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Isolated Fe(III)–O Sites Catalyze the Hydrogenation of Acetylene in Ethylene Flows under Front–End Industrial Conditions

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ABSTRACT: The search for simple, earth-abundant, cheap and non-toxic metal catalysts able to perform industrial hydrogenations is a topic of interest, transversal to many catalytic processes. Here, we show that isolated Fe^{III}–O sites on solids are able to dissociate and chemoselectively transfer H₂ to acetylene in an industrial process. For that, a novel, robust and highly crystalline Metal–Organic Framework (MOF), embedding Fe^{III}–OH₂ single–sites within its pores, was prepared in multigram–scale and used as an efficient catalyst for the hydrogenation of 1% acetylene in ethylene streams under front–end conditions. Cutting–edge X–ray crystallography allowed the resolution of the crystal structure and snapshotted the single–atom nature of the catalytic Fe^{III}–O site. Translation of the active site concept to even more robust and inexpensive titania and zirconia supports enabled the industrially relevant hydrogenation of acetylene with similar activity to Pd–catalyzed process.

INTRODUCTION

Nature uses Fe^{II}–containing hydrogenase enzymes to activate and transfer H₂,¹ and following this concept, chemists have designed organometallic Fe^{II} complexes able to catalyze the hydrogenation of unsaturated carbon bonds in organic molecules.² More available and robust forms of Fe, such as Fe^{III} oxides, may also dissociate and transfer H₂ to simpler but industrially relevant substrates, i.e. acetylene, if the catalytic site is suitably designed.³⁴ If so, industrial hydrogenations with convenient Fe^{III} solid catalysts could be carried out.

Polyethylene accounts for nearly 30% of the total production of plastics worldwide, which reaches more than 300 million tons every year. Prior to polymerization, the selective hydrogenation of the remnant acetylene (*ca.* 1%) in the raw ethylene stream is necessary, otherwise the polymerization catalyst is poisoned or explosive acetylides can be formed. Traditionally, the hydrogenation of acetylene has been mostly catalyzed by noble metals – including supported noble–metal nanocatalysts– such as Pd, Pt or Ru.⁵ Aiming at reducing the ecological footprint associated to the use of such scarce metals in multi–ton industrial processes, further efforts are required to develop novel catalysts based on more abundant and less expensive metals such as transition ones.⁶⁻⁹

Metal-organic frameworks (MOFs)¹⁰ -a highly versatile type of crystalline porous materials- have shown excellent results in both gas adsorption¹¹ and catalysis,¹² which

makes them suitable candidates for gas-phase catalysis. MOFs' catalysis can be originated either from open metal sites¹³ of the coordination network, or -by taking advantage of the rich host-guest chemistry¹⁴⁻¹⁸ of these porous materials- from active guest species judiciously placed in the pores.¹⁹⁻²³ Indeed, MOFs are especially good for supporting metal cations,²³ complexes²⁴ or small clusters^{19,25} anchoring them to the walls of their channels. As a result, MOFs can exhibit extremely high catalytic activities -often combined with size-selectivity related to such confined state- exceptional characterization of the guest active species -by means of single crystal X-ray diffraction-^{26,27} and also improved reuse capabilities compared to metal catalysts in solution.¹⁹

The preparation of MOFs has been, traditionally, connected with the use of direct self-assembly methods.²⁸ However, very recently, a new synthetic avenue has emerged for the fabrication of functional MOFs. This is the so-called post-synthetic (PS) methodology,^{29–33} consisting firstly on the selection of preformed MOFs and secondly, on the solid-state incorporation^{34,35} of the desired functional species within the channels of the MOF.

