Clean Syn-Fuels via Hydrogenation Processes: Acidity–Activity Relationship in O-Xylene Hydrotreating

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Abstract: Transition metal sulfide catalysts are actually the most performing catalytic materials in crude oil hydrotreating (HDT), for energetic purposes. However, these systems suffer from several drawbacks that limit their exploitation. Aiming to meet the even more stringent environmental requirement, through a remarkable improvement of HDT performance in the presence of refractory feedstock (i.e., in terms of activity, selectivity, and stability), a deeper knowledge of the structure–activity relationship of catalysts must be achieved. Therefore, in this study, CoMo/γ-Al2O3 and NiMo/γ-Al2O3 catalysts were characterized and tested in the o-xylene hydrogenation model reaction, assessing the influence of both support acidity and catalyst acid strength on reaction pathway by employing γ-Al2O3 and Y-Type zeolite as acid reference materials. A clear relationship between concentration and strength of acid sites and the performance of the catalytic materials was established. Cobalt based catalyst (CoMoSx) proves a higher acidic character with respect to Nickel (NiMoSx), prompting isomerization reactions preferentially, also reflecting a greater o-xylene conversion. The different chemical properties of metals also affect the catalytic pathway, leading on the CoMoSx system to the preferential formation of p-xylene isomer with respect to m-xylene.

Keywords: fuels synthesis; o-xylene hydrogenation; refinery isomerization process; HDT catalysts; acidity–activity relationship

1. Introduction

Due to increased environmental concern, the European Union has introduced the “zero-sulphur” legislation, which limits the sulphur content in gasoline and diesel less than 10 mg/kg [1], thus requiring the development of modern process technologies and the improvement of the actual hydrotreating catalysts for “very real” clean-fuels manufacturing [2,3]. Transition metal sulfide catalysts, usually consisting in molybdenum (Mo) supported on high surface area carriers and promoted by cobalt (Co) or nickel (Ni), are widely used in crude oils hydrotreatment [4–9]. The catalytic synergism of these systems relies on the formation of Co(or Ni)MoS phases, where the active sites are placed on both the metal and sulfur edges, and BRIM sites [10–12]. The edge sites are sulfur vacancies, so-called coordinatively unsaturated sites (CUS), formed under sulfo-reductive conditions at the edges of MoS2-cluster and stabilized by the presence of promoters [10–13]. CUS sites exhibit a Lewis acid character and are responsible for the direct hydrogenolysis of C-S, C-N and C-O bond during hydroprocessing [10], while BRIM sites are known to possess metallic characteristics, which allows hydrogenation reactions to occur, thus favoring the hydroconversion of the most refractory compounds [10,12,14–17].
Then, despite their peculiar activity in removing heteroatoms-containing compounds, these systems suffer from some drawbacks that may limit their application. In particular, catalysts deactivation by coke deposition is one of the major concerns during hydrotreating, especially of heavy residual crude fractions [18]. It is generally accepted that carbon deposits are formed as a result of polymerization and cracking reactions, involving carbenium ion formation, which take place on acid sites of catalysts [19–25]; however, the nature of acid sites involved and their role on hydrotreating (HDT) reaction mechanism and deactivation phenomena is still unclear [26–29]. Indeed, several studies have reported that coke-resistant catalysts generally possess MoS\(_x\) centers with a low level of Lewis acidity, therefore suggesting that Lewis acid sites participating in HDT and coke-forming reactions are related to the presence of active Mo phases formed during the sulfiding treatment [25]. Conversely, other research claims that the acid character of the HDT catalyst is related to the support only [26,28,30,31]. As proof, the carbon formation can be limited by selecting oxide supports alternative to \(\gamma\)-Al\(_2\)O\(_3\) with lower acidity (such as MgO, ZrO\(_2\), TiO\(_2\)), or modifying the alumina properties through alkali addition (i.e., MgO; B\(_2\)O\(_3\)), although the performance results were affected [28,29,32–34]. Therefore, the design of new catalytic materials, useful in the conversion of very refractory feedstock, requires a deeper knowledge on both the mechanisms of carbon formation and on the relationships between catalyst structure and activity. In order to improve activity, selectivity, and stability of catalysts even in the presence of refractory feedstock, it is mandatory to assess the role of the active sites of HDT catalysts in carbon formation. On this account, different characterization techniques have been applied. The adsorption of probe molecules followed by a physical technique (ex. Infrared (IR) spectroscopy) is a generally adopted approach for characterizing the acid-base and hydrogenative properties of catalysts [35,36]. However, these techniques are carried out under conditions very different from those of the industrial practice, which makes difficult to translate the information obtained to the real industrial process (i.e., high hydrogen pressure, presence of S-containing compounds) [37]. Then, a more “profitable” way to characterize Co(or Ni)Mo\(_x\) active sites can be the catalytic study of simple model reactions, approaching operating conditions of the industrial process. As documented, the acidic character of solid acid catalysts can be esteemed by isomerization tests, employing organic compound such as xylenes, 1-hexane, n-butane, and pentane [34,37–43]. In particular, under the conditions of hydrotreating, xylenes can be hydrogenated through parallel reactions, according to the different families of active sites, reflecting hydrogenation, condensation, polymerization, and isomerization activity [37].

