Graphene Nanoplatelets-Based Ni-Zeolite Composite Catalysts for Heptane Hydrocracking

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Abstract: This paper examines the effect of incorporating graphene nanoplatelets (GNPs) in an Ni-based/Zeolite-Y catalyst on the hydrocracking of heptane fuel at two temperatures, 350 and 400 °C. Specifically, reduced GNP/NiO-ZY and NiO-ZY catalysts, each with a 5 wt. % Ni loading, were compared in this study. The results show that the reduced GNP/NiO-ZY enhanced the conversion percentage by 31% at 350 °C and by 6% at 400 °C as compared with the reduced NiO-ZY, and the GNP/NiO-ZY also showed superior stability, reporting a less than 2% drop in conversion over 20 h of time-on-stream. The enhancement in performance is linked to the surface and texture characteristics of both catalysts. Although the calcined GNP/NiO-ZY possessed a lower Brunauer–Emmett–Teller (BET) surface area of 458 m\(^2\)/g compared with 536 m\(^2\)/g for the calcined NiO-ZY, it showed a more hydrophobic nature, as deduced from the water adsorption profiles, which corroborates the hypothesis that the increased affinity between the catalyst surface and heptane molecules during the reaction leads to an improved catalytic activity.

Keywords: hydrocracking; graphene; graphene nanoplatelets; zeolites; catalysis; bi-functional catalyst

1. Introduction

In the petrochemical industry, hydrocracking is a major process for refining heavy oils into lighter, added-value chemicals [1] and is carried out in the presence of hydrogen and a catalyst. The catalyst should be able to withstand the harsh reaction conditions, such as a high temperature and pressure, and resist the formation of coke on the catalyst surface. For the aforementioned reasons, the proper selection of the hydrocracking catalyst is crucial for enhancing the performance of the process. While acidity is required for cracking reactions and is often provided by zeolites, metal sites contribute to hydrogenation and dehydrogenation reactions, and thus catalysts for hydrocracking are heterogeneous. Zeolites type-Y are widely used in industrial processes as hydrocracking catalysts because they possess a high stability and activity [2], owing to their high Si/Al ratio which lies in the range of 1.5–3.0 as-synthesized [3], but is remarkably increased upon post-synthetic treatments such as dealumination. For hydrocracking reactions, various metal/support combinations have been reported in the literature and each is associated with different performance characteristics with respect to the conversion percentage, yield, selectivity towards desired products, and coking level as major descriptors. For example, heptane hydrocracking reactions were carried out using an NiO-WO\(_3\)/zeolite-Y bi-functional catalyst [4], where both micro-sized zeolite particles and nano-sized
zeolites, prepared by ball milling \[5,6\], were tested for the reaction. The micro-sized zeolites showed a relatively low conversion between 34.6 and 78.3 wt. % at various temperatures, while the nano-sized zeolites exhibited a significantly higher conversion between 95.7 and 98.3 wt. %. Further, NiMo\(/{\text{USY-Al}}_2\text{O}_3\) was used for hexadecane hydrocracking [7], in which the zeolite recrystallization contributed to the enhancement of the catalyst activity, as expected, due to the higher accessibility of zeolite sites upon recrystallization. Additionally, the Pt/ZSM-22 catalyst was prepared for the hydrocracking n-decane, n-nonadecane, and pristane (2,6,10,14-tetramethylpentadecane), in which its micro-pores resulted in creating mainly linear and cracked fragments [8]. The study concluded that the hierarchical ZSM-22 contributed to reorganizing the distribution of Bronsted acidity, and thus to achieving a superior performance. Bi-functional Pt-loaded MFI zeolite nano-sheets were prepared and tested for the hydrocracking of n-decane [9]. The results imply that the production of C\(_5\) from the hydrocracking was inhibited because of the restricted shape selectivity feature of the MFI-type pores, emphasizing the crucial role that porosity plays in creating or minimizing the diffusion path limitations during the reaction. Thus, it can be concluded that a number of important factors, such as acidity, porosity, and catalyst composition, can all lead to different reaction outcomes and products formed.

In heterogeneous catalysis, a suitable catalyst support is one that has desirable properties, such as a high surface area and porosity, stability under reaction and regeneration conditions, adequate mechanical properties, and appropriate physical form for the type of reactor used [2,10]. From this perspective, carbon-based materials (e.g., carbon nanotubes (CNTs), graphene, graphene-oxide, etc.) have been advocated as leading materials for chemical reactions due to their unique properties. First, they have a large specific surface area (SSA) (although the measured SSAs are typically much lower than the theoretical values: graphene’s theoretical SSA is \(\sim2630\) m\(^2\)/g while that for discrete single-walled CNTs (SWCNTs) is around 1315 m\(^2\)/g [11]), high porosity, and excellent electron conductivity [12]. Their high porosity facilitates the diffusion of gases and reactants to the active phase through the pores, which in turn improves the dissipation of the reaction heat, minimizing sintering phenomena of the active phase and increasing the poison resistance [13]. They also exhibit a relative chemical inertness while having the ability to be chemically functionalized and decorated with metal nanoparticles to enhance the catalytic activity [14]. With the discovery of graphene and its unique properties, graphene-based catalysts started to gain attention in cracking and hydro-processing reactions. Surface functional groups present in graphene originate from the heteroatoms, such as oxygen, nitrogen, and sulfur, attached to the edges of the graphene layers either naturally or induced upon preparation [15,16]. Introducing these heteroatoms affects the electronic properties of the carbon material by providing electron acceptors or donors, which can potentially enhance the \(\pi\) bonding, resulting in an improved stability and electron transfer rate, and subsequently, a better performance and durability of the catalyst [17,18].