RESULTS AND DISCUSSION

on this basis, in this work Ni(II) cations hosted in the hydrophilic octagonal pores of a highly crystalline MOF, of formula $\mathrm{Ni_2}^{\mathrm{II}}\{\mathrm{Ni^{II}}_{4}[\mathrm{Cu^{II}}_{2}(\mathrm{Me_3mpba})_{2}]_{3}\}$ · 54H₂O (1)³¹ [where $\mathrm{Me_3mpba^{4^-}}$ is the N,N'-2,4,6-trimethyl-1,3-phenylenebis(oxamate) ligand (Scheme 1)], were single-ACS Paragon Plus Environment

crystal to single-crystal (SC to SC) solid-state PS exchanged by Fe^{III} cations, supported and stabilized within MOF channels by anchoring them to the walls of the net (Figures 1 and S1-S7). This PS exchange yielded the novel

compound of formula $[Fe^{III}(H_2O)_6][Fe_2^{III}(\mu-O)_2(H_2O)_6]_{1/2}[Ni_4^{II}[Cu_2^{II}(Me_3mpba)_2]_3] \cdot 72H_2O$ (2) (Figure S₁).

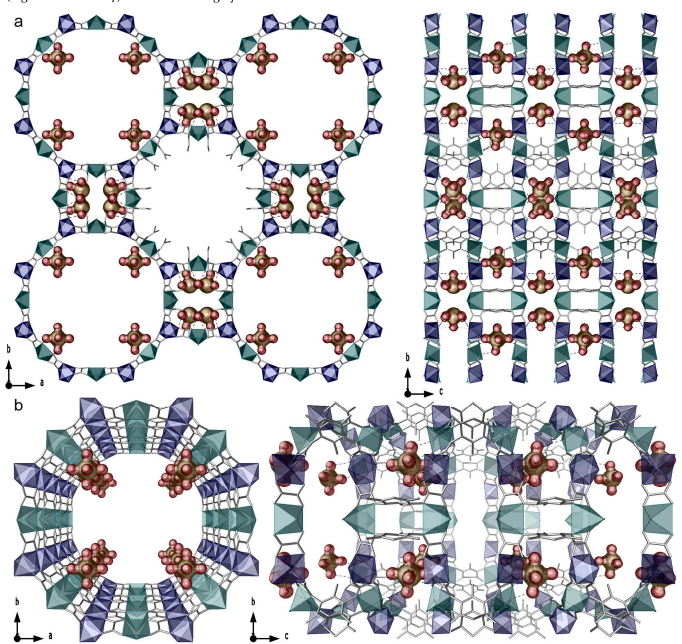


Figure 1. Views of the porous crystal structures, determined by single crystal X-ray diffraction, of $\mathbf 2$ along the c (left) and a (right) axes, respectively. (b) Perspective views of the porous crystal structures of one single channel of $\mathbf 2$ along the c (left) and a (right) axes, respectively. Copper(II) and nickel(II) cations from the coordination network are represented by cyan and blue polyhedra, respectively, whereas the ligands are depicted as gray sticks. Iron(III) cations and water molecules hosted in the channels are represented by gold and red spheres with surface, respectively. Dotted lines represent the hydrogen bonds between the network and the iron units.

The replacement of Ni^{II} cations by Fe^{III} ones, simply soaking crystals of 1 in an aqueous solution of ammonium iron(II) sulfate during one week in open air (see Experimental Section, Supporting Information), was monitored through SEM-EDX and ICP-AES, whereas Fe oxidation state was determined by X-ray photoelectron spectroscopy (XPS, Figure S8a).

After the PS cation exchange, the crystal structure of the new compound **2** unambiguously shows $[Fe^{III}(H_2O)_6]^{3+}$ and $[Fe_2^{III}(\mu-O)_2(H_2O)_6]^{2+}$ units, confined and retained in the larger accessible hydrophilic octagonal channels and the small hindered square ones, respectively (Figures 1 and S3–S7). Either penta–coordinated Fe^{III} ions from the centrosymmetric dinuclear entities (Figure S4) or the rare hexa–aqua monomers exhibit Fe–O and Fe–OH₂ bond