Thus, the present study aims to assess the influence of the catalyst acidity on carbon formation phenomena through the reaction path of hydrogenation of \(o\)-xylene. Comparative analysis and catalytic studies have been carried out on \(\gamma\)-Al\(_2\)O\(_3\) supported NiMo\(_x\) and CoMo\(_x\) catalysts, shedding light on the effect of metals (Co or Ni) promotion on MoS\(_x\) activity and catalyst selectivity, pointing out the different reaction mechanism of the two metals.

2. Materials and Methods

2.1. Catalytic Materials

Commercial \(\gamma\)-Al\(_2\)O\(_3\) supported nickel-molybdenum (NiMo/\(\gamma\)-Al\(_2\)O\(_3\)) and cobalt-molybdenum (CoMo/\(\gamma\)-Al\(_2\)O\(_3\)) catalysts, available from Albemarle (Charlotte, NC, USA), were employed for the study. Before tests, the catalysts were ex-situ activated by sulfiding process at 350 °C and 11 bar in flowing H\(_2\)S/H\(_2\) gas mixture (15 vol%) for 1h and coded as CoMo\(_x\) and NiMo\(_x\) systems. In order to value the effect of support acidity and acid strength on catalyst behavior and reaction path, commercial \(\gamma\)-Al\(_2\)O\(_3\) (Akzo 000-3P) and LaY Zeolite (lanthanum stabilized Y zeolite), available from Grace (Columbia, MD, USA), with a low silicon-to-alumina ratio were used as acid reference materials.
2.2. Catalyst Characterization

Surface area (S.A.), pore volume (P.V.), and average pore diameter (A.P.D.) were determined by nitrogen adsorption–desorption isotherms at \(-196 \, ^\circ\text{C}\), employing a Micromeritics ASAP 2020 instrument (Norcross, GA, USA), applying conventional Brunauer-Emmett-Teller (BET) and Barrett-Joyner-Halenda (BJH) calculation methods.

X-ray diffraction (XRD) patterns were collected at ambient atmosphere, in the \(2\theta\) range 10°–80°, by using a Philips X'Pert powder diffractometer (Amsterdam, Netherlands) operating with Ni \(\beta\)-filtered Cu Kα radiation (40 kV; 30 mA) and a scan rate of 0.05°/min.

Fourier-transform infrared (FTIR) spectra of pre-adsorbed pyridine were recorded by the use of a Bruker FTIR spectrophotometer (Billerica, MA, USA) equipped with a mercury cadmium telluride (MCT) detector, in reflectance mode, using a resolution of 4 cm\(^{-1}\). The samples powder, diluted with KBr (1/1), were activated under vacuum (10\(^{-3}\) mbar) for 1 hour at 150 °C in a DRIFT IR cell allowing in situ thermal treatments, and pyridine dosage at 150 °C under Ar flow (\(F_{\text{Ar}} = 30 \text{ cc/min}\)).

