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2,5-Dimethylfuran Production by Catalytic Hydrogenation of 5-Hydroxymethylfurfural Using Ni Supported on Al$_2$O$_3$-TiO$_2$-ZrO$_2$ Prepared by Sol-Gel Method: The Effect of Hydrogen Donors

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Abstract: 5-Hydroxymethylfurfural (5-HMF) has been described as one of the 12 key platform molecules derived from biomass by the US Department of Energy, and its hydrogenation reaction produces versatile liquid biofuels such as 2,5-dimethylfuran (2,5-DMF). Catalytic hydrogenation of 5-HMF to 2,5-DMF was thoroughly studied on the metal nickel catalysts supported on Al$_2$O$_3$-TiO$_2$-ZrO$_2$ (Ni/ATZ) mixed oxides using isopropanol and formic acid (FA) as hydrogen donors to find the best conditions of the reaction and hydrogen donor. The influence of metal content (wt%), Ni particle size (nm), Nickel Ni$_{10}$, Ni$_{20}$/NiO and NiO species, metal active sites and acid-based sites on the catalytic surface, and the effect of the hydrogen donor (isopropanol and formic acid) were systematically studied. The structural characteristics of the materials were studied using different physicochemical methods, including N$_2$ physisorption, XRD, Raman, DRUV-Vis, FT-IR, SEM, FT-IR Py$_{adl}$, H$_2$-TPD, CO$_2$-TPD, H$_2$-TPR, TEM and XPS. Second-generation 2,5-DMF biofuel and 5-HMF conversion by-products were analyzed and elucidated using $^1$H NMR. It was found that the Ni$_{10}$NiO/ATZ$_{3W_1}$ catalyst synthesized by the impregnation method (WI) generated a good synergistic effect between the species, showing the best catalytic hydrogenation of 5-HMF to 2,5-DMF using formic acid as a hydrogen donor for 24 h of reaction and temperature of 210 °C with 20 bar pressure of Argon (Ar).

Keywords: 5-hydroxymethylfurfural; 2,5-dimethylfuran; hydrogen donor; Ni$_{10}$NiO/ATZ$_{3W_1}$ catalyst; sol-gel method
1. Introduction

The great environmental impact caused by the enormous consumption of resources derived from oil has attracted much attention, especially the problem of greenhouse gases generated by fossil fuels. This enormous environmental problem can be solved by taking advantage of renewable resources such as versatile liquid biofuels produced through lignocellulosic biomass. Lignocellulosic biomass has stood out because it is the most abundant and economical renewable raw material. This residual biomass is mainly composed of a high percentage of cellulose. The acid hydrolysis of cellulose leads to the extraction and conversion of glucose \((C_6H_{12}O_6)\) into platform molecules such as 5-Hydroxymethylfurfural (5-HMF); this 5-HMF is the result of the dehydration of aldohexose [1].

5-HMF is described as one of the 12 key platform molecules derived from biomass by the US Department of Energy [2]; 5-HMF is recognized as a highly versatile intermediate that can generate liquid biofuels from second-generation molecules such as 2,5-dimethylfuran (2,5-DMF) and sustainable chemical products [3]. There are a wide range of high-value derivatives of this platform molecule, particularly 5-ethoxymethylfurfural (EMF), 2,5-dihydroxymethylfuran (DHMF), 1,6-hexanediol (HDO), 2,5-diformifuran (DFF) and acid 2,5-furandicarboxylic (FDCA). All these derivatives are created by various chemical reactions such as hydrogenation, oxidation, decarbonylation, etherification, etc., producing various chemicals that serve as basic components, including pharmaceuticals, polymers, resins, solvents and fuel additives for which they have received great interest [4,5] (Scheme 1).

![Scheme 1. Catalytic pathways for the transformation of 5-hydroxymethylfurfural into high-value compounds [5]. Catalytic pathways for valuable furans derived from HMF and furfural. [H\(_2\)]: hydrogenation, [O\(_2\)]: oxygenation, 5-HMF: 5-Hydroxymethylfurfural, HMFCAs: 5-Hydroxymethyl-2-furancarboxylic acid, DFF: 2,5-Diformylfuran, FFCA: 5-Formyl-2-furancarboxylic acid, MA: Maleic anhydride, 2,5-DMF: 2,5-Dimethylfuran, 2,5-DMTF: 2,5-Dimethyltetrahydrofuran, FFA: Furfuryl alcohol, BHMF: 2,5-Bis(hydroxymethyl)-furan, BHMTF: 2,5-Bis(hydroxymethyl)tetrahydrofuran, THFA: Tetrahydrofurfuryl alcohol, THF: Tetrahydrofuran, MF: 2-Methylfuran, MTHF: 2-Methyltetrahydrofuran, LA: Levulinic acid, GVL: \(\gamma\)-valerolactone, EMF: 5-Ethoxymethylfurfural, CMF: 5-Chloromethylfurfural, BMF: 5-Bromomethylfurfural.](image-url)
Research has shown that 2,5-dimethylfuran (2,5-DMF) can replace the use of fossil fuels in the coming years. The properties of this compound are of great value because it shows energy efficiency and low ecological impact supplying the carbon cycle from biomass. This second-generation biofuel would be more optimal than ethanol (EtOH) and as efficient as gasoline; 2,5-DMF (mp = 92–94 °C) has a higher boiling temperature than ethanol (mp = 78.37 °C), which can reduce fuel loss through evaporation and the risk of explosions from volatile gases [6]. Experts describe that this biofuel, which has an energy efficiency of 31.5 MJ/L, is 40% higher than ethanol (21.3 MJ/L). An additional advantage of 2,5-DMF is that it is insoluble in water; this property would prevent contamination due to the absorption of humidity from the environment since this absorption of humidity would generate a decrease in engine performance. Another important characteristic is its high antiknock power, greater than that of ethanol (RON = 119 > 110) [7].

2,5-DMF can also be used as an additive to improve the quality and efficiency of gasoline; therefore, a small ratio between the mixture of the additive compared to ethanol could be used to optimize the performance of the gasoline engine and release fewer pollutants. To further investigate the combustion and emission characteristics of 2,5-DMF in internal combustion engines, experiments of pure 2,5-DMF, 2,5-DMF/gasoline blends and 2,5-DMF/diesel blends have been carried out, respectively. All results indicate that this 2,5-DMF biofuel has the potential to become an effective alternative to gasoline [8]. The hydrogenolysis of 5-HMF to 2,5-DMF requires a bifunctional catalyst using molecular H₂ with hydrogenation and deoxygenation activity. Noble metals have been used to conduct these necessary reactions, for instance, Pd, Pt, Ru and Au, which, at lower loadings or impregnation percentages, showed very high catalytic hydrogenation activity; however, these catalysts suffer from leaching due to the weak interaction between the support and the metallic nanoparticles. Catalysts based on transition metals (Ni, Co, Fe, Cu, etc.) have a wide range of catalytic applications that involve reactions such as hydrogenation, hydrogenolysis, hydrodeoxygenation, etc., [9]. Non-noble metals are easily available; as a result of their low cost and high load, they also possess suitable properties to produce 2,5-DMF [10], which favors their use with respect to noble metals (Pt, Ru, Pd, Au).

Nickel (Ni)-based catalysts on acidic supports have great prospects for the selective hydrogenolysis of 5-HMF to 2,5-DMF. Lima et al. reported that the synthesis of 2,5-DMF was catalyzed by Ni Raney catalyst; however, reaction by-products such as 2,5-dimethyltetrahydrofuran (2,5-DMTHF) and 2,5-dihydroxymethylfuran (2,5-DHMF) generated by the selective hydrogenation of 5-HMF were detected, obtaining low yields and selectivity of 2,5-DMF. This is due to the strong hydrogenation capacity of nickel [11]. Nevertheless, Kong et al. achieved the switchable synthesis of 2,5-DMF with a 96% yield over Ni Raney; the excellent yields can be explained by the fact that when modifying a reaction parameter such as the temperature increase (120 to 220 °C), deoxygenation of the hydroxymethyl group is promoted, producing high yields of this biofuel since nickel facilitates the hydrogenation reaction but has a limited deoxygenation capacity at low temperature [12]. Siddiqui et al. prepared nickel oxide (NiO) nanoparticles at different percentages (1–7% Ni in Ni/WO₃) supported by nanostructured tungsten oxide, demonstrating that the activity of the catalyst as well as the high yield and selectivity of 2,5-DMF depend on the increase of nickel charge, producing selective hydrogenation of the platform molecule derived from biomass 5-HMF to 2,5-DMF and obtaining a 99% conversion of 5-HMF with 95% selectivity of 2,5-DMF in 6 h of reaction [10].

One of the very important surface properties of catalysts are the metallic and acid-basic active sites; these sites determine the selectivity path of the desired product, that is why bifunctional catalysts with these active sites are generally used for different reactions such as hydrogenation, catalytic cracking, simultaneous isomerization, etc. Zhu et al. evaluated a catalyst of Nickel impregnated in zirconium oxide modified with phosphate Ni/ZrP. This catalyst carried out hydrogenation in the presence of the metallic sites of nickel; likewise, it executed hydrogenolysis which took place on the Lewis acid sites of Ni/ZrP, caused by the zirconium vacancies of 5-hydroxymethylfurfural (5-HMF) to 2,5-dimethylfuran
achieving a yield of 68.1% of 2,5-DMF and a conversion of 100% of 5-HMF at 240 °C, 5 MPa of H₂ and 20 h of reaction [13]. Kong et al. reported in one of their research works that the hydrogenolysis reaction at low temperature (particularly on non-noble metal catalysts) is a challenge. However, they synthesized nickel nanoparticles (NPs) at 36% of this metal with inlays of nickel phyllosilicate (NiSi-PS) and evaluated it at temperatures lower than 150 °C with H₂ pressure generating 90.2% yield towards 2,5-DMF. The high yield was originated from a synergy between the highly dispersed nanoparticles and the active sites; despite that, the acidic sites generated by the nickel phyllosilicate structure of the NiSi-PS catalyst caused selective hydrogenolysis showing a conversion of 5-HMF of two times in hydrogenolysis and of three times in comparison to the impregnated Ni/SiO₂, a previously investigated material [14]. Another Nickel catalyst was supported on Al₂O₃ derived from hydrotalcite NiAl-CT at different calcination temperatures (300 to 850 °C). These catalysts can efficiently and selectively convert 5-HMF into 2,5-DMF; this is due to the strong interaction of NiAl₂O₃ species that created metal and bifunctional acid–base sites on the surface, achieving simultaneous reactions of hydrogenation and hydrogenolysis but with selective hydrogenation to 2,5-DMF obtaining 91% of the yield of this biofuel [15]. Guo et al. described a monometallic catalyst of 10 to 50% w/w based on the Nickel of Ni/ZSM-5, where mixtures of Nickel phases (Ni⁰ and NiO) were found. This mixture of phases generated metallic sites (Ni⁰) and Lewis acid sites Ni²⁺ (NiO) on the catalyst surface, with a balanced synergy between these sites available for selective hydrogenolysis to the production of 2,5-DMF (96.2%) with H₂ pressure after 7 h of reaction [1].

It is reported that, in the reactions of 5-HMF with H₂ pressure, a lower yield and selectivity for 2,5-DMF is obtained; this is because it causes the additional reduction of the furan ring producing dimethyltetrahydrofuran (DMTHF), these are the main problems in the selective hydrogenation of 5-HMF to 2,5-DMF. However, a solution to this is the transfer of hydrogen from hydrogen donor molecules such as acids and alcohols. Typical hydrogen donors include alcohols, such as ethanol, 2-propanol and formic acid (FA) [16]. Yang et al. investigated the influence of formic acid as a hydrogen donor on a bimetallic catalyst Ni 2% w/w Co 20% w/w supported on C (NiCo/C), generating the catalytic hydrogenation/hydrogenolysis of 5-HMF to 2,5-DMF with higher selectivity and yield, obtaining 90% yield, at a temperature of 210 °C, of this biofuel; it was also concluded that the hydrogen donor does not generate the spontaneous hydrogenation of the furan ring [8]. Han et al. prepared and evaluated nickel-molybdenum sulfide catalysts with mesoporous alumina support Ni-MoS₂/mAl₂O₃, and these catalysts were used for the hydrogenolysis of 5-hydroxymethylfurfural towards 2,5-DMF under mild conditions, 130 °C and 1 MPa H₂; the catalyst 5Ni-7MoS₂/mAl₂O₃ achieved a 95% yield of 2,5-DMF, and isopropanol can cooperate with molecular hydrogen to improve the yield of 2,5-DMF forming ethers that were easier to remove [17]. Jae et al. investigated catalytic transfer hydrogenation (CTH) using secondary alcohols as hydrogen donors (isopropanol) on ruthenium catalysts supported by Carbon 5% Ru/C, resulting in the selective conversion of 5-HMF to 2,5-DMF, obtaining a yield above 80% at 190 °C, under the pressure of N₂ [18].

In this work, Ni/ATZ catalysts were prepared by Wet Impregnation (WI) and Suspension Method (SM) and characterized using several characterization techniques. The catalytic hydrogenation reaction of 5-hydroxymethylfurfural (5-HMF) from lignocellulosic biomass was investigated to obtain versatile liquid biofuels such as 2,5-DMF. This reaction was carefully studied using 2-propanol and formic acid as hydrogen donors.

