160 Besides, as mentioned before, any comparison of the studies showed in Figure 13 should consider the catalyst design...
Table 10. Promoted Ni–Al₂O₃ Catalysts Reported in the Literature for the Pyrolysis and In-line Steam Reforming of Biomass

| Catalyst | Feed | Preparation method* | Reactor configuration | Operating conditions | H₂ conc. (vol %) | H₂ prod. (wt %) | Ref. |
|----------|------|---------------------|-----------------------|---------------------|-----------------|----------------|-------|
| 20Ni/CeO₂-Al₂O₃ | wood pellets | iwi | screw-kiln/fixed (4 g min⁻¹) | T_p = 500 °C, T_R = 760 °C | 43.1 | 2.2 | Eika et al. 102 |
| 12Ni/CeO₂-Al₂O₃ | cedar wood | swi/cwi | dual fixed (0.06 g min⁻¹) | T_p = 550 °C, T_R = 600 °C | 57.5 | 6.9 | Kimura et al. 124 |
| 10Ni/CeO₂-Al₂O₃ | pine wood sawdust | wi | spouted/uidized (0.75 g min⁻¹) | T_p = 500 °C, T_R = 600 °C, S/C = 7.7 | 64.7 | 10.5 | Santamaria et al. 192 |
| 10Ni/La₂O₃-Al₂O₃ | pine wood sawdust | wi | spouted/uidized (0.75 g min⁻¹) | T_p = 500 °C, T_R = 600 °C, S/C = 7.7 | 63.6 | 10.0 | Santamaria et al. 191 |
| 12Ni/MnO₂-Al₂O₃ | cedar wood | cp | dual fixed (0.06 g min⁻¹) | T_p = 550–650 °C, S/C = 0.57 | 46.5 | 5.0⁵ | Koike et al. 88 |
| 10Ni/MgO-Al₂O₃ | pine wood sawdust | wi | spouted/uidized (0.75 g min⁻¹) | T_p = 500 °C, T_R = 600 °C, S/C = 7.7 | 63.0 | 9.7 | Santamaria et al. 192 |
| 10Ni/MgO-Al₂O₃ (T_max = 700/700) | pine wood sawdust | wi | spouted/uidized (0.75 g min⁻¹) | T_p = 500 °C, T_R = 600 °C, S/C = 7.7 | 64.4 | 10.3 | Santamaria et al. 193 |
| 12Ni-Mg-Al | cedar wood | cp | dual fixed (0.06 g min⁻¹) | T_p = 550–650 °C, S/C = 0.38 | 54.9 | 7.9 | Li et al. 87 |
| Ni-Mg-Al | cellulose | cp | fixed/fixd (0.5 g) | T_p = 500 °C, T_R = 800 °C | 54.7 | 4.5 | Wu et al. 195 |
| Ni-Mg-Al | lignin | cp | fixed/fixd (0.5 g) | T_p = 500 °C, T_R = 800 °C | 55.1 | 2.8 | Wu et al. 195 |
| Ni-Ca-Al | lignin | cp | fixed/fixd (0.5 g) | T_p = 500 °C, T_R = 800 °C, S/C = 7.7–900 °C | 54.6 | 3.6 | Wu et al. 195 |
| Ni/CaAl₂O₃ | wood sawdust | cp | fixed/fixd (0.5 g) | T_p = 700–900 °C, steam = 0.05 g min⁻¹ | 46.0 | 3.1 | Chen et al. 82 |
| 9Ni/K₂CO₃-Al₂O₃ | rice husk | wi | drop-tube fixed (120 mg) | T_p = 800 °C | 33.3 | 1.3 | Kuchinthara et al. 193 |
| 5-35 NiZnAl₂O₆ | wood sawdust | cp | fixed/fixd (0.8 g) | T_p = 535 °C, T_R = 800 °C | 48.1 | 4.0 | Dong et al. 196 |

*“iwi, Incipient wetness impregnation; swi, sequential wetness impregnation; cwi, co-impregnation; wi, wet impregnation; cp, co-precipitation. H₂ production defined as gH₂/100 g biomass, daf (dry and ash free). T_p = Pyrolysis temperature; T_R = reforming temperature.”

4.3. Promoter Incorporation into Ni-Supported Catalysts. The incorporation of a promoter contributes to improving the activity, selectivity, and stability, as it modifies the active phase and/or the support. Thus, the promoter can positively enhance the thermal stability, mechanical strength, reducibility, metal dispersion, and coke resistance.

The elements that may act as promoters may be grouped as follows: (i) alkali metals, such as Li, Na, K, Rb, or Cs, which modify the reducibility of the metal active phase and enhance the initial catalyst activity;¹⁸⁷ (ii) alkaline-earth metals, such as Mg, Ca, Sr, and Ba, which reduce the acidity of the catalyst and enhance water adsorption and OH surface mobility, thereby reducing coke deposition rate;¹⁸⁸ (iii) rare earth oxides, such as La₂O₃, CeO₂, or Pr₂O₃, which modify the metal-support interaction, improve the dispersion of the active phase, provide redox properties, reduce metal sintering, and so hinder carbon deposition;¹¹⁷,¹⁸⁹,¹⁹⁰ and (iv) transition metal oxides, such as ZrO₂, MnO₂, or ZnO, among others, which influence the metal-support interaction, decrease the acidity of the catalyst and enhance the coke deposition resistance.¹⁸⁵,¹¹⁷

Several authors have considered the addition of secondary metals (transition metals, such as Fe, Co, Mn, or Cu, and noble metals, such as Ru, Rh, Pd, or Pt) as promoters to form bimetallic catalysts. These types of catalysts are described in the following section (section 4.4).
Kimura et al. prepared two Ni/CeO$_2$-Al$_2$O$_3$ catalysts by co-impregnation, as this synthesis method leads to a stronger interaction between Ni and CeO$_2$. Efioka et al. compared different Ni based catalysts, obtaining the lowest H$_2$ concentration and production (43.1% and 2.2 wt %, respectively) with a Ni/CeO$_2$-Al$_2$O$_3$ one containing a high CeO$_2$ load (20 wt %). Furthermore, the enhancement of the Ni/Al$_2$O$_3$ catalyst performance by the addition of different promoters (La$_2$O$_3$, CeO$_2$, and MgO) in the continuous biomass pyrolysis-reforming was analyzed by Santamaria et al. and Williams. In these studies, all the promoted catalysts revealed a similar initial activity, with the highest H$_2$ production by mass formation of coke and leads to the gasification of the coke deposited. Despite the low reducibility of Ni/MgO-Al$_2$O$_3$ due to MgAl$_2$O$_4$ spinel phase formation, which leads to a poorer stability of this catalysts compared to Ni/Al$_2$O$_3$, these authors greatly improved the performance of MgO promoted catalysts.

Table 11. Promoted Ni-Al$_2$O$_3$ Catalysts Reported in the Literature for the Pyrolysis and In-line Steam Reforming of Plastic Wastes

| Catalyst | Feed | Preparation method$^a$ | Reactor configuration | Operating conditions$^b$ | H$_2$ conc. (vol %) | H$_2$ prod. (wt %) | Ref. |
|----------|------|------------------------|-----------------------|--------------------------|-------------------|------------------|------|
| 10Ni/La$_2$O$_3$-Al$_2$O$_3$ | PP | wi | spouted/fluidized (0.75 g min$^{-1}$) | $T_r = 500 \, ^oC$ $T_s = 700 \, ^oC$ S/C = 3.1 | 71.2 | 34.9 | Arregi et al. |
| 10Ni/CeO$_2$-Al$_2$O$_3$ | PP | wi | spouted/fluidized (0.75 g min$^{-1}$) | $T_r = 500 \, ^oC$ $T_s = 700 \, ^oC$ S/C = 3.1 | 71.1 | 33.7 | Arregi et al. |
| 10Ni/CeO$_2$-Al$_2$O$_3$ | PP | wi | fixed/fixed (1 g) | $T_r = 500 \, ^oC$ $T_s = 800 \, ^oC$ steam = 4.74 g h$^{-1}$ | 63.8 | 19.5 | Wu and Williams |
| Ni-Ce-Al 1:1:1 | PP | cp | fixed/fixed (2 g) | $T_r = 500 \, ^oC$ $T_s = 800 \, ^oC$ steam = 4.74 g h$^{-1}$ | 55.6 | 12.6 | Nahil et al. |
| Ni-Mg-Al 1:1:2 | PP | cp | fixed/fixed (1 g) | $T_r = 500 \, ^oC$ $T_s = 800 \, ^oC$ steam = 4.74 g h$^{-1}$ | 61.8 | 22.3 | Wu and Williams |
| Ni-Mg-Al 1:1:1 | PP | cp | fixed/fixed (1 g) | $T_r = 500 \, ^oC$ $T_s = 800 \, ^oC$ steam = 4.74 g h$^{-1}$ | 65.0 | 26.6 | Wu and Williams |
| Ni-Mg-Al 1:1:1 | PS | cp | fixed/fixed (1 g) | $T_r = 500 \, ^oC$ $T_s = 800 \, ^oC$ steam = 4.74 g h$^{-1}$ | 58.7 | 18.5 | Wu and Williams |
| Ni-Mg-Al 1:1:1 | HDPE | cp | fixed/fixed (1 g) | $T_r = 500 \, ^oC$ $T_s = 800 \, ^oC$ steam = 4.74 g h$^{-1}$ | 65.0 | 26.0 | Wu and Williams |
| Ni-Mg-Al 1:1:1 | PP: 26.9 wt % | cp | fixed/fixed (1 g) | $T_r = 500 \, ^oC$ $T_s = 800 \, ^oC$ steam = 4.74 g h$^{-1}$ | 66.3 | 25.3 | Wu and Williams |
| Ni-Mg-Al 1:1:1 | PS: 16.8 wt % | cp | fixed/fixed (1 g) | $T_r = 500 \, ^oC$ $T_s = 800 \, ^oC$ steam = 4.74 g h$^{-1}$ | 67.5 | 23.6 | Wu and Williams |
| Ni-Mn-Al 1:1:1 | PP | cp | fixed/fixed (2 g) | $T_r = 500 \, ^oC$ $T_s = 800 \, ^oC$ steam = 4.74 g h$^{-1}$ | 62.7 | 14.3 | Nahil et al. |
| Ni-Ca-Al 1:1:1 | PP | cp | fixed/fixed (2 g) | $T_r = 500 \, ^oC$ $T_s = 800 \, ^oC$ steam = 4.74 g h$^{-1}$ | 58.3 | 13.7 | Nahil et al. |
| Ni-Zn-Al 1:1:1 | PP | cp | fixed/fixed (2 g) | $T_r = 500 \, ^oC$ $T_s = 800 \, ^oC$ steam = 4.74 g h$^{-1}$ | 52.7 | 9.2 | Nahil et al. |

$^a$wi, Wet impregnation; cp, co-precipitation. $^b$Pyrolysis temperature; $T_r$ = reforming temperature.