2.3. Catalytic Study

The o-xylene hydrogenation tests were carried out by using a laboratory semi-automatized microplant equipped with an AISI 316 stain steel up-down Plug Flow Reactor. The tests were performed at 350 °C and 11 bar, feeding 30 stp cc·min\(^{-1}\) of a reactant mixture of o-xylene (10%), \(\text{H}_2\) (81.4%), \(\text{H}_2\text{S}\) (0.05%), \(\text{C}_2\text{H}_6\) (3.6%), and \(\text{N}_2\) (4.95%); in each test, the reactor was loaded with 1 g of sulfided catalyst diluted one-to-one with quartz pellets. The online composition of reactants and products was determined by using a gas-chromatography (GC) model Agilent 7890A (Santa Clara, CA, USA) equipped with thermo-conductivity (TCD) and flame ionization (FID) detectors. Permanent gases (\(\text{H}_2\), \(\text{N}_2\), \(\text{C}_2\text{H}_6\)) were detected by using a Molecular Sieves and a Porapak Q packed columns connected in series. For GC separation of condensable hydrocarbons, a Supelcowax 10 fused silica capillary column (30 m × 0.53 mm ID, 2 μm film, Sigma-Aldrich (St. Louis, MO, USA)) coated with polar polyethylene glycol stationary phase was used. The column temperature was held at 40 °C for 5 min and then programmed at 5 °C·min\(^{-1}\) at 160 °C, using helium as carrier gas. In these conditions, a good separation of all reaction products, including \(\text{cis-} / \text{trans-}\)dimethylcyclohexanes stereoisomers was obtained. Then, the response factors of each compound were determined for the calibration of the GC signals by using several standards. Catalytic results were reported in terms of o-xylene conversion (i.e., \(\% X_{\text{O-xyl}}\)), selectivity to different products (i.e., \(\% S_{\text{Pi}}\)) and specific reaction rate (i.e., \(\text{mol} \cdot \text{g}_{\text{cat}}^{-1} \cdot \text{h}^{-1}\)), (Equations (1)–(3)):

\[
X_{\text{O-xyl}}\% = \frac{C_{\text{O-xyl}}^{\text{t}0} - C_{\text{O-xyl}}^{\text{tn}}}{C_{\text{O-xyl}}^{\text{t}0}} \cdot 100, \tag{1}
\]

\[
S_{\text{Pi}}\% = \frac{C_{\text{Pi}}}{C_{\text{total products}}} \cdot 100, \tag{2}
\]

\[
\text{rate}_{\text{Pi}} = \frac{F_{\text{O-xyl}} \cdot X_{\text{O-xyl}} \cdot S_{\text{Pi}}}{8_{\text{cat}}}. \tag{3}
\]

3. Results and Discussion

3.1. Characterization of Catalysts

The list of catalysts with the main chemical-physical properties and acidity is reported in Table 1. The catalysts were investigated as CoMo and NiMo oxides and sulfides, quenching and storing into inert gas the sulfides sample in order to prevent and avoid any re-oxidation phenomena.

According to the different chemical composition, the samples show variable total surface area, ranging from about 100 m\(^2\)/g (NiMoS\(_x\)) to 450 m\(^2\)/g (LaY), also mirroring similar acidity scale, obtained through FTIR measurements, as in more detail discussed in the next paragraphs.
Table 1. Chemical-physical properties and acid sites quantification of catalysts.

| Catalyst | Composition (wt%) | S.A.BET (m²/g) | A.P.D. (nm) | P.V. (cm³/g) | C_LA * (mmol/gcat) | C_BA ** (mmol/gcat) |
|----------|-------------------|----------------|-------------|--------------|--------------------|--------------------|
| CoMoSₓ   | 7.29 14.0 10.0    | 27.5 76.0      | - 102       | 8.0 9.1      | 0.33 0.28          | 0.380 0.117        |
| NiMoSₓ   | 14.0 10.0 10.0    | - 76.0         | - 450       | 0.33 0.28    | 0.032              | 0.330 0.16         |
| La-Y     | - - 56.5         | - 10.0         | - 100       | 0.380 0.126  | 1.531              | 0.968              |
| γ-Al₂O₃  | - - -            | - -            | - -         | - -          | 0.330 0.029        | 0.029              |

* esteemed by FTIR spectra (integration of peak at 1446 cm⁻¹); ** esteemed by FTIR spectra (integration of peak at 1545 cm⁻¹).
S.A.—Surface area, P.V.—pore volume, A.P.D.—average pore diameter, C_LA, C_BA—the concentration of Lewis and Brønsted acid sites, respectively.