In this study, we carried out water adsorption studies to examine the hydrophilicity/hydrophobicity nature of the materials used and link this to their performance towards heptane hydrocracking. Although the definition is under debate when it comes to complex systems, generally, a hydrophilic material is one having a high affinity to water [19]. Polar substances such as zeolites and silica gels are classified as hydrophilic, yet some molecular sieves with a neutral framework are described as hydrophilic compounds too [20]. Conversely, hydrophobicity is defined as the low affinity of a sorbent to water [21]. In general, ideal hydrophobic solids rarely exist, since their surfaces will contain hydrophilic sorption sites developed due to defects or accidental impurities [22–24]. Carbon-based compounds are typically hydrophobic in nature, although some of them may exhibit higher water adsorption levels than zeolites and silica gels [25]. The hydrophobicity of Ni-Zeolite-Y with and without GNP is predicted in this study through water adsorption measurements, and since heptane is a hydrophobic compound, a higher affinity with the fuel is desirable as it would enhance the reactivity of the corresponding catalyst.

Furthermore, some studies in the literature reported an enhanced performance in various applications when merging Ni/NiO with graphene-like materials, due to their synergistic behavior.
For instance, NiO quantum dots/graphene flakes were formed and utilized for supercapacitor applications. NiO quantum dots were uniformly deposited on few-layer graphene surfaces by the naturally occurring oxygen functional groups on graphene [26]. These functional groups facilitated the bridging of NiO and graphene through Ni–O–C bonds, leading to an improved electrical conductivity and outstanding specific capacitance. Moreover, Ni/nitrogenated–graphene hybrid electrodes were prepared and their catalytic behavior was analyzed for a hydrogen evolution reaction [27]. The electro-catalytic performance of the Ni electrodes was significantly improved by the incorporation of nitrogen-functionalized GO flakes in the Ni matrix, changing the reactivity of the materials and suggesting that this composite is more promising than pure electrodeposited Ni in the long-term use for higher hydrogen production. In addition, the photocatalytic activity of NiAl₂O₄ was enhanced by decorating it with graphene quantum dots for water remediation from dyes and toxic pollutants [28]. The outcomes of the study suggested that the hydroxyl radicals played a leading role in this improvement and demonstrated that the synthesized composite exhibited multi-functionality, to be further investigated in future studies. In a different application, an Ni/graphene nanocomposite coating was utilized as an anti-corrosive coating [29]. The composite had a sphere-like morphology and exhibited improved micro-hardness, reduced grain size, and outstanding cattion resistance, caused by the inherent mechanical properties and 2D nano-size of the graphene nano-sheets.

Even though several studies have reported the synthesis of graphene (or graphene oxide)/zeolite composites [30–34], the potential enhancement resulting from the utilization of GNP supported on zeolites for hydrocracking applications, in particular, remains widely unexplored. In this study, we report the synthesis, characterization, and catalytic performance of a GNP/Ni-zeolite-Y composite catalyst for heptane hydrocracking performed at 350 and 400 °C. Although the hydrocracking of heptane is a model reaction, this work aims to examine the extent to which the conversion and selectivity aspects of the hydrocracking reaction are influenced by the presence of GNP in the conventionally used metal-zeolite Y catalytic system.

2. Materials and Method

2.1. Catalyst Preparation

Zeolite Y with the SiO₂/Al₂O₃ ratio of 30 was purchased from Zeolyst International (100% w/w), whereas graphene nanoplatelets of grade C-300 (quality level, MQ100) were purchased from Sigma Aldrich, and these are referred to as ZY and GNP, respectively, in this manuscript for convenience. For the two catalysts studied in this work, the wet impregnation method was first used to impregnate Ni on the zeolite Y support with nickel (II) nitrate hexahydrate, Ni(NO₃)₂·6H₂O, as a precursor. In brief, a calculated amount of Ni(NO₃)₂·6H₂O, corresponding to the targeted Ni loading, was dissolved in 50 mL distilled water. The Ni-containing solution was then added to a dispersion of zeolite Y in 200 mL distilled water. The obtained mixture was left under magnetic stirring and at mild heating of 50 °C until the water evaporated. The amounts of the Ni precursor and zeolite were determined to achieve 5 wt. % Ni on the zeolite. After the wet impregnation, the catalysts were dried for 12 h at 120 °C and then cooled to room temperature. Finally, both catalysts were calcined in air at 500 °C for 5 h to obtain NiO-ZY.