Table 10 summarizes the main researches reported in the literature on Ni-promoted Al$_2$O$_3$ catalyst for biomass pyrolysis and in-line steam reforming. Thus, CeO$_2$ is regarded as a promising promoter for reforming catalysts due to its redox characteristics and oxygen storage capacity. Accordingly, Kimura et al. prepared two Ni/CeO$_2$-Al$_2$O$_3$ catalysts by co-impregnation and sequential impregnation, respectively, obtaining better catalytic performance in terms of tar conversion and coke deposition with the catalyst prepared by co-impregnation, as this synthesis method leads to a stronger interaction between Ni and CeO$_2$.
Table 12. Promoted Ni Based Catalysts Reported in the Literature for the Pyrolysis and In-line Steam Reforming of Biomass and Plastic Mixtures

| Catalyst | Feed | Preparation method | Reactor configuration | Operating conditions | H₂ conc. (vol %) | H₂ prod. (wt %) | Ref. |
|----------|------|--------------------|-----------------------|----------------------|-----------------|-----------------|------|
| 35.4Ni-Mg-Al 1:1:1 | PP-wood sawdust | cp | fixed/fixed (2 g) | T_p = 600 °C; T_R = 800 °C; steam = 0.05 g min⁻¹ | 51.0 | 6.3 | Kumagai et al. |
| 21.1Ni-Mg-Ca-Al 1:1:1:2 | PP-wood sawdust PP | cp | fixed/fixed (2 g) | T_p = 600 °C; T_R = 800 °C; steam = 0.05 g min⁻¹ | 51.5 | 6.2 | Kumagai et al. |
| 5-20Ni-Ca-C | LDPE-pine sawdust (5:5) | cp | fixed/fixed mixture (0.5 g) | T_p = 700 °C; T_R = 600 °C; steam = 5 mL h⁻¹ | 86.7 | 23.1 | Chai et al. |
| 10Ni-Ca-C | HDPE-pine sawdust (5:5) | cp | fixed/fixed mixture (0.5 g) | T_p = 800 °C; T_R = 700 °C; steam = 5 mL h⁻¹ | 80.4 | 14.0 | Chai et al. |
| 10Ni-Ca-C | PP-pine sawdust (5:5) | cp | fixed/fixed mixture (0.5 g) | T_p = 800 °C; T_R = 700 °C; steam = 5 mL h⁻¹ | 59.4 | 13.8 | Chai et al. |
| 10Ni-Ca-C | PS-pine sawdust (5:5) | cp | fixed/fixed mixture (0.5 g) | T_p = 800 °C; T_R = 700 °C; steam = 5 mL h⁻¹ | 38.5 | 13.2 | Chai et al. |

a cp, Co-impregnation. b T_p = Pyrolysis temperature; T_R = reforming temperature.

by the modification of the calcination temperature in the synthesis step.¹⁹³

The promotion of Ni/Al₂O₃ catalyst with MgO has also been analyzed by Li et al.¹⁹⁴ in the pyrolysis-reforming of cedar wood. Thus, the influence of the composition and reduction conditions have on the catalytic performance was determined, observing that the Ni/MgO-Al₂O₃ catalyst with Ni/Mg/Al weight ratio of 9/66/25 exhibited much higher activity, resistance to coke deposition, and stability than Ni based catalysts supported on Al₂O₃ and MgO. Likewise, Wu et al.¹⁹⁵ analyzed the influence of the reforming temperature on the pyrolysis/reforming of lignin on a Ni-Ca-Al catalyst, obtaining an improvement in H₂ production from 2.1 wt % at 700 °C to 3.6 wt % at 900 °C. Moreover, they tested a Ni-Mg-Al catalyst with three different biomass components (lignin, cellulose, and xylan) and reported the highest H₂ production for the cellulose feedstock (4.5 wt %).

The influence of adding alkali metals (K₂CO₃) on a Ni/Al₂O₃ catalyst was analyzed by Kuchonthara et al.¹⁹⁶ in the steam reforming of rice husk-derived tar. They obtained better results with the promoted Ni/K₂CO₃-Al₂O₃ catalyst in terms of carbon conversion and H₂ production, attributing this fact to the effect of this promoter by attenuating the thermal sintering of Ni-catalysts.

Similarly, Koike et al.¹⁹⁷ used a MnO₃ promoted Ni/Al₂O₃ catalyst in the steam reforming of the volatiles from cedar wood pyrolysis and proved that an optimum catalyst composition, in which the interaction between Ni metal and MnO₃ is positively modified, enhances catalytic activity, and minimizes coke deposition. However, an excess of MnO₃ involves a decrease in the number of surface Ni atoms, reducing catalytic activity.

The influence of adding promoters to Ni/Al₂O₃ catalysts on the catalytic steam reforming of the volatiles from plastic waste pyrolysis has also been assessed in the literature, and the main studies are presented in Table 11. Thus, Arregi et al.¹⁹⁸ evaluated the performance of Ni/Al₂O₃ and two promoted catalysts (Ni/CoO₃-Al₂O₃ and Ni/La₂O₃-Al₂O₃) in a continuous bench scale pyrolysis-reforming plant using PP as the feedstock. The results evidenced a suitable performance of all the synthesized catalysts, with the best results in terms of conversion, hydrogen production, and coke deposition being obtained when the La₂O₃ promoted catalyst was tested (H₂ production of 34.9 wt %).

Moreover, Nahil et al.¹⁹⁹ analyzed the influence of promoter incorporation into a nickel based catalyst for the co-production of hydrogen and carbon nanotubes in the pyrolysis–catalytic reforming of PP. The metal oxides selected as promoters were Zn, Mg, Ca, Ce, and Mn, and all the catalysts were prepared by the co-precipitation method. The Ni-Mn-Al was reported as the optimum catalyst, with H₂ production being 14.3 wt %.

Besides, a wide range of studies have been performed using Mg as the promoter on Ni/Al₂O₃ catalysts.⁴⁷,¹⁵⁰,¹⁶⁴ Namely, the production of H₂ in a two-step fixed bed reactor was investigated by Wu and Williams,⁴⁷ who analyzed the influence the plastic type (PP, PS, HDPE, their mixtures, and real-world plastics) has on the product distribution. The highest H₂ production was obtained when PP was fed (26.6 wt %), followed by HDPE (26.0 wt %), whereas PS presented the lowest one (18.5 wt %). The use of real-world plastics (waste plastic processing) allowed a H₂ production of 23.6 wt %.

It is to note that, although increasing attention has been paid in recent years to the joint valorization of biomass and plastic mixtures by the two-step pyrolysis-reforming process, the studies performed are still scarce. Table 12 shows the main studies reported in the literature wherein promoted Ni based catalysts were selected for the pyrolysis and in-line steam reforming of biomass and plastic waste mixtures. Thus, Kumagai et al.¹⁹⁸ prepared a Ni-Mg-Al catalyst by the co-precipitation method and analyzed the influence Ca loading and catalyst calcination temperature have on the production of H₂ in pyrolysis–reforming runs using a mixture of wood sawdust and PP. The highest hydrogen production (6.2 wt %) was obtained in the presence of a Ca containing catalyst having a molar ratio of Ni/Mg/Al/Ca = 1:1:1:4, calcined at 500 °C.
More recently, a new dual-support catalyst Ni-CaO-C was used by Chai et al.\textsuperscript{166} with the aim of enhancing the H\textsubscript{2} production in the catalytic reforming of the volatiles from the pyrolysis of different plastics (HDPE, PP, and PS) and biomass (pine sawdust) using a feedstock with a biomass/plastic ratio of 5:5. The results revealed that H\textsubscript{2} production decreased depending on the type of plastic mixed with the biomass, as follows: HDPE (14.0 wt %) > PP (13.8 wt %) > PS (13.2 wt %).

A comparison of the main Ni/Al\textsubscript{2}O\textsubscript{3} promoters used in the literature for the two-step pyrolysis-reforming strategy is shown in Figure 14. Thus, Figure 14a summarizes the studies dealing

| Catalyst Feed | Preparation method\textsuperscript{b} | Reactor configuration \textsuperscript{c} | Operating conditions \textsuperscript{d} | H\textsubscript{2} conc. (vol %) | H\textsubscript{2} prod. (wt %) | Ref. |
|---------------|---------------------------------|---------------------------------|---------------------------------|-----------------|-----------------|------|
| 10Co/Al\textsubscript{2}O\textsubscript{3} | pinewood sawdust | wi | spouted/fluidized (0.75 g min\textsuperscript{-1}) | T\textsubscript{P} = 500 °C T\textsubscript{R} = 600 °C S/C = 7.7 | 39.1 | 2.3 | Santamaria et al.\textsuperscript{199} |
| 12Co/Al\textsubscript{2}O\textsubscript{3} | cedar wood | iwi | dual fixed (0.06 g min\textsuperscript{-1}) | T = 550–650 °C S/C = 0.47 | 58.1 | 8.0 | Li et al.\textsuperscript{56} |
| 12Co/ZrO\textsubscript{2} | cedar wood | iwi | dual fixed (0.06 g min\textsuperscript{-1}) | T = 550–650 °C S/C = 0.47 | 49.0 | 5.3 | Li et al.\textsuperscript{56} |
| 12Co/SiO\textsubscript{2} | cedar wood | iwi | dual fixed (0.06 g min\textsuperscript{-1}) | T = 550–650 °C S/C = 0.47 | 43.3 | 4.2 | Li et al.\textsuperscript{56} |
| 12Co/MgO | cedar wood | iwi | dual fixed (0.06 g min\textsuperscript{-1}) | T = 550–650 °C S/C = 0.47 | 44.4 | 4.6 | Li et al.\textsuperscript{56} |
| 12Co/TiO\textsubscript{2} | cedar wood | iwi | dual fixed (0.06 g min\textsuperscript{-1}) | T = 550–650 °C S/C = 0.47 | 23.9 | 1.6 | Li et al.\textsuperscript{56} |
| CaO/MgO | sugar cane leaves | wm | fixed/fixed (0.12 g) | T\textsubscript{P} = 400–800 °C T\textsubscript{R} = 600–800 °C | 4.3 | 4.3 | Bunma and Kuchonthara\textsuperscript{200} |
| 12Co/BaAl\textsubscript{12}O\textsubscript{19} | cedar wood | iwi | dual fixed (0.06 g min\textsuperscript{-1}) | T = 550–650 °C S/C = 0.47 | 59.1 | 8.5 | Li et al.\textsuperscript{56} |
| Rh/Co\textsubscript{2}O\textsubscript{3}SiO\textsubscript{2} | cedar wood | iwi | fluidized/fluidized (0.15 g min\textsuperscript{-1}) | T = 650 °C S/C = 0.47 | 44.6 | 4.7 | Tomishige et al.\textsuperscript{26} |
| Pr/Co\textsubscript{2}O\textsubscript{3}SiO\textsubscript{2} | cedar wood | iwi | fluidized/fluidized (0.15 g min\textsuperscript{-1}) | T = 650 °C S/C = 0.47 | 42.2 | 4.2 | Tomishige et al.\textsuperscript{26} |
| Pd/Co\textsubscript{2}O\textsubscript{3}SiO\textsubscript{2} | cedar wood | iwi | fluidized/fluidized (0.15 g min\textsuperscript{-1}) | T = 650 °C S/C = 0.47 | 40.5 | 3.8 | Tomishige et al.\textsuperscript{26} |
| Ru/Co\textsubscript{2}O\textsubscript{3}SiO\textsubscript{2} | cedar wood | iwi | fluidized/fluidized (0.15 g min\textsuperscript{-1}) | T = 650 °C S/C = 0.47 | 18.9 | 1.0 | Tomishige et al.\textsuperscript{26} |
| 2.5Fe/CS\textsuperscript{a} | apple branch | wi | fixed/fixed (0.6 g) | T = 650 °C S/C = 0.47 | 50.3 | 3.7\textsuperscript{c} | Guan et al.\textsuperscript{183} |
| 0.5Fe/zeolite | seaweed | iwi | fixed/fixed (0.6 g) | T = 510–660 °C S/C = 0.47 | 48.6 | 4.1 | Kaewpanha et al.\textsuperscript{184} |
| Fe/ZnO-Al\textsubscript{2}O\textsubscript{3} | wood sawdust | cp | fixed/fixed (0.5 g) | T\textsubscript{P} = 500 °C T\textsubscript{R} = 800 °C S/C = 0.47 | 41.0 | 1.9 | Chen et al.\textsuperscript{81} |
| 0.5Rh/zeolite | seaweed | iwi | fixed/fixed (0.6 g) | T = 510–660 °C S/C = 0.47 | 52.8 | 5.3 | Kaewpanha et al.\textsuperscript{184} |