As shown in Figure 1a, the open channel structure of the Y-type zeolite (i.e., Faujasite crystal morphology) confirms the XRD signals, while the XRD pattern of γ-Al₂O₃ refers also to the presence of isolated amorphous Al₂O₃ phases [44]—then, a part of the XRD reflections that confirms the presence of γ-Al₂O₃ support, the absence of any diffraction lines belonging to the crystal structure of cobalt-molybdenum sulfide that accounts for highly dispersed cobalt-molybdenum precursors [45]. Then, among the diffraction peaks of support, the XRD pattern of NiMoSₓ catalyst proves the formation of NiSO₄ species, with XRD signals at 2-theta degree of 20°, due to Ni segregation phenomena.

Figure 1. (a) X-ray diffraction patterns and (b) Fourier-transform infrared (FTIR) spectra of adsorbed pyridine of catalysts.

Then, FTIR measurements were carried out after catalyst exposure to pyridine (as probe molecule) in order to evaluate the acidic properties of catalysts, in terms of availability, strength and nature of acid sites, Figure 1b. Then, according to the peaks’ intensity, NiMoSₓ catalyst results with much less acid than CoMoSₓ. Namely, all samples feature the ring-stretching mode corresponding to pyridine bonded with Brønsted (B, i.e., 1545 cm⁻¹; 8a mode) and Lewis (L, i.e., 1446 cm⁻¹; 19b mode) sites, respectively, resulting in the band at 1490 cm⁻¹ (19a mode) from the contribution of both Lewis and Brønsted sites [46,47]. The concentration of Lewis and Brønsted acid sites (C_LA and C_BA, respectively) on the catalyst surface was esteemed by peaks’ integration, as summarized in Table 1. In particular, CoMoSₓ catalyst records modest acid properties, with a strong predominance of Lewis sites, estimated as 0.380 mmol·gcat⁻¹. Instead, the NiMoSₓ catalyst exhibits a poor acidic character, resulting of 0.117 and 0.032 mmol·gcat⁻¹ the availability of Lewis and Brønsted sites, respectively. Thus, γ-Al₂O₃ reference sample shows a concentration of acid sites quantified in circa 0.330 mmol·gcat⁻¹ with the lowest presence of Brønsted sites with the respect to the other samples, Table 1 and Figure 1b. The system at highest acidity, LaY-zeolite, also reveals a greater contribution of Lewis sites, reporting a surface concentration of acid sites of 1.531 mmol·gcat⁻¹ and 0.968 mmol·gcat⁻¹, due to Lewis or Brønsted sites, respectively.
3.2. Catalytic Study

In Figure 2, the reaction scheme of o-xylene hydrogenation process is reported, according to products detected, which namely account for reactions of direct hydrogenation (cis-/trans-1,2-dimethylcyclohexane), isomerization and isomerization-hydrogenation (p-xylene, m-xylene, cis-/trans-1,3-dimethylcyclohexane and cis-/trans-1,4-dimethylcyclohexane), disproportion (toluene and trimethylbenzene), and polycondensation-cracking phenomena (other species).

![Figure 2. Reaction network of o-xylene hydrotreating (HDT).](image)

The results of the catalytic measurements are summarized in Table 2, in terms of o-xylene conversion, ratio between p-xylene and m-xylene selectivity (i.e. p-/m-) and specific reaction rates (i.e., isomerization (ISOM), hydrogenation (HYD), disproportion (DIS), and polycondensation (POL) rates), while, in the graphics of Figure 3, the catalytic behaviors of the different samples as a function of time-of-stream (t.o.s.) are compared.

| Catalyst   | X_o-xylene (%) | Reaction Rates (×10^{-5} mol h^{-1} g_{cat}^{-1}) | p-/m- |
|------------|----------------|-----------------------------------------------|------|
|            | ISOM           | HYD   | DIS   | POL           |      |
| LaY        | 47.4           | 368   | 0.00  | 50.3          | 80.7 | 3.55 |
| CoMoS_x    | 5.33           | 16.3  | 15.8  | 23.4          | 6.50 | 3.10 |
| NiMoS_x    | 1.81           | 6.26  | 11.4  | 1.22          | 1.67 | 0.44 |
| γ-Al_{2}O_{3} | 0.37         | 1.73  | 0.00  | 0.19          | 1.88 | 0.17 |

Table 2. Catalytic activity data at 24 h of t.o.s.