Ni-ZY catalysts synthesis: NiO-ZY obtained after calcination was reduced in H₂ at 550 °C for 3 h in situ preceding the catalytic testing, in order to obtain Ni nanoparticles on the zeolite, Ni-ZY.

GNP/Ni-ZY synthesis: The preparation method is similar to that explained in [34]. Briefly, GNP was dissolved in ethanol and allowed to sonicate for 1 h. NiO-ZY, as received after calcination, was added to the GNP solution in the ratio of GNP/NiO-ZY of 1:15 and further sonicated for 3 h. The solution was then centrifuged at 6500 rpm for 10 min and the collected powder was finally dried in the oven, obtaining GNP/NiO-ZY. Similarly, the catalyst was reduced in situ prior to the catalytic testing in H₂ at 350 °C for 3 h. The reduced catalyst is named GNP/Ni-ZY in this manuscript. It is worth noting here that because the catalyst reduction was done in situ for both materials, the characterization was done
earlier for the calcined NiO-ZY and GNP/NiO-ZY, while the catalytic results are rather reported for the reduced catalysts, namely Ni-ZY and GNP/Ni-ZY. Although more coherent information could have been provided by characterizing the reduced catalysts, the main focus of this study is to examine the effect of incorporating GNPs into the catalysts rather than the extent of the reduction of NiO into Ni. Recent reports on Ni-based catalysts with similar Ni loadings show that an Ni reduction can lead to the reduction of Ni\(^{2+}\) to Ni to a variable extent, depending on the support [35,36]. The reduction temperature in this study was chosen such to ensure the thermal stability of the carbon-loaded catalyst in agreement with the literature [37–40].

2.2. Catalyst Characterization

Several analytical techniques were used to characterize the fresh catalysts for investigating their bulk and surface properties. The following sub-sections briefly describe the employed techniques.

2.2.1. BET Surface Area

The total specific surface areas and porosities of the catalysts were measured by \(N_2\) adsorption–desorption at 77 K using a 3Flex Physisorption porosimeter (Micrometrics, Atlanta, GA, USA). The surface areas and the micropore volume measurements were determined by applying the Brunauer–Emmett–Teller (BET) method [41,42] and t-plots, respectively. The pore size distribution of the catalysts was acquired using the Barrett, Joyner, and Halenda (BJH) method [43]. Degassing under a vacuum at 120 °C was carried out for 5 h before the adsorption–desorption measurements to remove any previously desorbed gases in the pores of the catalyst.

2.2.2. Water Adsorption

The water adsorption results were collected using a 3Flex Physisorption porosimeter (Micrometrics, Atlanta, GA, USA) with water adsorption accessories attached. The accessories include a water vapor source and a temperature-controlled analysis manifold. The water vapor was generated at a constant temperature of 42 °C, whereas the \(H_2O\) adsorption study was carried out at 30 °C.

2.2.3. X-ray Diffraction

The crystalline structure of the fresh catalysts was studied by the X-ray diffraction (XRD) analysis using the Bruker D2 Phaser XRD (Billerica, MA, USA) with a radiation wavelength of 1.54184 Å (Cu-K\(\alpha\)) at 30 kV and 10 mA between 20 angles of 5° and 50°. In addition, the crystallite size, \(D\), was determined using the Scherrer equation [44,45] for NiO crystals:

\[
D = \frac{(K \times \lambda)}{(FWHM \times \cos \theta)}, \tag{1}
\]

where \(D\) is the crystallite size, \(K\) is a dimensionless shape factor, \(\lambda\) is the X-ray wavelength, FWHM is the full-width (line broadening) at the half maximum of the peak, and \(\theta\) is the Bragg angle.

2.2.4. Raman Spectroscopy

Raman spectroscopy was carried out on a Raman–AFM combination Witec Alpha300 RA (Ulm, Germany) for both catalysts using a laser wavelength of 532 nm, from which the characteristics of the graphene nanoplatelets (GNPs) were examined.

2.2.5. Scanning/Transmission Electron Microscopy Imaging (SEM/TEM)

The high-resolution scanning electron microscopy (HR-SEM) and the transmission electron microscopy (TEM) were used to observe the morphology of the catalysts. The HR-SEM imaging was performed using an FEI Nova NanoSEM 650 (Hillsboro, OR, USA), whereas the TEM imaging was done on an FEI Tecnai (Hillsboro, OR, USA) with a line resolution of 0.20 nm. An elemental analysis was carried out, too, using energy dispersive X-ray spectroscopy (EDX). A silicon drift detector
(SDD) for the EDX mounted on a scanning electron microscope was utilized to analyse the specimen’s elemental chemistry.