\textsuperscript{a}CS, calcined scallop shell. \textsuperscript{b}iwi, Incipient wetness impregnation; wi, wet impregnation; wm, wet mixing; cp, co-precipitation. \textsuperscript{c}H\textsubscript{2} production defined as g H\textsubscript{2}/100 g biomass, daf (dry and ash free). \textsuperscript{d}T\textsubscript{P} = Pyrolysis temperature; T\textsubscript{R} = reforming temperature.
with biomass used as raw material, whereas Figure 14b displays the ones concerning to the use of polypropylene (PP) as feedstock (the use of other different types of plastics has been scarcely studied, and therefore the influence the promoter has on the reforming of other plastic wastes pyrolysis volatiles cannot be assessed).

As observed in Figure 14, CeO$_2$, La$_2$O$_3$, and MgO are the most widely used promoters in the literature for the pyrolysis-reforming of biomass and plastic wastes. It is to note that, although the incorporation of a promoter can positively contribute to improving catalyst activity, the design of promoted catalysts is usually focused on enhancing catalyst stability, which may improve catalytic activity and coke resistance. Thus, Tables 13 and 14 summarize the studies concerning to the use of polypropylene (PP) as feedstock, and Table 15 shows the ones when plastic wastes, and their mixtures. Among these metals, transition metals, such as Fe, Co, or Cu, and noble metals, such as Rh, Pt, Pd, and Ru, are worth mentioning. Moreover, these metals have been evaluated for the pyrolysis and in-line steam reforming of biomass, plastic wastes, and their mixtures. Among these metals, transition metals, such as Fe, Co, or Cu, and noble metals, such as Rh, Pt, Pd, and Ru are worth mentioning. Moreover, these metals have been analyzed in the literature, since these basic materials can reduce catalyst acidity and so coke formation. However, the results shown in Figure 14 are also influenced by the following factors: (i) synthesis conditions (preparation method, calcination temperature, metal loading); (ii) reactor configuration; (iii) the operating variables in the pyrolysis (which greatly conditions the composition of the volatile stream to be reformed) and reforming steps; and (iv) process operation (batch or continuous mode). Thus, a more detailed research must be conducted to evaluate catalysts stability and regenerability and therefore step further toward the scalability of this two-step pyrolysis-reforming process for the production of H$_2$ from biomass and plastic wastes.

### 4.4. Bimetallic and Non-Nickel Based Catalysts

The catalytic performance highly depends on the active phase. As shown before, Ni is the most widely used active phase in the literature due to its high activity in the reforming reactions and moderate cost. However, other metals have been evaluated for the pyrolysis and in-line steam reforming of biomass, plastic wastes, and their mixtures. Among these metals, transition metals, such as Fe, Co, or Cu, and noble metals, such as Rh, Pt, Pd, and Ru are worth mentioning. Moreover, these metals have been also added as secondary metals forming bimetallic catalysts, which may improve catalytic activity and coke resistance. Thus, Tables 13 and 14 summarize the studies reported in the literature for non-nickel based catalysts and bimetallic catalysts, respectively, for the biomass derived feedstock, and Table 15 shows the ones when plastic wastes are used as feedstock.

Consequently, Li et al. studied different Co based catalysts supported on Al$_2$O$_3$, ZrO$_2$, SiO$_2$, MgO, TiO$_2$, and BaAl$_2$O$_{19}$ (BA) in the steam reforming of the tar from the pyrolysis of wood biomass. The highest catalytic activity was obtained when Co/BA was used, which was attributed to the high dispersion obtained on this strongly basic support. Moreover,

**Table 14. Bimetallic Catalysts Reported in the Literature for Biomass Pyrolysis and In-line Steam Reforming**

| Catalyst | Feed          | Preparation method | Reactor configuration  | Operating conditions | H$_2$ conc. (vol %) | H$_2$ prod. (wt %) | Ref. |
|----------|---------------|-------------------|------------------------|----------------------|---------------------|-------------------|------|
| 5Ni5Co/Al$_2$O$_3$ | pinewood sawdust | wi         | spouted/fluidized (0.75 g min$^{-1}$) | T$_p$ = 500 °C       | 63.4 | 9.8 | Santamaria et al. 192 |
| 7.5Ni2.5Co/Al$_2$O$_3$ | pinewood sawdust | wi         | spouted/fluidized (0.75 g min$^{-1}$) | T$_p$ = 500 °C       | 63.6 | 9.9 | Santamaria et al. 192 |
| Ni-Fe/Al$_2$O$_3$ | cedar wood     | cp          | dual fixed (0.06 g min$^{-1}$) | T = 550 °C, S/C = 0.57 | 50.6 | 5.2 | Wang et al. 201 |
| Co-Fe/Al$_2$O$_3$ | cedar wood     | cp          | dual fixed (0.06 g min$^{-1}$) | T = 600 °C, S/C = 0.57 | 50.3 | 6.0 | Wang et al. 202 |
| Ni-Cu/MgO-Al$_2$O$_3$ | cedar wood     | cp          | dual fixed (0.06 g min$^{-1}$) | T = 650 °C, S/C = 0.38 | 55.2 | 8.3 | Li et al. 87 |
| 0.1Pt-4Ni/Al$_2$O$_3$ | cedar wood     | wi          | dual fixed (0.06 g min$^{-1}$) | T = 550 °C          | 54.1 | 6.1 | Nishikawa et al. 203 |
| 0.1Rh-4Ni/Al$_2$O$_3$ | cedar wood     | wi          | dual fixed (0.06 g min$^{-1}$) | T = 550 °C          | 48.0 | 4.6 | Nishikawa et al. 203 |
| 0.5Rh-4Ni/Al$_2$O$_3$ | cedar wood     | wi          | dual fixed (0.06 g min$^{-1}$) | T = 550 °C          | 47.4 | 4.5 | Nishikawa et al. 203 |
| Ni-Fe/RHA | rice husk     | iwi        | fixed/ixed | T$_p$ = 800 °C, T$_r$ = 600–900 °C | 31.5 | 5.5 | Shen et al. 185 |
| Ni-Fe/RHC | rice husk     | iwi        | fixed/ixed | T$_p$ = 800 °C, T$_r$ = 500 °C | 22.7 | 4.3 | Shen et al. 185 |

*Table 14. Bimetallic Catalysts Reported in the Literature for Biomass Pyrolysis and In-line Steam Reforming*

- **RHA**: Rice husk ash; **RHC**: rice husk char.  
- *wi*: Incipient wetness impregnation; **wi**: wet impregnation; **cp**: co-precipitation.  
- $T_p$: Pyrolysis temperature; $T_r$: reforming temperature.
the highest H₂ production was obtained on Co/BA catalyst (8.5 wt %), followed by Co/Al₂O₃ catalyst (8.0 wt %).

Kaewpanha et al.184 tested different metal catalysts, i.e., Ni, Fe, and Rh supported on commercial zeolite, in the steam reforming of the tar derived from the steam pyrolysis of seaweed in a fixed bed reactor. They found that the highest H₂ production was obtained at a reaction temperature above 610 °C, with Rh/zeolite catalyst being the most effective for tar removal, with a H₂ production of 5.3 wt %. Tomishige et al.96 investigated the steam reforming of biomass-derived tars on several noble metal based catalysts (Rh, Pt, Pd, and Ru) supported on CeO₂-SiO₂. The experiments were conducted in a laboratory scale continuous feeding device, which was made up of a primary bed for pyrolysis of biomass and a secondary fluidized catalytic bed for the reforming step. They reported that the activity order at 550 °C was as follows: Rh > Pt > Pd > Ru.

Moreover, although noble metal catalysts enhance catalyst activity and reduce coke deposition, their high cost limits their use as a single active phase. Therefore, their joint used with cheaper metals, such as Ni, in order to form bimetallic catalysts, is an interesting option followed by many authors. Similarly, with the aim of improving the overall activity of the catalysts, the addition of various transition metals to form different alloys has been approached in the literature.

The performance of Ni-Fe/Al₂O₃ catalysts in the steam reforming of the tar from the pyrolysis of cedar wood was analyzed by Wang et al.201 obtaining higher activity than that corresponding to monometallic Ni and Fe catalysts. The alloy formed between Ni and Fe improved the reaction involving the tar and hindered coke formation, since oxygen atoms are formed between Ni and Fe improved the reaction involving the tar and hindered coke formation, since oxygen atoms are supplied by Fe species. Similarly, this research group analyzed the performance of Fe-Co/Al₂O₃, reporting its higher activity and stability compared to Fe/Al₂O₃ and Co/Al₂O₃ catalysts.

Moreover, Santamaria et al.199 studied the effect the active phase has on the performance of the reforming catalysts. The metals selected as active phase were Ni, Co, and two bimetallic Ni-Co catalysts with different loading ratios. The runs were conducted in a continuous lab scale unit provided with a conical spouted bed reactor for the pyrolysis step and a fluidized bed reactor for the reforming of the volatiles formed in the first step. The H₂ production on these catalysts was 6.0 wt %.