2. Results and Discussion

2.1. Materials Characterization

The textural properties of the supports and Ni/ATZ monometallic catalysts were determined by N₂ physisorption and were evaluated to measure B.E.T. areas, volume and pore diameter. The values obtained (SBET, PD and VBJH) of the supports and monometallic catalysts synthesized by Wet Impregnation (WI) and Suspension Method (SM) are shown in Table 1, where it can be observed that the ATZ2 support with a surface area of 278.32 m²/g...
decreases the surface area value at 203.40 Ni⁰/ATZ₂SM m²/g when impregnating 15 wt% of Nickel. It was also reported that when impregnating nickel, the specific areas decrease due to the incorporation of Nickel species (Ni⁰, NiO) in the support [19].

Table 1. Textural properties, Surface Area (S_{BET}), Pore Size (P_D (nm)) and Pore Volume (V_{BJH}, cm³/g) of the supports and monometallic catalysts prepared by Wet Impregnation (WI) and Suspension Method (SM).

| Catalysts | Wt.% (Al₂O₃-TiO₂-ZrO₂) | Wt.% Ni | Surface Area S_{BET} (m²/g) | Pore Size P_D (nm) | Pore Volume V_{BJH} (cm³/g) |
|-----------|-------------------------|---------|-----------------------------|--------------------|-----------------------------|
| ATZ1      | 33.33/33.33/33.33       | 0       | 258.78                      | 5.98               | 0.53                        |
| ATZ2      | 40/40/20                | 0       | 278.32                      | 7.55               | 0.60                        |
| ATZ3      | 20/40/40                | 0       | 210.65                      | 4.12               | 0.34                        |
| Ni⁰NiO/ATZ₂WI | 33.33/33.33/33.33   | 15      | 192.56                      | 5.01               | 0.33                        |
| Ni⁰NiO/ATZ₂WI | 40/40/20               | 15      | 203.40                      | 6.76               | 0.43                        |
| Ni⁰NiO/ATZ₂WI | 20/40/40               | 15      | 184.77                      | 4.03               | 0.26                        |
| Ni⁰/ATZ₁SM | 33.33/33.33/33.33       | 15      | 219.17                      | 4.20               | 0.42                        |
| Ni⁰/ATZ₂SM | 40/40/20                | 15      | 205.56                      | 5.43               | 0.39                        |
| Ni⁰/ATZ₃SM | 20/40/40                | 15      | 183.15                      | 7.51               | 0.48                        |
| NiO/ATZ₃WI | 20/40/40                | 15      | 162.78                      | 5.21               | 0.32                        |

Average pore diameters were calculated using the BJH method for mesoporous solids; the materials also suffered a decrease in P_D. The ATZ2 support showed a P_D of 7.55 nm; when the nickel was deposited, the P_D values decreased to Ni⁰NiO/ATZ₂WI 6.76 nm, Ni⁰/ATZ₂SM 5.43 nm and NiO/ATZ₃WI 5.21 nm, this is due to the incorporation of the metal generating agglomeration of Ni species, blocking pore cavities.

Figure 1 show the isotherms of the supports (ATZ) and Ni/ATZ monometallic catalysts synthesized by WI and SM. All the materials showed type IV isotherms according to IUPAC [20], characteristics of a mesoporous material, meaning that the absorbates have pore sizes from 2 to 50 nm. Likewise, an increase in the amount adsorbed at intermediate relative pressures was demonstrated and occurred through a multilayer mechanism where pore filling was carried out. Given the phenomenon of capillary condensation called hysteresis, the catalysts showed two types of hysteresis loops of type H₂, corresponding to uniform spheres and bottleneck shapes.

The XRD patterns of the ATZX supports and Ni/ATZX catalysts with 15 wt% nickel shown in Figure 2a display the XRD patterns of the supports synthesized by the sol-gel method and calcined at 550 °C. Characteristic signals of completely amorphous supports can be seen in the interval [2θ = 17.8°, 38.9°] with the interaction between TiO₂-ZrO₂ [21,22], this could be due to the ionic radii being very close which suggests that Zr⁴⁺ ions enter the TiO₂ network, replacing Ti⁴⁺ [23]. Manriquez et al. reported that at percentages lower than 50% of TiO₂-ZrO₂, an amorphous behavior occurs because there is no crystallization at temperatures below 600 °C by the sol-gel method. This strong interaction between Ti-O-Zr is caused by the fact that Zr is entering the TiO₂ network formed during the condensation of partially hydrolyzed alkoxide precursors [24,25]. In the ATZ1 and ATZ2 supports, peaks can be seen corresponding to the planes at 2θ = 44.39°, 51.71° and 76.27° corresponding to the planes (111), (200) and (220) of metallic Ni⁰ (JCPDS-ICDD No. 04-0850) and the peaks at 37.23° (111), 43.25° (200) and 62.93° (220) correspond to
the NiO phase (JCPDS-ICDD No. 47-1049) with a face-centered cubic structure (FCC) for the nickel species of Ni\(^0\)/NiO/ATZX\(_{WI}\) catalysts. In the diffractograms of Figure 2c, the calcination effect in oxidative (air) and reducing (H\(_2\)) atmospheres are compared to generate the Ni\(^0\) and NiO species. It is observed that mixtures of nickel phases are generated when subjecting the Ni/ATZX\(_{WI}\) catalyst to a reducing atmosphere (H\(_2\) flow), while in an oxidative atmosphere, only NiO species are generated, presenting crystalline planes in 2\(\theta\): 37.22 (111), 43.33 (200) 62.96 (220) and 75.50 (311), corresponding to NiO with a face-centered cubic structure (FCC) [27]. Similarly, corresponding peaks of gamma-alumina 2\(\theta\) = 40°, 46.13° (400) and 66.61° (440) are detected. The diffractograms of the Ni/Al\(_2\)O\(_3\)-TiO\(_2\)-ZrO\(_2\) monometallic catalysts synthesized by the suspension method are found in Figure 2d and only present metallic Ni\(^0\) phases showing the corresponding peaks and planes at 44.39° (111), 51.71° (200) and 76.27° (220) of metallic Ni\(^0\) with FCC structure, this is due to the complete reduction of Ni(NO\(_3\))\(_2\),6H\(_2\)O on the catalyst surface, since it was maintained in the presence of Hydrogen from the pretreatment of the sample and in catalyst reduction. All monometallic nickel catalysts exhibit small signals of nickel interacting with alumina that correspond to nickel aluminates NiAl\(_2\)O\(_4\) (JCPDS-ICDD No. 10-0339) with planes (311), (400) and (440) with spinel structure [28]. These signals are corroborated with the XPS spectra obtained for these catalysts.

![Figure 1. Adsorption–desorption isotherms of ATZX (X = 1, 2, 3) supports and monometallic Ni/ATZX (X = 1, 2, 3) catalysts prepared by Wet impregnation (WI) and Suspension (SM) method.](image)

The diffractograms, in addition to providing us with the crystalline phases of the monometallic nickel catalysts, also allow us to calculate the average size of the crystal using the Scherrer equation. Table 2 show the particle sizes obtained by intense peaks for Ni\(^0\) 44.52° (111) and NiO 43.25° (200) of the XRD diffractograms. Average crystal sizes range from 5 to 19 nm, depending on the synthesis method used for the Ni/ATZ catalysts.
Figure 2. (a) XRD patterns of the supports ATZX (X = 1, 2, 3). (b) XRD patterns of the monometallic Ni\(^0\)/NiO/ATZX (X = 1, 2, 3) catalysts prepared by Wet impregnation (WI). (c) XRD patterns of the monometallic Ni\(^0\)/NiO/ATZ1 and NiO/ATZ1 catalysts prepared by Wet impregnation (WI) and (d) XRD patterns of the monometallic Ni\(^0\)/ATZX (X = 1, 2, 3) prepared by Suspension method (SM).

Table 2. Crystal size of the supported Ni monometallic catalysts prepared by Wet Impregnation (WI) and Suspension method (SM) calculated by Scherrer Equation using the XRD patterns.

| Catalysts | Crystal Size (nm) Ni\(^0\)/NiO (WI) | Crystal Size (nm) Ni\(^0\) (SM) | Crystal Size (nm) NiO (WI) |
|-----------|-------------------------------------|---------------------------------|----------------------------|
| Ni/ATZ1   | 14.2                                | 5                               | -                          |
| Ni/ATZ2   | 17.7                                | 7.6                             | -                          |
| Ni/ATZ3   | 18                                  | 9.8                             | 19.6                       |

The Raman spectra (100 to 1000 cm\(^{-1}\)) that were observed in Figure 3a correspond to the ATZ mixed oxides synthesized by the sol-gel method and Ni/ATZX\(_{\text{WI}}\) monometallic catalysts synthesized by the wet impregnation method. The Raman spectra of the mixed oxides (ATZ) did not show crystallinity, and they were characteristic of amorphous materials, as mentioned in the XRD analyzes. These amorphous solids tend to show a wide bandwidth instead of narrow peaks. Titania showed bands of low activity in the 200–600 cm\(^{-1}\) intervals that belong to amorphous TiO\(_2\) [29]. Meanwhile, there were no zirconia phase signals detected in the XRDs. A broad band that begins at 700 cm\(^{-1}\) and ends at 1000 cm\(^{-1}\), characteristic of amorphous ZrO\(_2\) [30], was found with Raman spectroscopy. For alumina, there were no defined signals, nor for phases of titania (anatase, rutile or brookite). In XRD, alumina presented characteristic bands of γ-Al\(_2\)O\(_3\); however, in Raman spectra, there was an absence of signals because amorphous alumina exhibited very weak bands due to the low polarization of the light atoms and the ionic character of the Al-O bonds [31].
Figure 3. (a) Raman spectra of the supports ATZX (X = 1, 2, 3) and (b) Raman spectra of the monometallic Ni\textsuperscript{0}NiO/ATZX\textsubscript{WI} (X = 1, 2, 3) catalysts prepared by Wet impregnation calcined at 400 °C.

Figure 3b corresponds to the Raman spectra of the monometallic Ni/ATZX\textsubscript{WI} catalysts synthesized by the wet impregnation method with mixtures of Ni\textsuperscript{0}/NiO phases show characteristic peaks of Ni\textsuperscript{0} vibration modes where the peaks below 600 cm\textsuperscript{-1} are due to first-order scattering, and those above 600 cm\textsuperscript{-1} are due to second-order scattering [32]. The four bands correspond to FCC of NiO with vibrational modes 1TO (at >370), 1LO (at >570 cm\textsuperscript{-1}), 2TO modes (at >730 cm\textsuperscript{-1}), TO + LO (at >906 cm\textsuperscript{-1}) and 2LO modes (at >1090 cm\textsuperscript{-1}), respectively [33]. The signal of the band located at 381 cm\textsuperscript{-1} corresponds to the modes of vibration that are attributed to a first-order transverse optical (1TO) and longitudinal optical (1LO) phonon (1P) and 560 cm\textsuperscript{-1}, which are excitations of a single phonon that are more pronounced in nano-sized NiO powders [34]. Likewise, they present Ni\textsuperscript{2+}/Ni\textsuperscript{3+} (Ni\textsubscript{1-x}O) mixed valences corresponding to the dark color of monometallic catalysts [35]. Weak bands are found at > 704 cm\textsuperscript{-1} of the modes of vibration and are attributed to two transverse optical phonons (2P) of the second-order 2TO [36]. No signals were observed from bands at 925 cm\textsuperscript{-1} (TO + LO), 1100 cm\textsuperscript{-1} (2LO) and magnon bands (2M) at >1400 cm\textsuperscript{-1} for NiO. This is perhaps because there was no collective excitation of electron spins in nickel nanoparticles. In the Raman spectra, vibratory bands that indicate nanoparticles of metallic Ni\textsuperscript{0} were not observed, as mentioned in the XRD analyzes [37].

The UV-Vis DRS spectra of the ATZX supports are shown in Figure 4a. Al\textsubscript{2}O\textsubscript{3} absorptions bands were not observed because alumina normally has an absorption edge close to 179 nm and is outside the region limit of the UV-Vis-DRS equipment [38]; therefore, it is considered an insulating material. The absorption edge in these ternary materials was located at approximately 350 nm, observing high absorption bands from 218 to 290 nm of titanium cations Ti\textsuperscript{4+} [39,40] with strong interaction between TiO\textsubscript{2}-ZrO\textsubscript{2}. Considering that titanium is a semiconductor, greater electronic transitions are generated, producing a binary system TiO\textsubscript{2}-ZrO\textsubscript{2}. This binary system can result from its isovalent states, electronegativity, and ionic radii [41]. Resonance of nanoparticles (Nps) is observed by generating the surface plasmon using UV-Visible DRS spectroscopy in the spectrum range from 200 nm to 800 nm in the catalysts synthesized by the IH and MS methods to confirm the formation of nanoparticles (Nps) of metallic nickel on the surface of the monometallic catalyst. The UV-Vis DRS spectra of the Ni/ATZX\textsubscript{SM} nickel monometallic catalysts are shown in Figure 4b–d. Nickel species have various signals ranging from 350 to 700 nm [42]. The signal at 500 nm corresponds to the absorption of the surface plasmon due to the effect of resonance, related to the formation of metallic nickel nanoparticles (Ni\textsuperscript{0}) [43]. It is known that the wavelength of the surface plasmon resonance is sensitive to several parameters such as the size and shape of the particles. The resonance band widens with the increase in the particle size of metal [44], and these bandwidths are produced by the metallic loading of Nickel (15 wt%) and are related to the Ni\textsuperscript{0} particle sizes obtained by the Scherrer equation between 5 to
9.8 nm by XRD as described in Table 2. The UV-Vis DRS spectra of Figure 4c correspond to the oxidized monometallic NiO/ATZ1 WI catalysts. The coordination and oxidation state of the nickel oxide (NiO) species are observed starting with a strong absorption around band 241 nm assigned to the O²⁻→Ni²⁺ charge transfer transitions [45]. A weak absorption band is observed that goes from 400 to 500 nm, and it is associated with the d→d transitions of Ni²⁺ ions, suggesting the presence of Ni²⁺ ions in tetrahedral coordination [46]. Weak bands at approximately 600 to 700 nm are attributed to the octahedrally coordinated Ni²⁺ species in the NiO lattice [47]. Ni²⁺ nickel ions are in a coordinated form in tetrahedral and octahedral sites, commonly associated with the partial formation of the nickel aluminate phase with a spinel-like structure in the lattice, NiAl₂O₄ [48]. This is also seen in the XPS spectra.

