Contribution of Oxide Supports in Nickel-Based Catalytic Elimination of Greenhouse Gases and Generation of Syngas

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Abstract: Carbon dioxide and/or dry methane reforming serves as an effective pathway to mitigate these greenhouse gases. This work evaluates different oxide supports including alumina, Y-zeolite and H-ZSM-5 zeolite for the catalysis of dry reforming methane with Nickel (Ni). The composite catalysts were prepared by impregnating the supports with Ni (5%) and followed by calcination. The zeolite supported catalysts exhibited more reducibility and basicity compared to the alumina supported catalysts, this was assessed with temperature programmed reduction using hydrogen and desorption using carbon dioxide. The catalytic activity, in terms of CH4 conversion, indicated that 5 wt% Ni supported on alumina exhibited higher CH4 conversion (80.5%) than when supported on Y-zeolite (71.8%) or H-ZSM-5 (78.5%). In contrast, the H-ZSM-5 catalyst led to higher CO2 conversion (87.3%) than Y-zeolite (68.4%) and alumina (83.9%) supported catalysts. The stability tests for 9 h time-on-stream showed that Ni supported with H-ZSM-5 had less deactivation (just 2%) due to carbon deposition. The characterization of spent catalysts using temperature programmed oxidation (O2-TPO), X-ray diffraction (XRD) and thermo-gravimetric analysis (TGA) revealed that carbon deposition was a main cause of deactivation and that it occurred in the lowest degree on the Ni H-ZSM-5 catalyst.

Keywords: CO2; CH4; stability; H-ZSM-5; carbon deposition; greenhouse gas reduction

1. Introduction

Carbon dioxide (CO2) and methane (CH4) contribute to the increasing of the Earth’s temperature. A reaction that can reduce the concentration of these gases is the dry reforming of methane, DRM (Equation (1)); this reaction can be very beneficial for the environment.

\[ \text{CH}_4 + \text{CO}_2 \rightarrow 2\text{CO} + 2\text{H}_2, \Delta H^\circ = 247.3 \text{ kJ mol}^{-1} \]

In addition to the possible use of DRM for mitigating greenhouse gases involved in global warming, it can generate sustainable hydrogen and syngas (CO + H2). Syngas can be used as fuel and to produce a wide range of chemicals including methanol and hydrocarbons to make synthetic fuel [1]. DRM is of scientific and commercial importance [2,3]. Noble metal and base metal catalysts have been proposed for DRM [1]. Nickel-based metal catalysts have the potential to compete with noble metal-based catalysts when comparing their catalytic performance, cost, and abundance of the raw materials [2]. However, the existence of side reactions such as carbon monoxide disproportionation and methane decomposition brings challenge of coping with the deactivation of Ni catalysts due to coke deposits [2–4]. These are more problematic in DRM than in processes that include steam [4]. Moreover, sintering of metal particles also plays a role in decreasing the
catalytic activity due to reducing the exposed active metal surface area. The improvement in catalytic activity performance and resistance to carbon deposition in Ni catalysis can be achieved by employing various preparation strategies leading to favorable structures (for instance, by adding promoters [5–9], selecting a suitable support which is usually a metal oxide [10–13], optimizing metal loading or using bimetallic active sites [3]). Among these strategies to reduce carbonaceous deactivation of the catalyst, catalyst supports offer advantages such as the possibility of dispersing metal catalyst nanoparticles over their surface. This enhances resistance to carbon deposition and can improve their catalytic activity [14]. The 3D network in zeolite supports, formed by shared oxygen atoms of SiO$_4$ and AlO$_4$ tetrahedra, possess high resistance to temperature and mechanical stability due to their ordered framework. Moreover, zeolites offer crystalline features such as uniform microporosity (diameter < 2 nm), and pore shape that gives selectivity by controlling the entrance and exit of reactant molecules in zeolite channels [15–18]. The unique shape selectivity feature of zeolites lies behind their application as catalysts and adsorbents in various industries [19,20]. Moreover, suitable properties of zeolites including their high specific surface areas, well-defined microporous structure, high thermal stability and high capacity of CO$_2$ adsorption [21,22] can play a role in catalysis. In addition, their potential in offering high metal dispersion, superior resistance to carbon formation, and suitable metal-support interaction has also attracted scientists towards utilizing zeolites as catalyst supports in the DRM reaction. Ni based catalysts supported on different zeolites have been reported for DRM reaction [23–29]. Hambali et al. [29] synthesized mesoporous fibrous MFI support via the microemulsion method and deposited Ni over support surfaces using double solvent, wetness impregnation, and physical mixing methods. The catalytic activity results revealed that Ni based catalysts prepared by wetness impregnation exhibited stable performance with least carbon deposition as compared with catalysts synthesized by double solvent or physical mixing approaches. It was found that the acidity of the support hindered the side reaction i.e., methane cracking mainly responsible for carbon deposition at high reaction temperatures ($800\,^\circ\text{C}$).