2.2.6. Temperature-Programmed Desorption (TPD)

The temperature-programmed desorption of ammonia TPD-NH$_3$ was done in a chemisorption AutoChem II 2920 unit (Micrometrics, Atlanta, GA, USA) for the catalysts to evaluate their acid properties. The steps involved in TPD-NH$_3$ were as follows: 20% O$_2$ in He was passed while ramping the temperature to 400 °C at a rate of 30 °C/min; the gas was then switched to He for 10 min, then the temperature was reduced to 30 °C at a rate of 30 °C/min; 2% NH$_3$ in He was then passed and kept flowing for 1 h (adsorption); He was allowed to flow for 15 min, then recording started while raising the temperature to 600 °C at a rate of 10 °C/min (desorption).

2.3. Catalytic Testing

The heptane hydrocracking experiments were carried out in an Autoclave Engineers BTRS (Erie, PA, USA) high-temperature and high-pressure testing system, equipped with a high-pressure HPLC pump (Series I) and metering valves to control the flow rate of the liquid and gas feed, respectively.

Procedure: A continuous flow, fixed bed tubular stainless-steel reactor was used in the experiments with an internal diameter of 0.7 cm, length of 30 cm, and volume of 12 mL. The reduction in 100 v/v % of H$_2$ (50 mL/min) in atmospheric pressure was carried out in situ prior to the catalytic testing. For NiO-ZY, the latter reduction was carried out at 550 °C, while for the GNP/NiO-ZY, a lower temperature of 350 °C was used due to the fact that GNP starts to degrade thermally between 400–500 °C, according to previous studies [37–40]. Next, the system was set to the desired reaction temperature under a flow of high-purity N$_2$ (100 mL/min) and pressurized with H$_2$ at 5 bar. Heptane >99% solution was introduced to the system at a rate of 0.035 mL/min, along with a flow of H$_2$. Liquid and gaseous products were passed through a liquid–gas separator, placed downstream from the catalyst bed; liquid products were manually collected for analysis (gas chromatographer (GC)/mass spectrometer (MS)), while the gas stream was sent to the GC.

The heptane hydrocracking experiments were conducted using two different reaction temperatures, 350 and 400 °C, H$_2$ pressure of 5 bar, liquid hourly space velocity (LHSV) of 4.2 h$^{-1}$, and H$_2$/heptane ratio of 3:1. Each test was performed for 3 h using a fresh catalyst, and the liquid products were analyzed at 1 h intervals. Additionally, stability tests were carried out for 20 h for each catalyst.

Product analysis: The liquid samples were analyzed on an Agilent 7890A/5975C Triple-Axis Detector diffusion pump gas chromatographer-mass spectrometer (GC-MS) equipped with an Agilent Multimode inlet. High injection and column temperatures were used to directly analyze the n-Alkanes so as to avoid chemical derivatization. The split/split-less injector was operated in the split mode with a split ratio of 25:1 and a split flow of 50 mL/min using a deactivated open-ended helix liner (Agilent Technologies, Santa Clara, CA, USA). The temperature of the inlet was 300 °C for the duration of the analysis and the volume of the samples injected was 1 µL. The oven temperature program was initially set at 30 °C for 8 min and then it was increased by 8 °C/min to 250 °C. The maximum temperature was maintained for 5 min and the total run time was 40 min. An Agilent 30 m × 320 µm × 0.1 µm J&W DB5-HT capillary column (5% phenyl, 95% methylpolysiloxane) was employed to achieve the chromatographic separation, operated under a constant flow rate mode of He (2 mL/min). The temperature of the ion source, the quadrupole, and the MS interface for both instruments were 230, 150, and 330 °C, respectively. The GC/MSD Chemstation software was used to obtain the chromatographic data. The gaseous reaction products were analyzed on-line by gas chromatography in a GC-Agilent 7890A gas chromatographer with two columns in parallel, HP Plot-Q (19095-Q04, 30 m length, 0.530 mm I.D.), and HP-Molesieve (19095P-MSO, 30 m length, 0.530 mm I.D.), equipped with thermal conductivity detector (TCD) and flame ionization detector (FID).
Reaction metrics: The total conversion percentage was calculated as

$$\text{% Total conversion} = \frac{(X_i - X_f)}{X_i} \times 100,$$

where $X_i$ is the initial heptane (feed) mass and $X_f$ is the final heptane mass.

The selectivity percentage of each product, $i$, was calculated according to

$$\text{% Selectivity of } i = \frac{\text{C atoms in species } i}{\text{C atoms produced in the products}} \times 100,$$

where species $i$ refers to ethylene, ethane, methane, propane, iso-Butane, n-Butane, and n-hexane.