Figure 4. (a) UV/Vis-DRS of ATZX (X = 1, 2, 3) supports. (b) UV/Vis-DRS of Monometallic Ni²⁺NiO/ATZX (X = 1, 2, 3) catalysts prepared by Wet Impregnation (WI). (c) UV/Vis-DRS of Monometallic NiO/ATZ1 and Ni²⁺NiO/ATZ1 catalysts prepared by Wet Impregnation (WI). (d) UV/Vis-DRS of Monometallic Ni²⁺/ATZX (X = 1, 2, 3) catalysts prepared by Suspension Method (SM).

Figure 5 show the bands generated by the different vibrations of bonds in the materials. As shown in the Figure 5a the FTIR spectra supports, the signals of the found bands are ν: 3461.14 cm⁻¹ OH, δ: 1636.6 cm⁻¹ H–O–H, ν: 2376.4 C–H or CO₂, ν: >800 M–O–M. Likewise, Figure 5b shows the infrared FT-IR spectra of Ni²⁺NiO/ATZ1 WI are displayed before calcination in the Nickel impregnation from the precursor salt Ni(NO₃)₂·6H₂O in the Al₂O₃–TiO₂–ZrO₂ supported by the WI method. Defined bands can be observed at wavenumbers ν: 3461.14 cm⁻¹ OH and δ: 1636.6 cm⁻¹ of the HOH attributed to the intrinsic humidity of the salt by the six water molecules that nickel nitrate has in its structure and synthesis method. The vibration modes of 1636.6 and 1383.9 cm⁻¹ were attributed to asymmetric and symmetric vibrations of nitrates [49]. These nitrates interact with the support. After calcination at 400 °C, the nitrates are thermally decomposed, the bands mentioned above practically decrease and others disappear completely. This is produced by the elimination of nitrates and intrinsic moisture released in the form of water vapor. Bands are observed in modes of vibrations of ν: 3461.14 cm⁻¹ OH and δ: 1636.6 cm⁻¹
HOH. The introduction of Ni metal decreased the intensity of the band and two shoulders located between 900 to 400 cm\(^{-1}\), assigned to the vibration modes M–O, M–O–M and O–M–O (M=Ni) \[50\] with structures corresponding to the Ni–O bond of nickel oxide \[51\] of octahedral groups NiO\(_6\) in the face-centered cubic structure (FCC) \[52\]. These signals were also found in XRD and UV-Vis DRS; no signals were found for metallic nickel.

The reducibility and interaction between the Nickel species are detailed in the thermogram. This analysis was carried out for fresh catalysts with the impregnation of 15 wt% of Ni. The reduction profiles in Figure 6 show three peaks.

The first very sharp peak on \(\alpha\) at 300 °C corresponds to the generated NiO particles. Ni\(^{2+}\) is reduced in a single stage to metallic nickel according to the following equation: NiO + H\(_2\) \(\rightarrow\) Ni + H\(_2\)O \[53\]. This direct reduction of free NiO to metallic Ni species, regardless of higher temperature, implies the highly stabilized and dispersed NiO species \[54\] due to a weak interaction on the surface of the support.

The \(\beta\) peak that occurs at a temperature of 400 °C is attributed to the reduction of the bulk of NiO (NiO-free species) \[55,56\]. The \(\gamma\) peak at 500 °C is due to the interaction of NiO species with different interactions with the tetrahedral coordination sites or the octahedral coordination sites of the support with the support at elevated temperatures \[57\]. The metallic nickel described in the XRD, UV-Vis DRS characterizations has been described
in detail; however, there are other compounds formed by the interaction of nickel due to the conduction of oxygen ions through the support layer to the \( \text{Al}_2\text{O}_3-\text{TiO}_2-\text{ZrO}_2 \) interface; therefore, more species are generated (\( \text{Ni}^{2+} \)) as NiO rather than Ni metallic on the surface of the catalyst [58]. This number of species is described in the XPS.

The \( \text{H}_2\)-TPD profiles of the Ni/ATZ monometallic catalysts synthesized by the Wet Impregnation Method are shown in Figure 7a. Two types of \( \text{H}_2 \) desorption peaks can be distinguished in the catalysts. The low-temperature peaks (below 100 °C) are attributed to hydrogen weakly bound to nickel active sites [59,60]. The second peak emerging from 200 to 500 °C is attributed to desorbed hydrogen located on the surface layers of the support. In this peak, there is greater desorption of hydrogen strongly bound to the surface of the catalyst [61]. The total amount of desorbed hydrogen was calculated from the deconvolution of the peak areas of the \( \text{H}_2\)-TPD profiles, assuming a H/Ni: 1 stoichiometry that a hydrogen atom is adsorbed on a single nickel atom. With respect to this, the metallic surface area and percentage of dispersion were calculated. Table 3 display the calculated results of the areas of the \( \text{H}_2\)-TPD profiles. The \( \text{Ni}^{0}\text{NiO}/\text{ATZ}_{X\text{WI}} \) catalyst has a higher amount of \( \text{H}_2 \) desorption (\( \mu \text{mol} \text{H}_2/\text{g}_{\text{cat}} \)) and a higher percentage of metallic dispersion than the other Catalysts. This desorption and metallic dispersion are attributed to the Ni metallic species present on the catalyst surface; however, it can be interpreted that there is a small ratio of metallic sites available on the catalyst surface, corroborated by the percentage of \( \text{Ni}^{0} \) species found in XPS. These metallic sites are necessary for the hydrogenation reaction to obtain biofuel.

Figure 7. (a) \( \text{H}_2\)-TPD and (b) \( \text{CO}_2\)-TPD, profiles of the monometallic \( \text{Ni}^{0}\text{NiO}/\text{ATZ}_{X\text{WI}} (X = 1, 2, 3) \) catalysts prepared by Wet Impregnation (WI).

Table 3. Metallic Dispersion (D%), total \( \mu \text{mol} \text{H}_2/\text{g}_{\text{cat}} \), Average Particle Size (APS, nm) of the monometallic Ni supported catalysts prepared by Wet Impregnation (WI) using the results obtained by \( \text{H}_2\)-TPD and Cristal Size (nm) calculated by Scherrer Equation from XRD patterns.

| Catalysts          | \( \text{S}_{\text{BET}} \) (m\(^2\)/g) | \( \text{H}_2\)-TPD (H/M \( \mu \text{mol} \text{H}_2/\text{g}_{\text{cat}} \)) | D (%) (H/M) | APS (nm) | Cristal Size by XRD (nm) |
|--------------------|---------------------------------|---------------------------------|-------------|---------|-------------------------|
| \( \text{Ni}^{0}\text{NiO}/\text{ATZ}_1\text{WI} \) | 192.56                          | 184                             | 7.19        | 13      | 14.2                    |
| \( \text{Ni}^{0}\text{NiO}/\text{ATZ}_2\text{WI} \) | 203.40                          | 190                             | 7.47        | 13.7    | 17.7                    |
| \( \text{Ni}^{0}\text{NiO}/\text{ATZ}_3\text{WI} \) | 184.77                          | 194                             | 7.55        | 14.7    | 19.6                    |

APS = Average Particle Size by \( \text{H}_2\)-TPD, %D = Metallic Dispersion (%).

Figure 7b show the \( \text{CO}_2\)-TPD desorption profiles of the \( \text{Ni}^{0}\text{NiO}/\text{ATZ}_{X\text{WI}} \) catalysts, while the basicity characteristics of the catalyst are summarized in Table 4.
The sites are classified according to their basic strength related to the temperature desorption peaks of CO$_2$, as described in the table. Desorption peaks are found at low temperatures near 100°C and are attributed to the desorption of CO$_2$ adsorbed on nickel on the catalyst surface [61], which is related to very weak basic sites of the catalyst, as can be seen in Table 4. These weak sites are related to CO$_2$ molecules that interact with hydroxyl groups on the surface. Low-temperature peaks (100–450°C) are identified as α sites and are attributed to CO$_2$ molecularly adsorbed from metallic nickel [62], and the peaks at 250°C of CO$_2$ desorption are attributed to weak and basic intermediate sites. This basic site ratio may become an important factor in the selectivity of 2,5-DMF.

The FT-IR Py$_{ad}$ analysis was carried out, which determines the qualitative and quantitative acidity of the Lewis and/or Brønsted acid sites present on the catalyst surface through the adsorption of vibrational gaseous pyridine. It was measured in the infrared spectral region of 1700–1400 cm$^{-1}$. Figure 8 reveal the vibratory stretch bands of the pyridine ring in the 1700–1400 cm$^{-1}$ region [63]. In the FT-IR Py$_{ad}$ spectra at different temperatures Figure 8a and at 50°C in the ATZ3 catalyst, intense bands can be observed for Lewis-type acid sites. On the other hand, the characteristic bands of Brønsted-type acidity are very small; consequently, when increasing the temperature from 100 to 400°C, the Brønsted basic sites disappear, concluding that they represent a force of very weak sites. This strength of acidity increases through temperatures, having sites with weak (25 to 50°C), medium (100°C), intermediate (200°C), strong (300°C) and very strong forces of acidity (400°C). Examining the vibrations of the pyridine ring with the surface sites of the monometallic catalyst with Ni$^0$ metal species and NiO oxidized phases of nickel in the FTIR spectra shown in Figure 8b, all the materials exhibit the pattern of the bands with the vibrational modes of stretching for pyridine adsorbed upon interaction with an acid surface site at $\nu_{8a} = 1605$, $\nu_{8b} = 1575$, $\nu_{19a} = 1488$ and $\nu_{19b} = 1447$ cm$^{-1}$ [64], characteristic of Lewis acid sites [65]. The bands with stretch vibrations $\nu_{8a} = 1605$ and $\nu_{19b} = 1447$ cm$^{-1}$ are related to the coordinated LPPy adsorbed on Lewis acid sites with the metals and cations present [66]. The bands $\nu_{8b} = 1575$ and $\nu_{19a} = 1488$ cm$^{-1}$ relate to the LPPy of the pyridine electron pair with the M–O species. The intensity of the $\nu_{19b} = 1447$ cm$^{-1}$ band is related to the surface concentration of pyridine and strong Lewis sites, while the $\nu_{8b} = 1575$ cm$^{-1}$ band is assigned to weak Lewis sites. Pyridine FT-IR spectra do not show characteristic signals, indicating the generation of acidic Brønsted sites for any catalyst above 100°C. As mentioned above, at high temperatures, weak Brønsted sites disappear.

The number of acid sites characterized by FT-IR Py$_{ad}$ was calculated from the areas under the curves and related to the pyridine concentration according to the procedure conducted by C.A. Emeis in 1993. The results are shown in Table 5. The total acidity present in the supports and monometallic catalysts for the ATZX supports indicates that the amount $\mu$mol$_{py}$/g$_{cat}$ decreases as the relationships in the Al$_2$O$_3$, TiO$_2$ and ZrO$_2$ vary. While the decrease of Lewis sites is appreciated in the impregnation of nickel, these Lewis sites are generated by the species in the monometallic catalysts NiO: 160 $\mu$mol$_{py}$/g$_{cat}$ > Ni$^0$ NiO: 146 $\mu$mol$_{py}$/g$_{cat}$ > Ni$^{2+}$: 108 $\mu$mol$_{py}$/g$_{cat}$ obtaining that the NiO/ATZ3$_{W1}$ catalyst contains more Lewis sites per Ni$^{2+}$ of the oxidized species. In contrast, the other Ni$^0$ and Ni$^{2+}$NiO

### Table 4. Distribution area (%) and strength of basic sites, adsorption quantity (µmolCO$_2$ g$^{-1}$) total sites, basic sites density (µmolCO$_2$ m$^{-2}$) from CO$_2$-TPD analysis and $S_{BET}$ (m$^2$/g) of the Ni$^{0}$NiO/ATZ3$_{W1}$ catalysts prepared by Wet Impregnation (WI).

| Catalysts       | Distribution Area (%) and Strength Basic Sites | Adsorption Quantity (µmol CO$_2$ g$^{-1}$) | Basic Sites Density (µmol CO$_2$ m$^{-2}$) | $S_{BET}$ (m$^2$/g) |
|-----------------|-----------------------------------------------|-------------------------------------------|------------------------------------------|-------------------|
| Ni$^{0}$NiO/ATZ1$_{WI}$ | Very Weak (80–250°C) 35 5 60 0 | 880 4.60 | 192.56 |
| Ni$^{0}$NiO/ATZ3$_{WI}$ | Medium (380–450°C) 55 14 31 0 | 447 2.20 | 203.40 |
| Ni$^{0}$NiO/ATZ3$_{WI}$ | Strong (450–550°C) 44 31 25 0 | 438 2.37 | 184.77 |
species contain fewer Lewis sites, which may be due to the reduction of NiO species to metallic sites (Ni\(^{0}\)), as observed in the H\(_2\)-TPD and H\(_2\)-TPR.