Keeping in mind the distinct properties of zeolites, this work fills the literature gap by providing an insight into the role of reducibility, carbon dioxide adsorption capacity, and basicity of zeolites in displaying stable performance during DRM. Furthermore, the aim of this research is to identify a conventional support that can enhance DRM, determine how zeolite supports can affect the DRM reaction, and determine how their stability and performance compares with conventional alumina supported Ni catalysts.

2. Materials and Methods

2.1. Catalyst Synthesis

In order to synthesize 5 wt% nickel-based catalysts, nitrate salt precursor [(Ni(NO$_3$)$_2$·6H$_2$O)] was wet impregnated over different supports including Y-zeolite (Y), H-ZSM-5 (H) and alumina (A) to synthesize catalysts denoted as NY, NH, and NA, where N represents 5 wt% Ni and Y, and H and A represent respective supports. Briefly, 30 mL of 28 mM of nickel precursor solution were added dropwise to a suspension of the individual oxide supports (33 g/L) in deionized water stirred with magnetic bar at 300 rpm. This process was carried out at 60 $^\circ\text{C}$. The catalysts were subsequently dried overnight (12 h) at 110 $^\circ\text{C}$ under atmospheric before being subjected to calcination at 500 $^\circ\text{C}$ in MTI® furnace for 3 h under air atmosphere. The catalyst preparation steps and DRM over catalyst surface are pictorially depicted in Scheme 1.
Metal-precursor mixing in deionized water

Support (Alumina, zeolite) Impregnation

Drying and Calcination

CH$_4$ + CO$_2$  2H$_2$ + 2CO

**Scheme 1.** Catalyst preparation steps and depiction of reforming reaction over catalyst.

### 2.2. Catalytic Testing

Catalytic activity tests for dry reforming reaction were carried out in a 10 mm i.d. and 40 cm long stainless steel-tube at atmospheric pressure using 600 mg of a catalyst sample. Prior to the reaction, hydrogen gas (40 mL/min) was used to activate the catalyst and to reduce the nickel oxide at 550 °C for 90 min. Nitrogen was flown through the reactor to purge hydrogen and to cool down the reactor to the target reaction temperature. The feed gas had volume ratio of 17/17/2 corresponding to methane/carbon dioxide/nitrogen mixture with total feed flow rate of 36 mL/min. The products and unconverted reactants were monitored by an online gas chromatograph (SRI Instruments) equipped with a flame ionization detector (FID) and a thermal conductivity detector (TCD).