As shown in Table 2, the catalytic conversion of o-xylene perfectly reflects the catalysts scale of activity:

LaY > CoMoS_x > NiMoS_x > γ-Al_{2}O_{3}. (4)

In particular, γ-Al_{2}O_{3} signs a very poor catalytic activity in comparison to all catalysts, with a global conversion of o-xylene of 0.37% achieved in 24 h, accounting for only “non-hydrogenated” products (i.e., isomers, disproportion, and polycondensation). In spite of the greater catalytic activity, with a conversion at 24 h of 47.4%, the LaY system does not promote the hydrogenation reactions,
leading to the larger carbon deposition via polycondensation reactions (Table 2) similarly to the γ-Al₂O₃ sample. This proves of an acid-basic catalytic behavior, also prefiguring the role and the mechanism carried out by acid sites in the o-xylene hydrotreating processes. Diversely, the hydrogenation functionality is evident on both CoMoSₓ and NiMoSₓ catalytic systems. A similar catalytic behavior was evidenced by Kaluža in the isomerization of 1-chyclohexene under hydrotreating condition over sulfided transition metals (Co, Mo, Ni, W) and noble metals (Rh, Pd, Ir, Pt, Re) catalysts [33]. In this study, in fact, the author observed that the isomerization path proceeded very fast over all catalysts and supports, although, like what was observed for the o-xylene transformation, only sulfided transition metals were able to catalyze the hydrogenation of methylcyclohexenes [33].

Then, the catalytic results here reported also attest to the greater activity of Co-based catalyst which achieves at 24 h a conversion of o-xylene higher than 5.00%, although the direct hydrogenation of o-xylene is less promoted with respect to the isomerization reactions. At the steady-state condition, NiMoSₓ catalyst reports ca. 2% of conversion with an enhanced activity for the hydrogenation reactions (Table 2), pointing out that the properties of metal affect the reaction path.

Figure 3. Catalytic results: (A) conversion of o-xylene and (B) selectivity to polymerization and cracking products.

Irrespectively to structure and chemical composition, all samples report a rapid loss of activity in the early 10 h of reaction, which is even more evident on the most active catalysts (i.e., LaY and CoMoSₓ), where the conversion falls down in less than 24 h of ca. 60% (Figure 3A). The observed decrease of activity along the first hours of reaction has as a main consequence a progressive decrease of selectivity versus the products of polycondensation. These findings agree with the occurring of carbon deposition processes on the catalyst surface. As known, many hydrotreating process see a huge amount of carbon deposited on the surface within the first 3–24 h [21,23]. In the industrial practice, it was well established that, after the initial rapid coke build-up, the coking process slows down and tends to level off or reach an equilibrium value within 24 h. On this account, we observe a fast and progressive deactivation of the catalyst, highlighted by the remarkable drop of conversion in the first 3–10 h (Figure 3), which reflects the catalyst acidity on the surface. Indeed, as a consequence of the highest concentration of acid sites (Table 1), LaY and CoMoSₓ samples are mainly affected by the carbon build-up process, which drives to faster deactivation. Accordantly, carbon deposition is remarkably lower on the less acid NiMoSₓ catalyst, in fact, reaching the steady-state condition in only 5 h, the Ni-based system shows a selectivity to “coke” of about 9% signing a highly stable behavior (Figure 3). Then, the contribution of the support acidity to the catalytic activity of CoMoSₓ and NiMoSₓ systems is clearly deduced from the results of catalytic test with the reference γ-Al₂O₃. In particular, the γ-Al₂O₃ sample shows very poor activity, promoting exclusively the reaction of cracking, poly-condensation, and polymerization, due to the acid properties only.
3.3. Acidity–Activity Relationships

Figure 4 details on the product distribution obtained with the different catalysts. As shown, due to the impossibility of activating hydrogen, LaY and γ-Al2O3 reference materials catalyze exclusively the reactions of isomerization and disproportion, which lead to p-xylene, m-xylene, toluene, and tri-methylbenzene as products of o-xylene conversion. In particular, γ-Al2O3 catalyzes majorly the isomerization to m-xylene with respect to p-xylene, reporting a p-/m-ratio of 0.17 (Table 1). Diversely, the selectivity to 1,4-isomer results remarkably favored on LaY sample, attesting p-/m-ratio of 3.55, Table 1.