3. Results and Discussion

3.1. Textural Studies

The $N_2$ adsorption–desorption study at 77 K was carried out for the two catalysts NiO-ZY and GNP/NiO-ZY, and ZY as a reference. Table 1 presents the textural properties of the materials including the BET surface areas, pore volumes, and average pore diameters during adsorption and desorption. It can be deduced that, upon the wet impregnation followed by calcination, the BET surface area of the metal-supported catalyst decreases from 559 to 536 m$^2$/g, since the Ni particles deposit on the micropores of the zeolite, causing a slight pore blockage [46]. This effect is also supported by the simultaneous decrease in micropore volume from 0.23 to 0.2 cm$^3$/g. On the other hand, the average pore diameters increased as a result of the pores’ widening upon calcination. GNP/NiO-ZY revealed a decrease in the BET surface area from 536 to 458 m$^2$/g, caused by the inclusion of GNP that have a lower BET surface area of 300 m$^2$/g, as reported by the suppliers. GNP consist of aggregates of platelets having a particle diameter of less than 2 µm and macropores, a reason for which GNP/NiO-ZY shows a significantly higher average pore diameter as compared with the other materials.

| Table 1. Textural properties of the prepared catalysts and the as-received zeolite Y. |
|-----------------------------------|-------------|-------------|-------------|-------------|-------------|
| BET Surface Area (m$^2$/g) | Micropore | Mesopore | Total | Average Pore Diameter (nm) |
| GNP    | 300       | –          | –      | –          | –          |
| ZY     | 559       | 0.23       | 0.14   | 0.37       | 2.67       |
| NiO-ZY | 536       | 0.20       | 0.18   | 0.38       | 2.86       |
| GNP/NiO-ZY | 458       | 0.17       | 0.19   | 0.36       | 3.11       |

Figure 1 presents the $N_2$ adsorption–desorption isotherms and BJH pore size distribution for the three materials. According to the IUPAC classification, the isotherms are all type IV, indicating mesoporous materials, and have a hysteresis loop of type H3 attributed to the presence of slit-shaped pores. It also observed a steep slope during desorption at $P/P_o$ of around 0.45, which is related to the tensile strength effect phenomenon arising for $N_2$ at 77 K at this relative pressure range [47]. While the isotherms showed similar trends for the three materials, a lower $N_2$ adsorption level was reported for GNP/NiO-ZY as compared with NiO-ZY and ZY, which is consistent with their corresponding surface areas and pore structures explained earlier.
Water adsorption capacity across the pressure range considered, as compared with NiO-ZY. The water adsorption is enhanced with an enlarging the pore volume and is seen to be proportional to the pore size of the material [19]. These findings are consistent with the results in further discussed in Section 3.5.

Figure 1. (a) N2 adsorption–desorption isotherms and (b) Barrett, Joyner, and Halenda (BJH) pore size distribution for ZY, NiO-ZY, and GNP/NiO-ZY.

3.2. Water Adsorption Studies

The water adsorption isotherms for GNP/NiO-ZY and NiO-ZY carried out at 30 °C are shown in Figure 2. Both isotherms generally resemble type IV, according to IUPAC, indicating a hydrophilic material with some hydrophobic sorption sites [48]. Although zeolites are mainly considered highly hydrophilic, producing a type I isotherm, the hydrophobicity in zeolites can originate from the weak interaction of water molecules with the non-polar ≡Si–O–Si≡ bonding as well as from the absence of partially ionic hydrophilic centers related to tetrahedrally coordinated aluminum in high SiO2/Al2O3 ratio zeolites [49]. The results indicate that the GNP/NiO-ZY catalyst has a lower water adsorption capacity across the pressure range considered, as compared with NiO-ZY. The water uptake at 30 °C and P/Po of 0.75 are 9.7 and 12.3 mmol/g (0.18 and 0.22 g/g) for GNP/NiO-ZY and NiO-ZY, respectively. The water adsorption capacity of zeolites, as reported in the literature, ranges between 0.2 to 0.45 g/g [19], in which NiO-ZY without GNP lies. Variations in the water uptake level often result from differences in pore size, pore volume, and the nature of the pores in the material [50]. The capacity of water adsorption is enhanced with an enlarging the pore volume and is seen to be proportional to the pore size of the material [19]. These findings are consistent with the results in this study, where NiO-ZY, having a pore volume of 0.38 cm3/g, showed higher water adsorption than GNP/NiO-ZY, with a pore volume of 0.36 cm3/g. Furthermore, the adsorption rate of the latter catalyst is slower and this can be deduced from its lower isotherm slope, especially at a low P/Po ratio (<0.3) [30], indicating that GNP/NiO-ZY has more hydrophobic adsorption sites than NiO-ZY due to the presence of the highly hydrophobic GNP in the catalyst [51,52]. This property of the composite catalyst shall assist in the enhancement of heptane/heptane originating fragments’ sticking efficiency on the catalyst surface, which is anticipated to lead to a higher hydrocracking activity since heptane is hydrophobic in nature, and the presence of hydrophobic sites on the catalyst will improve the affinity between the catalyst and heptane, which is expected to increase the conversion rate. This will be further discussed in Section 3.5.
Figure 2. H₂O adsorption isotherms at 30 °C for NiO-ZY and GNP/NiO-ZY.