### 2.3. Catalyst Characterization

BET specific surface area measurements were conducted on a Micromeritics Physisorption Unit (Gemini VI) by using a 300 mg sample. All of the samples were pre-treated before analysis to remove any impurities and subsequently analyzed under a liquid nitrogen atmosphere. X-ray diffraction (XRD) analysis of powder samples were carried out using a Rigaku (Miniflex) diffractometer equipped with radiation source of Cu Ka radiation which was operated at 40 kV and 40 mA. Temperature-programmed characterizations including desorption (TPD), reduction (TPR), and oxidation (TPO) were conducted using chemisorption apparatus (Micromeritics Auto Chem II apparatus). For H$_2$-TPR, pretreatment of 50 mg of the catalyst sample was carried out under Argon (Ar) flowing at 20 mL/min at 150 °C for 30 min. Then, the sample was cooled down to room temperature before the temperature was raised to 1000 °C using a furnace and temperature ramp rate of 10 °C/min under mixture of 10%H$_2$ in Ar flowing at 40 mL/min. For CO$_2$-TPD measurements, same amount of sample (50 mg) was pretreated at 200 °C under helium (He) flowing at 20 mL/min for 1 h followed by cooling the sample down to 50 °C at which CO$_2$ was adsorbed for 30 min by flowing mixture of 10%CO$_2$ in helium at 30 mL/min. The desorption profiles were recorded using thermal conductivity detector (TCD) by raising temperature linearly from 60 to 800 °C using 10 °C/min. Carbon deposition and type of graphitic carbon were analyzed using TPO experiments in which catalyst samples were pretreated at 150 °C for 30 min under helium flowing at 30 mL/min followed by cooling the samples down to room temperature. The oxidation profiles were measured by raising the sample temperature to 1000 °C using 10 °C/min under mixture of 10%O$_2$ in helium flowing at 30 mL/min. The weight loss of the spent catalysts samples was analyzed using the thermogravimetric analysis (TGA) where 20 mg of each sample was subjected to heating under air from room temperature to 800 °C using 10 °C/min.
3. Results

3.1. Catalytic Activity

5 wt% Ni supported over γ-Al₂O₃, Y-zeolite and H-ZSM-5 catalysts (for simplification, these catalysts are designated as NA, NY and NH, respectively) were studied for DRM reaction at different temperatures from 500 to 700 °C. Figure 1a,b shows activity performance in terms of CH₄ conversion and H₂/CO ratios versus temperature for the NA, NY, and NH catalysts, respectively. The activity results demonstrate an increase in CH₄ conversion with increase in reaction temperature from 500 to 700 °C which confirms the endothermic nature of DRM reaction [30,31]. The ratios of H₂ to CO show interesting trends for each catalyst. It is noteworthy that CH₄ conversion is mainly responsible for H₂ production while CO comes from CO₂. Hence, H₂/CO ratios less than unity clearly justifies CO₂ conversions are higher than CH₄ conversion and vice versa. CO₂ conversions higher than CH₄ conversions also proves the occurrence of reverse water gas shift reaction (CO₂ + H₂ ↔ CO + H₂O) which consumes H₂ and brings H₂/CO ratios less than one. This also suggests that H₂/CO ratios higher than one, resulting from higher CH₄ conversions, lead to the catalysts being more prone to carbon deposition [31].

![Figure 1. (a) CH₄ and (b) CO₂ conversion versus time on stream for Ni supported on alumina (NA), Ni supported on Y-zeolite (NY), and Ni supported on H-ZSM-5 (NH) catalysts.](image_url)

3.2. Catalytic Stability

The deposition of carbon over the surface of a catalyst is crucial to investigate in examining DRM reactions. The stability of a catalyst is evaluated by testing its activity for a prolonged time to estimate the loss in activity. Figure 2 presents CH₄ and CO₂ conversions as a function of time for 9 h time on stream at fixed reaction temperature of 700 °C. The decrease in both CH₄ and CO₂ conversions was obvious for all of the tested catalysts (NA, NY and NH) and it was associated with the deactivation of all the catalysts. Interestingly despite that all catalysts showed deactivation, the extent of deactivation was not the same for all the catalysts. From quantitative results in Table 1, the NH catalyst showed negligible loss in CH₄ and CO₂ conversions as compared with NA (2.3 and 5.2% respectively) and NY (5 and 1.1% respectively) catalysts. The deactivation factor as function of extent of deactivation or catalyst stability was found to be the lowest (2%) in the NH catalyst.
Figure 2. (a) CH₄ and (b) CO₂ conversion versus time on stream for Ni supported on alumina (NA), Ni supported on Y-zeolite (NY), and Ni supported on H-ZSM-5 (NH) catalysts.