![Graph](image)

**Figure 8.** FT-IR pyridine spectra of (a) monometallic Ni/ATZ3 catalyst at various temperatures (50 to 400 °C) and (b) support ATZ3 and Ni\(^{0}\)/ATZ3, Ni\(^{0}\)NiO/ATZ3, and NiO/ATZ3 monometallic catalysts at 200 °C prepared by Suspension method (SM) and Wet impregnation (WI).

| Catalysts          | Surface Area (m\(^2\)/g) | Bronsted (\(\mu\)mol\(\text{py}\)/g\(_{\text{Cat}}\)) | Lewis (\(\mu\)mol\(\text{py}\)/g\(_{\text{Cat}}\)) | Density of Sites (\(\mu\)mol\(\text{py}\)/m\(^2\)) |
|--------------------|---------------------------|---------------------------------|-----------------|------------------|
| Ni\(^{0}\)/ATZ1SM  | 219.17                    | 0                               | 108              | 0.49             |
| Ni\(^{0}\)/ATZ2SM  | 205.56                    | 0                               | 225              | 1.09             |
| Ni\(^{0}\)/ATZ3SM  | 183.15                    | 0                               | 103              | 0.56             |
| Ni\(^{0}\)NiO/ATZ1WI| 192.56                    | 0                               | 411              | 2.13             |
| Ni\(^{0}\)NiO/ATZ2WI| 203.40                    | 0                               | 220              | 1.08             |
| Ni\(^{0}\)NiO/ATZ3WI| 184.77                    | 0                               | 146              | 0.79             |
| NiO/ATZ3WI         | 162.78                    | 0                               | 160              | 0.98             |

**Table 5.** \(S_{\text{BET}}\) (m\(^2\)/g), Bronsted (\(\mu\)mol\(\text{py}\)/g\(_{\text{Cat}}\)) and Lewis (\(\mu\)mol\(\text{py}\)/g\(_{\text{Cat}}\)) sites and density of sites (quantity of Pyridine by square meter (\(\mu\)mol\(\text{py}\)/m\(^2\))) calculated by Pyridine FTIR analysis of the Ni monometallic catalysts prepared by Wet impregnation (WI) and Suspension method (SM).

The qualitative chemical mapping by EDS in Figure 9 shows the dispersion of the elements present in the ATZ3 catalyst. Good dispersions are observed for elements such as titanium and zirconium, which are highly dispersed in the matrix of the mixed oxide synthesized by the sol-gel method; these distributions agree with those reported by the synthesis method \[67\]. Aluminum shows a good dispersion on the mixed oxide matrix but reveals some areas with agglomerations. This is due to small crystallization of the oxidized aluminum in the catalyst, which is correlated with the appearance of some small peaks for Al\(_2\)O\(_3\) in the XRD diffractograms described above. Furthermore, Figure 9 present qualitative analysis by the EDS detector of the dispersion of 15 wt% Ni in the ATZ support. In catalysts with Ni\(^{0}\)NiO/ATZ3 nickel phase mixtures, some agglomerations caused by the percentage of impregnated metal are observed \[56\]. These agglomerations are the result of large particles around 19 nm described in the XRD analysis. For the Ni\(^{0}\)/ATZ3SM catalyst, better dispersion of nickel particles can be observed. This is due to the suspension method used as a synthesis method that generates particles smaller than 10 nm.
Figure 9. SEM-EDS elemental chemical mapping of the support ATZ3 and monometallic Ni/ATZX catalysts prepared by Wet impregnation (WI) and Suspension method (SM).

Figure 10a show the TEM images of the ATZ3 materials at 550 °C. In the images of the ATZ samples, the amorphous matrix of the Al₂O₃–TiO₂–ZrO₂ supports can be observed at 50 nm. Electron diffraction did not show signs of crystallinity planes of any phase for the Al₂O₃–TiO₂–ZrO₂ system, which is why it is concluded that it is a completely amorphous material at 550 °C with strong interactions as could be observed with the XRD and Raman characterization techniques. Figure 10b exhibit the TEM image in bright field at 200 nm that corresponds to the monometallic catalyst synthesized by the suspension method Ni⁰/ATZ3SM. Semi-spherical Nickel nanoparticles can be observed on the external surface of the ATZX catalyst as well as the size of the particles, which varies between 8 and 9 nm, as shown in the histogram. It is important to emphasize that the sizes are similar to the results obtained by XRD, ranging from 5 to 9 nm. Despite the 15 wt% Nickel loads, a uniformity of these nanoparticles is noticed, which may be due to the suspension synthesis method that avoids particle agglomeration. Likewise, values of the interplanar distances 0.203 nm, 0.176 nm and 0.123 nm were obtained, coinciding with the planes (111), (200) and (220) of metallic Ni. These Ni⁰ species were also found in the X-ray diffractograms of Ni metallic with FCC structure [68]. Figure 10c display the monometallic catalyst with two nickel phases, metallic Ni⁰ and oxidized NiO. Nanoparticles with different hemispherical and hexagonal shapes with particle sizes that vary from 20 nm to 50 nm are recognized. This is due to the charge of nickel impregnated, which was 15 wt% Ni. The hexagonal-shaped crystal represents the NiO oxidation phase. The formation of hexagonal-shaped particles could be attributed to the hindered growth in the direction of some axes due to the adsorption of NO₃⁻ resulting from the decomposition of the precursor Ni(NO₃)₂·6H₂O during calcination at 400 °C on the faces (111) of NiO to form larger particles [69]. In addition, a space is observed between two adjacent planes with distances and their corresponding planes of Ni⁰ (111) 0.203 nm and (200) 0.176 nm, NiO (111) 0241 nm, (200) 0.208 nm and (220) 0.146 nm of the oxidized phase of Ni with face-centered cubic phase FCC [70]. Finally, a corresponding distance and plane of the NiAl₄O₄ (311) 0.243 nm species were found. These diffractions were also discovered in the XRD patterns for this catalyst. In Figure 10d, the monometallic catalyst with only the oxidized NiO phase is shown.

Semi-spherical NiO nanoparticles with an average size of 14 nm can be seen the in bright field micrograph. Although a hexagonal crystal of this oxidized nickel phase is also observed with a size between 18 to 20 nm, this crystal size is related to the particle size calculated by XRD, 19.6 nm, for this catalyst. The distances between two adjacent planes. (111) 0.241 nm, (200) 0.208 nm and 0.146 nm (220), corresponding to the oxidized
phase of the NiO face-centered cubic phase (FCC), were located and calculated. In a similar way, 0.243 nm (311) and 0.201 nm (400) of the interaction of nickel with alumina formed NiAl$_2$O$_4$.

**Figure 10.** (a) TEM picture and diffraction patterns of the support ATZ3 prepared by sol-gel method. (b) TEM picture, interplanar distance measured of Ni$^{0}$, particle size distribution histograms, average diameter of Ni and diffraction patterns of the Ni$^{0}$/ATZ3$_{SM}$ monometallic catalyst prepared by Suspension method (SM). (c) TEM pictures, interplanar distance measured of Ni$^{0}$, NiO, NiAl$_2$O$_4$ and diffraction patterns of the Ni$^{0}$/NiO/ATZ3$_{WI}$ monometallic catalyst prepared by Wet impregnation (WI) and (d) TEM picture, interplanar distance measured of NiO and NiAl$_2$O$_4$, particle size distribution histograms, average diameter of Ni and diffraction patterns of the NiO/ATZ3$_{WI}$ monometallic catalyst prepared by Wet impregnation (WI).

The XPS spectra at the Ni2p$_{3/2}$ core level in Figure 11 correspond to the NiAZT3 monometallic catalysts prepared by WI and SM. All catalysts with different nickel phases (Ni$^{0}$, Ni$^{0}$/NiO and NiO) exhibit a main peak at 851–858 eV and a satellite peak at a higher energy junction (BE) of 860–869 eV. These spectra indicated that Ni appeared in various oxidation states from the deconvolution of the main Ni 2p$_{3/2}$ peak that generated three peaks, 852.4, 855.1 and 856.5 eV, for Ni$^{0}$ and Ni$^{2+}$, respectively, [71]. Figure 11a show the Ni$^{0}$/ATZ3 catalyst. For nickel in the Ni$^{0}$ metallic state, a small peak is seen at 852.4 eV [72]. For the Ni$^{2+}$ oxidation state, signals were found with the compounds at 855.1 eV Ni(OH)$_2$ with a satellite peak at 861.2 eV that can be attributed to the hydroxyl groups on the surface with nickel [73] because Ni is a highly active metal and has the ability to react directly to atmospheric oxygen to form nickel oxide or nickel hydroxide [74]. Signals corresponding to nickel aluminates NiAl$_2$O$_4$ at 856.5 eV with a satellite peak at 862 eV were found. This compound was formed because the Ni$^{2+}$ species can occupy and coordinate in octahedral and tetrahedral sites with the alumina γ−Al$_2$O$_3$ representing spinel structures of NiAl$_2$O$_4$ and NiAl$_2$O$_4$ [26]. Figure 11b exhibit the Ni$^{0}$/NiO/ATZ3$_{WI}$ monometallic
catalyst synthesized by the wet impregnation method, where, precisely, nickel species were found in their metallic (Ni$^{0}$) and oxidized (NiO) forms. When Nickel is in the Ni$^{0}$ metallic state, a small peak is also seen at 852.7 eV, and for the Ni$^{2+}$ oxidation state, signals were found with the compounds at 855.2 eV of NiO with a satellite peak at 861.2 eV and nickel aluminates NiAl$_2$O$_4$ at 856.5 eV with a satellite peak at 862 eV. Figure 11c shows the NiO/ATZ3 monometallic catalyst. The NiO species recorded a signal at 855.4 eV with a satellite peak at 861.2 eV. Likewise, nickel aluminate NiAl$_2$O$_4$ was observed, which exhibited a characteristic peak at 856.5 eV and a satellite peak at 861.4 eV. This indicates the presence of NiO and nickel aluminate on the surface with Ni$^{2+}$ ions belonging to nickel aluminate [75]. This NiO species was detected in most characterization techniques and this catalyst only generated oxidized nickel species because, during the synthesis, it was in an oxidizing atmosphere at 400 °C. The results of XPS confirm these Ni$^{0}$ and NiO phases, as mentioned in the other XRD, Uv/Vis and Raman characterization techniques.

Figure 11. (a) Ni2p$_{3/2}$ XPS spectra of Ni$^{0}$/ATZ3 monometallic catalysts prepared by Suspension method (SM). (b) Ni2p$_{3/2}$ XPS spectra of Ni$^{0}$/NiO/ATZ3 monometallic catalysts prepared by Wet impregnation (WI) and (c) Ni2p$_{3/2}$ XPS spectra of NiO/ATZ3 monometallic catalysts prepared by Wet impregnation (WI).
Table 6 indicates the percentage composition of the nickel species (Ni$^{2+}$ and Ni$^0$). It can be seen that there is a small proportion of Ni$^0$ metal species in the monometallic catalysts of 9.2 and 6.3%. This is due to the strong interaction of Ni$^{2+}$ with the alumina, forming a nickel aluminate spinel (NiAl$_2$O$_4$) and limiting the formation of metallic nickel [76], as corroborated by the results of H$_2$-TPD, where the metallic dispersion of 7% corresponds to the metallic sites found on the surface of the catalyst. However, the amount of Ni$^{2+}$ species is found in a huge proportion with different nickel compounds (Ni(OH)$_2$, NiO and NiAl$_2$O$_4$). This vast amount of Ni$^{2+}$ species corresponds to the Lewis sites available, as mentioned in the FT-IR Py$_{ad}$.

### Table 6. Binding Energies (eV), FWHM, Ni Species Identification and Percentual distribution (%) of Ni phases from XPS analysis of the monometallic Ni/ATZ catalysts prepared by Wet impregnation (WI) and Suspension method (SM).

| Catalysts | Ni Species       | Main Peak | Satellite Peak | Distribution of Surface Ni Species (%) |
|-----------|------------------|-----------|----------------|----------------------------------------|
| Ni$^0$/ATZ$_{3SM}$ | Ni$^0$ | 852.4 | 1.8 | - | - | 6.3 (Ni$^0$) |
|            | Ni(OH)$_2$ | 855.1 | 3 | 861.2 | 5 | 33.3 (Ni$^{2+}$) |
|            | NiAl$_2$O$_4$ | 856.5 | 2.8 | 862 | 5.8 | 60.4 (Ni$^{2+}$) |
| Ni$^0$/NiO/ATZ$_{3WI}$ | Ni$^0$ | 852.7 | 1.8 | - | - | 9.2 (Ni$^0$) |
|            | NiO | 855.2 | 4.1 | 861.2 | 5 | 75.1 (Ni$^{2+}$) |
|            | NiAl$_2$O$_4$ | 856.6 | 2.8 | 861.4 | 5.8 | 15.7 (Ni$^{2+}$) |
| NiO/ATZ$_{3WI}$ | Ni$^0$ | - | - | - | - | - |
|            | NiO | 855.4 | 4.1 | 861.2 | 5 | 63.7 (Ni$^{2+}$) |
|            | NiAl$_2$O$_4$ | 856.5 | 2.8 | 861.4 | 5.8 | 36.3 (Ni$^{2+}$) |

#### 2.2. Catalytic Tests

##### 2.2.1. Catalytic Activity in CTH of 5-HMF to 2,5-DMF

Sacrificial agents such as formic acid and isopropanol were used to produce 2,5-DMF. In the same way, Dodecane (C$_{12}$H$_{26}$) was used as an internal standard with the function of having precise measurements and, in some cases, optimizing the reaction due to its inertness; the evaporation of 2,5-DMF was avoided by monitoring the mass balance during the reaction [77]. Figure 12a reveal the effect of using this internal standard. When the Ni$^0$/NiO/ATZ$_{3WI}$ catalyst was tested without the internal standard, a 20% yield of 2,5-DMF was generated. This was caused by the loss of matter generated from critical reaction conditions such as temperature and pressure. The effect of adding Dodecane to the reaction can be appreciated since a 46% yield of 2,5-DMF was obtained. Yang et al. used a molar ratio (2:1 mmol) between the internal standard and 5-HMF, which optimized the thermodynamic equilibrium in the reaction to produce 2,5-DMF [8]. However, when this internal standard is doubled, the yield drops to 24%, inhibiting the reaction to produce 2,5-DMF. The addition of the internal standard helped us to perform the reactions with the sacrificial agents (formic acid and isopropanol) for the nickel monometallic catalysts.