The formation of various saturated napthenes, due to the hydrogenative functionality, makes the catalytic pathway of CoMSx and NiMoSx systems more complex, Figure 4. In particular, the NiMoSx sample prompts preferentially the direct hydrogenation of o-xylene, with a selectivity to cis-/trans-1,2-dimethylcyclohexanes of about 50%. In the opposite way, the CoMoSx catalyst drives more preferentially to isomers and hydrogenated isomers of o-xylene. In addition, on a nickel based catalyst, m-xylene is the more preferred isomer, with a p-/m-ratio of 0.44, while CoMoSx promotes mainly the formation of 1,4-isomers, with p-/m-ratio of 3.10, Table 2.

As reported in literature, isomerization of di-alkylaromatics by acid materials can occur with three pathways, which are: (i) intramolecular, proceeding through methyl shifts in benzenium ion intermediates, (ii) intermolecular, involving trans-alkylation, and (iii) dissociative by reversible de-alkylation–alkylation of tert-alkyl-aromatics [37,41,42].

Accordingly to the mechanism proposed by Wilson et al., m-xylene is the initial product of a methyl-shift, where the low p-/m-ratio reported by γ-Al2O3 and NiMoSx systems is consistent with the unimolecular isomerization pathway [41]. In contrast, the higher p-/m-ratio recorded with LaY and CoMoSx samples can be justified by a different intermolecular isomerization pathway or by a stronger intermediate adsorption that prevents the desorption of m-xylene before further methyl-shift
reaction. Finally, the selectivity towards other by-products, deriving from polycondensation and cracking reactions, deserves special attention. In fact, not following any relationship with the catalytic activity in the o-xylene transformation, POL reactions are mainly favored on the $\gamma$-Al$_2$O$_3$ sample, which shows a selectivity to the side products higher than 50%, pointing out that a more complex mechanism may rule the occurrence of polycondensation/cracking reactions.

Therefore, the activity for both the isomerization and disproportion of o-xylene can be considered as representative of the acid activity of the catalysts. Moreover, the p-/m- ratio and the polycondensation/cracking reactions may also be affected by the acid strength of the system’s surface. On this account, Figure 5 correlates the catalytic data of the different materials studied with the concentration of Brønsted and Lewis acid sites determined by FTIR measurements.

![Figure 5](image-url)

**Figure 5.** Correlation between catalytic data and the concentration of Brønsted and Lewis acid sites determined by FTIR measurements.

In particular, an almost linear relationship between ISOM and DIS reaction rates and the concentration of both Brønsted acid sites can be evidenced. Indeed, the participation of Brønsted acid sites in the xylenes isomerization reaction has been clearly demonstrated by correlations between the isomerization rate and the concentration of protonic sites of different solids, such as silica, zeolites, zirconia, etc. \([41,43,48,49]\). However, the increasing ISOM and DIS rates with the increasing of Lewis-type acidity may indicate that Lewis acid sites can also take part to the o-xylene isomerization through a radical cation mechanism \([41,48]\). Nonetheless, this pathway seems to be less favored, as proved by the very low activity obtained with the $\gamma$-Al$_2$O$_3$ sample, in which only Lewis-type acid sites are present. Then, the increase of p-/m- ratio with the concentration of Brønsted acid sites further demonstrates the occurrence of the intermolecular methyl-shift pathway for xylene isomerization reactions. In fact, a stronger acidity of the surface means a stronger adsorption of electron-donating molecules; thus, m-xylene desorption is hindered, favoring the subsequent isomerization to p-xylene.
Consequently, Lewis acid sites seem to be in larger part responsible for polycondensation-cracking reactions, as proved by the direct proportionality between POL rate and $C_{LA}$. Polycondensation reactions lead to the coupling of several polyaromatic entities in the feedstock which than give rise to more polar structures of progressively increasing molecular weight. These species agglomerate to form a film of variable thickness on the surface of the catalyst, provoking the catalyst deactivation by coking [49]. Therefore, these results corroborate that Lewis acidity is one of the key factor in deactivation phenomena of HDT catalysts. Likewise, considering the poorer performance of $\gamma$-Al$_2$O$_3$ sample, the strongest CUS sites at the edges of Co(Ni)MoS$_x$ slabs, which possess an high Lewis-type acidity, may be the active centers involved in the polycondensation as well as in the o-xylene isomerization reactions [25].

