Tunneling Effects in Confined Gold Nanoparticle Hydrogenation Catalysts

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Clean surface gold (~6.6 nm nanoparticles (AuNPs)) that were confined in ionic liquid (IL) caged hybrid γ-alumina (γ-Al2O3) displayed hydrogenation pathways in the reduction of trans-cinnamaldehyde distinct from those imprinted directly onto γ-Al2O3. Hydrogen activation proceeded via homolytic activation in IL-encapsulated AuNPs and by heterolytic cleavage for IL-free supported AuNPs. Higher negative apparent entropy (∆Sapp) values were obtained for the IL-confined AuNPs compared to the non-hybrid catalyst (Au/γ-Al2O3), suggesting a decrease in the number of microstates induced by the nano-confined environment. High kinetic isotope effect (KIE) values (κD/κH = 2.5–2.9 at 273 K) and Arrhenius convex curves were observed. Furthermore, differences of 5.6 and 6.2 kJ mol−1 between the apparent activation energies of the deuteration and hydrogenation reactions (Eα,app(2H) – Eα,app(2D)) associated with the pre-exponential factors ratios (Aα/Aγ) of 4.6 and 5.1 provided strong evidence of the possible involvement of a tunneling pathway in the case of the confined AuNPs.

Introduction

The introduction of a confined space around an active catalytic site could be a practical way to produce unusual activities and selectivities in transition metal catalysts.1 These encapsulated catalysts can change certain steps in the catalytic cycle, giving rise to new kinetic profiles and altered selectivities, thereby inducing shape-substrate selectivity.2 In particular, metal nanoparticles (MNPs) supported in bare ionic liquids (ILs) or IL hybrid materials displayed catalytic properties of nano-confined devices.3,4 In these restricted nano-environments, the number of microstates may change under asymmetric dynamic conditions (metal catalyst/ligand/support/reagent/product). Furthermore, the reaction could proceed far from equilibrium5,6 and exhibit various phenomena of temporal and spatial self-organization7 and complex transitory structures.8,9 For example, for catalytic hydrogenation over NPs@ILs, curved Arrhenius plots and relative high kinetic isotope effects (KIEs) are usually obtained, which might also suggest the involvement of a tunneling pathway.10,11

The term “tunneling control” denotes a reaction that passes through a high but narrow potential energy barrier, leading to the formation of a product that would be disfavored if the reaction proceeded by passage over kinetic barriers rather than through them. This reactivity paradigm should be considered in addition to thermodynamic and kinetic control as a factor that can determine which of two or more possible products is likely to be obtained.12 Hydrogen tunneling plays an important role in chemical reactivity at room temperature in biochemistry, organic chemistry, and catalysis. The tunneling effect is mainly recognized based on kinetic isotope effect measurements, and it is known that the chemical environment, particularly in enzymatic catalysis, affects tunneling by the vibration of enzyme intrinsic, which compresses reaction barriers at the active site.14

Therefore, NPs@ILs may constitute an adequate model to investigate the possible contribution of the tunneling effect in hydrogenation reactions over these metal surfaces. For this reason, clean, surfaced, small, and well-distributed AuNPs supported directly on γ-alumina (γ-Al2O3) and on IL-hybrid γ-Al2O3 were prepared (Scheme 1). In addition, detailed kinetic

Scheme 1. Au nanocatalysts prepared by sputtering deposition: Au/γ-Al2O3, Au/M1 (X: Cl), and Au/M2 (X: NTf₂). Adapted from reference 18.
and isotopic experiments of the selective hydrogenation of trans-cinnamaldehyde (1) have offered a significant indication that, in these confined spaces (IL cages), a tunneling mechanism could be operative. This is because the Arrhenius plots have exhibited convex curves, and the primary isotope effect was larger than 2.5 when calculated from equations based on semi-classical models and transition-state theory. Additionally, the differences between the apparent activation energies of the deuteration and hydrogenation reactions \( (E_a^{D} \text{ or } E_a^{H}) \) were significantly above 5 kJ mol\(^{-1}\), and, finally, pre-exponential factors ratios \( (A^0/A^x) \) were larger than 2.12, 13, 15