distances [1.99(1)–2.22(1) Å] in the range of those found in the literature. 36

The larger accessible void space of the octagonal channels (*ca.* 2.2 nm), contrasting with the very limited accessible space of the smaller ones (Figure 1), suggests that [Fe^{III}(H₂O)₆]³⁺ monomers are prominent catalytic species (*vide infra*). The intrinsic capability of water in *embroidering* infinite H-bonding grids ensures fixation and stabilization of both units in the pores by strong interactions, involving the oxygen atoms of the pore walls from oxamate ligands and water molecules surrounding Fe^{III} ions [O_{waters}···O_{oxamate} 2.89 and 2.85 Å, for monomers and dimers, respectively] (Figures 1, S2, S6 and S7). The highly hydrated and largely accessible MOF's nano-confined space represents a unique and powerful tool to safeguard catalytic species, both stabilizing and triggering them on demand.

The experimental powder X-ray diffraction (PXRD) patterns of a polycrystalline sample of **2** is consistent with the theoretical one (Figure S9a,b) confirming the purity of the bulk. The water content was established by thermogravimetric analysis (TGA, Figure S10) and elemental CHN analyses (Supporting Information). TGA of MOF **2** shows a fast mass loss from room temperature to *ca.* 150 °C. The estimated weight loss value is 32%, which corresponds to the 72 crystallization water molecules hosted in the pores. This abrupt loss in mass is followed by a sort of "plateau" until *ca.* 275 °C with a very smooth mass loss which fits well with the loss of the water molecules coordinated to iron(III) cations. After this "pseudo-plateau", decomposition starts.

Prior to the gas-phase catalysis, the permanent porosity of \mathbf{z} was confirmed by means of the N_2 and the CO_2 adsorption isotherms at 77 and 273 K, respectively (Figures S11 and S12). N_2 isotherm shows an enhancement of the accessible void space for \mathbf{z} compared with the ancestor $\mathbf{1}$, with a calculated Brunauer-Emmett-Teller (BET) surface area of 1189 m²/g with a calculated pore size of 1.38 nm. This behavior, showing an increase of a 30% in the maximum amount of N_2 adsorbed compared to the isomorphous compound $\mathbf{1}$, suggests an enhanced structural stability after the PS cation metathesis to yield \mathbf{z} .

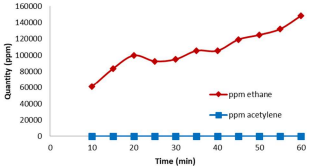


Figure 2. Acetylene (blue squares) and ethane (red rhombuses) amounts in ppm during the continuous hydrogenation of acetylene (1.2%) in an ethylene flow catalyzed by MOF 2 at 150 °C.

Figure 2 shows the hydrogenation of acetylene (1.2%) in an ethylene flow (1 ml/min, 2 bar) catalyzed by MOF 2 (25 mg) in a fixed-bed reactor, with an excess of H2 (2 ml/min, 4 bar) at 150 °C, and with a gas hourly space velocity (GHSV) of 4000 h⁻¹, which are simulating conditions of real industrial front-end parameters.³⁷ The results show that acetylene is hydrogenated to less than 10 ppm (instrumental detection limit) and ethane formation is initially below 10%, which are typical values for some Pd industrial catalysts.³⁸ However, after some time, ethane production steadily increases, which indicates that the MOF catalyst is evolving and losing selectivity under reaction conditions with time. Lower temperatures do not achieve the full hydrogenation of acetylene (Figure S13). In any case, this result represents a step forward on MOFs catalysis. In fact, it is difficult to find in the literature any MOF able to catalyze a continuous process, under simulating industrial conditions. 19,39,40

XPS measurements of MOF 2 under an H₂ atmosphere within the XPS unit, at 100 °C (Figure S8, right), show that the original Fe^{III} signal remains unaltered, which supports the stability of Fe^{III} in the MOF when dissociating H₂. Diffuse reflectance ultraviolet–visible (DR UV–vis, Figure S14) measurements confirm the stability of the hexa-aqueous Fe^{III} complex during the hydrogenation reaction, ⁴¹ and PXRD pattern after catalysis (Figure S9c) showed that the material remains crystalline with no evidence of nanoparticles (NPs) formation. All these results are in agreement and strongly support both the protecting role of MOF's channels and that the single Fe^{III} site is responsible for the catalysis.