Table 1. Performance of NA, NY, and NH catalysts in CO₂ reforming of methane after 9 h.

| Catalyst | % DF a | Coke (wt. %) b | S_BET (m²/g) c | S_BET (m²/g) d |
|----------|--------|----------------|---------------|---------------|
| NH       | 2.0    | 3.7            | 335.3         | 318.4         |
| NY       | 6.9    | 14.7           | 573.3         | 498.1         |
| NA       | 2.9    | 8.5            | 209.7         | 171.7         |

a Deactivation Factor (%DF) = [(\text{[CH}_4\text{]}_{\text{initial}} - \text{[CH}_4\text{]}_{\text{final}})/\text{[CH}_4\text{]}_{\text{initial}}] \times 100; b Determined by TGA; c Before reaction; d After reaction.

Thermodynamically two of the side reactions including methane decomposition and Boudouard reaction (Equation (2)) are mainly forming carbon over the catalyst surface under reaction conditions [30].

\[
2\text{CO} \rightleftharpoons \text{CO}_2 + \text{C}
\]  

(2)

In order to investigate whether carbon formation was the main source of deactivation, thermogravimetric analysis (TGA) was used to quantify the carbon deposition. It can be clearly seen from TGA results in Table 1 that the NH catalyst exhibited weight loss of 3.7 wt% much lesser than NY (14.7 wt%) and NA (8.5 wt%). Hence, it can be concluded that the NH catalyst proves to show long term stability and lowest amount of carbon deposition. These findings are further discussed based on the characterizations of the catalysts before and after reaction as described in the following paragraphs.

The stability of the best catalyst (NH) in the current study is compared with the catalysts supported on zeolite or oxide supports (Table 2) and deactivation factor was used as a measure of stability. The deactivation factor over 5%Ni-ZSM [32] catalyst for similar reaction duration of 9 h was much higher (24.2%) than the NH catalyst (2%). Even Ni and Co based bimetallic catalyst supported on ZSM5 (1Co2Ni-ZSM5) [28] showed deactivation factor over 6 times higher (13.6%) than the NH catalyst. These catalysts were even tested at higher temperature (800 °C) as compared with the current NH catalyst (tested at 700 °C). Comparing the NH catalyst with alumina (2.25%Sr-10%Co/Al₂O₃) [33], ceria (Ni-Ce Imp) [34], and MCM41 [35] supported catalysts, the later catalysts showed more deactivation even with shorter reaction duration. Hence it can be concluded that the NH catalyst presents potentially more stable performance than other zeolite supported catalysts as well as catalysts with higher metal contents or employed promoters.
Table 2. Comparison of current work with the previously reported work.

| Catalyst                  | Reaction Temp. (°C) | Initial CH₄ Conversion (%) | %DF  | TOS (h) | Ref.   |
|---------------------------|---------------------|---------------------------|------|---------|--------|
| 7% Ni/ZSM-5              | 700                 | 91                        | 35.3 | 5       | [14]   |
| 7% Ni/ Zeolite Y         | 700                 | 92                        | 0.43 | 5       |        |
| 1Co2Ni-ZSM5              | 800                 | 66                        | 13.6 | 12      | [28]   |
| 5%Ni-ZSM                 | 800                 | 96.2                      | 24.2 | 9       | [32]   |
| 2.25%Sr-10%Co/Al₂O₃      | 700                 | 80.1                      | 2.5  | 6       | [33]   |
| Ni-Ce Imp                | 700                 | 81.1                      | 3.7  | 6       | [34]   |
| 5%Ni + 1%Sc/MCM41        | 800                 | 65                        | 19.2 | ~7      | [35]   |
| NH                       | 700                 | 78.5                      | 2.0  | 9       | This work |