**Results and Discussion**

The IL-hybrid \( \gamma\)-Al\(_2\)O\(_3\) supports M1 and M2 were prepared by the reaction of hydroxyl groups of the \( \gamma\)-Al\(_2\)O\(_3\) surface with 1-methyl-3-(trimethoxysilylpropyl)-imidazolium chloride and by simple M1 anion exchange with LiNTf\(_2\), respectively (Scheme 1).16, 17 All supports were decorated with AuNPs using a 3D mixing-sputtering device (Scheme 1) and characterized by \( ^{13}\)C and \( ^{29}\)Si solid-state cross-polarization magic angle spinning nuclear magnetic resonance (CP-MAS NMR), Fourier transform infrared (FT-IR), N\(_2\)-physisorption, X-ray fluorescence (XRF), Rutherford backscattering spectrometry (RBS), X-ray diffraction (XRD), and transmission electron microscopy (TEM) (see ESI: Section S1, Figures S1–S9, and Tables S1–S4). It is worth mentioning that the AuNP surfaces were completely composed of metallic gold (Au\(^0\)) for all catalysts (Figure 1a), as determined by X-ray photoelectron spectroscopy (XPS), with a slight positive shift for Au binding energies (4f and valence band) in Au/\( \gamma\)-Al\(_2\)O\(_3\) with respect to Au/M1 and Au/M2 (Figure 1b and Table S5 in the ESI). This fact suggests that the interaction of the AuNPs with the \( \gamma\)-Al\(_2\)O\(_3\) support decreased due to the IL pair layers, which formed an IL cage surrounding the AuNPs.18, 21 Moreover, a slight negative shift of 0.6 eV in the Cl 2p region of Au/M1 was noted (197.9 and 197.3 eV for M1 and Au/M1, respectively) (Figure 2). In the case of NTf\(_2\)-bearing supports, the F 1s regions of M2 and Au/M2 displayed a peak related to uncoordinated NTf\(_2\) anion (688.9 and 688.1 eV, respectively), and a new component appeared at 684.9 eV only for Au/M2.22 These behaviors, assigned to the interaction of the contact ion pairs with the AuNPs.21, 24

The kinetics of the hydrogenation and deuteration of 1 were explored using a modified Langmuir-Hinshelwood model (see ESI, Section S2, Tables S6–S8) with an overall rate law expressed as:

\[
r_x = \frac{k_x K_{\text{eq}} [1] \, [x]_0}{1 + K_{\text{eq}} [1]} \quad (1) \text{ (with } x = \text{H or D)}
\]

Different reaction rate constants \( (k_x) \) (Table 1 and Figure 3) provided distinct KIE values for the Au nanocatalysts confined in the IL when applied at temperatures between 273 and 423 K (Table 2).

![Figure 1. XPS measurements at (a) Au 4f and (b) at Au valence band regions on the Au/\( \gamma\)-Al\(_2\)O\(_3\), Au/M1, and Au/M2 catalysts.](image)

![Figure 2. XPS spectra at (a) the Cl region of the M1 support and Au/M1 catalyst and (b) the F region of the M2 support and Au/M2 catalyst.](image)

**Table 1.** Reaction rate constants of the hydrogenation and deuteriation of 1 catalyzed by Au/\( \gamma\)-Al\(_2\)O\(_3\), Au/M1, and Au/M2 at different temperatures.

| Entry | \( T/ K \) | \( k_h \) and \( k_D \) / mol min\(^{-1}\) h\(^{-1}\) |
|-------|-------------|-------------------------------------------------|
|       | Au/\( \gamma\)-Al\(_2\)O\(_3\) | Au/M1 | Au/M2 |
| 1     | 273         | 23 and 18 | 5 and 2 | 5 and 1.7 |
| 2     | 323         | 83 and 72 | 59 and 30 | 46 and 23 |
| 3     | 348         | 176 and 139 | 221 and 158 | 144 and 89 |
| 4     | 373         | 332 and 219 | 352 and 239 | 233 and 156 |
| 5     | 423         | 773 and 599 | 756 and 542 | 509 and 377 |