In addition, both distribution and strength of acid sites may vary considerably under the process conditions of hydrotreating, due to possible interactions between the Brønsted and Lewis acid centers with H$_2$ molecules. On this account, in Table 3 are summarized the catalytic data obtained performing the o-xylene HDT process with Co(Ni)MoS$_x$ systems under inert atmosphere.

| Catalyst | $X_{\text{o-xylene}}$ (%) | Reaction Rates ($\times 10^{-5}$ mol·h$^{-1}$·g$_\text{cat}^{-1}$) | p-/m- |
|----------|-------------------------|-------------------------------------------------|------|
|          |                         | ISOM                     | HYD | DIS                     | ISOM | HYD | DIS |
| CoMoS$_x$ | 0.79                     | 2.32                     | 0.00 | 0.00                     | 0.23 |
| NiMoS$_x$ | 0.60                     | 2.29                     | 0.00 | 0.00                     | 0.23 |

Without hydrogen, both CoMoS$_x$ and NiMoS$_x$ catalysts display a very low activity, with similar o-xylene conversion values lower than 1%. Moreover, the only reaction occurring is the direct isomerization to m- and p-xylene, with a p-/m- ratio of 0.23 for both systems. The poorer performance obtained with the inert with respect to that recorded under hydrogen pressure, clearly demonstrate that the xylene isomerization pathway is strongly influenced by the interaction between H$_2$ and the catalysts active sites, even though hydrogen is not directly involved in the reaction stoichiometry and H$_2$ transfer steps are not required for the isomerization reaction [41]. Moreover, DIS reaction are completely hindered in the absence of hydrogen. Since disproportion reactions are known to occur through a bimolecular mechanism, needing two adjacent active sites, the presence of hydrogen influences not only the strength of the acid site (as proved by the higher p-/m- ratio) but also the density of the Brønsted sites on the catalyst surface. On this account, as reported by Wilson et al. for WO-based catalysts, Lewis acid sites may also act as Brønsted acidity precursors under hydrogenative conditions; H atoms can interact with TM$^{6+}$ entities with a Lewis character, producing active Brønsted sites, thus increasing their surface density and strength [41].

4. Conclusions

The hydrotreating of an o-xylene model compound effectively allows for measuring the hydrogenating activity and the acid activity of HDT catalysts under industrial conditions (high hydrogen pressure, presence of S-containing compounds). In particular, the hydrogenating activity can be characterized by the activity for the transformation of o-xylene into dimethylocyclohexanes, while the isomerization and disproportion path can be considered as representative of the acid activity of the materials. As proof, the catalytic performance of typical Co(Ni)MoS$_x$ catalysts have been compared with those recorded with $\gamma$-Al$_2$O$_3$ and La-stabilized Y-type zeolite as reference materials of low and high acidity, respectively. Namely, an almost linear relationship between ISOM and DIS reaction rates and the concentration of both Brønsted and Lewis acid sites, estimated through FTIR spectroscopic measurements, can be evidenced. Moreover, the presence of cobalt or nickel deeply influences both chemical-physical and catalytic properties of HDT catalysts. In particular, the CoMoS$_x$ catalyst is characterized by a stronger acidic character than the NiMoS$_x$ one. As a result, the CoMoS$_x$
catalyst shows a better catalytic performance in the isomerization/hydrogenation reaction, catalyzing preferentially the isomerization of o-xylene rather than the hydrogenation route. However, the higher the catalyst surface Lewis-type acidity, the faster the catalyst coking is, as evidenced by the direct proportionality between the rates of polycondensation reactions (POL) and the concentration of Lewis acid sites.

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