3.3. Catalysts Characterization

The specific surface areas measured by Brunauer-Emmett-Teller (BET) isotherms of all of the catalysts before and after DRM reaction are given in Table 1. The NY catalyst is found to have highest specific surface area (573.3 m²/g) before reaction but NY catalyst also showed significant loss (13%) in specific surface area during reaction. The NA catalyst showed a loss of 18% in specific surface area while NH catalyst exhibited a minimum loss of 5%. The loss in specific surface area is accounted for carbon formation over the catalyst surface during DRM reaction. The minimal loss in specific surface area for NH catalyst indicates its superior stability under reaction conditions.

In order to estimate the crystallinity and different phases of the as-synthesized catalysts, X-ray diffraction (XRD) study was conducted over NA, NY and NH fresh catalysts and NA used catalyst. From Figure 3, the characteristic peaks of NiO were found over all the catalysts at two theta values of 44 and 63° (JCPDS: 01-073-1519), except for the fact that NY and NH catalysts showed additional peak of NiO at 37° (JCPDS: 01-073-1519). The peaks at 42 and 66° in the case of NA catalysts are characteristics of alumina support (JCPDS: 00-004-0875). The diffraction peaks had higher intensities in case of NY and NH catalysts as compared with NA catalyst showing higher crystallinity of the former catalysts. The NA catalyst after reaction revealed the formation of carbon during reaction as indicated by strong diffraction peak at 26° associated with graphite. Moreover, in addition to Ni⁰, the NA catalyst after reaction also showed a characteristic peak of spinel NiAl₂O₄ (JCPDS: 01-073-0239) at 45 and 78°.

Figure 3. XRD patterns for Ni supported on alumina (NA), Ni supported on Y-zeolite (NY), and Ni supported on H-ZSM-5 (NH) fresh and Ni supported on alumina (NA) used catalysts.
The temperature-programmed oxidation (TPO) is a useful technique to estimate the amount of carbon formed during reaction by oxidizing the carbon as a function of temperature. TPO also provides significant details about the structure, morphology, and composition of accumulated carbon. Figure 4 displays the TPO profiles as a function of temperature for all the three catalysts (NA, NY, and NH respectively). The spent or used catalysts exhibited carbon gasification peaks in the temperature range from 400 to 640 °C associated with different types of carbon including carbon nanofibers and carbon nanotubes.

![TPO profiles](image)

**Figure 4.** TPO profiles for Ni supported on alumina (NA), Ni supported on Y-zeolite (NY), and Ni supported on H-ZSM-5 (NH) spent catalysts.

The following four side reactions are most probably responsible for carbon deposition during DRM reaction.

\[
\begin{align*}
2\text{CO} & \leftrightarrow \text{CO}_2 + \text{C} \\
\text{CH}_4 & \leftrightarrow 2\text{H}_2 + \text{C} \\
\text{CO} + \text{H}_2 & \leftrightarrow \text{H}_2\text{O} + \text{C} \\
\text{CO}_2 + 2\text{H}_2 & \leftrightarrow 2\text{H}_2\text{O} + \text{C}
\end{align*}
\]

As mentioned earlier, the first two reactions are favorable at high temperatures while the last two reactions (reactions (5) and (6)) require lower temperatures [36]. The peak temperature indicates the type of carbon formed, and hence it is obvious that the carbon formed over the surface of NY (corresponding peak temperature of ~460 °C) and NY (corresponding peak temperature of ~490 °C) is less crystalline and easily gasified as compared with crystalline carbon deposited over the surface of NH catalyst (corresponding peak temperature of ~545 °C). The peak intensity shows the amount of carbon formed, and it is obvious that NH catalyst had less amount of carbon deposition among all of the catalysts [37].