[^1]: Reaction conditions: Au (0.5 µmol), 1/Au = 250-4000, anisole (10 mL), 2.5 MPa of H\(_2\) or D\(_2\), and 250 rpm; [^2]: Analyzed by gas chromatography (GC) and calculated using a modified Langmuir-Hinshelwood model at conversions of approximately 5% from the slope of reaction rate vs. time.25, 26
A KIE value of 1.3 was observed over the entire temperature range for the Au/γ-Al₂O₃ catalyst (Table 2, entry 1), which is comparable to values observed in a previous work using Au/γ-Al₂O₃ in the hydrogenation of dienes to monoenes (k_d/k_0 = 1.1)⁵⁸ and similar to those observed in the hydrogenation reactions using Au/TiO₂,⁷⁷ Pd/Al₂O₃,¹⁷ Pd/SiO₂,¹⁹,²⁸ and Pd/C⁹ (k_d/k_0 = 1.3–1.6) catalysts. Consequently, it is suggested that H₂/D₂ activation is not the rate-determining step (RDS) of the hydrogenation reactions catalyzed by Au/γ-Al₂O₃. In contrast, higher KIEs were obtained as the reaction temperature decreased, from 1.4 and 1.3 at 423 K to 2.5 and 2.9 at 273 K, by the IL-hybrid Au/M₁ and Au/M₂ catalysts, respectively (Table 2, entries 2 and 3), which points to a different reaction pathway in these cases. This scenario is akin to that of micelle nano (macro)reactors, compartmentalizing and concentrating/separating reactants and hence altering the apparent rate and equilibrium constants.³⁰

At 273 K, the selectivity to hydrocinnamaldehyde (2) was essentially the same (~97%) for all catalysts, whereas the deutered 2-d₂ product underwent changes depending on the catalyst used (Table 3). Higher selectivities for 2-d₂,²⁻³ (72%) indicate preference for 1,2-addition at the carbonyl group (C=O), followed by isomerization of the deutered cinnamyl alcohol (3-d₂,¹²)³¹ (Table 3, entry 2, and Figures S10 and S11 in the ESI). As the hydrogenation of 3 provided only 2 by using the Au/γ-Al₂O₃ catalyst (Scheme 2a), the generation of the corresponding enol followed by isomerization to aldehyde via a keto-enol equilibrium could be corroborated (Scheme 2b). Interestingly, the C=O double bond was hydrogenated only when conjugated to the C=C group, probably by means of the η⁴ adsorption mode.³², ³³ In this scenario, an ionic hydrogenation mechanism could occur in which γ-Al₂O₃ Cooperates with the Au surface sites, generating the heterolytic activation of H₂ and the transfer of one proton to the carbonyl group of 1 with formation of the Au-hydride (Scheme 3a).³⁴, ³⁵

Moreover, higher amounts of 2-d₂,²⁻⁴ using the Au nanocatalysts confined in the IL Au/M₁ and Au/M₂ (87–94%) (Table 3, entries 4 and 6 and Figures S12–S15 in the ESI) indicate the following two possible hydrogenation pathways: (i) the occurrence of 1,4-addition of H₂ followed by isomerization of 2-d₂,²⁻³ using the Au nanocatalysts confined in the IL Au/M₁ and Au/M₂ (87–94%) (Table 3, entries 4 and 6 and Figures S12–S15 in the ESI).

### Table 2: Kinetic isotope effect in the hydrogenation of 1 catalyzed by Au nanocatalysts.

| Entry | Catalyst | 273 K | 323 K | 348 K | 373 K | 423 K |
|-------|----------|-------|-------|-------|-------|-------|
| 1     | Au/γ-Al₂O₃ | 1.3   | 1.2   | 1.3   | 1.5   | 1.3   |
| 2     | Au/M₁     | 2.5   | 1.9   | 1.4   | 1.5   | 1.4   |
| 3     | Au/M₂     | 2.9   | 2.1   | 1.6   | 1.5   | 1.3   |

[^1]: Calculated from Table 2.