Figure 12b displays the obtained yields of 2,5-DMF using formic acid as a hydrogen donor. Monometallic catalysts with Ni$^0$NiO/ATZX$_{WI}$ phase mixtures were evaluated. We can see that the Ni$^0$NiO/ATZ$_{1WI}$ catalyst obtained a yield of 24%, Ni$^0$NiO/ATZ$_{2WI}$ 42% and Ni$^0$NiO/ATZ$_{3WI}$ 46% of 2,5-DMF with a conversion of 99% of 5-HMF. These close yields of Ni$^0$NiO/ATZ$_{2WI}$ and Ni$^0$NiO/ATZ$_{3WI}$ catalysts can be explained by the limited amount of Ni$^0$ metal sites on the catalyst surface. As mentioned in the results of H$_2$-TPD, the close amounts of chemisorbed H$_2$ of 190 and 194 µmol of H$_2$ can be observed, as well as the near yields obtained in the reaction. For the Ni$^0$NiO/ATZ$_{3WI}$ catalyst, it was observed that it had 9.2% of metallic nickel species (Ni$^0$). This limitation is provided by the interaction of nickel (Ni$^{2+}$) with other compounds. These metallic sites available on the
Figure 12. (a) Effect of internal standard on the yield of 2,5-DMF from 5-HMF using monometallic Ni\textsuperscript{0}NiO/ATZ2\textsubscript{Wt} catalyst prepared by Wet Impregnation. (b) Yield of 2,5-DMF from 5-HMF using monometallic Ni/ATZX\textsubscript{Wt} catalysts with internal standard (dodecane). Reaction conditions: 50 mL of THF, 0.252 g of 5-HMF, 0.2 g of catalyst, 0.86 mL of formic acid (FA), 0.245 mL of dodecane, 20 bar of Ar pressure, temperature 210 °C, agitation rate 500 rpm, time of the reaction 24 h.

Effects of Nickel Load and Particle Size

The effect of Ni loading on the catalytic performance was investigated for the Ni\textsuperscript{0}NiO/ATZ3\textsubscript{Wt} monometallic catalyst in the conversion of 5-HMF to 2,5-DMF, and the results are shown in Figure 13.

Figure 13. Ni loading and particle size effects on the yield of 2,5-DMF from 5-HMF using monometallic Ni\textsuperscript{0}NiO/ATZ3\textsubscript{Wt} catalyst. Reaction conditions: 50 mL of THF, 0.252 g of 5-HMF, 0.2 g of catalyst, 0.86 mL of Formic Acid (FA), 0.245 mL of dodecane, 20 bar of Ar pressure, temperature, 210 °C, agitation rate, 500 rpm, time of the reaction, 24 h.

When the metal loading is 10 wt%, the biofuel yield is relatively low, obtaining 21% of 2,5-DMF. This may be due to the fact that at lower loadings, the amount of metallic sites is less, which does not allow the hydrogenation reaction of 5-HMF. In many reports, loadings between 5 to 50% nickel impregnation are used. These charge increases generate more metallic sites and yields of this biofuel. A relevant particularity in the yield to produce 2,5-DMF is the sensitivity of the size of the nickel nanoparticles in the Ni\textsuperscript{0}NiO/ATZ3\textsubscript{Wt} monometallic catalyst to produce 2,5-DMF. In the same Figure 13, the effect of particle size with respect to the Nickel charge can be seen, obtaining a 46% yield of 2,5-DMF with a particle size of 19.6 nm, while with the smaller particle size of 8 nm, only 21% yield is generated at 2,5-DMF and a conversion of 99% of 5-HMF. Chen et al. demonstrated this
effect of Nickel impregnation load using percentages between 5 to 30 et%%. These values were in the adequate percentage range to obtain high yields of 2,5-DMF; however, when increasing loads greater than 40 wt% nickel in the catalysts, the yields and the selectivity of 2,5-DMF decrease [78].

Effect of the Nickel Species of the Ni/ATZ3 Monometallic Catalyst

The Ni/ATZ3X monometallic catalysts with 15% Nickel synthesized by two methods (WI and SM) presented different Nickel species (Ni\textsuperscript{0}, Ni\textsuperscript{0}NiO and NiO) found with the characterization techniques (DRX, Raman, UV-Vis DRS and XPS). In Figure 14, the effect of these nickel species can be appreciated.

![Figure 14](image)

**Figure 14.** Effect of various Ni species on the catalytic hydrogenation of 5-HMF to 2,5-DMF using monometallic Ni/ATZ3X catalysts synthesized by two methods (WI and SM). Reaction conditions: 50 mL of THF, 0.252 g of 5-HMF, 0.2 g of catalyst, 0.86 mL of Formic Acid (FA), 0.245 mL of dodecane, 20 bar of Ar pressure, temperature, 210 °C, agitation rate, 500 rpm, time of the reaction, 24 h.

Analyzing the graph, the catalyst with the mixtures of Ni\textsuperscript{0}NiO/ATZ3WI species generated the highest yield (46%) of 2,5-DMF and a conversion of 99% of 5-HMF compared to the others that contain distinct species of nickel. The XPS results for this catalyst showed that it is the one that contains the most metallic species, 9.2% and 75% of NiO. Thus, helps to have a synergy between the acid and metallic sites present in the mixtures of Ni\textsuperscript{0}NiO species that are of utmost importance in the esterification and hydrogenation reactions to obtain this biofuel since they demonstrate excellent yields and selectivity [79]. For catalysts with just the Ni\textsuperscript{0}/ATZ3SM phase, just a 30% yield of 2,5-DMF prevailed. The analyzed information from the XPS for this monometallic catalyst showed that the percentage of metallic sites was 6.3%, which limits the hydrogenation of 5-HMF. Likewise, other compounds with species (Ni\textsuperscript{2+}) appeared that generated other esterification reactions of formic acid in 5-HMF, producing lower yields towards 2,5-DMF. The catalyst with the oxidized species NiO/ATZ3WI generated a low 11% yield of 2,5-DMF and the interactions observed in the XPS (NiO and NiAl\textsubscript{2}O\textsubscript{4}) of these oxidized species showed that there is Ni\textsuperscript{2+} that represents available Lewis sites on the surface of the catalyst. In addition, by FT-IR Pyad, it was possible to quantify the amount of Lewis sites of 146 µmol\textsubscript{py}/gcat; therefore, only formats would be generated as the result of the esterification of HCOOH with 5-HMF. Conversely, there is published research that mentions that this oxidized nickel NiO phase does not generate any yields of 2,5-DMF since it only forms high yields of the compound 2,5-bis(hydroxymethyl)furan (BHMF) and 5-methyl furfuryl alcohol (MFA) [10]. This low yield of 2,5-DMF may be because some species are being reduced due to the spillover effect; however, it must be taken into account that the contribution of Ni\textsuperscript{0}NiO species and metallic-acid sites are necessary to obtain high yields and selectivities of this second-generation biofuel.
Effect of the Acid-Basic Sites of the Ni/ATZ3 Monometallic Catalysts

The metallic, acidic and basic sites present on the surface of solid catalysts can be very selective in reactions to obtain biofuels such as 2,5-DMF. As mentioned, different species of Ni were generated (Ni$^0$, Ni$^{2+}$, NiO and NiO). These species generate active sites that are very important to explain what happens with the chemical reaction. Acidic sites promote esterification reactions, and Ni$^0$ acts as a metallic site to develop hydrogenation, while Brønsted sites donate protons to compounds forming carboxylates which are promoters for the molecule’s absorption and can produce coke by deactivating the catalyst. Figure 15a shows the effect of the amount of Lewis acid sites present in the Ni$^{0}$/NiO/ATZ catalysts. These Lewis sites must be adequate and optimal to produce 2,5-DMF. The number of sites generated by the Ni$^{2+}$ species was counted by FT-IR Py$_{ad}$, quantifying them from the spectra, resulting in strong Lewis sites in the catalysts with values of Ni$^{0}$/NiO/ATZ1$_{W_1}$: 411 µmol$_{py}$/m$^2$ < Ni$^{0}$/NiO/ATZ2$_{W_1}$: 220 µmol$_{py}$/m$^2$ < Ni$^{0}$/NiO/ATZ3$_{W_1}$: 146 µmol$_{py}$. The results of yields based on these Lewis sites showed that the Ni$^{0}$/NiO/ATZ$_{W_1}$ catalyst with the least amount of Lewis sites generated the highest yield of 46% of 2,5-DMF. This is because there is a balanced contribution of these acid sites and limited metallic, active sites, as mentioned above. However, for the Ni$^{0}$/NiO/ATZ1$_{W_1}$ catalyst, the lowest yield was generated, 24% of 2,5-DMF. the excess of Lewis sites creates many formate compounds, as observed in Scheme 2 as the result of etherification with the sacrifice agent; these by-products do not promote the formation of the biofuel 2,5-DMF.

Figure 15. (a) Effect of Lewis acid sites on the yield of 2,5-DMF from 5-HMF using monometallic Ni/ATZX catalysts with various species of Ni (Ni$^0$ and NiO). (b) Effect of Lewis acid sites on the yield of 2,5-DMF from 5-HMF using monometallic Ni/ATZ3 catalysts with various species of Ni (Ni$^0$ and NiO). Reaction conditions: 50 mL of THF, 0.252 g of 5-HMF, 0.2 g of catalyst, 0.86 mL of Formic Acid (FA), 0.245 mL of dodecane, 20 bar of Ar pressure, temperature, 210 °C, agitation rate, 500 rpm, time of the reaction, 24 h.

Figure 15b compare the different nickel species that generate metallic and acid-base sites which are responsible for the production of 2,5-DMF. As stated before, the Ni$^{0}$/NiO/ATZ$_{W_1}$ monometallic catalyst has 9.2% nickel metal species, and the rest in percentage is due to interactions with the support producing different Ni$^{2+}$ species; however, it has a moderate amount of Lewis sites Ni$^{0}$/NiO/ATZ$_{W_1}$: 146 µmol$_{py}$/m$^2$ existing equilibrium of metal sites and Lewis acid sites that can control the distribution of suitable products in the conversion of 5-HMF to 2,5-DMF. Sun et al. concluded that the species of nickel (Ni$^0$, NiO) and Copper (Cu$^0$) present in the Ni-Cu/SBA15 catalyst played a synergistic role in high yields of 2,5-DMF [80]. The catalyst synthesized by the suspension method Ni$^0$/ATZ$_{3M}$ contains fewer metallic sites and a lower amount of Lewis sites compared to phase mixtures. Therefore, less hydrogenation of 5-HMF to 2,5-DMF is generated. Despite that, more formate by-product yields are created because of esterification. Finally, the NiO/ATZ$_{W_1}$ catalyst contains pure Lewis sites that only generate a minimal amount of 2,5-DMF. This huge amount of Lewis sites is suitable for the formation of hydrogen donor formates (formic acid) that react to 5-HMF, and they inhibit the formation of 2,5-DMF.
2.2.2. Catalytic Transformation by Hydrogenation (CTH) of 5-HMF over Different Hydrogen Donors

The transfer of hydrogen from hydrogen donor molecules such as acids and alcohols, including ethanol, isopropanol and formic acid (FA), has been studied by different research groups [16]. Hydrogenation in the presence of alcohols as hydrogen donors using metal catalysts has been studied. Because alcohols provide important advantages as sources of hydrogen, they can also serve as reagents and solvents. Different alcohols have been used for the conversion of 5-HMF to 2,5-DMF. It is reported that using primary alcohols such as methanol as H₂ donors generates low selectivity and yield of 2,5-DMF [81], while high yields of 2,5-DMF are obtained using secondary alcohols such as isopropanol (2-propanol) because secondary alcohols are excellent H₂ donors [18,82]. In this work, different hydrogen donors, in particular, formic acid and isopropanol, were compared. The results with isopropanol as a hydrogen donor are shown in Figure 16, where the yields of 2,5-DMF from the conversion of 5-HMF are exhibited. For the Ni⁰NiO/ATZ₃ WI catalyst, a low yield of 11% of 2,5-DMF and a conversion of 99% of 5-HMF were obtained.

Figure 16. Effect of hydrogen donor on the yield of 2,5-DMF from 5-HMF using monometallic Ni⁰NiO/ATZ₃ WI catalyst. Reaction conditions: 50 mL of THF, 0.252 g of 5-HMF, 0.2 g of catalyst, 0.86 mL of hydrogen donor (Formic Acid and isopropanol), 0.245 mL of dodecane, 20 bar of Ar pressure, temperature, 210 °C, agitation rate, 500 rpm, time of the reaction, 24 h.

In other works, isopropanol is used as a solvent and hydrogen donor. In this one, 0.86 mL was added in a similar relation to formic acid to compare its versatility. This low yield may be because isopropanol was used as a limiting reagent in the reaction medium, generating a limited concentration of H₂ for hydrogenation in the presence of the catalyst since it is a secondary alcohol that decomposes as a ketone and releases H₂ together with di-isopropyl ether and very low amounts of propane. Likewise, the temperature also influences the increase in the yields of 2,5-DMF. The BHMF at T > 180 °C becomes 2,5-DMF. The Ni⁰NiO/ATZ₃ WI catalyst has the sites (metallic and acid-base) necessary for the reactions that occur in the 2,5-DMF reaction.