The extent of interaction between the metal and support plays a vital role in catalytic activity. Temperature-programmed reduction (TPR) using hydrogen is utilized to measure the metal-support interaction for NA, NY, and NH catalysts and extent of reducibility of each catalyst. Figure 5 shows the reduction profiles for NA, NY, and NH fresh catalysts as a function of temperature. NY catalyst exhibited two peaks at 350 and 440 °C along with a shoulder centered at 550 °C. The two low temperature peaks are assigned to the reduction of NiO species weakly interacting with the support while shoulder is ascribed to the reduction of NiO species having medium interaction with the support (Y-zeolite). Also,
the NY catalyst shows NiO species which are easier to reduce as compared with the NA and NH catalysts.

![Graph showing TPR profiles for Ni supported on alumina (NA), Ni supported on Y-zeolite (NY), and Ni supported on H-ZSM-5 (NH) fresh catalysts.](image)

Figure 5. TPR profiles for Ni supported on alumina (NA), Ni supported on Y-zeolite (NY), and Ni supported on H-ZSM-5 (NH) fresh catalysts.

In case of NH catalyst, the first smaller peak is centered at 330 °C and a second large peak has maxima at 450 °C while the shoulder is centered at 560 °C. This suggests that the strength of NiO species over NH catalyst is not significantly different than the NY catalyst. On the contrary, NA catalyst gave only one distinct reduction peak at 455 °C with two smaller shoulders centered at 560 and 740 °C, respectively. It is interesting to note that lower temperature peak appearing in the 330–350 °C range is disappeared in NA catalyst while a new shoulder at 740 °C is observed. These results suggest that NA catalyst showed medium to strong metal-support interactions. The shoulder at 740 °C is assigned to the reduction of spinel NiAl₂O₄ species.

The extent of basic sites and their strength for fresh NA, NY, and NH catalysts was measured by employing temperature-programmed desorption (TPD) using CO₂. The basicity of the catalyst is found to influence the carbon deposition and a higher number of basic sites led to lesser amount of carbon deposition [38]. The enhanced basicity promotes CO₂ activation over the surface of the catalyst which reacts with carbon formed due to side reactions. Consequently, reverse Boudouard reaction (2CO ⇌ CO₂ + C) converts the carbonaceous species into CO. Hence, the catalyst with higher basicity is expected to show the minimum carbon deposition. CO₂-TPD profiles are shown in Figure 6 for fresh NA, NY, and NH catalysts.

NA catalyst presents two peaks, centered at 80 and 260 °C, along with a shoulder centered at 560 °C. The two peaks which appeared at lower temperatures are associated with weak basic sites and the shoulder represents strong basic sites. In the case of the NY catalyst, a small peak appears at 150 °C while a broad peak is centered at 275 °C and both are assigned to weak basic sites. NH catalyst shows two peaks with peak maxima at 130 and 300 °C respectively along with a shoulder centered at 550 °C. The first peak represents weak basic sites and the second peak is associated with medium basic sites while the shoulder is assigned to strong basic sites. It is noteworthy that the peaks for NH catalysts are broader than NY and NA catalysts and hence exhibit more amount of CO₂ adsorbed which leads to lesser carbon formation. This is in agreement with the TGA and TPO results.
The XRD diffraction profiles from the as-synthesized catalysts (Figure 3) have helped to identify crystalline phases (nickel oxide, alumina, and zeolites) in the composites. The presence of spinel species such as nickel aluminate was also obvious. Moreover, the deposition of crystalline graphitic carbon was further confirmed by XRD data of spent NA catalyst. The reduction profiles using TPR (Figure 5) demonstrate easier reduction of Ni oxides or higher reducibility of the Y-zeolite supported catalyst (NY) as compared to the alumina (NA) and H-ZSM-5 supported catalysts (NH). The basicity of the composites, assessed in terms of temperature programmed desorption data using carbon dioxide as probe gas, showed that the H-ZSM-5 supported catalyst (NH) exhibited larger CO$_2$ adsorption capacity than the rest of the study catalysts. The pre-reforming characterization results indicated larger specific surface area, higher number of reducible species and relatively lower basicity in the Y-zeolite supported catalyst (NY). These characteristics lead to expect better performance by NY during the reforming reaction however the activity results (Figures 1 and 2) did not follow the prediction. The DRM mechanism requires adsorption of reactants over the active sites of the catalyst in its initial step. Subsequently, they will react leading to products that ultimately will leave the catalyst surface following desorption [30]. CH$_4$ adsorption requires Ni in its metallic form as the active site [40].