[^2]: Reaction conditions: Au (0.5 µmol), 1/Au = 4000, anisole (10 mL), 2.5 MPa of H₂, 273 K, and 250 rpm; ^[3]: Selectivity determined by gas chromatography (GC) and nuclear magnetic resonance (NMR) analyzes at conversions of approximately 5%; ^[4]: By using 2.5 MPa of D₂.
the enol formed, or (ii) a 3,4-addition directly to the ethylenic double bond. In addition, conversions below 1% were obtained if the C=C double bond undergoes hydrogenation solely when conjugated with the C=O group, which implies a preferential \( \eta^4 \) in the hydrogenation of 2 and 3 by both Au/M1 and Au/M2 catalysts. As in the case of Au/γ-Al₂O₃, these facts indicate that adsorption pathway. Here, there is the possible presence of dissociative chemisorption of the H₂ mechanism with the formation of H atoms in bridge positions, which share the low coordinated Au surface atoms without substantially affecting the Au–Au distances (Scheme 3b). These higher KIE values and higher amounts of 2-d\( \text{d}_2 \) could suggest the possible involvement of a tunneling mechanism in these restricted and confined spaces. Although this effect is rarely observed, the IL environment probably allows the hydrogen to move from one side of the energy barrier to the other. Further evidence of the probable involvement of tunneling are the shape of the Arrhenius plots, the apparent activation energies (\( E_a \)), and the pre-exponential factor (A) values for the hydrogenation and deuteration reactions (see below).

Based on these deuterium labelling and kinetics experiments, and including the desorption of saturated carbonyl compound 2 as an additional step to the classic Horiuti-Polanyi mechanism, two different pathways are possible in the hydrogenation of 1. For the hydrogenation of C=O by the Au/γ-Al₂O₃ catalyst, the scenario probably involves the following: (i) adsorption of the entire C=C–C=O system on the Au surface, (ii) the first addition of H to the O atom (providing the hydroxyallyl intermediate), and (iii) the second addition of H to the carbonyl carbon (generating the allyl alcohol), followed by its isomerization to the saturated aldehyde (Scheme 4a). The second mechanism for the hydrogenation of C=C by Au/M1 and Au/M2 catalysts possibly includes the following: (i) adsorption of the C=C–C=O group on the Au surface, (ii) the first addition of H to the C attached to the phenyl group (producing the 1-formylphenethyl intermediate), and (iii) the second addition of H to the second ethylenic carbon (providing the saturated aldehyde) (Scheme 4b). These observations are in agreement with the fact that, different from group 8–10 metals, AuNP surfaces are saturated with hydrogen, since Au displays an increasing ability to dissociate H\(_2\) homolytically and uptakes the H\(_2\) with an increase.
in reaction temperature.\(^\text{43}\)

A plot of the natural log of \(k\) and \(k_0\) against the inverse of reaction temperature enabled the estimation of the \(E_{\text{app}}\) for the hydrogenation and deuteration of \(1\) catalyzed by \(\text{Au/γ-Al}_{2}\text{O}_{3}\), \(\text{Au/M1}\), and \(\text{Au/M2}\) (Table 4 and Figure 4). The Arrhenius plots obtained for the \(\text{Au/γ-Al}_{2}\text{O}_{3}\) catalyst exhibited close \(E_{\text{app}}\) values at low and high temperature ranges in both hydrogenation and deuteration reactions (20.9–24.3 kJ mol\(^{-1}\) and 21.3–24.1 kJ mol\(^{-1}\), respectively) (Table 4, entries 1 and 2, and Figure 4a). Furthermore, the fraction of molecules that possessed enough kinetic energy to react, expressed by \(A\), displayed relatively similar behavior, since the values achieved were in the same order of magnitude (224–737 × 10\(^3\) s\(^{-1}\) for \(\text{H}_2\) and 211–552 × 10\(^3\) s\(^{-1}\) for \(\text{D}_2\), Table 4, entries 1 and 2). Interestingly, for \(\text{Au/M1}\) and \(\text{Au/M2}\) catalysts, the Arrhenius plots exhibited a convex curve within the studied temperature range (Figures 4b and 4c). Remarkably, this fact may suggest the involvement of the tunneling effect\(^\text{12, 13}\) with a change in the reaction pathway and, consequently, the formation of a different product.\(^\text{10}\)