Moreover, Santamaria et al.199 studied the effect the active phase has on the performance of the reforming catalysts. The metals selected as active phase were Ni, Co, and two bimetallic Ni-Co catalysts with different loading ratios. The runs were conducted in a continuous lab scale unit provided with a conical spouted bed reactor for the pyrolysis step and a fluidized bed reactor for the reforming of the volatiles formed in the first step. The H₂ production on these catalysts was 6.0 wt %.

Table 15. Bimetallic and Non-Ni Based Catalysts Reported in the Literature for the Pyrolysis and In-line Steam Reforming of Plastic Wastes

| Catalyst       | Feed          | Preparation method | Reactor configuration | Operating conditions | H₂ conc. (vol %) | H₂ prod. (wt %) | Ref.               |
|----------------|---------------|--------------------|-----------------------|----------------------|-----------------|-----------------|--------------------|
| 4Ru/Al₂O₃      | PS            | commercial         | fixed/fixed (1 g min⁻¹) | T_p = 400−600 °C T_R = 580−680 °C S/C = 3.7 (molar) | 68.2            | 33.0            | Namioka et al.96   |
| 0.5Ru/Al₂O₃    | PP            | commercial         | fixed/fixed (1 g min⁻¹) | T_p = 400−550 °C T_R = 630 °C S/C = 3.6 (molar) | 54.0            | 4.5             | Park et al.43      |
| 5Ru/Al₂O₃      | PP            | commercial         | fixed/fixed (1 g min⁻¹) | T_p = 400−600 °C T_R = 580−680 °C S/C = 3.7 (molar) | 69.8            | 36.5            | Park et al.43      |
| 20Fe/ZrO₂      | PS            | cp                 | fixed/fixed (300 mg)   | T_p = 500 °C T_R = 500 °C steam = 0.02 mL min⁻¹ S/C = 3.7 | 81.5            | 2.6             | Zhou et al.172     |
| Fe-Ni-MCM-41   | SMWPs wi      | fixed/fixed        |                        | T_p = 500 °C T_R = 800 °C steam = 2 mL h⁻¹ | 46.7            | 9.2             | Zhang et al.204    |
| 5Ni-15Fe/ZrO₂  | PS            | cp                 | fixed/fixed (0.3 g)    | T_p = 500 °C T_R = 500 °C steam = 0.02 mL min⁻¹ | 69.5            | 6.9             | Zhou et al.172     |
| 10Ni-10Fe/ZrO₂ | PS            | cp                 | fixed/fixed (0.3 g)    | T_p = 500 °C T_R = 500 °C steam = 0.02 mL min⁻¹ | 69.0            | 7.4             | Zhou et al.172     |
| 15Ni-5Fe/ZrO₂  | PS            | cp                 | fixed/fixed (0.3 g)    | T_p = 500 °C T_R = 500 °C steam = 0.02 mL min⁻¹ | 63.0            | 8.6             | Zhou et al.172     |
| NiCuAl 1:1:2   | PP            | cp                 | fixed/fixed (1 g)      | T_p = 500 °C T_R = 800 °C steam = 4.74 g h⁻¹ | 61.1            | 18.9            | Wu and Williams150 |
| NiCuMgAl       | PP            | cp                 | fixed/fixed (1 g)      | T_p = 500 °C T_R = 800 °C steam = 4.74 g h⁻¹ | 62.2            | 20.4            | Wu and Williams150 |

“SMWPs, Simulated mixed waste plastics. (LDPE, 42 wt %; HDPE, 20 wt %; PS, 16 wt %; PET, 12 wt % PP, 10 wt %). wi, Incipient wetness impregnation; wi, wet impregnation; cp, co-precipitation. T_p = Pyrolysis temperature; T_R = reforming temperature.”
In addition, the influence of incorporating noble metals into Ni-based catalysts was investigated by Nishikawa et al.\textsuperscript{203} Thus, Pt, Pd, Rh, and Ru were incorporated into a Ni/CeO\(_2\)-Al\(_2\)O\(_3\) catalyst, and Pt was the most effective catalyst, even when its loading amount was low (0.01 wt %), which is due to the strong interaction between Pt and Ni to form the alloy. Moreover, the activity order attained was as follows: Pt > Rh > Ru > Pd.

The H\(_2\) productions reported in the literature using different active phases in the biomass pyrolysis and in-line steam reforming are summarized in Figure 15. As previously mentioned, most of these studies have been conducted using transition metals, such as Fe and Co, due to their lower cost compared to noble metals. As observed, a maximum H\(_2\) production of 8.5 wt % was obtained in a dual fixed bed reactor, using Co/BaAl\(_2\)O\(_3\) as reforming catalyst.\textsuperscript{86} The lower H\(_2\) productions obtained with metal phases alternative to Ni active phase have led to the use of bimetallic catalysts. However, it should be noted that the results provided in Figure 15 are greatly conditioned by the type of the support used (apart from the reaction conditions). Therefore, any comparison of the results obtained in the literature involves great difficulties. In fact, few studies deal with the influence of the metal active phase and bimetallic catalysts have on H\(_2\) production in the two-step pyrolysis-reforming process.

Similarly, the use of bimetallic and non-nickel-based catalysts has also been assessed in the pyrolysis and in-line steam reforming of plastic wastes. Thus, Park et al.\textsuperscript{43} conducted a parametric study of the two-step pyrolysis-reforming of PP using two fixed bed reactors operating in the continuous regime (1 g min\(^{-1}\)) and two commercial Ru/Al\(_2\)O\(_3\) catalysts with different Ru loadings (0.5 and 5 wt %). The highest H\(_2\) production (36.5 wt %) was reported when the 5Ru/Al\(_2\)O\(_3\) catalyst was used under the following operating conditions: pyrolysis temperature of 400 °C, reforming temperature of 680 °C, and S/C ratio of 3.7. The use of PS as feedstock was analyzed by the same authors in the same experimental unit at pyrolysis and reforming temperatures of 400 and 630 °C, respectively.\textsuperscript{77} Under these conditions, they reported a slightly lower H\(_2\) production when PS was fed (33.0 wt %) compared to the previous work, wherein they obtained a H\(_2\) production of 34.2 wt % using PP as the feedstock.

Recently, the production of high H\(_2\)/CO gas in the steam reforming of PS volatiles was analyzed by Zhou et al.\textsuperscript{172} in a fixed bed reactor provided with two-zone horizontal furnaces. Ni-Fe bimetallic catalysts supported on ZrO\(_2\) were synthesized by a co-impregnation method. The results showed that, although Fe/ZrO\(_2\) was not an effective catalyst for this process, the bimetallic Ni-Fe/ZrO\(_2\) catalyst could catalyze the reaction efficiently and produce a much higher H\(_2\) compared to the monometallic catalyst (8.6 wt % for 15Ni5Fe/ZrO\(_2\) and 2.6 wt % for 20Fe/ZrO\(_2\) catalyst).

5. CHALLENGES AND PERSPECTIVES

In recent decades, the dependency of fossil fuels for energy production has triggered an increasing concern for the environmental problems associated with CO\(_2\) emissions and global warming. Within this scenario, H\(_2\) is regarded as one of the future energy carriers, and the development of new sustainable routes for H\(_2\) production from biomass and plastic wastes is therefore a pressing need for the market. Among the different thermochemical routes for H\(_2\) production, the two-step pyrolysis and in-line steam reforming strategy has gained increasing attention. Thus, this strategy provides several advantages compared to the conventional steam gasification and steam reforming of the bio-oil or plastic pyrolysis oil, as are: (i) operation under optimum conditions due to the integration of the two reactors in the same unit (the reforming temperature is lower than the one used in gasification process, thus reducing possible sintering problems of the catalyst); (ii) avoidance of tar formation; (iii) direct contact between the feedstock and its impurities with the reforming catalyst is avoided; and (iv) higher H\(_2\) productions are attained (above 10 and 30 wt % when biomass and plastic wastes are used, respectively). Besides, the versatility of this process allows co-feeding biomass and plastic mixtures, reducing the limitations derived from seasonal biomass, and decreasing the environmental problems related to the management of plastic wastes.

Although great effort has been made to analyze in detail the optimum operating conditions in both steps, (i.e., pyrolysis and reforming temperatures, S/B or S/P ratio, space time, and so on), most of these studies have been conducted in laboratory reactors, which operate in batch mode. In fact, the studies performed in the continuous regime are restricted to bench scale units. Thus, the degree of development of pyrolysis-reforming technologies must be improved in order to ensure their scale up and implementation. Accordingly, special attention should be paid to the reactor design. Fluidized and spouted beds are those with better perspectives for the pyrolysis step. Thus, fast pyrolysis conditions allow obtaining high selectivity toward volatile compounds, especially bio-oil and plastic derived oil, with low solid byproduct formation. Accordingly, H\(_2\) production in the overall pyrolysis-reforming process can be enhanced. Regarding the selection of the reforming reactor, two configurations have been analyzed in the previous literature, fixed and fluidized beds. Fixed beds are of easy design and operation, with catalyst attrition problems being avoided. However, fluidized beds have significant operational advantages over fixed beds for the full-scale operation. Thus, the solid circulation in fluidized beds ensures a better temperature control and avoids temperature gradients in the catalytic bed, which involves a remarkable challenge in highly endothermic steam reforming reactions. Moreover, the
reforming of biomass and plastics derived pyrolysis volatiles faces a fast deactivation rate, mainly associated with coke deposition. In this respect, a suitable reaction-regeneration strategy must be considered for the process scale up.Fluidized bed reactors are more flexible than fixed beds, as reaction-regeneration strategies with continuous catalyst circulation between the reforming reactor and catalyst regenerator can be developed. Furthermore, the development of this process is greatly conditioned by the catalyst design, in which the catalytic materials and synthesis method and conditions are crucial facts. Accordingly, the main challenges to overcome to proceed with the optimum discrimination of catalysts, working under reaction-regeneration cycles. Thus, prior to the pyrolysis-reforming process, since large scale plants entail the Al2O3 support (high specific surface area, mechanical strength, and stability) upon the catalyst. However, the acid nature of the Al2O3 support, which promotes coke formation on the catalyst, has led to the substitution of Al2O3 by other supports, both metal oxides, such as MgO, ZrO2, TiO2 or CeO2, and low-cost materials, such as biomass and coal derived char, active carbon, dolomite, and zeolites. Among them, ZrO2 is regarded as a promising catalyst support for its use in reaction-regeneration cycles. Conversely, the problems associated with the regeneration of the char and active carbon supported catalysts may condition its use in large scale units.

Incorporation of promoters has also been assessed in order to enhance catalyst stability in the steam reforming of the volatiles derived from the pyrolysis of biomass and plastic wastes. Thus, La2O3 and CeO2 have led to promising results for the attenuation of catalyst deactivation. The features of these promoters, i.e., basicity and water adsorption capability of La2O3 and redox properties of CeO2 promoter, involve a reduction in the formation of coke deposits and therefore improve the stability of Ni/Al2O3 catalysts. Besides, the basic properties of other metal oxides, such as MgO, CaO, and MnO, have boosted their use as catalytic promoters.