3.3. Structural and Morphological Studies

Figure 3a presents the XRD diffractograms in the 5°–50° 2θ range for GNP/NiO-ZY, NiO-ZY, and the neat GNP. The cubic structure of NiO is indicated by the main diffraction peaks indexed as (111) at 2θ of 37.3°, (200) at 43.3°, and (220) at 62.9° crystal planes, while the Ni peaks are indexed as (111) at 2θ of 44.5°, (200) at 51.9°, and (220) at 76.4° [53]. The crystallite size, D, has been calculated using the Scherrer equation (Equation (1)), considering a shape factor of $K = \frac{0.9}{d}$.

The crystallite size, $D$, has been calculated from XRD pattern using the Scherrer equation.

\[
D = \frac{K \cdot \lambda}{B \cdot \cos \theta}
\]

where $K$ is the shape factor, $\lambda$ is the wavelength of the X-rays (1.54 Å for CuKα), $B$ is the full-width at half-maximum (FWHM) of the diffraction peak, and $\theta$ is the Bragg angle.

Table 2. Crystallite size calculated from XRD pattern using the Scherrer equation.

| Catalyst Composition | Crystallite Size, $D_{NiO}$ (nm) |
|----------------------|----------------------------------|
| NiO-ZY               | 9.5                              |
| GNP/NiO-ZY           | 7.8                              |

The GNP in GNP/NiO-ZY, 7.8 nm, was smaller than that in NiO-ZY, 9.5 nm, indicating that in the presence of GNP, a recrystallization of NiO took place, achieving a better dispersion of the NiO crystals.

Figure 3. (a) XRD patterns and (b) Raman shifts of GNP/NiO-ZY, NiO-ZY, and graphene nanoplatelet (GNP), as well as spectral fitting curves of (c) GNP and (d) GNP/NiO-ZY.
Although the high crystallinity of zeolites hides other peaks, small diffraction peaks are shown at 43.3° and 44.5°, indicating the presence of NiO and Ni particles, respectively. The GNP diffractogram shows a major peak at 2θ of 26°, similar to the peak reported in literature for GNP [54], which was barely observed in the composite catalyst due to the small amount of GNP as compared with zeolite Y. It is also evident that the crystallinity of GNP/NiO-ZY slightly dropped as compared with NiO-ZY, and this is caused by the prolonged sonication treatment during the material preparation, as ultrasonic irradiation may lead to the fragmentation of existing crystals following crystal collisions [55].

Moreover, Figure 3b shows the Raman shifts of GNP/NiO-ZY, NiO-ZY, and GNP. GNPs have a pristine graphitic surface of sp² carbon molecules that makes them especially suitable for applications demanding a high electrical or thermal conductivity. The presence of GNP is characterized by three main peaks, as shown in Figure 3b, indicating the G-band, D-band, and G' band at around 1580, 1338, and 2682 cm⁻¹, respectively, comparable to the values reported in the literature for GNP [56]. While the G-band is associated with the existence of a crystalline graphitic carbon made of sp²-bonded carbon, the D-band rather indicates lattice distortions and a defective carbon [57]. The \( I_D/I_G \) ratio, relative to the intensities of the D and G bands, is around 0.67 for GNP/NiO-ZY, and 0.6 for GNP, showing a slight increase in defects of the carbon structure upon catalyst preparation. A numerical fitting of the Raman spectra was carried out to further analyze the bands in GNP and GNP/NiO-ZY, which resembled the Gaussian character and are given in Figure 3c,d. Table 3 shows the peak frequencies and their corresponding areas for the D, G, and G' bands. These areas correspond to the population of graphitic and defective carbons, which were both less for GNP/NiO-ZY. Besides, all bands revealed a substantial broadening, often portrayed as a disorder in the structure and/or strong surface modification [58].

| Peak   | GNP Raman Shift (cm⁻¹) | Area | GNP/NiO-ZY Raman Shift (cm⁻¹) | Area |
|--------|------------------------|------|-------------------------------|------|
| D-band | 1340.6                 | 1478.5 | 1341.3                        | 1333.1 |
| G-band | 1579.0                 | 1723.0 | 1583.6                        | 1618.1 |
| G'-band| 2681.5                 | 980.4  | 2693.0                        | 770.8  |