By using these catalysts at lower temperatures (273–348 K), the intermediate 1-formylphenethyl predominates both in hydrogenation (\(A\) of 149,529 × 10\(^3\) and 22,298 × 10\(^3\) s\(^{-1}\)) and deuteration (\(A\) of 685,048 × 10\(^3\) and 114,033 × 10\(^3\) s\(^{-1}\)) with higher \(E_{\text{app}}\) values when compared to the \(\text{Au/γ-Al}_{2}\text{O}_{3}\) catalyst (39.2 and 34.8 kJ mol\(^{-1}\) for the hydrogenation and 44.8 and 41.0 kJ mol\(^{-1}\) for the deuteration) (Table 4, entries 3–6, and Figures 4b and 4c, red dash). On the other hand, as the temperature increases (348–423 K), the metastable intermediate dissociates and becomes non-reactive (smaller \(A\) values by two-to-three orders of magnitude: 170–303 × 10\(^3\) s\(^{-1}\)), which disturbs the reaction rates and leads to lower \(E_{\text{app}}\) values between 20.1 and 23.5 kJ mol\(^{-1}\) (Table 4, entries 3–6, Figures 4b and 4c, blue dash). The \(E_{\text{app}}\) values at low temperatures were comparable to those reported for Pd and AuNPs on similar supports (32 and 29 kJ mol\(^{-1}\), respectively), but the \(E_{\text{app}}\) values at high temperatures (~20 kJ mol\(^{-1}\)) were much higher when compared to Au (9 kJ mol\(^{-1}\)) and were slightly lower than Pd (24 kJ mol\(^{-1}\)).\(^\text{18, 19}\)

Table 4. Kinetic and adsorption data for the hydrogenation of 1 catalyzed by confined Au nanocatalysts.

| Entry | Catalyst | \(E_{\text{app}}\) kJ mol\(^{-1}\) | \(\Delta H_{\text{app}}\) kJ mol\(^{-1}\) | \(\Delta S_{\text{app}}\) J mol\(^{-1}\) K\(^{-1}\) |
|-------|----------|------------------------------|---------------------------------|---------------------------------|
| 1     | \(\text{Au/γ-Al}_{2}\text{O}_{3}\) | 20.9 [224] | 24.0 [737] | 22.8 [491] | -10.7 | -21.8 |
| 2\(^\text{b}\) | \(\text{Au/γ-Al}_{2}\text{O}_{3}\) | 21.3 [211] | 24.1 [552] | 24.3 [597] | -9.1 | -20.7 |
| 3     | \(\text{Au/M1}\) | 39.2 [149,529] | 20.1 [227] | 33.1 [13,565] | -13.6 | -31.3 |
| 4\(^\text{b}\) | \(\text{Au/M1}\) | 44.8 [685,048] | 20.2 [170] | 37.2 [33,666] | -11.9 | -25.9 |
| 5     | \(\text{Au/M2}\) | 34.8 [22,298] | 20.6 [178] | 30.4 [3,775] | -13.9 | -32.6 |
| 6\(^\text{b}\) | \(\text{Au/M2}\) | 41.0 [114,033] | 23.5 [303] | 35.6 [13,046] | -12.4 | -27.8 |

\(^{[a]}\) Arrhenius plots of the hydrogenation and deuteration of 1 catalyzed by (a) \(\text{Au/γ-Al}_{2}\text{O}_{3}\), (b) \(\text{Au/M1}\), and (c) \(\text{Au/M2}\).

Figure 4. Arrhenius plots of the hydrogenation and deuteration of 1 catalyzed by (a) \(\text{Au/γ-Al}_{2}\text{O}_{3}\), (b) \(\text{Au/M1}\), and (c) \(\text{Au/M2}\).
(ΔH_{app}) were observed in the Van’t Hoff plots for the adsorption of 1 for all catalysts, with higher values when using Au/γ-Al_{2}O_{3} (−10.7 and −9.1 kJ mol^{-1}) and lower values for Au/M1 and Au/M2 (−13.9 to −11.9 kJ mol^{-1}) (Table 4, Figure 5, and Table S9 in the ESI). The same trend was detected for the apparent activation energies (ΔE_{app}, related to the adsorption of 1, Table 4), which suggests a reduction in the number of microstates in the nano-confined environment in the Au/IL-hybrid γ-Al_{2}O_{3} (Au/M1 and Au/M2) as compared to the non-hybrid catalyst (Au/γ-Al_{2}O_{3}). Besides the convex shapes displayed by the Arrhenius plots, there were two other factors that could be associated with a contribution from the tunneling effect: differences between the apparent activation energies of the deuteration and hydrogenation reactions (E_{a-app}^{D} − E_{a-app}^{H}) above 5 kJ mol^{-1} associated with ratios higher than 2 for their respective pre-exponential factors (A_{D}/A_{H})_{app}.\(^{13, 15}\)

Because of this, and based on the deuterium labelling and kinetics experiments by using any of the catalysts at high temperatures (348–423 K), these parameters were too far below those required for the tunneling effect to have significance (Table 5, entries 1–3). Interestingly, at low temperatures (273–348 K), the values of 5.6 and 6.2 kJ mol^{-1} related to the E_{a-app}^{D} − E_{a-app}^{H} and A_{D}/A_{H} ratios of 4.6 and 5.1 were obtained only by the IL-confined AuNPs (Au/M1 and Au/M2 catalysts, respectively), which are significantly away from the tunneling/nontunneling limit (Table 5, entries 2 and 3). Thus, these facts offer robust indications that the tunneling correction could be considerable in these IL-hybrid γ-Al_{2}O_{3} environments.