Similarly, transition metals (mainly Co and Fe), noble metals (Rh, Ru, Pt, and Pd) and bimetallic catalysts have been tested in this two-step strategy, although these studies are still scarce.

A comparison of the diverse results reported in the literature involves great difficulty. Thus, apart from the catalyst selected in the reforming step, the overall H2 production in the pyrolysis-reforming process from biomass, plastic wastes, and their mixtures greatly depends on the following factors: (i) type of feedstock, which must consider biomass/plastic features, particle size, moisture content, and ash composition; (ii) feeding regime, with continuous feed allowing for reaching the steady state and controlled operating conditions; (iii) pyrolysis step, in which the type of reactor, heating rate, gas residence time, and temperature greatly condition the volatile stream to be reformed; (iv) reforming conditions, as are type of reactor, S/B or S/P ratio, space time, and temperature; and (v) catalyst design, i.e., preparation method, catalytic materials, and synthesis conditions (calcination temperature, metal loading, reduction temperature).

Although encouraging results have been obtained based on this strategy, further knowledge of reforming catalysts is required in order to progress toward the industrial scale. Thus, special attention should be paid to the studies dealing with the mechanisms of catalyst deactivation and regeneration in order to proceed with the optimum discrimination of catalysts.

6. CONCLUSIONS

This review analyzes the background and state-of-the-art of metal catalysts for the steam reforming of the volatile stream derived from the pyrolysis of biomass and waste plastics. In recent years, increasing research studies have focused on this strategy, since it has been demonstrated to be a suitable process for direct H2 production.

The development of suitable reforming catalysts is essential for the viability of this process. Thus, a wide range of materials has been analyzed in the literature for improving the catalyst activity and stability in H2 production by pyrolysis-reforming of biomass and plastic wastes. It should be noted that non-metal based catalysts have not been included in this review due to their lower activity in the reforming reaction. The Ni/Al2O3 catalyst has been extensively used due to its moderate cost, high activity of Ni metal, and suitable properties conferred by the Al2O3 support (high specific surface area, mechanical strength, and stability) upon the catalyst. However, the acid nature of the Al2O3 support, which promotes coke formation on the catalyst, has led to the substitution of Al2O3 by other supports, both metal oxides, such as MgO, ZrO2, TiO2 or CeO2, and low-cost materials, such as biomass and coal derived char, active carbon, dolomite, and zeolites. Among them, ZrO2 is regarded as a promising catalyst support for its use in reaction-regeneration cycles. Conversely, the problems associated with the regeneration of the char and active carbon supported catalysts may condition its use in large scale units.

Incorporation of promoters has also been assessed in order to enhance catalyst stability in the steam reforming of the volatiles derived from the pyrolysis of biomass and plastic wastes. Thus, La2O3 and CeO2 have led to promising results for the attenuation of catalyst deactivation. The features of these promoters, i.e., basicity and water adsorption capability of La2O3 and redox properties of CeO2 promoter, involve a reduction in the formation of coke deposits and therefore improve the stability of Ni/Al2O3 catalysts. Besides, the basic properties of other metal oxides, such as MgO, CaO, and MnO, have boosted their use as catalytic promoters.

Similarly, transition metals (mainly Co and Fe), noble metals (Rh, Ru, Pt, and Pd) and bimetallic catalysts have been tested in this two-step strategy, although these studies are still scarce.

A comparison of the diverse results reported in the literature involves great difficulty. Thus, apart from the catalyst selected in the reforming step, the overall H2 production in the pyrolysis-reforming process from biomass, plastic wastes, and their mixtures greatly depends on the following factors: (i) type of feedstock, which must consider biomass/plastic features, particle size, moisture content, and ash composition; (ii) feeding regime, with continuous feed allowing for reaching the steady state and controlled operating conditions; (iii) pyrolysis step, in which the type of reactor, heating rate, gas residence time, and temperature greatly condition the volatile stream to be reformed; (iv) reforming conditions, as are type of reactor, S/B or S/P ratio, space time, and temperature; and (v) catalyst design, i.e., preparation method, catalytic materials, and synthesis conditions (calcination temperature, metal loading, reduction temperature).

Although encouraging results have been obtained based on this strategy, further knowledge of reforming catalysts is required in order to progress toward the industrial scale. Thus, special attention should be paid to the studies dealing with the mechanisms of catalyst deactivation and regeneration in order to proceed with the optimum discrimination of catalysts.

■ AUTHOR INFORMATION

Corresponding Author

Martin Olazar — Department of Chemical Engineering, University of the Basque Country UPV/EHU, E48080 Bilbao, Spain; orcid.org/0000-0002-5740-727X; Email: martin.olazar@ehu.eus

Authors

Laura Santamaria — Department of Chemical Engineering, University of the Basque Country UPV/EHU, E48080 Bilbao, Spain

Gartzen Lopez — Department of Chemical Engineering, University of the Basque Country UPV/EHU, E48080 Bilbao, Spain; IKERBASQUE, Basque Foundation for Science, 48013 Bilbao, Spain

Enara Fernandez — Department of Chemical Engineering, University of the Basque Country UPV/EHU, E48080 Bilbao, Spain

Maria Cortazar — Department of Chemical Engineering, University of the Basque Country UPV/EHU, E48080 Bilbao, Spain
Aitor Arregi — Department of Chemical Engineering, University of the Basque Country UPV/EHU, E48080 Bilbao, Spain

Javier Bilbao — Department of Chemical Engineering, University of the Basque Country UPV/EHU, E48080 Bilbao, Spain; orcid.org/0000-0001-7084-9665

Complete contact information is available at: https://pubs.acs.org/10.1021/acs.energyfuels.1c01666

Author Contributions
The manuscript was written through contributions of all the authors. All the authors have given approval to the final version of the manuscript.

Notes
The authors declare no competing financial interest.

Biographies
Laura Santamaria received her B.Sc. degree from the University of Valladolid (UVA) in 2011 and M.Sc. degree from the University of the Basque Country UPV/EHU in 2013. Afterwards, she got a Ph.D. in Chemical Engineering (UPV/EHU) in 2019. Her research activities have focused on the development of heterogeneous catalysts for hydrogen production from biomass and plastics by pyrolysis and in-line catalytic steam reforming strategy.

Garten Lopez obtained his Bachelor and Ph.D. degrees in Chemical Engineering from the University of the Basque Country UPV/EHU in 2003 and 2008, respectively. Today, he is an Ikerbasque research fellow at the Department of Chemical Engineering (UPV/EHU). His research has focused on biomass and waste valorization to produce hydrogen, fuels, and chemicals by pyrolysis, gasification, and pyrolysis-reforming.

Enara Fernandez received her B.Sc. and M.Sc. degrees from the University of the Basque Country UPV/EHU in 2010 and 2012, respectively. Currently, she is a Ph.D. student at the University of the Basque Country (UPV/EHU). Her research activities have focused on the development of new strategies for the improvement of hydrogen production from biomass through the pyrolysis-reforming process.

Maria Cortazar received her Chemical Engineering degree and Master’s degree from the University of the Basque Country UPV/EHU in 2014 and 2016, respectively. Currently, she is a Ph.D. student at the University of the Basque Country (UPV/EHU). Her research has focused on hydrogen production from biomass and waste by gasification and pyrolysis-reforming.

Aitor Arregi obtained his B.Sc. and M.Sc. degrees from the University of the Basque Country UPV/EHU in 2012 and 2013, respectively. Afterwards, he got a Ph.D. in Chemical Engineering (UPV/EHU) in 2017. His research activities have focused on the recovery of wastes (plastics, biomass, and sewage sludge) by pyrolysis, gasification, and pyrolysis-reforming to obtain fuels and chemicals.

Martin Olazar is Professor of Chemical Engineering (1994) at the University of the Basque Country. He has lectured on most of the subjects in chemical engineering, specifically on reactor design and modelling, simulation, and optimization. His research activity has focused on the development of new thermochemical processes for the sustainable production of fuels and raw materials. He is a member of the National Committees for Quality Assessment since 2012 and the Spanish Biomass Platform BIOPLAT since 2006.

Javier Bilbao received his B.S. degree in Chemistry in 1973 and obtained his Ph.D. in Science in 1977 from the University of the Basque Country (UPV/EHU). He became a Full Professor of the UPV/EHU in 1988 where he has developed his academic career. He leads the Catalytic Processes and Waste Valorization (CPWR) research group. The research interests of the CPWR group include the development of thermal and catalytic processes with energetic and environmental interest.

Acknowledgments
This work was carried out with the financial support from Spain’s Ministries of Science, Innovation and Universities (Grant RTI2018-101678-B-100 (MCIU/AEI/FEDER, UE) and Grant RTI2018-098283-J-I00 (MCIU/AEI/FEDER, UE)) and Science and Innovation (Grant PID2019-107357RB-100 (AEI/FEDER, UE)) and the Basque Government (Grants IT1218-19 and KK-2020/00107). Moreover, this project has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 823745.