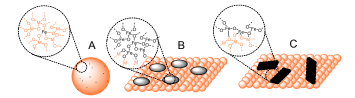


Figure 3. Structures of a) ZrO₂ doped with Fe^{III} atoms, b) ZrO₂ impregnated with Fe^{III} NPs, and c) TiO₂ impregnated with planar Fe^{III} oxide NPs.

To study if single Fe^{III} sites intrinsically dissociate H₂ without acetylene or ethylene participation, isotopic H₂/D₂ exchange experiments under a steady flow of Ar were performed. The results (Figure S15) show the increasing formation of H-D at expenses of H₂ and D₂, when going from 25 to 125 °C, which strongly supports the spontaneous dissociation of H2 over the catalytic hexaaqueous Fe^{III} site, under heating conditions. With this data in hand, it seems reasonable that other related aqua-, hydroxo- or oxo-Fe^{III} single sites, such as those in inorganic oxides, may dissociate H, and perform the hydrogenation of 1% acetylene in ethylene streams under frontend conditions. Despite MOF 2 is relatively cheap and easy to prepare in large amounts, the study was extended to even cheaper and more robust materials. Figure 3 shows the three different types of inorganic oxo-Fe^{III}

structures prepared, characterized and tested in reaction (see SI, Figures S16–S23, for details).

Structure A consists in isolated Fe^{III} atoms (10 wt%) embedded into a nano-ZrO₂ (≈25 nm) framework (Fe^{III}nZrO₂), 42 with a homogeneous distribution of Fe^{III} atoms along the oxide network, which lefts 0.5 wt% Fe loading on surface, more or less comparable with MOF 2. Complementary, structure B consists in a 1 wt% of Fe₂O₃ clusters (≈5 nm) supported on nanoZrO₂ (nFe₂O₃-nZrO₂), and structure C consists in 0.5 wt% of planar Fe₂O₂ NPs (≈1 nm) supported on nanoTiO, (≈25 nm), which maximizes the Fe^{III}-support oxide on surface and, thus, constitutes an intermediate case between isolated oxo-Fe^{III} sites (structure A) and 3D Fe₂O₃ NPs (structure B).3 For the sake of comparison, commercially-available, isolated Fe₃O₄ NPs were also tested in reaction. For all catalysts, no Fe^o and only minor amounts of oxo-Fe^{II} were found, together with the major oxo-Fe^{III} species (see SI).

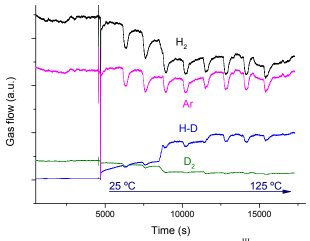


Figure 4. Isotopic H_2/D_2 exchange over Fe^{III} – ZrO_2 , with temperature increasing from 25 to 125 °C after 17500 s (5 h). A constant Ar flow is used as a reference.

Figure 4 shows the isotopic H₂/D₂ exchange experiment for catalyst Fe^{III}-ZrO₂, and formation of H-D can be clearly seen even at 25 °C, with a rapid increase up to 50 °C, and then remaining steady up to 125 °C. Figure 5 shows that, consistent with its lower temperature for H, dissociation compared to MOF 2, Fe^{III}-ZrO₂ catalyzes the hydrogenation of acetylene at just 100 °C and with similar levels of efficiency (<10 ppm acetylene and ethane below 15% during 3 h reaction time). The catalyst works up to 150 °C (Figure S24) with a similar efficiency than at 100 °C, thus providing a reasonable operational window (OW) of temperature to control reaction runaways in industrial conditions. DR UV-vis measurements (Figure S25) confirm the stability of the material at high temperatures. Notice that the operability conditions for Fe^{III}-ZrO₂ are reasonable similar to current Pd-Al₂O₃ industrial catalysts (70-140 °C, ca. 70 °C OW).38,43,44