**Conclusions**

In summary, AuNPs in direct contact with an oxide support the induction of the heterolytic cleavage of H2, whereas AuNPs located preferentially away from the oxide support, i.e., in the IL cage, homolytically activate the H2. These IL-nanocontainers minimize the interaction between Au and γ-Al_{2}O_{3}, thus exchanging the hydrogen activation mechanism. The hydrogenation pathways are determined by the movement of the IL layer, which rearranges and allows the hydrogen to tunnel almost instantaneously. Most importantly, in these AuNPs/IL cages, high KIEs values, convex Arrhenius plots, and E_{a-app}^{D} − E_{a-app}^{H} considerably above 5 kJ mol^{-1} associated with A_{D}/A_{H} ratios greater than 2 strongly suggest the possible involvement of a tunneling effect. For these reasons, this study suggests that in dynamic confined spaces the tunneling pathway can operate more often than what is generally expected.

Table 5. Contribution from tunneling in the hydrogenation of 1 catalyzed by confined Au nanocatalysts.

| Entry\(^{[x]}\) | Catalyst | E_{a-app}^{D} − E_{a-app}^{H} / kJ mol^{-1} | A_{D}/A_{H} |
|---|---|---|---|
| 1 | Au/γ-Al_{2}O_{3} | 0.4 | 0.1 | 0.9 | 0.7 |
| 2 | Au/M1 | 5.6 | 0.1 | 4.6 | 0.7 |
| 3 | Au/M2 | 6.2 | 2.9 | 5.1 | 1.7 |

\(^{[x]}\)Calculated from Table 3.
Experimental

General

All syntheses were performed using standard Schlenk techniques under an argon atmosphere. Chemicals were purchased from Sigma-Aldrich and used without further purification. The ILs were prepared employing the original procedures described elsewhere.\(^4\) \(\text{H}_2\) (>99.999%) and \(\text{D}_2\) (D> 99.8%) were purchased from White-Martins and Cambridge Isotope Laboratories, Inc, respectively. Petrosbras provided the \(\gamma\)-Al\(_2\)O\(_3\) used in this study. Synthesis and characterization of the IL-hybrid \(\gamma\)-Al\(_2\)O\(_3\) supports (M1 and M2) were as reported elsewhere.\(^5\) \(^6\) The \(^{13}\)C and \(^{29}\)Si solid-state cross-polarization magic angle spinning nuclear magnetic resonance (CP-MAS NMR) spectra were performed using a Bruker 400 MHz spectrometer at the CNANO/UFRGS. Fourier transform infrared (FT-IR) spectra were obtained using an ABB FTLA 2000 instrument with a resolution of 4 cm\(^{-1}\) with 128 cumulative scans. The \(N_2\)-physisorption of the catalysts, previously degassed at 373 K under vacuum for 3 h, were obtained using Tristar 3020 Micromeritics equipment. Specific surface areas were determined by the Brunauer-Emmett-Teller (BET) multipoint method, and the average pore size was obtained by the Barrett-Joyner-Halenda (BJH) method. Au content was determined by X-ray fluorescence (XRF) carried out using a Shimadzu XRF-1800 sequential spectrometer. Samples were prepared in KBr, and calibration was performed using bromine as an internal standard. Rutherford backscattering spectrometry (RBS) measurements were carried out in a 3 MV Tandetron accelerator using a He\(^+\) ion beam of 1.5 MeV at IF/UFRGS. The Si surface barrier detector was positioned at a scattering angle of 165°. The X-ray diffraction (XRD) analyses were carried out using a Philips X’Pert MPD diffractometer with Bragg-Brentano geometry using a graphite curved crystal with Cu K\(\alpha\) X-ray radiation (1.5406 \(\text{Å}\)). Transmission electron microscopy (TEM) was performed on a JEOL-JEM 1200ExII electron microscope operating at 120 kV. The samples were prepared by the slow evaporation of a drop of each colloidal solution deposited under an argon atmosphere onto a holey carbon-coated copper grid. XPS measurements were performed using a Kratos AXIS Ultra DLD instrument. The analysis chamber pressure during the measurements was greater than 0.5 \(\mu\text{Pa}\). Wide energy range survey scans were collected at a pass energy of 80 eV in hybrid slot lens mode with a step size of 0.5 eV. High-resolution data on the Au 4f, Au VB, Al 2p, Cl 2p, and F 1s photoelectron peaks were collected at a pass energy of 20 eV over energy ranges suitable for each peak, with collection times of 5 min and step sizes of 0.1 eV. The X-ray source was a monochromated Al K\(\alpha\) emission run at 10 mA and 12 kV (120 W). The high-resolution spectra were analyzed using a Lorentzian asymmetric line shape convoluted with a Gaussian function for each chemical component. The high-resolution data was charge corrected to the reference peak of the Al 2p signal of \(\gamma\)-Al\(_2\)O\(_3\) at 74.5 eV.