References
(1) Kirtay, E. Recent advances in production of hydrogen from biomass. Energy Convers. Manage. 2011, 52, 1778–1789.
(2) Hydrogen Council. Hydrogen scaling up. A sustainable pathway for the global energy transition, 2017.
(3) Nowotny, J.; Dodson, J.; Fiechter, S.; Gür, T. M.; Kennedy, B.; Maeyck, W.; Bak, T.; Sigmund, W.; Yamawaki, M.; Rahman, K. A. Towards global sustainability: Education on environmentally clean energy technologies. Renewable Sustainable Energy Rev. 2018, 81, 2541–2551.
(4) Balat, H.; Kirtay, E. Hydrogen from biomass - Present scenario and future prospects. Int. J. Hydrogen Energy 2010, 35, 7416–7426.
(5) Levin, D. B.; Chahine, R. Challenges for renewable hydrogen production from biomass. Int. J. Hydrogen Energy 2010, 35, 4962–4969.
(6) Rezania, S.; Din, M. F. M.; Talb, S. M.; Sohaili, J.; Chellapiian, S.; Kamyab, H.; Saha, B. B. Review on fermentative biohydrogen production from water hyacinth, wheat straw and rice straw with focus on recent perspectives. Int. J. Hydrogen Energy 2017, 42, 20955–20969.
(7) Karl, J.; Pröll, T. Steam gasification of biomass in dual fluidized bed gasifiers: A review. Renewable Sustainable Energy Rev. 2018, 98, 64–78.
(8) Arregi, A.; Amutio, M.; Lopez, G.; Bilbao, J.; Olazar, M. Evaluation of thermochemical routes for hydrogen production from biomass: A review. Energy Convers. Manage. 2018, 165, 696–719.
(9) Lopez, G.; Artese, M.; Amutio, M.; Alvarez, J.; Bilbao, J.; Olazar, M. Recent advances in the gasification of waste plastics. A critical overview. Renewable Sustainable Energy Rev. 2018, 82, 576–596.
(10) Williams, P. T. Hydrogen and carbon nanotubes from pyrolysis-catalysis of waste plastics: A review. Waste Biomass Valorization 2021, 12, 1–28.
(11) Guan, G.; Kaewpanha, M.; Hao, X.; Abudula, A. Catalytic steam reforming of biomass tar: Prospects and challenges. Renewable Sustainable Energy Rev. 2016, 58, 450–461.
(12) Yong, M. M.; Jablonski, W. S.; Magrini-Bair, K. A. Review of catalytic conditioning of biomass-derived syngas. Energy Fuels 2009, 23, 1874–1887.
(13) Heidenreich, S.; Foscolo, U. New concepts in biomass gasification. Prog. Energy Combust. Sci. 2015, 46, 72–95.
(14) Sikarwar, V. S.; Zhao, M.; Clough, P.; Yao, J.; Zhong, X.; Memon, M. Z.; Shah, N.; Anthony, E. J.; Fennell, P. S. An overview of advances in biomass gasification. Energy Environ. Sci. 2016, 9, 2939–2977.
(15) Molino, A.; Chianese, S.; Musmarra, D. Biomass gasification technology: The state of the art overview. J. Energy Chem. 2016, 25, 10–25.
(16) Alauddin, Z. A. B. Z.; Lahijani, P.; Mohammadi, M.; Mohamed, A. R. Gasification of lignocellulosic biomass in fluidized beds for
renewable energy development: A review. Renewable Sustainable Energy Rev. 2010, 14, 2852–2862.
(17) Ren, J.; Liu, Y.; Zhao, X.; Cao, J. Biomass thermochemical conversion: A review on tar elimination from biomass catalytic gasification. J. Energy Inst. 2020, 93, 1083–1098.
(18) Ren, J.; Cao, J. P.; Zhao, X. Y.; Yang, F. L.; Wei, X. Y. Recent advances in syngas production from biomass catalytic gasification: A critical review on reactors, catalysts, catalytic mechanisms and mathematical models. Renewable Sustainable Energy Rev. 2019, 116, 109426.
(19) Xie, Y.; Xiao, J.; Shen, L.; Wang, J.; Zhu, J.; Hao, J. Effects of Ca-based catalysts on biomass gasification with steam in a circulating spout-fluid bed reactor. Energy Fuels 2010, 24, 3256–3261.
(20) Rapagnà, S.; Jand, N.; Kienemann, A.; Foscolo, P. U. Steam-gasification of biomass in a fluidised-bed of olivine particles. Biomass Bioenergy 2000, 19, 187–197.
(21) Cortazar, M.; Lopez, G.; Alvarez, J.; Amutio, M.; Bilbao, J.; Olazar, M. Behaviour of primary catalysts in the biomass steam gasification in a fountain confined spouted bed. Fuel 2019, 253, 1446–1456.
(22) Wei, L.; Xu, S.; Zhang, L.; Liu, C.; Zhu, H.; Liu, S. Steam gasification of biomass for hydrogen-rich gas in a free-fall reactor. Int. J. Hydrogen Energy 2007, 32, 24–31.
(23) Lazzarotto, I. P.; Ferreira, S. D.; Jungen, J.; Bassanesi, G. R.; Manera, C.; Perondi, D.; Godinho, M. The role of CaO in the steam gasification of plastic wastes recovered from the municipal solid waste in a fluidized bed reactor. Process Saf. Environ. Prot. 2020, 140, 60–67.
(24) Jeong, Y.; Park, K.; Kim, J. Hydrogen production from steam gasification of polyethylene using a two-stage gasifier and active carbon. Appl. Energy 2020, 262, 114495.
(25) Erkiaga, A.; Lopez, G.; Amutio, M.; Bilbao, J.; Olazar, M. Syngas from steam gasification of polyethylene in a conical spouted bed reactor. Fuel 2013, 109, 461–469.
(26) Li, Q.; Hu, G. Supply chain design under uncertainty for advanced biofuel production based on bio-oil gasification. Energy 2014, 74, 576–584.
(27) Panigrahi, S.; Dalai, A. K.; Chaudhari, S. T.; Bakhshi, N. N. Synthesis gas production from steam gasification of biomass-derived oil. Energy Fuels 2003, 17, 637–642.
(28) Kan, T.; Xiong, J.; Li, X.; Ye, T.; Yuan, L.; Torimoto, Y.; Yamamoto, M.; Li, Q. High efficient production of hydrogen from crude bio-oil via an integrative process between gasification and current-enhanced catalytic steam reforming. Int. J. Hydrogen Energy 2010, 35, 518–532.
(29) Chhiti, Y.; Salvador, S.; Commandré, J. M.; Broust, F.; Couhert, C. Wood bio-oil noncatalytic gasification: Influence of temperature, dilution by an alcohol and ash content. Energy Fuels 2011, 25, 345–351.
(30) Latifi, M.; Berruti, F.; Briens, C. Thermal and catalytic gasification of bio-oils in the Jiggle Bed Reactor for syngas production. Int. J. Hydrogen Energy 2015, 40, 5856–5868.
(31) Nabgan, W.; Tuan Abdullah, T. A.; Mat, R.; Nabgan, B.; Gambo, Y.; Ibrahim, M.; Ahmad, A. J.; Jalil, A. A.; Triawahyono, S.; Saeh, I. Renewable hydrogen production from bio-oil derivative via catalytic steam reforming: An overview. Renewable Sustainable Energy Rev. 2017, 79, 347–357.
(32) Chen, J.; Sun, J.; Wang, Y. Catalysts for steam reforming of bio-oil: A review. Ind. Eng. Chem. Res. 2017, 56, 4627–4637.
(33) Vallee, B.; Remiro, A.; Aguayo, A. T.; Bilbao, J.; Gayubo, A. G. Catalysts of Ni/α-Al2O3 and Ni/La2O3-α-Al2O3 for hydrogen production by steam reforming of bio-oil aqueous fraction with pyrolytic lignin retention. Int. J. Hydrogen Energy 2013, 38, 1307–1318.
(34) Bimbela, F.; Ábrego, J.; Puerta, R.; García, L.; Arazu, J. Catalytic steam reforming of the aqueous fraction of bio-oil using Ni/Ce/Mg-Al catalysts. Appl. Catal., B 2017, 209, 346–357.
(35) Czernecki, S.; French, R.; Feik, C.; Chornet, E. Hydrogen by catalytic steam reforming of liquid byproducts from biomass thermocconversion processes. Ind. Eng. Chem. Res. 2002, 41, 4209–4215.
(36) Remiro, A.; Vallee, B.; Aguayo, A. T.; Bilbao, J.; Gayubo, A. G. Operating conditions for attenuating Ni/La2O3-α-Al2O3 catalyst deactivation in the steam reforming of bio-oil aqueous fraction. Fuel Process. Technol. 2013, 115, 222–232.
(37) Garcia-Garcia, I.; Acha, E.; Bizarro, K.; Martinez De Ilduru, J.; Reques, J.; Cambra, J. F. Hydrogen production by steam reforming of m-cresol, a bio-oil model compound, using catalysts supported on conventional and unconventional supports. Int. J. Hydrogen Energy 2015, 40, 14445–14455.
(38) Braga, A. H.; Sodré, E. R.; Santos, J. B. O.; de Paula Marques, C. M.; Bueno, J. M. C. Steam reforming of acetone over Ni- and Co-based catalysts: Effect of the composition of reactants and catalysts on reaction pathways. Appl. Catal., B 2016, 195, 16–28.
(39) Huang, F.; Wang, R.; Yang, C.; Driss, H.; Chu, W.; Zhang, H. Catalytic performances of Ni/mesoporous SiO2 catalysts for dry reforming of methane to hydrogen. J. Energy Chem. 2016, 25, 709–719.
(40) Santamaria, L.; Arregi, A.; Alvarez, J.; Artetxe, M.; Amutio, M.; Lopez, G.; Bilbao, J.; Olazar, M. Performance of a Ni/ZrO2 catalyst in the steam reforming of the volatiles derived from biomass pyrolysis. J. Anal. Appl. Pyrolysis 2018, 136, 222–231.
(41) Salehi, E.; Azad, F. S.; Harding, T.; Abedi, J. Production of hydrogen by steam reforming of bio-oil over Ni/Al2O3 catalysts: Effect of addition of promoter and preparation procedure. Fuel Process. Technol. 2011, 92, 2203–2210.
(42) Rossetti, I.; Gallo, A.; DalSanto, V.; Bianchi, C. L.; Nichele, V.; Signoretto, M.; Finocchio, E.; Ramis, G.; Di Michele, A. Nickel catalysts supported over TiO2, SiO2, and ZrO2 for the steam reforming of glycerol. ChemCatChem 2013, 5, 294–306.
(43) Park, Y.; Namioka, T.; Sakamoto, S.; Min, T. J.; Roh, S. A.; Yoshikawa, K. Optimum operating conditions for a two-stage gasification process fueled by polypropylene by means of continuous reactor over ruthenium catalyst. Fuel Process. Technol. 2010, 91, 951–957.
(44) Barbarias, I.; Lopez, G.; Alvarez, J.; Artetxe, M.; Arregi, A.; Bilbao, J.; Olazar, M. A sequential process for hydrogen production based on continuous HDPE fast pyrolysis and in-line steam reforming. Chem. Eng. J. 2016, 296, 191–198.
(45) Barbarias, I.; Lopez, G.; Amutio, M.; Artetxe, M.; Alvarez, J.; Arregi, A.; Bilbao, J.; Olazar, M. Steam reforming of plastic pyrolysis model hydrocarbons and catalyst deactivation. Appl. Catal., A 2016, 527, 152–160.
(46) Barbarias, I.; Lopez, G.; Artetxe, M.; Arregi, A.; Santamaria, L.; Bilbao, J.; Olazar, M. Pyrolysis and in-line catalytic steam reforming of polystyrene through a two-step reaction system. J. Anal. Appl. Pyrolysis 2016, 122, 502–510.
(47) Wu, C.; Williams, P. T. Pyrolysis-gasification of plastics, mixed plastics and real-world plastic waste with and without Ni-Mg-Al catalyst. Fuel 2010, 89, 3022–3032.
(48) Cao, J. P.; Liu, T. L.; Ren, J.; Zhao, X. Y.; Wu, Y.; Wang, J. X.; Ren, X. Y.; Wei, X. Y. Preparation and characterization of nickel loaded on resin char as tar reforming catalyst for biomass gasification. J. Anal. Appl. Pyrolysis 2017, 127, 82–90.
(49) Xiao, X.; Cao, J.; Meng, X.; Le, D. D.; Li, L.; Ogawa, Y.; Sato, K.; Takarada, T. Synthesis gas production from catalytic gasification of waste biomass using nickel-loaded brown coal char. Fuel 2013, 103, 135–140.
(50) Arregi, A.; Lopez, G.; Amutio, M.; Barbarias, I.; Bilbao, J.; Olazar, M. Hydrogen production from biomass by continuous fast pyrolysis and in-line steam reforming. RSC Adv. 2016, 6, 25975–25985.
(51) Santamaria, L.; Lopez, G.; Arregi, A.; Amutio, M.; Artetxe, M.; Bilbao, J.; Olazar, M. Influence of the support on Ni catalysts performance in the in-line steam reforming of biomass fast pyrolysis derived volatiles. Appl. Catal., B 2018, 229, 105–113.
(52) Yu, H.; Liu, Y.; Liu, J.; Chen, D. High catalytic performance of an innovative Ni/magnesium slag catalyst for the syngas production and tar removal from biomass pyrolysis. Fuel 2019, 254, 115622.