Monometallic catalysts with Ni⁰NiO/ATZ₃ WI phase mixtures in the presence of formic acid as a hydrogen donor are suitable for this system in the production of 2,5-DMF (Scheme 2). This hydrogen donor (formic acid) can be decomposed by dehydrogenation to form H₂ and CO₂ and dehydration to form H₂O and CO [83]. It was reported by Yang et al. that the stoichiometry of formic acid is very important because 3 mmol of H₂ is needed for the conversion of 1 mmol of 5-HMF to 2,5-DMF, which indicates that 3 mmol of formic acid is required (FA). Yields of 2,5-DMF were less than 10% using 3 mmol; therefore, the ratio was increased (1:10) regarding 5-HMF and FA, obtaining better results with 20 mmol, as the investigations reported in the production of this Biofuel [8]. There was no leaching
of the nickel metallic phase in all the carried-out reactions due to the strong interaction of these metallic particles with the ATZX support.

Scheme 2. Reaction pathways of 2,5-DMF from 5-HMF with formic acid [84–86].

The interaction of these metal and acid-base sites for the production of 2,5-DMF is explained in detail next: 2,5-DMF is produced from the hydrogenation, esterification and decarboxylation of 5-HMF, as indicated in Scheme 2. The basic sites adsorb and activate the sacrificial agent formic acid (FA) on the catalyst. The surface Lewis acid sites have the function of adsorbing oxygenates such as 5-HMF, while the metallic sites adsorb and activate the hydrogens generated by FA, producing the catalytic hydrogenation of the C=O of the aldehyde, generating C–OH bonds to BHMF. Consequently, the contribution of the acid-base sites that absorb FA and 5-HMF generate formate ester reactions in the hydroxyl group OH including FHMF, FBHMF and FMFOL. These Lewis acid sites participate in the deoxygenation of formate esters FHMF to MFAL, where the hydroxyl group is reduced and interacts with adsorbed AF forming formate esters and resulting in the formation of FMFOL [84,85]. Lewis acid sites induce FMFOL deoxygenation to finally form the 2,5-DMF product [86]. However, the excess amount of hydrogen generated by the sacrificial agent can cause hydrogenation of the ring in 2,5-DMF and produce DMTF.

Scheme 3 show the reaction scheme using isopropanol as a hydrogen donor. The reaction routes where it is observed that the metallic and acid-base surface sites of the catalyst cause the formation of 2,5-DMF. Jae et al. proposed a reaction scheme where isopropanol with 5-HMF probably competes for Lewis acid sites for the property of accepting electrons and adsorbing oxygenates, making isopropanol decompose in acetone and H₂. The hydrogen is activated and adsorbed by the metallic sites, generating the hydrogenation of the 5-HMF of the aldehyde group –CHO producing BHMF, emphasizing that this hydrogenation is a slow stage. Subsequently, hydrogenolysis is promoted, which is a rapid reaction
for the compounds BHMF and MFA to produce 2,5-DMF [18]. Bui et al. described how those ethers are generated by isopropanol in the -OH of 5-HMF from the superficial Lewis acid sites of the catalyst [87]; furthermore, these Lewis acid sites also generate the reductive etherification of carbonyl compounds [88]. Han et al. mentioned that first, the dehydration (−H₂O) of isopropanol occurs, and later, the electrons of the hydroxyl group of 5-HMF form ethers with ether compound (1), where the aldehyde group is reduced, producing the ether compound (2) which follows hydrogenolysis of the hydroxyl group forming the ether compound (3) and finally by hydrogenolysis the desired product 2,5-DMF. Another route is the hydrogenation of -CHO from 5-HMF to the BHMF compound, which in contact with isopropanol, generates the ether compound (2) and can undergo another formation of the ether compound (4) which, through slow hydrogenolysis reactions, becomes 2,5-DMF [17].

Using ¹H NMR for these compounds, esterified by isopropanol, some signals were found.

**Scheme 3.** Reaction pathways of 2,5-DMF from 5-HMF with isopropanol [18].

2.2.3. Elucidation by ¹H NMR of Products and By-Products of the Conversion of 5-HMF to 2,5-DMF

The crude reaction from each hydrogen donor (formic acid and isopropanol) was analyzed by ¹H NMR to identify the 2,5-DMF products. Figure 17 show the ¹H NMR spectrum for the monometallic catalyst with nickel mixtures Ni⁰NiOA/TZ3 in 24 h of reaction from the hydrogen donor formic acid. In this spectrum, the singlet formed by the (CH₃, δ: 2.35 ppm) CH₃ and (CH, δ: 5.95 ppm) of 2,5-DMF is observed. These signals coincide with those reported by Hu et al. [89]. Some signals of the formate compounds formed by the esterification of formic acid in the hydroxyl group explained above were found. Likewise, a characteristic signal of the BHMF compound reduced from 5-HMF was
located. Neither formic acid nor 5-HMF signals were observed, deducing a 99% 5-HMF conversion, as already demonstrated by chromatography.

Figure 17. $^1$H NMR spectra (CDCl$_3$, 25 °C) of the 5-HMF to 2,5-DMF reaction using monometallic Ni$^{0}$/NiO/ATZ3$_{WT}$ catalyst after 24 h with formic acid as hydrogen donor.

Figure 18 display the $^1$H NMR spectrum for the monometallic catalyst with nickel mixtures Ni$^{0}$/NiOA/TZ3 in 24 h of reaction from the hydrogen donor isopropanol. In this spectrum, the singlet formed by the (CH$_3$, $\delta$ = 2.18 ppm) CH$_3$ and (CH, $\delta$ = 5.95 ppm) of 2,5-DMF is revealed. These signals coincide with those reported by Jae et al. [18]. Some signals of the ether compounds formed by the esterification of isopropanol [(1), (2), (3)] were found, signals 1.19 ppm of the doublet of the methyl protons formed by isopropanol esterified in the hydroxyl group explained above. Weak signals were located for MFA shifts resulting from the hydrogenolysis of BHMF. No signals from isopropanol and 5-HMF were observed, deducing a 99% 5-HMF conversion, as demonstrated by chromatography.

Figure 18. $^1$H NMR spectra (CDCl$_3$, 25 °C) of the 5-HMF to 2,5-DMF reaction using monometallic Ni$^{0}$/NiO/ATZ3$_{WT}$ catalyst after 24 h with isopropanol as hydrogen donor.
2.2.4. Recycling Tests of the Ni\textsuperscript{0}NiO/ATZ\textsubscript{3WI} Catalyst

The stability of the Ni\textsuperscript{0}NiO/ATZ\textsubscript{3WI} monometallic catalyst through the reaction recycles in the production of 2,5-DMF was evaluated. In Figure 19, this catalyst showed excellent stability and could be recycled five times. The yield of 2,5-DMF decreased from 46\% to 45\% in the second reaction cycle; however, this catalyst stabilized at a 44\% yield in the successive (3 to 5) recycling tests.

![Figure 19. Catalyst recyclability activity 2,5-DMF yield from 5-HMF conversion on Ni\textsuperscript{0}NiO/ATZ\textsubscript{3WI} catalyst prepared by Wet Impregnation. Reaction conditions: 50 mL of THF, 0.252 g of 5-HMF, 0.2 g of catalyst, 0.86 mL of Formic Acid (FA), 0.245 mL of dodecane, 20 bar of Ar pressure, temperature, 210 °C, agitation rate, 500 rpm, time of the reaction, 24 h.](image_url)

This catalyst did not generate leaching because no coloration was observed in the crude reaction by the nickel species, as observed in other works. This affirms the excellent stability of this catalyst since, after several recycles, it showed that the nickel species were strongly anchored to the support \cite{90}. Likewise, surface carbon poisoning was not generated in this catalyst, as reported by Miao et al., who observed that the species formed from NiAl\textsubscript{2}O\textsubscript{4} nickel aluminates by the impregnation method have a high resistance to the formation of coke on the surface of the catalysts \cite{91}.

3. Materials and Methods

3.1. Reagents

All chemicals in this work were of analytical quality and were used without any purification treatment: Aluminum trisecbutoxide C\textsubscript{12}H\textsubscript{27}AlO\textsubscript{3} (Sigma-Aldrich, St. Louis, MO, USA, ≥97\%), Titanium butoxide (IV) Ti[O(CH\textsubscript{2})\textsubscript{3}CH\textsubscript{3}]\textsubscript{4} (Sigma-Aldrich, ≥97\%), Zirconium Butoxide Zr[OCH\textsubscript{2}CH\textsubscript{2}CH\textsubscript{2}CH\textsubscript{3}]\textsubscript{4} (Sigma-Aldrich, ≥80\%), n-Butanol (JT Baker, Phillipsburg, NJ, USA, ≥99.9\%) and Sec-butanol (Sigma-Aldrich, ≥99.5\%), Ni(NO\textsubscript{3})\textsubscript{2}.6H\textsubscript{2}O (Sigma-Aldrich), 5-Hydroxymethylfurfural (Sigma-Aldrich, ≥99.5\% purity), 2,5-Dimethylfuran (Sigma-Aldrich, ≥99\%), Tetrahydrofuran (THF-HPLC Meyer, Del. Tlahuac, Cdmx, MX, ≥98.8\%), Isopropanol (JT Baker, ≥99.5\%), formic acid (Merck, Darmstadt, Germany, ≥98\%), Dodecane (Sigma-Aldrich, ≥99\%) and ultra-pure water (18.2 M\textsuperscript{Ω} cm\textsuperscript{-1}) was obtained from a PureLab Option-Q water purification system for the entire experiment.

3.2. Materials Preparation

3.2.1. Al\textsubscript{2}O\textsubscript{3}-TiO\textsubscript{2}-ZrO\textsubscript{2} (ATZX, X = 1,2,3) Supports Preparation by Sol-Gel

Mixed oxides Al\textsubscript{2}O\textsubscript{3}-TiO\textsubscript{2}-ZrO\textsubscript{2} were synthesized by the sol-gel method at room temperature, varying their composition by weight 33.33/33.33/33.33 wt\% named ATZ1,
40/40/20 wt% named ATZ2, 20/40/40 wt% named ATZ3. The following molar ratios were used in order to obtain porous materials: alkoxide/butanol = 1/8 by volume and alkoxide/water = 1/16 by volume, kept under constant stirring for 24 h to obtain the gel. Subsequently, a gel was obtained that was subjected to a drying process in an oven at 120 °C for 48 h. These materials were subjected to a thermal calcination process at 550 °C for 12 h with a heating ramp of 2 °C/min.

3.2.2. Preparation of the Monometallic Ni/ATZX (X = 1, 2, 3) Catalysts by Wet Impregnation (WI)

The impregnation of Ni in the support was carried out using the wet impregnation method at 15 wt% Ni in 5 g of support, preparing a solution of 100 mL of double distilled water with the precursor salt of Ni(NO$_3$)$_2$.6H$_2$O (Sigma-Aldrich). Subsequently said solution was added in a balloon flask where the 5 g of support were added, it was kept stirring in the rotary evaporator for 4 h. Then, it was dried under vacuum in a rotary evaporator at a temperature of 60 °C. Later, it was left in the oven for 12 h at 120 °C. After it was subjected to a calcination process at 2 °C/min in airflow at 400 °C, reduction in H$_2$ flow was carried out at 400 °C for 4 h. Three catalysts were prepared by this method, one catalyst for each support synthesized at different ATZ compositions.

3.3. Preparation of the Monometallic Ni/ATZX (X = 1, 2, 3) Catalysts by Suspension Method (SM)

In total, 2 g of support were purged in a quartz reactor with nitrogen for 10 min at room temperature, then reduced with H$_2$ flow for 3 h at a temperature of 300 °C. After reduction, the sample was left to cool with hydrogen until reaching room temperature, and the reactor was purged with N$_2$ for 30 min. The solution of Ni(NO$_3$)$_2$.6H$_2$O (Sigma-Aldrich) was added to 20 mL of distilled water, adding the necessary amount of the salt to obtain 15 wt% of Ni loading. Subsequently, it was purged with N$_2$ for 10 min in the degassing area to eliminate traces of oxygen. To carry out the reaction, the nickel solution was aggregated to the reactor where the ATZX support was located, and N$_2$ was bubbled for one hour. The prepared monometallic catalyst was dried with H$_2$ at room temperature for 12 h. Finally, it was activated with a flow of H$_2$ at a temperature of 400 °C for 4 h using a heating ramp of 2 °C/min.