Preparation of the AuNPs

As a general procedure for AuNP preparation by sputtering deposition, 1.0 g of each support \((\gamma\)-Al\(_2\)O\(_3\), M1, and M2\) was placed into a conical aluminum flask inside a vacuum chamber containing an electromagnetic oscillator with variable controlled frequency, which allowed for constant movement of the conical flask. Then, the chamber was closed, its pressure was lowered to a base pressure of 0.4 Pa, and the supports were evacuated at this pressure for 4 h. Then, the vacuum chamber was placed under a sputtering working pressure of 0.4 kPa by adding argon flow. The supports were continuously homogenized by revolving the aluminum flask at a vibration frequency of 24 Hz. The Au was sputtered onto the revolving support at 35 mA of discharge current for 4.5 min to give the Au/\(\gamma\)-Al\(_2\)O\(_3\), Au/M1, and Au/M2 catalysts. After deposition, the chamber was vented with nitrogen and the red powders were recovered and stored under argon atmosphere for further characterization and application.

Hydrogenation Reactions

As a general procedure for the hydrogenation reactions, the catalyst (0.5 \(\mu\text{mol Au}\)) substrates (1/Au = 1000), and solvent (10 mL of anisole) were placed in a 25 mL stainless steel reactor. The reaction vessel was pressurized with 2.5 MPa of H\(_2\) and warmed to the desired temperature. Aliquots of 25 mL were regularly taken during the reaction. After the reaction time, the reactor was cooled to room temperature and depressurized. The conversion and selectivity were determined by GC and NMR analyzes of the reaction samples. GC analyses of the reaction samples were run with an Agilent Technologies GC System 6820 with an injector and detector (FID) temperature of 533 K. N\(_2\) was the carrier (1 mL min\(^{-1}\)), the column head pressure was 70 kPa, the temperature program was from 313 K (10 min) to 523 K at a heating rate of 10 K min\(^{-1}\), and a DB-17 column (30 m × 0.25 mm × 0.25 \(\mu\text{m}\)) was used. \(^1\)H and \(^2\)H NMR analyses of the samples obtained by D\(_2\) reduction of 1 catalyzed by AuNPs were performed using a Varian 400 MHz spectrometer at CNANO/UFRGS. The incorporation of D in the reaction products was quantified by comparing the \(^1\)H and \(^2\)H NMR spectra with those obtained from standard samples. The KIEs were calculated from the slope of hydrogenation/deuteration reaction rates vs. time at conversions of approximately 5% by using a modified Langmuir-Hinshelwood model (Equation 1).\(^2\)\(^5\)\(^6\) Plots of ln \(k_\text{H}\) and ln \(k_\text{D}\) vs. 1/T yield straight lines with a slope of \(-E_\text{a}-0.5\) R and a y-intercept of ln A and with a slope of \(-\Delta H_\text{a}0\) R and a y-intercept of \(\Delta S_\text{a}0\) R, respectively \((x = H \text{ or D})\).\(^4\)\(^2\)

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

The authors are thankful to CAPES, FAPERGS, and CNPq-INCT for financial support.
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