(53) Chai, Y.; Gao, N.; Wang, M.; Wu, C. H. Production from co-pyrolysis/gasification of waste plastics and biomass under novel catalyst Ni-CaO-C. Chem. Eng. J. 2020, 382, 122947.

(54) Czernik, S.; French, R. J. Production of hydrogen from plastics by pyrolysis and catalytic steam reform. Energy Fuels 2006, 20, 754–758. Pyrolysis of polyethylene in a conical spouted bed reactor.

(55) Arregi, A.; Seifali Abbas-Abadi, M.; Lopez, G.; Santamaria, L.; Artetxe, M.; Bilbao, J.; Olazar, M. CeO2 and La2O3 promoters in the steam reforming of polyolefinic waste plastic pyrolysis volatiles on Ni-based catalysts. ACS Sustainable Chem. Eng. 2020, 8, 17307–17321.

(56) Barbarias, I.; Lopez, G.; Artetxe, M.; Arregi, A.; Bilbao, J.; Olazar, M. Valoration of different waste plastics by pyrolysis and in-line catalytic steam reforming for hydrogen production. Energy Convers. Manage. 2018, 156, 575–584.

(57) Arregi, A.; Amutio, M.; Lopez, G.; Artetxe, M.; Alvarez, J.; Bilbao, J.; Olazar, M. Hydrogen-rich gas production by continuous pyrolysis and in-line catalytic reforming of pine wood waste and HDPE mixtures. Energy Convers. Manage. 2017, 136, 192–201.

(58) Gao, N.; Salisu, J.; Quan, C.; Williams, P. Modified nickel-based catalysts for improved steam reforming of biomass tar: A critical review. Sustainable Energy Rev. 2021, 145, 110123.

(59) Bridgewater, A. V. Review of fast pyrolysis of biomass and product upgrading. Biomass Bioenergy 2012, 38, 68–94.

(60) Garcia-Nunez, J. A.; Pelaez-Samaniego, M. R.; Garcia-Perez, M. E.; Fonts, I.; Abrego, J.; Westerhof, R. J. M.; Garcia-Perez, M. Historical Developments of Pyrolysis Reactors: A Review. Energy Fuels 2017, 31, 5751–5775.

(61) Xiao, X.; Meng, X.; Le, D. D.; Takarada, T. Two-stage steam gasification of waste biomass in fluidized bed at low temperature: Parametric investigations and performance optimization. Bioresour. Technol. 2011, 102, 1975–1981.

(62) Arregi, A.; Lopez, G.; Amutio, M.; Barbarias, I.; Santamaria, L.; Bilbao, J.; Olazar, M. Regenerability of a Ni catalyst in the catalytic steam reforming of biomass pyrolysis volatiles. J. Ind. Eng. Chem. 2018, 68, 69–78.

(63) Yao, D.; Yang, H.; Chen, H.; Williams, P. T. Co-precipitation, impregnation and so-gel preparation of Ni catalysts for pyrolysis-catalytic steam reforming of waste plastics. Appl. Catal., B 2018, 239, 565–577.

(64) Kumagai, S.; Yabuki, R.; Kameda, T.; Saito, Y.; Yoshioka, T. Simultaneous recovery of H2-rich syngas and removal of HCN during pyrolytic recycling of polyurethane by Ni/MgAl2O4 catalysts. Chem. Eng. J. 2019, 361, 408–415.

(65) Shen, Y. Chars as carbonaceous adsorbents/catalysts for tar elimination during biomass pyrolysis or gasification. Renewable Sustainable Energy Rev. 2015, 43, 281–295.

(66) Uchimiya, M.; Hiramatsu, S.; Antal, M. J. Dissolved phosphorus speciation of flash carbonization, slow pyrolysis, and fast pyrolysis biochars. ACS Sustainable Chem. Eng. 2015, 3, 1642–1649.

(67) Huang, W. C.; Huang, M. S.; Huang, C. P.; Chen, C. C.; Ou, K. L. Thermochromic conversion of polymer wastes into hydrocarbon fuels over various fluidizing cracking catalysts. Fuel 2010, 89, 2305–2316.

(68) Lin, Y. H.; Yang, M. H.; Yeh, T. F.; Ger, M. D. Catalytic degradation of high density polyethylene over mesoporous and microporous catalysts in a fluidised-bed reactor. Polym. Degrad. Stab. 2004, 86, 121–128.

(69) Williams, P. T.; Williams, E. A. Fluidised bed pyrolysis of low density polyethylene to produce petrochemical feedstock. J. Anal. Appl. Pyrolysis 1999, 51, 107–126.

(70) Perea, M.; Kaminisky, W. Pyrolysis of mixed polylefins in a fluidized-bed reactor and on a pyro-GC/MS to yield aliphatic waxes. Polym. Degrad. Stab. 2000, 70, 373–385.

(71) Elordi, G.; Olazar, M.; Lopez, G.; Artetxe, M.; Bilbao, J. Product yields and compositions in the continuous pyrolysis of high-density polyethylene in a conical spouted bed reactor. Ind. Eng. Chem. Res. 2011, 50, 6650–6659.

(72) Mo, Y.; Zhao, L.; Wang, Z.; Chen, C. L.; Tan, G. Y. A.; Wang, J. Y. Enhanced styrene recovery from waste poly(styrene) pyrolysis using response surface methodology coupled with Box-Behnken design. Waste Manage. 2014, 34, 763–769.

(73) Artetxe, M.; Lopez, G.; Amutio, M.; Barbarias, I.; Arregi, A.; Aguado, R.; Bilbao, J.; Olazar, M. Styrene recovery from pyrolysis of biomass tar by flash pyrolysis in a conical spouted bed reactor. Waste Manage. 2015, 45, 126–133.

(74) Jung, S. H.; Kim, S. J.; Kim, J. S. The influence of reaction parameters on characteristics of pyrolysis oils from waste high impact polyolefins and acrylonitrile-butadiene-styrene using a fluidized bed reactor. Fuel Process. Technol. 2011, 116, 123–129.

(75) Artetxe, M.; Lopez, G.; Amutio, M.; Elordi, G.; Olazar, M.; Bilbao, J. Operating conditions for the pyrolysis of poly-ethylene terephthalate) in a conical spouted-bed reactor. Ind. Eng. Chem. Res. 2010, 49, 2064–2069.

(76) Klaimy, S.; Lamonier, J. F.; Casetta, M.; Heymans, S.; Duquesne, S. Recycling of plastic waste using flash pyrolysis – Effect of mixture composition. Polym. Degrad. Stab. 2021, 187, 109540.

(77) Saad, J. M.; Williams, P. T. Pyrolysis-catalytic-dry reforming of waste plastics and mixed waste plastics for syngas production. Energy Fuels 2016, 30, 3198–3204.

(78) Cai, W.; Wang, F.; Zhan, E.; Van Veen, A. C.; Mirodatos, C.; Sheny, W. Hydrogen production from ethanol over Ir/CeO2 catalysts: A comparative study of steam reforming, partial oxidation and oxidative steam reforming. J. Catal. 2008, 257, 96–107.

(79) Chen, F.; Wu, C.; Dong, L.; Jin, F.; Williams, P. T.; Huang, J. Catalytic steam reforming of volatiles released via pyrolysis of wood sawdust for hydrogen-rich gas production on Fe−Zn/Al2O3 nanocatalysts. Fuel 2015, 158, 999–1005.

(80) Chen, F.; Wu, C.; Dong, L.; Vassallo, A.; Williams, P. T.; Huang, J. Characteristics and catalytic properties of Ni/CAIlox catalyst for hydrogen-enriched syngas production from pyrolysis steam reforming of biomass sawdust. Appl. Catal., B 2016, 183, 168–175.

(81) Wu, C.; Sui, M.; Yan, Y. A comparison of steam reforming of two model bio-oil fractions. Chem. Eng. Technol. 2008, 31, 1748–1753.

(82) Wu, C.; Williams, P. T. Ni/CeO2/ZSM-5 catalysts for the production of hydrogen from the pyrolysis-gasification of polystyrene. Int. J. Hydrogen Energy 2009, 34, 6242–6252.

(83) Al-asadi, M.; Miskolczí, N. High Temperature Pyrolysis of Municipal Plastic Waste Using Me/Ni/ZSM-5 Catalysts: The Effect of Metal/Nickel Ratio. Energies 2020, 13, 1284.

(84) Li, D.; Ishikawa, C.; Koike, M.; Wang, L.; Nakagawa, Y.; Tomishige, K. Production of renewable hydrogen by steam reforming of tar from biomass pyrolysis supported Co catalysts. Int. J. Hydrogen Energy 2013, 38, 3572–3581.

(85) Li, D.; Koike, M.; Chen, J.; Nakagawa, Y.; Tomishige, K. Preparation of Ni−Cu/MgAl catalysts from hydrotalcite-like compounds for hydrogen production by steam reforming of biomass tar. Int. J. Hydrogen Energy 2014, 39, 10959–10970.

(86) Miyazawa, T.; Kimura, T.; Nishikawa, J.; Kado, S.; Kunimori, K.; Tomishige, K. Catalytic performance of manganese-promoted nickel catalysts for the steam reforming of tar from biomass pyrolysis to synthesis gas. Fuel 2013, 103, 122–129.

(87) Miyazawa, T.; Kimura, T.; Nishikawa, J.; Kado, S.; Kunimori, K.; Tomishige, K. Catalytic performance of supported Ni catalysts in partial oxidation and steam reforming of tar derived from the pyrolysis of wood biomass. Catal. Today 2006, 115, 254–262.
(90) Namiko, T.; Saito, A.; Inoue, Y.; Park, Y.; Min, T. J.; Roh, S. A.; Yoshikawa, K. Hydrogen-rich gas production from waste plastics by pyrolysis and low-temperature steam reforming over a ruthenium catalyst. *Appl. Energy* **2011**, *88*, 2019–2026.

(91) Arabiourrutia, M.; Lopez, G.; Arregi, A.; Lopez, J.; Bilbao, J.; Olazar, M. Waste tyre valorization by catalytic pyrolysis — A review. *Renewable Sustainable Energy Rev.* **2020**, *129*, 109932.