3.4. Materials Characterization

The surface areas of the catalysts were measured by physisorption of N$_2$ at −196 °C (Praxair 5.0 U.A.P., Mexico) using Micromeritics TriStar II equipment (Micromeritics Instrument Corporation, Norcross, GA, USA). The measurements of reduction of metallic species, metallic dispersion, and quantification of basic sites in the monometallic catalyst were conducted by chemisorption (H$_2$-TPR, H$_2$-TPD and CO$_2$-TPD) using a Bel Japan equipment model Belcat-B equipped with a thermal conductivity detector (TCD). The X-ray diffraction patterns were obtained using a Bruker AXS model D2 Phaser diffractometer for powders (Borken, North Rhine-Westphalia, Germany); a Cu anode was also used and the radiation corresponded to the CuKa transition with a wavelength of $\lambda = 1.5418$ Å, in a range of 2θ from 20° to 80°. The metallic plasmons were observed by UV-Vis spectroscopy with solids diffuse reflectance DRS employing a UV-Vis spectrophotometer model SHIMADZU UV-2600 (Shimadzu Co., Kyoto, Japan), analyzing in the region of 200–800 nm using BaSO$_4$ as a blank. The techniques of RAMAN spectroscopy were used for the identification of the vibrations of species in the catalyst in an Xplora plus Raman microscope model HORIBA brand (San Francisco, CA, USA) and infrared spectroscopy (FTIR) using an FT-IR equipment model IR Affinity-1 (Fourier Transform Infrared Spectrophotoner, Shimadzu Co., Kyoto, Japan), 120 V~50/60 Hz 150 VA. The morphology and size of the nanoparticles were observed using scanning electron microscopy (SEM) techniques utilizing a JEOL Scanning Electron Microscope (SEM), model JSM-6010LA, and transmission electron microscopy TEM with JEM-2100 (JEOL, Japan) equipment operating at an acceleration voltage of 200 kV. They were analyzed by FTIR-Pyridine, obtaining infrared spectra with Fourier transform
using pyridine as a probe molecule to determine the acid properties, in a NICOLET FT-IR equipment model Magna 560 with a resolution of 4 cm\(^{-1}\) and 50 scans, which consists of a DTGS detector. X-ray Photoelectron Spectroscopy (XPS) analysis was performed on a SPECS\textsuperscript{®} X-ray photoelectron spectrometer with a PHOIBOS\textsuperscript{®} 150 WAL hemispherical energy analyzer and angular resolution (<0.5°), equipped with an XR 50 X-Ray Al-ray and µ-FOCUS 500 X-Ray monochromator (Al excitation line). The \(^1\)H NMR (proton nuclear magnetic resonance) spectra were obtained using a Bruker NMR Spectrometer, mod Advance III 600 MHz, employing deuterated chloroform (CDCl\(_3\), 25 °C).

3.5. Catalytic Activity Tests

3.5.1. Catalytic Conversion of 2,5-DMF from 5-HMF

The production of 2,5-DMF from 5-HMF was carried out in a high pressure and temperature stainless steel autoclave (50 mL) with automated heating and a magnetic stirrer. The reaction was performed using 0.2 g of Ni/ATZX catalyst, 0.252 g 5-HMF in a solution of 50 mL of tetrahydrofuran (THF), 0.86 mL (20 mmol) of formic acid (HCOOH), using 0.245 mL of dodecane as internal standard at inert conditions of 20 bars of Arg and a temperature of 210 °C with a constant stirring of 500 rpm (Scheme 4).

![Scheme 4. Reaction test of the monosaccharides reactions to produce biofuel precursors and high-value chemicals in a pressure reactor of 50 mL.](image)

3.5.2. Analysis of 2,5-DMF by Gas Chromatography (GC)

The reaction samples were taken at different times up to 24 h of reaction. After the reaction, the autoclave was cooled to room temperature, and the solid catalyst was separated from the reaction mixture by filtration. The samples were filtered with a 0.22 µm Nylon syringe filter before being analyzed by Gas Chromatography (GC) in a Shimadzu chromatograph model GC-2010 Plus equipped with an HP-5 19091J-413 capillary column (30 mm × 0.32 mm × 0.25 µm) and an FID detector. The yield of 2,5-DMF was calculated in this manner:

\[
2,5\text{-DMF Yield (\%)} = \frac{\text{Moles of 2,5-DMF in products}}{\text{initial moles of 5-HMF}} \times 100
\]
3.5.3. Analysis of 5-HMF Conversion by High-Performance Liquid Chromatography (HPLC)

The 5-HMF conversion was measured in a Shimadzu chromatograph model Prominence HPLC liquid equipped with a Restek column model FORCE C18 made of stainless steel with measurements of 250 mm long, 4.6 mm internal diameter and 5 mm particle size. A UV-Vis detector was used at a wavelength of 284 nm, using methanol at a ratio of methanol/water (80/20) as solvent. The HPLC operating conditions were: oven temperature of 30 °C, flow rate of 1 mL·min⁻¹ and an injection volume of 5 µL. The conversion of 5-HMF was calculated as follows:

\[
\text{5-HMF Conversion (\%)} = \frac{\text{moles of HMF produced}}{\text{initial moles of HMF}} \times 100
\]  

(2)

3.5.4. Analysis of HMF Reaction Products by \(^1\)H NMR Spectroscopy

Once the reaction was completed, the catalyst was separated, taking advantage of its magnetic properties, decanting it from the liquid sample and allowing the solvent (THF) to evaporate at room temperature. The crude from the final sample was analyzed by \(^1\)H NMR to identify products such as 2,5-DMF and by-products generated in the evaluation. For this, a Bruker NMR Spectrometer, mod Advance III 600 MHz, was employed; deuterated chloroform (CDCl₃, 25 °C) was used, and the spectra were processed with the MestReNova program. \(^1\)H NMR of 2,5-DMF was obtained through the catalytic reaction, applying formic acid (600 MHz, CDCl₃) CH₃ (δ: 2.35 ppm) and (CH₂, δ: 5.95 ppm) as hydrogen donors. Isopropanol was also used as hydrogen donor (600 MHz, CDCl₃) CH₃ (δ: 2.18 ppm) and (CH₂, δ: 5.95 ppm).

4. Conclusions

Ni/ATZX monometallic catalysts prepared by Wet impregnation (WI) and Suspension method (SM) with 15 wt% Ni prepared by two different synthesis methods exhibited distinct nickel phases Ni⁰, Ni⁰NiO and NiO. The catalyst with Ni⁰NiO/ATZ₃WI phase mixtures was more efficient with significant activity for the hydrogenation of 5-HMF, showing a 46% yield towards 2,5-DMF with formic acid as a hydrogen donor. Due to the synergy that exists between acidic sites (Ni²⁺) and metal sites (Ni⁰) on the catalyst surface, a good selectivity for 2,5-DMF was achieved. Good results were obtained in the catalytic evaluation of this catalyst by the catalytic transfer of hydrogen (CTH), concluding that formic acid is an excellent hydrogen donor compared to isopropanol for the efficient synthesis of 2,5-DMF from 5-HMF. Formic acid is of extreme importance because it can be generated from the rehydration of 5-HMF from lignocellulosic biomass. This work provides a novel strategy to develop low-cost, high-performance catalysts based on non-noble metals for second-generation biofuel processes.

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References

1. Guo, D.; Liu, X.; Cheng, F.; Zhao, W.; Wen, S.; Xiang, Y.; Xu, Q.; Yu, N.; Yin, D. Selective Hydrogenolysis of 5-Hydroxymethylfurfural to Produce Biofuel 2,5-Dimethylfuran over Ni/ZSM-5 Catalysts. *Fuel* **2020**, *274*, 117853. [CrossRef]

2. Wang, H.; Zhu, C.; Li, D.; Liu, Q.; Tan, J.; Wang, C.; Cai, C.; Ma, L. Recent Advances in Catalytic Conversion of Biomass to 5-Hydroxymethylfurfural and 2,5-Dimethylfuran. *Renew. Sustain. Energy Rev.* **2019**, *103*, 227–247. [CrossRef]

3. Ge, X.; Chang, C.; Zhang, L.; Cui, S.; Luo, X.; Hu, S.; Qin, Y.; Li, Y. Conversion of Lignocellulosic Biomass into Platform Chemicals for Biobased Polyurethane Application. In *Advances in Bioenergy*; Elsevier: Amsterdam, The Netherlands, 2018; Volume 3, pp. 161–213. [CrossRef]

4. Hu, L.; Li, T.; Xu, J.; He, A.; Tang, X.; Chu, X.; Xu, J. Catalytic Transfer Hydrogenation of Biomass-Derived 5-Hydroxymethylfurfural into 2,5-Di(hydroxymethyl)furan over Magnetic Zirconium-Based Coordination Polymer. *Chem. Eng. J.* **2018**, *352*, 110–119. [CrossRef]

5. Li, H.; Yang, S.; Riisager, A.; Pandey, A.; Sangwan, R.S.; Saravanamurugan, S.; Luque, R. Zeolite and Zeotype-Catalysed Transformations of Biofuaric Compounds. *Green Chem.* **2016**, *18*, 5701–5735. [CrossRef]

6. Hoang, A.T.; Nižetić, S.; Ölçer, A.I. 2,5-Dimethylfuran (DMF) as a Promising Biofuel for the Spark Ignition Engine Application: A Comparative Analysis and Review. *Fuel* **2021**, *285*, 119140. [CrossRef]

7. Esteves, L.M.; Brijaldo, M.H.; Oliveira, E.G.; Martinez, J.J.; Rojas, H.; Caytuero, A.; Passos, F.B. Effect of Support on Selective 5-hydroxymethylfurfural Hydrogenation towards 2,5-Dimethylfuran over Copper Catalysts. *Fuel* **2020**, *270*, 117524. [CrossRef]

8. Yang, P.; Xia, Q.; Liu, X.; Wang, Y. Catalytic Transfer Hydrogenation/Hydrogenolysis of 5-Hydroxymethylfurfural to 2,5-Dimethylfuran over Ni-Co/C Catalyst. *Fuel* **2017**, *187*, 159–166. [CrossRef]

9. Chen, S.; Ciotoanea, C.; Ungureanu, A.; Dumitriiu, E.; Catrinescu, C.; Wojcieszak, R.; Dumeignil, F.; Royer, S. Preparation of Nickel (Oxide) Nanoparticles Confined in the Secondary Pore Network of Mesoporous Scaffolds Using Melt Infiltration. *Catal. Today* **2019**, *334*, 48–58. [CrossRef]

10. Siddiqui, N.; Singha Roy, A.; Goyal, R.; Khatun, R.; Pendem, C.; Naidu Chokkapu, A.; Bordoloi, A.; Bal, R. Hydrogenation of 5-hydroxymethylfurfural to 2,5 Dimethylfuran over Nickel Supported Tungsten Oxide Nanostructured Catalyst. *Sustain. Energy Fuels* **2018**, *2*, 191–198. [CrossRef]

11. Lima, S.; Chadwick, D.; Hellgardt, K. Towards Sustainable Hydrogenation of 5-(Hydroxymethyl)Furfural: A Two-Stage Continuous Process in Aqueous Media over RANEY® Catalysts. *RSC Adv.* **2017**, *7*, 31401–31407. [CrossRef]

12. Kong, X.; Zhu, Y.; Zheng, H.; Dong, F.; Zhu, Y.; Li, Y. Switchable Synthesis of 2,5-Dimethylfuran and 2,5-Dihydroxymethyltetrahydrolefuran from 5-Hydroxymethylfurfural over Raney Ni Catalyst. *RSC Adv.* **2014**, *4*, 60467–60472. [CrossRef]

13. Zhu, C.; Liu, Q.; Li, D.; Wang, H.; Zhang, C.; Cui, C.; Chen, L.; Cai, C.; Ma, L. Selective Hydrodeoxygenation of 5-Hydroxymethylfurfural to 2,5-Dimethylfuran over Ni Supported on Zirconium Phosphate Catalysts. *ACS Omega* **2018**, *3*, 7407–7417. [CrossRef]

14. Kong, X.; Zhu, Y.; Zheng, H.; Li, X.; Zhu, Y.; Li, Y-W. Ni Nanoparticles Inlaid Nickel Phyllosilicate as a Metal–Acid Bifunctional Catalyst for Low-Temperature Hydrogenolysis Reactions. *ACS Catal.* **2015**, *5*, 5914–5920. [CrossRef]

15. Kong, X.; Zheng, R.; Zhu, Y.; Ding, G.; Zhu, Y.; Li, Y-W. Rational Design of Ni-Based Catalysts Derived from Hydrotalcite for Selective Hydrogenation of 5-Hydroxymethylfurfural. *Green Chem.* **2015**, *17*, 2504–2514. [CrossRef]

16. Fulajtáróné, K.; Hronec, M.; Liptaj, T. Catalytic Hydrogenation of Condensation Product of Furfural with Cyclopentanone Using Molecular Hydrogen and Formic Acid as Hydrogen Donor. *J. Taiwan Inst. Chem. Eng.* **2016**, *66*, 137–142. [CrossRef]