![Figure 6. CO$_2$-TPD for Ni supported on alumina (NA), Ni supported on Y-zeolite (NY), and Ni supported on H-ZSM-5 (NH) fresh catalysts.](image-url)
The catalytic stability (Figure 2) in terms of both \( \text{CH}_4 \) and \( \text{CO}_2 \) conversions showed loss of activity over time for all catalysts with varying deactivation degrees. The decrease in initial conversions for zeolite supported catalysts can be assigned to loss of Ni active sites residing inside the pores in the zeolite. The \( \text{CO}_2 \) adsorption capacity is also found to influence the catalytic performance and hence more \( \text{CO}_2 \) conversion is evidenced from H-ZSM-5 supported catalyst (NH) as compared to other catalysts in agreement with \( \text{CO}_2 \)-TPD results (Figure 6). Higher \( \text{CO}_2 \) conversion helps to provide an oxidative environment to gasify carbon deposited over the surface of the catalyst and hence this can lead to less deactivation. Thus, the catalyst with the highest \( \text{CO}_2 \) adsorption capacity and \( \text{CO}_2 \) conversion i.e., H-ZSM-5 supported catalyst (NH), has shown to present the lowest deactivation factor: just 2%. The main cause of deactivation was found to be carbon deposition according to TPO (Figure 4) and TGA (Table 1) results. The catalyst system studied in this work demonstrates the role of catalyst’s properties such as reduction behavior, \( \text{CO}_2 \) adsorption capacity and basicity of commercial zeolites in comparison with conventional alumina supported catalysts during DRM. A comprehensive study of the surface chemistry of the hierarchical zeolites using spectroscopic techniques and their performance evaluation in relation to commercial zeolites is planned.

5. Conclusions

The elimination of greenhouse gases via reforming \( \text{CH}_4 \) with \( \text{CO}_2 \), was investigated via heterogeneous catalysis. Specifically, the role of different supports (alumina and zeolites Y-zeolite and H-ZSM-5) for Ni-based catalysts were investigated for DRM. The activity results showed that Ni deposited onto H-ZSM-5 (NH catalyst) exhibited excellent stability (just 2% deactivation over 9h on-stream) with the least amount of carbon deposition when compared with the Ni deposited onto alumina and Y-zeolite supports. The least amount of carbon deposition was confirmed with TGA and TPO. The favorable metal-support interaction and high basicity of Ni catalytic sites onto the H-ZSM-5 contributed towards its stable performance. A comparison between the prepared NH catalyst with already reported catalysts for DRM reaction showed that the NH catalyst developed here, with 87.3% conversion of \( \text{CO}_2 \), outperformed other Ni based catalysts and even bimetallic catalysts. The catalyst where Ni was deposited onto alumina showed the best conversion of \( \text{CH}_4 \) (80.5%) compared to the zeolite supports, which led to up to 78.5% \( \text{CH}_4 \) conversion. Overall, Ni deposited onto H-ZSM-5 constitutes a catalyst with exceptional performance for the reduction of the greenhouse gases \( \text{CO}_2 \) and \( \text{CH}_4 \) (87.3 and 78.5% conversion, respectively) and generation of syngas. This study provides a platform to further evaluate the performance of hierarchical zeolites synthesized by modifying conventional zeolites.

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