In contrast to Fe^{III}–ZrO₂, isolated Fe₃O₄ NPs do not show any catalytic activity for the hydrogenation of acetylene, and nFe₂O₃–nZrO₂ (structure b) only showed a mar-

ginal activity at 200 °C (Figure S26). These results illustrate the lack of catalytic activity for ${\rm Fe_2O_3}$ NPs, either supported or not.

A new nFe₂O₃-nZrO₂ solid with smaller Fe^{III} oxide NPs showed a significant better catalytic activity (Figure S27). Indeed, Fe^{III}-nZrO₂ doped with just 1 wt% Fe, thus having in surface 0.05% Fe, works better and at lower temperatures than the nanoparticulated Fe₂O₂ (Figure S₂8), which strongly supports that isolated Fe^{III}-O sites are catalytically more active than extended Fe^{III}-O- Fe^{III} species. In accordance with this, electronic paramagnetic resonance (EPR) measurements (Figures S29) show that the signals corresponding to isolated Fe^{III} oxide sites (g=4.2, 9.0) increase relatively to Fe^{III} oxide clusters (g=2.0) for 1 wt% Fe-nZrO₂, 45 and magnetic susceptibility (Figure S₃o) confirms these results.⁴⁶ Even though the presence of a small percentage of higher nuclearity Fe^{III} oxide units cannot be completely discarded, spectroscopic measurements together with the synthesis procedure, which assures a statistical distribution of Fe(III) in the ZrO2 structure, strongly support that isolated Fe(III) oxide are the major catalytic species. o.5 wt% nFe₂O₃-nTiO₂, structure C in Figure 3, shows an intermediate hydrogenating activity between isolated and nanoparticulated oxo-Fe^{III} sites (Figure S₃₁), which is reasonable since the solids present few layers of O-Fe^{III} sites in intimate contact with TiO₂, thus approaching isolated sites in structure A. An 8-hour time experiment (Figure S₃₂) shows that the catalyst is quite robust, keeping a complete acetylene conversion with levels of ethane <10%. Despite having more Fe^{III} on surface, the hydrogenation of acetylene does not proceed further than with MOF 2 or Fe^{III}-ZrO₂, which clearly reflects the importance of having isolated Fe^{III}-O sites for the industrial hydrogenation.

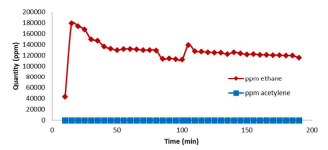


Figure 5. Acetylene and ethane amounts (in ppm) during the continuous hydrogenation of acetylene (1.2%) in an ethylene flow catalyzed by Fe^{III} – ZrO_2 at 100 °C.

Figure 6A shows the result for the hydrogenation in batch of d^2 -acetylene, ⁴⁷ with a rapid exchange of D by H atoms, up to 43%, while, in contrast, Figure 6B shows that acetylene barely exchanges its protons with D_2 under similar hydrogenation conditions (<1%). These results indicate that the hydroxyl groups, and perhaps also water present on the solid oxide, interact with the alkyne. The kinetic isotopic effect (KIE) calculated for the hydrogenation in batch with H_2 and D_2 is 3.2, in line with previous results with other alkynes.³ This result confirms that H_2 dissociation intervenes in the rate-determining step of the reaction. Figure 6C shows a proposed mechanism for the

reaction, where H_2 dissociates on the isolated Fe^{III} –O site with the assistance of a hydroxyl group and, then, transferred to acetylene, which coordinates and exchanges H atoms with neighboring hydroxyl groups. The adsorption of acetylene (pKa \approx 29) on the active sites of the solid through acid–base interactions may explain its higher reactivity respect to ethylene ((pKa \approx 50).