Figure 4 presents the high-resolution scanning electron microscopy (HR-SEM) images for (a) GNP/NiO-ZY, (b) GNP without sonication, and (c) NiO-ZY, as well as the transmission electron microscopy (TEM) image for (d) GNP/NiO-ZY, showing a higher magnification morphology of each of GNP, ZY, and NiO in the composite catalyst. Figure 4e shows the elemental analysis done on SEM-EDX for GNP/NiO-ZY, obtained after an area scanning, where the percentages by weight for the existing elements are as follows: 14 wt. % C, 2 wt. % Al, 37 wt. % Si, and 4 wt. % Ni. GNPs are unique nanoparticles made up of short stacks of graphene sheets with a platelet shape, as shown in Figure 4a,b. The HR-SEM images show that zeolite particles impregnated with NiO surround the GNP particles, which in turn have naturally occurring functional groups like ethers, carboxyls, or hydroxyls attached on their edges, as reported by the GNP suppliers.
peaks around 100 °C. Small intensity peaks are present in the medium/strong acid sites region at different temperatures for each catalyst, in which the intensity of the TCD signal is higher for the NiO/ZY catalyst. The unique properties of GNPs, such as their high thermal stability and hydrophobic/hydrophilic sites, are better exposed. The XRD results of GNP, ZY, and NiO in the composite catalyst. Figure 4e shows the elemental analysis done on SEM-EDX images of (a) GNP/NiO-ZY, (b) GNP, and (c) NiO-ZY, TEM image of (d) GNP/NiO-ZY, and (e) EDX analysis of GNP/NiO-ZY.

3.4. Surface Acidity

Figure 5 shows the TPD-NH₃ profiles obtained over NiO-ZY and GNP/NiO-ZY for a temperature rising from 30 to 600 °C. The NH₃ desorption peaks are often classified according to the temperature range in which they occur: weak acid sites in the low-temperature region of 100–300 °C, medium/strong acid sites in the higher temperature region of 300–600 °C [59,60], and peaks above 600 °C. Above 600 °C, peaks may originate from the N₂ and NO₃ formation from the adsorbed NH₃ on the catalyst’s surface [61], and therefore TPD was obtained for a temperature up to 600 °C in this study. From the aforementioned classifications, weak acid sites are dominant in both catalysts as indicated by the high-intensity peaks, with slightly more weak sites in the GNP/NiO-ZY catalyst. The major peaks around 100 °C are in accordance with the TPD-NH₃ profiles for the protonated Ni-ZY studies in the literature [62]. Small intensity peaks are present in the medium/strong acid sites region at different temperatures for each catalyst, in which the intensity of the TCD signal is higher for the NiO/ZY catalyst.

![Figure 4. SEM images of (a) GNP/NiO-ZY, (b) GNP, and (c) NiO-ZY, TEM image of (d) GNP/NiO-ZY, and (e) EDX analysis of GNP/NiO-ZY.](image)

3.5. Catalytic Performance

Figure 6a shows the conversion percentages of heptane for both catalysts at the two tested temperatures of 350 and 400 °C. The reported conversion values at 350 °C were 81.6% and 62.3%, whereas...
at 400 °C, they were 83.3% and 78.3%, for GNP/Ni-ZY and Ni-ZY, respectively. Thus, GNP/Ni-ZY exhibits a conversion percentage higher than Ni-ZY by 31% at 350 °C and by 6% at 400 °C (the conversion percentage is calculated as the difference in conversion of both catalysts over the conversion of Ni-ZY). The effect of the temperature rise from 350 to 400 °C clearly enhanced the performance of both catalysts, but the effect was more pronounced for the Ni-ZY. Interestingly, GNP/Ni-ZY had a superior performance at the lower temperature, 350 °C, as compared with its counterpart, suggesting that the inclusion of GNPs could improve the reaction performance particularly at low temperatures. This has an important practical significance as it supports the fact that active catalysts can be designed to operate at lower temperatures, making the temperature increase unnecessary. In addition, Figure 6b presents the stability results for 20 h of time-on-stream at 400 °C, where GNP/Ni-ZY demonstrates an outstanding catalytic stability with time, reporting a conversion drop of less than 2%, significantly lower than the 14% drop in conversion observed for the Ni-ZY catalyst. The findings of the catalytic study can be correlated to the characterization results in a number of ways. Although the BET surface area of GNP/Ni-ZY was lower than that of Ni-ZY (see Table 1), the former composite catalyst was more catalytically active, due to its higher hydrophobicity as predicted by the water adsorption study (see Figure 2). The increased population of hydrophobic sites improves the affinity between the catalyst and the hydrophobic heptane (solubility in water 0.0003% at 25 °C) [63] molecule, allowing for increased contact, and thus leading to a higher hydrocracking efficiency. It has to be mentioned here that the authors are aware of the fact that the reaction temperature was at 350 °C, whereas the water adsorption isotherms were acquired at near ambient conditions. The catalysts, though, were calcined at 350 °C, before the water adsorption experiment. This experiment aims to shed some light on the static hydrophobic/hydrophilic sites and not their evolution under the reaction conditions. The XRD results portray a reduction in the NiO crystal size upon the inclusion of GNP to the catalyst, which sequentially indicates a better dispersion of the NiO crystals, leading to a higher catalytic activity as the active sites are better exposed. The unique properties of GNPs, such as their high thermal conductivity contributed, in turn, to the improved performance of the composite catalyst during this reaction. The high thermal conductivity of the catalyst not only allows it to withstand the reaction temperature and maintain stability for a longer time, but also facilitates the reaction of heat dissipation, reducing the possibility of active phase sintering phenomena. The acidity characterizations, as deduced from the TPD-NH$_3$ profiles (see Figure 5), showed that GNP/NiO-ZY had more acid sites in the low temperature regions, but not in the medium/strong acid sites region, which does not seem to be the main contributor to the enhanced catalytic activity.