(92) Orozco, S.; Alvarez, J.; Lopez, G.; Artetxe, M.; Bilbao, J.; Olazar, M. Pyrolysis of plastic wastes in a confined conical spouted bed reactor: Determination of stable operating conditions. *Energy Convers. Manage.* **2021**, *229*, 113768.

(93) Alvarez, J.; Amutio, M.; Lopez, G.; Barbarias, I.; Bilbao, J.; Olazar, M. Design and operation of a conical spouted bed reactor pilot plant (25 kg/h) for biomass fast pyrolysis. *Fuel Process. Technol.* **2013**, *112*, 48–56.

(94) Tomishige, K.; Miyazawa, T.; Asadullah, M.; Ito, S. I.; Kunimori, K. Catalyst performance in reforming of tar derived from biomass over noble metal catalysts. *Green Chem.* **2003**, *5*, 399–403.

(95) Erkiga, A.; Lopez, G.; Barbarias, I.; Artetxe, M.; Amutio, M.; Bilbao, J.; Olazar, M. HDPE pyrolysis-steam reforming in a tandem spouted bed-fixed bed reactor for H₂ production. *J. Anal. Appl. Pyrolysis* **2015**, *116*, 34–41.

(96) Fernandez, E.; Amutio, M.; Artetxe, M.; Arregi, A.; Santamaria, L.; Lopez, G.; Bilbao, J.; Olazar, M. Assessment of product yields and catalyst deactivation in fixed and fluidized bed reactors in the steam reforming of biomass pyrolysis volatiles. *Process Saf. Environ. Prot.* **2011**, *95*, 52–62.

(97) Barbarias, I.; Artetxe, M.; Lopez, G.; Arregi, A.; Bilbao, J.; Olazar, M. Influence of the conditions for reforming HDPE pyrolysis volatiles on the catalyst deactivation by coke. *Fuel Process. Technol.* **2018**, *171*, 100–109.

(98) Santamaria, L.; Lopez, G.; Arregi, A.; Amutio, M.; Artetxe, M.; Bilbao, J.; Olazar, M. Stability of different Ni supported catalysts in the in-line steam reforming of biomass fast pyrolysis volatiles. *Appl. Catal., B* **2019**, *212*, 109–120.

(99) Arregi, A.; Lopez, G.; Amutio, M.; Artetxe, M.; Barbarias, I.; Bilbao, J.; Olazar, M. Role of operating conditions in the catalyst deactivation in the in-line steam reforming of volatiles from biomass fast pyrolysis. *Fuel* **2018**, *216*, 233–244.

(100) Efika, C. E.; Wu, C.; Williams, P. T. Syngas production from pyrolysis-catalytic steam reforming of waste biomass in a continuous screw kiln reactor. *J. Anal. Appl. Pyrolysis* **2012**, *95*, 87–94.

(101) Kuchonthara, P.; Puttasawat, B.; Piumsomboon, P.; Mekasut, L.; Vitsudtan, T. Catalytic steam reforming of biomass-derived tar for hydrogen production with K₂CO₃/NiO/Al₂O₃ catalyst. Korean. *Korean J. Chem. Eng.* **2012**, *29*, 1525–1530.

(102) Venderbosch, B. H.; Prins, W. Fast pyrolysis technology development. *Biofuels, Bioprod. Bioref.* **2010**, *4*, 178–208.

(103) Pandey, B.; Prajapati, Y. K.; Sheth, P. N. Recent progress in thermochemical techniques to produce hydrogen gas from biomass: A state of the art review. *Int. J. Hydrogen Energy* **2019**, *44*, 25384–25415.

(104) Wang, D.; Czernik, S.; Chornet, E. Production of hydrogen from biomass by catalytic steam reforming of fast pyrolysis oils. *Energy Fuels* **1998**, *12*, 19–24.

(105) Garcia, I.; French, R.; Czernik, S.; Chornet, E. Catalytic steam reforming of bio-oils for the production of hydrogen: effects of catalyst composition. *Appl. Catal., A* **2000**, *201*, 225–239.

(106) Melo, F.; Morlanès, N. Naphtha steam reforming for hydrogen production. *Catal. Today* **2005**, *107–108*, 458–466.

(107) Angeli, S. D.; Pilitsis, F. G.; Lemonidou, A. A. Methane steam reforming at low temperature: Effect of light alkanes’ presence on coke formation. *Catal. Today* **2015**, *242*, 119–128.

(108) Auprêtre, F.; Descorme, C.; Duprez, D. Bio-ethanol catalytic steam reforming over supported metal catalysts. *Catal. Commun.* **2002**, *3*, 263–267.

(109) Seyedeyn-Azad, F.; Abedi, J.; Sampouri, S. Catalytic steam reforming of aqueous phase of bio-oil over Ni-based alumina-supported catalysts. *Ind. Eng. Chem. Res.* **2014**, *53*, 17937–17944.

(110) Gonzalez-Gil, R.; Chamorro-Burgos, I.; Herrera, C.; Larrubia, M. A.; Laborde, M.; Martín, F.; Alemany, L. J. Production of hydrogen by catalytic steam reforming of oxygenated model compounds on Ni-modified supported catalysts. Simulation and experimental study. *Int. J. Hydrogen Energy* **2015**, *40*, 11217–11227.

(111) Roche, C.; Kulkarni, S.; Meunier, F. C.; Breen, J. P.; Burch, R. Steam reforming of model compounds and fast pyrolysis bio-oil on supported noble metal catalysts. *Appl. Catal., B* **2005**, *61*, 130–139.

(112) Mei, Y.; Wu, C.; Liu, R. Hydrogen production from steam reforming of bio-oil model compound and byproducts elimination. *Int. J. Hydrogen Energy* **2016**, *41*, 9145–9152.

(113) Xing, R.; Dagle, V. L.; Flate, M.; Kowalik, L.; Abrecht, K. O.; Deshmane, C.; Dagle, R. A. Steam reforming of fast pyrolysis-derived aqueous phase oxygenates over Co, Ni, and Rh metals supported on MgAl₂O₄. *Catal. Today* **2016**, *269*, 166–174.

(114) Richardson, J. T. Principles of Catalyst Development; Plenum Press, New York, 1989.

(115) Sánchez-Sánchez, M. C.; Navarro, R. M.; Fierro, J. L. G. Ethanol steam reforming over Ni/MoO₃-Al₂O₃ (M = Ce, La, Zr and Mg) catalysts: Influence of support on the hydrogen production. *Int. J. Hydrogen Energy* **2007**, *32*, 1462–1471.

(116) Charisius, N. D.; Siakavelas, G.; Papageridis, K. N.; Baklavardis, A.; Tsounis, L.; Avraam, D. G.; Goula, M. A. Syngas production via the bio gas reforming reaction over nickel supported on modified with CeO₂ and/or La₂O₃ alumina catalysts. *J. Nat. Gas Sci. Eng.* **2016**, *31*, 164–183.

(117) Aupre, F.; Trebi, M.; Fornasari, G.; Vaccari, A. Fundamentals in the preparation of heterogeneous catalysts. *Catal. Today* **2003**, *77*, 299–314.

(118) Deutschmann, O.; Knözinger, H.; Kochloeff, K.; Turek, T. *Heterogeneous Catalysis and Solid Catalysts*; Wiley-VCH: Weinheim, Germany, 2009.

(119) Campanati, M.; Fornasari, G.; Vaccari, A. Fundamentals in the preparation of heterogeneous catalysts. *Catal. Today* **2003**, *77*, 299–314.

(120) Hettich, G. J.; Védrine, J. C. Heterogeneous Catalytic Preparation. In *Basic Principles in Applied Catalysis*; Baerms, M., Ed.; Springer Series in Chemical Physics, Vol. 75; Springer: Berlin, Heidelberg, Germany, 2004; pp 215–258.

(121) Bartholomew, C. H.; Farrarato, R. J. *Fundamentals of Industrial Catalytic Processes*, 2nd ed.; John Wiley & Sons, Inc.: Hoboken, NJ, 2010.

(122) Ertl, G.; Weitkamp, J.; Knözinger, H. *Preparation of Solid Catalysts*; Wiley-VCH: Weinheim, Germany, 1999.

(123) Baerns, M., Ed. *Preparation of Solid Catalysts*; Wiley-VCH: Weinheim, Germany, 2004.
Ni-Fe/ZrO\textsubscript{2} catalyst. Reforming of tar during gasification. Part II. Char as a catalyst or as a polystyrene at a low temperature for high H\textsubscript{2}/CO gas with bimetallic on calcined scallop shell. Kaewpanha, M.; Abuliti, A.; Fushimi, C.; Tsutsumi, A. Catalytic steam applications of char in biomass tar reforming. 2021

Lignite as carbon precursor for catalytic reforming of biomass volatiles. Wei, X. Preparation of high-dispersion Ni/C catalyst using modified nickel-impregnated zeolite catalysts for hydrogen/syngas production from the catalytic reforming of waste polyethylene. 

Nickel-catalysed pyrolysis/gasification of biomass components. J. Energy Inst. 2008, 91, 155–159.

Enhanced hydrogen production for the pyrolysis-gasification of a biomass/plastic mixture. J. Anal. Appl. Pyrolysis 2015, 113, 15–21.

Promoting hydrogen production and minimizing catalyst deactivation from the pyrolysis-catalytic steam reforming of biomass on nanosized NiZnAlO\textsubscript{x} catalysts. Fuel 2017, 188, 610–620.

Steam reforming of tar from pyrolysis of biomass over Ni/Mg/Al catalysts prepared from hydrotalcite-like precursors. Appl. Catal., B 2011, 102, 528–538.

Nickel-catalysed pyrolysis/gasification of biomass components. J. Anal. Appl. Pyrolysis 2013, 99, 143–148.

Fundamentals and reaction conditions on the catalytic activity and performance of a Ni/Al\textsubscript{2}O\textsubscript{3} catalyst in the steam reforming of biomass pyrolysis volatiles. Catal. Today 2016, 259, 27–38.

Steam reforming of biomass tar and toluene. Nakagawa, Y.; Tomishige, K. Catalytic performance and characterization of Ni-Fe alloy catalysts for the steam reforming of tar from biomass pyrolysis to synthesis gas. Appl. Catal., A 2011, 392, 248–255.

Catalytic performance and characterization of Ni-Fe catalysts for the steam reforming of tar from biomass pyrolysis. Appl. Catal., B 2012, 121–122, 95–104.

To the catalytic activity and stability of Ni containing smectite-type material for steam reforming of acetic acid. Int. J. Hydrogen Energy 2011, 36, 5904–5911.

Influence of alkali metal modification and reaction conditions on the catalytic activity and stability of Ni containing smectite-type material for steam reforming of acetic acid. Int. J. Hydrogen Energy 2011, 36, 5904–5911.