17. Han, W.; Tang, M.; Li, J.; Li, X.; Wang, J.; Zhou, L.; Yang, Y.; Wang, Y.; Ge, H. Selective Hydrogenolysis of 5-Hydroxymethylfurfural to 2,5-Dimethylfuran Catalyzed by Ordered Mesoporous Alumina Supported Nickel-Molybdenum Sulphide Catalysts. *Appl. Catal. B Environ.* **2020**, *268*, 118748. [CrossRef]
44. Jung, M.; Choi, Y.-W. Comparative Study on Plasmonic Properties of a Ni Film and 2D Ni Nanodot Array Fabricated on an ITO Substrate. Mater. Lett. 2017, 204, 49–52. [CrossRef]
45. Chang, X.; Liu, B.; Xia, H.; Amin, R. High Catalytic Activity and Stability of Ni/Co₃O₄/Melamine Forming for CH₄/CO₂ Reforming Reaction. Appl. Surf. Sci. 2018, 442, 342–351. [CrossRef]
46. Damyanova, S.; Pawelec, B.; Palcheva, R.; Karakirova, Y.; Sanchez, M.C.C.; Tyuliev, G.; Gaigneaux, E.; Fierro, J.L.G. Structure and Surface Properties of Ceria-Modified Ni-Based Catalysts for Hydrogen Production. Appl. Catal. B Envir. 2018, 225, 340–353. [CrossRef]
47. Zhang, Z.; Tang, M.; Chen, J. Effects of P/Ni Ratio and Ni Content on Performance of γ-Al₂O₃-Supported Nickel Phosphides for Deoxygenation of Methyl Laurate to Hydrocarbons. Appl. Surf. Sci. 2016, 360, 353–364. [CrossRef]
48. Gil-Calvo, M.; Jiménez-González, C.; de Rivas, B.; Gutiérrez-Ortíz, J.I.; López-Fonseca, R. Effect of Ni/Al Molar Ratio on the Performance of Substoichiometric NiAl₂O₄ Spinel-Based Catalysts for Partial Oxidation of Methane. Appl. Catal. B Envir. 2017, 209, 128–138. [CrossRef]
49. He, S.; Zhang, L.; He, S.; Mo, L.; Zheng, X.; Wang, H.; Luo, Y. Ni/SiO₂ Catalyst Prepared with Nickel Nitrate Precursor for Combustion of CO₂ Reforming and Partial Oxidation of Methane: Characterization and Deactivation Mechanism Investigation. J. Nanomater. 2015, 2015, 699402. [CrossRef]
50. Soltani, R.; Shahvar, A.; Dinari, M.; Saraji, M. Environmentally-Friendly and Ultrasonic-Assisted Preparation of Two-Dimensional Ultrathin Ni/Co-NiO Layered Double Hydroxide Nanosheet for Micro Solid-Phase Extraction of Phenolic Acids from Fruit Juices. Ultrason. Sonochem. 2018, 40, 40–401. [CrossRef][PubMed]
51. Chong, C.C.; Owgi, A.H.K.; Ainirazali, N.; Chin, S.Y.; Setiabudi, H.D. CO₂ Reforming of CH₄ over Ni/SBA-15 Prepared by Surfactant-Assisted Impregnation Method: Comparative Study of Surfactant Types. Mater. Today Proc. 2018, 5, 21644–21651. [CrossRef]
52. Farhadi, S.; Roostaei-Zaniyani, Z. Preparation and Characterization of NiO Nanoparticles from Thermal Decomposition of the [Ni(En)₃][NO₃]₂ Complex: A Facile and Low-Temperature Route. Polymedron 2011, 30, 971–975. [CrossRef]
53. Edgardo, M.F.; María do Carmo, R. Síntesis de catalizadores de Ni/ZnO/Al₂O₃ para la reacción wgs a través del estudio de las propiedades estructurales y catalíticas de Ni/ZnO y M/Al₂O₃. Rev. Colomb. Quim. 2011, 40, 105–123.
54. Li, B.; Lin, X.; Luo, Y.; Yuan, X.; Wang, X. Design of Active and Stable Bimodal Nickel Catalysts for Methane Reforming with CO₂. Fuel Process. Technol. 2018, 176, 153–166. [CrossRef]
55. Zhang, Q.; Long, K.; Wang, J.; Zhang, T.; Song, Z.; Lin, Q. A Novel Promoting Effect of Chelating Ligand on the Dispersion of Ni Species over Ni/SBA-15 Catalyst for Dry Reforming of Methane. Int. J. Hydrogen Energy 2017, 42, 14103–14114. [CrossRef]
56. Guo, S.; Wang, J.; Ding, C.; Duan, Q.; Ma, Q.; Zhang, K.; Liu, P. Confining Ni Nanoparticles in Honeycomb-like Silica for Coking and Sintering Resistant Partial Oxidation of Methane. Int. J. Hydrogen Energy 2018, 43, 6603–6613. [CrossRef]
57. Rodemerck, U.; Schneider, M.; Linke, D. Improved Stability of Ni/SiO₂ Catalysts in CO₂ and Steam Reforming of Methane by Preparation via a Polymer-Assisted Route. Catal. Commun. 2017, 102, 98–102. [CrossRef]
58. Wang, Y.; Wang, W.; Hong, X.; Li, B. Zirconia Promoted Metallic Nickel Catalysts for the Partial Oxidation of Methane to Synthesis Gas. Catal. Commun. 2009, 10, 940–944. [CrossRef]
59. Lino, A.V.P.; Assaf, E.M.; Assaf, J.M. Hydrotalcites Derived Catalysts for Syngas Production from Biogas Reforming: Effect of Nickel and Cerium Load. Catal. Today 2017, 289, 78–88. [CrossRef]
60. Mihet, M.; Lazar, M.D. Methanation of CO₂ on Ni/γ-Al₂O₃: Influence of Pt, Pd or Rh Promotion. Catal. Today 2018, 306, 294–299. [CrossRef]
61. He, Z.; Wang, X.; Liu, R.; Gao, S.; Xiao, T. Performances of Different Additives on NiO/γ-Al₂O₃ Catalyst in CO Methanation. Appl. Petrochem. Res. 2016, 6, 235–241. [CrossRef]
62. Mebrahutu, C.; Abate, S.; Perathoner, S.; Chen, S.; Centi, G. CO₂ Methanation over Ni Catalysts Based on Ternary and Quaternary Mixed Oxide: A Comparison and Analysis of the Structure-Activity Relationships. Catal. Today 2018, 304, 181–189. [CrossRef]
63. Srinivasa Rao, B.; Krishna Kumari, P.; Dhana Lakshmi, D.; Nakka, L. One Pot Selective Transformation of Biomass Derived Chemicals towards Alkyl Levulinates over Titanium Exchanged Heteropoly Tungstate Catalysts. Catal. Today 2018, 309, 269–275. [CrossRef]
64. Radziuk, D.; Möhwald, H. Ultrasonically Treated Liquid Interfaces for Progress in Cleaning and Separation Processes. Phys. Chem. Chem. Phys. 2016, 18, 21–46. [CrossRef]
65. Zakharova, M.V.; Kleitz, F.; Fontaine, F.-G. Lewis Acidity Quantification and Catalytic Activity of Ti, Zr and Al-Supported Mesoporous Silica. Dalton Trans. 2017, 46, 3864–3876. [CrossRef]
66. Leal, G.F.; Lima, S.; Graça, I.; Carrer, H.; Barrett, D.H.; Teixeira-Neto, E.; Curvelo, A.A.S.; Rodella, C.B.; Rinaldi, R. Design of Nickel Supported on Water-Tolerant Nb₂O₅ Catalysts for the Hydrotreating of Lignin Streams Obtained from Lignin-First Biorefining. iScience 2019, 15, 467–488. [CrossRef]
67. Regalbuto, J.R. (Ed.) Catalyst Preparation: Science and Engineering; Taylor & Francis: Boca Raton, FL, USA, 2007.
68. Gong, W.; Chen, C.; Zhang, H.; Zhang, Y.; Zhang, Y.; Wang, G.; Zhao, H. Highly Selective Liquid-Phase Hydrogenation of Furfural over N-Doped Carbon Metallic Nickel Catalyst under Mild Conditions. Mol. Catal. 2017, 429, 51–59. [CrossRef]
69. Alnarabji, M.S.; Mohd Zabidi, N.A.; Raml, A.; Gharem, O.B.; Abdullah, B. Controllable Green Synthesis of Supported Hollow NiO Crystals with Shape Evolution from Octahedral to Novel Truncated Octahedral. CrystEngComm 2018, 20, 6662–6666. [CrossRef]
70. Lin, L.; Liu, T.; Miao, B.; Zeng, W. Hydrothermal Fabrication of Uniform Hexagonal NiO Nanosheets: Structure, Growth and Response. Mater. Lett. 2013, 102–103, 43–46. [CrossRef]

71. Kho, E.T.; Jantarang, S.; Zheng, Z.; Scott, J.; Amal, R. Harnessing the Beneficial Attributes of Ceria and Titania in a Mixed-Oxide Support for Nickel-Catalyzed Photothermal CO2 Methanation. Engineering 2017, 3, 393–401. [CrossRef]

72. Singh, H.; Rai, A.; Yadav, R.; Sinha, A.K. Glucose Hydrogenation to Sorbitol over Unsupported Mesoporous Ni/NiO Catalyst. Mol. Catal. 2018, 451, 186–191. [CrossRef]

73. Zheng, Y.; Zhu, B.; Chen, H.; You, W.; Jiang, C.; Yu, J. Hierarchical Flower-like Nickel(II) Oxide Microspheres with High Adsorption Capacity of Congo Red in Water. J. Colloid Interface Sci. 2017, 504, 688–696. [CrossRef]

74. Thananatthanachon, T.; Rauchfuss, T.B. Efficient Production of the Liquid Fuel 2,5-Dimethylfuran from Fructose Using Formic Acid as a Reagent. Angew. Chem. Int. Ed. 2010, 49, 5414–5422. [CrossRef]

75. Choi, Y.; Kim, N.D.; Baek, J.; Kim, W.; Lee, H.J.; Yi, J. Effect of N-Containing Pyridine Derivatives as Hydrogen Donor. Chem. Eng. J. 2019, 377, 119986. [CrossRef]

76. Gupta, D.; Kumar, R.; Pant, K.K. Hydrotalcite Supported Bimetallic (Ni-Cu) Catalyst: A Smart Choice for One-Pot Conversion of Biomass-Derived Platform Chemicals to Hydrogenated Biofuels. Renew. Sustain. Energy Rev. 2016, 50, 546–556. [CrossRef]

77. Han, T.; Barta, K.; Anastas, P.T.; Ford, P.C.; Riisager, A. One-Pot Reduction of 5-Hydroxymethylfurfural via Hydrogen Transfer from Supercritical Methanol. Chem. Eng. J. 2012, 14, 2457. [CrossRef]

78. Shaflagh, H.; Lee, I.-G.; Jee, J.; Jung, S.-C.; Park, Y.-K. Pd/C Catalyzed Transfer Hydrogenation of Pyrolysis Oil Using 2-Propanol as Hydrogen Source. Chem. Eng. J. 2019, 377, 119986. [CrossRef]

79. Valentini, F.; Kozell, V.; Petrucci, C.; Marrocchi, A.; Gu, Y.; Gelman, D.; Vaccaro, L. Formic Acid, a Biomass-Derived Source of Energy and Hydrogen for Biomass Upgrading. Energy Environ. Sci. 2012, 5, 2646–2664. [CrossRef]

80. Thananathanachon, T.; Rauchfuss, T.B. Efficient Production of the Liquid Fuel 2,5-Dimethylfuran from Fructose Using Formic Acid as a Reagent. Angew. Chem. Int. Ed. 2010, 49, 6616–6618. [CrossRef]

81. Shafaghat, H.; Lee, I.-G.; Jae, J.; Jung, S.-C.; Park, Y.-K. Pd/C Catalyzed Transfer Hydrogenation of Pyrolysis Oil Using 2-Propanol as Hydrogen Source. Chem. Eng. J. 2019, 377, 119986. [CrossRef]

82. Han, T.; Barta, K.; Anastas, P.T.; Ford, P.C.; Riisager, A. One-Pot Reduction of 5-Hydroxymethylfurfural via Hydrogen Transfer from Supercritical Methanol. Chem. Eng. J. 2012, 14, 2457. [CrossRef]

83. Shaflagh, H.; Lee, I.-G.; Jee, J.; Jung, S.-C.; Park, Y.-K. Pd/C Catalyzed Transfer Hydrogenation of Pyrolysis Oil Using 2-Propanol as Hydrogen Source. Chem. Eng. J. 2019, 377, 119986. [CrossRef]

84. Valentini, F.; Kozell, V.; Petrucci, C.; Marrocchi, A.; Gu, Y.; Gelman, D.; Vaccaro, L. Formic Acid, a Biomass-Derived Source of Energy and Hydrogen for Biomass Upgrading. Energy Environ. Sci. 2012, 5, 2646–2664. [CrossRef]

85. Thananathanachon, T.; Rauchfuss, T.B. Efficient Production of the Liquid Fuel 2,5-Dimethylfuran from Fructose Using Formic Acid as a Reagent. Angew. Chem. Int. Ed. 2010, 49, 6616–6618. [CrossRef]

86. Han, T.; Barta, K.; Anastas, P.T.; Ford, P.C.; Riisager, A. One-Pot Reduction of 5-Hydroxymethylfurfural via Hydrogen Transfer from Supercritical Methanol. Chem. Eng. J. 2012, 14, 2457. [CrossRef]

87. Shaflagh, H.; Lee, I.-G.; Jee, J.; Jung, S.-C.; Park, Y.-K. Pd/C Catalyzed Transfer Hydrogenation of Pyrolysis Oil Using 2-Propanol as Hydrogen Source. Chem. Eng. J. 2019, 377, 119986. [CrossRef]

88. Valentini, F.; Kozell, V.; Petrucci, C.; Marrocchi, A.; Gu, Y.; Gelman, D.; Vaccaro, L. Formic Acid, a Biomass-Derived Source of Energy and Hydrogen for Biomass Upgrading. Energy Environ. Sci. 2012, 5, 2646–2664. [CrossRef]

89. Thananathanachon, T.; Rauchfuss, T.B. Efficient Production of the Liquid Fuel 2,5-Dimethylfuran from Fructose Using Formic Acid as a Reagent. Angew. Chem. Int. Ed. 2010, 49, 6616–6618. [CrossRef]

90. Han, T.; Barta, K.; Anastas, P.T.; Ford, P.C.; Riisager, A. One-Pot Reduction of 5-Hydroxymethylfurfural via Hydrogen Transfer from Supercritical Methanol. Chem. Eng. J. 2012, 14, 2457. [CrossRef]

91. Han, T.; Barta, K.; Anastas, P.T.; Ford, P.C.; Riisager, A. One-Pot Reduction of 5-Hydroxymethylfurfural via Hydrogen Transfer from Supercritical Methanol. Chem. Eng. J. 2012, 14, 2457. [CrossRef]