Figure 6. Conversion levels over Ni-ZY and GNP/Ni-ZY (a) at 350 and 400 °C reaction temperatures, (b) with stability results for 20 h of time-on-stream at 400 °C.

Figure 7 shows the selectivity percentages towards the hydrocarbon products over (a) Ni-ZY and (b) GNP/Ni-ZY at both temperatures, as well as (c) both catalysts’ selectivity results compared at 400 °C. By varying the reaction temperature, the product selectivity percentages remain almost unchanged.
for both catalysts, however, remarkable differences can be pointed out when comparing the catalysts to each other at a certain temperature. For instance, the selectivity towards propane is much higher (and is the dominant product) over GNP/Ni-ZY, as compared with Ni-ZY, which yields iso-butane more than the other hydrocarbons. Moreover, it is evident that the selectivity towards n-hexane is much larger in Ni-ZY, and thus it can be deduced that n-hexane cracks further into propane with GNP/Ni-ZY, which is less pronounced with Ni-ZY. Additionally, for GNP/Ni-ZY, there is more ethylene and less ethane, which indicates that the hydrogenation of ethylene to ethane over the metal nanoparticles is not as effective for GNP/Ni-ZY as compared with Ni-ZY. Knowing that the hydrocracking process involves the breakdown of large fuels into smaller ones, it is definitely of interest to produce more of the lighter molecules for a greater catalytic performance. This further proves that GNP/Ni-ZY achieved a better performance in the heptane hydrocracking under the tested reaction conditions.

In this study, we report the synthesis and characterization of a calcined GNP/NiO-ZY composite catalyst and the catalytic performance of the reduced catalyst for hydrocracking heptane at 350 and 400 °C. In order to better understand the effect of a GNP incorporation, the calcined NiO-ZY without GNPs was also prepared under the same conditions, characterized, and tested for hydrocracking, after a reduction in H2. A number of conclusive results were obtained from this study:

- GNPs are hydrophobic, and thus they add hydrophobic sites in the composite catalyst, which enhances the affinity between the catalyst and heptane during the reaction, improving its catalytic performance;
- As compared with the reduced NiO-ZY, the reduced GNP/NiO-ZY catalyst results in a 31% higher conversion percentage at 350 °C and 6% at 400 °C;
- The time-on-stream tests revealed that the reduced GNP/NiO-ZY had a significantly better stability with a drop in conversion of less than 2% after 20 h of time-on-stream as compared with the 14% drop in the reduced NiO-ZY;

Figure 7. Selectivity towards various products over (a) Ni-ZY and (b) GNP/Ni-ZY as well as (c) both selectivities compared at 400 °C.

4. Conclusions

In this study, we report the synthesis and characterization of a calcined GNP/NiO-ZY composite catalyst and the catalytic performance of the reduced catalyst for hydrocracking heptane at 350 and 400 °C. In order to better understand the effect of a GNP incorporation, the calcined NiO-ZY without GNPs was also prepared under the same conditions, characterized, and tested for hydrocracking, after a reduction in H2. A number of conclusive results were obtained from this study:

- GNPs are hydrophobic, and thus they add hydrophobic sites in the composite catalyst, which enhances the affinity between the catalyst and heptane during the reaction, improving its catalytic performance;
- As compared with the reduced NiO-ZY, the reduced GNP/NiO-ZY catalyst results in a 31% higher conversion percentage at 350 °C and 6% at 400 °C;
- The time-on-stream tests revealed that the reduced GNP/NiO-ZY had a significantly better stability with a drop in conversion of less than 2% after 20 h of time-on-stream as compared with the 14% drop in the reduced NiO-ZY;
The reduced GNP/NiO-ZY catalyst favored the cracking into lighter molecules, as a high selectivity towards propane was reported. The reduced NiO-ZY, on the other hand, favored a high selectivity towards iso-butane and n-hexane.

In summary, the composite reduced GNP/NiO-ZY catalyst showed a considerably higher conversion and selectivity as compared with the conventional reduced NiO-ZY, suggesting that carbon-based materials have a promising potential for utilizing them, not only in electrical applications, but also for catalytic reactions such as hydrocracking. The hydrocracking of heptane fuel was selected as a model reaction to test the general suitability of the reduced GNP/NiO-ZY for hydrocracking applications. The hydrocracking of heavier feed molecules shall be tested in the future to further probe the effectiveness of graphene-based composite catalysts in industrially relevant oil upgrading processes.

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