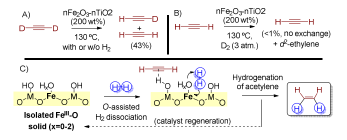


Figure 6. A, B) Isotopic experiments. C) Proposed mechanism for acetylene hydrogenation on isolated Fe^{III}–O catalytic sites.

CONCLUSIONS

In summary, isolated Fe^{III}-O sites on solids catalyze chemoselectively the hydrogenation of acetylene in ethylene streams under simulating front-end industrial conditions. The straightforward preparation of a MOF embedding accessible Fe^{III} sites within its pores, by means of a SC to SC PS cation metathesis, allowed to resolve the structure by single crystal X-ray diffraction, confirming the nature of the Fe^{III} active site. Translation of this Fe active site to more robust and simple metal oxides produced new and cheap, readily available solid catalysts for the industrial reaction, showcasing the cross fertilization between atomically-precise crystalline MOF structures and well-defined supported isolated metal atoms. Beyond mechanistic considerations, the catalysts here presented are just made of relatively non-toxic and inexpensive metals such as Fe, Ti, Cu or Zr, in contrast to the commercial catalysts, which are based on Pd with Ag or Pb additives.48-50

EXPERIMENTAL SECTION

 $[Fe^{III}(H_2O)_6][Fe_2^{III}(\mu -$ Preparation of $O_{2}(H_{2}O)_{6}]_{1/2}\{Ni_{4}^{II}[Cu_{2}^{II}(Me_{3}mpba)_{2}]_{3}\} \cdot 72H_{2}O$ (2): Wellformed hexagonal green prisms of 2, suitable for X-ray diffraction, were obtained by soaking crystals of 1 (ca. 51.8 mg, 0.015 mmol) in an aqueous solution of $(NH_4)_2 Fe^{II}(SO_4)_2 \cdot 6H_2O$ (5.8 mg, 0.015 mmol) for 24 hours under aerobic conditions. The process was repeated five more times to ensure the total replacement of nickel atoms hosted in the pores by iron ones. The cationexchanged crystals (2) have the same size and shape as those of the ancestor material (1), ruling out a possible dissolution-recrystallization mechanism for this system and strongly suggesting a solid-state process.⁵¹ The crystals were washed with a H₂O/CH₃OH (1:1) solution several times, isolated by filtration on paper and air-dried. Anal.: calcd. for $Cu_6Ni_4Fe_2C_{78}H_{222}N_{12}O_{118}$ (3944.4): C, 23.75; H,

5.67; N, 4.26%. Found: C, 23.61; H, 5.61; N, 4.29%. IR (KBr): $v = 1608 \text{ cm}^{-1}$ (C=O).

Aiming at exploring possible industrial applications, a multigram-scale procedure was also carried out. So, a much higher amount of a polycrystalline sample of 1 (4.14 g, 1.2 mmol), was suspended in a H_2O/CH_3OH (1:1) solution of $(NH_4)_2Fe^{II}(SO_4)_2\cdot 6H_2O$ (0.46 mg, 1.2 mmol) for 12 hours under a mild stirring. The process was repeated 5 times. Finally, the product was collected by filtration, washed with a H_2O/CH_3OH (1:1) solution and air-dried. Anal.: calcd. for $Cu_6Ni_4Fe_2C_{78}H_{222}N_{12}O_{118}$ (3944.4): C, 23.75; H, 5.67; N, 4.26%. Found: C, 23.51; H, 5.65; N, 4.31%. IR (KBr): v = 1603 cm⁻¹ (C=O).

Preparation of Fe^{III}-nZrO₂: The proper amount of ZrOCl₂·8H₂O and FeCl₃·6H₂O precursors (23.5 mmoles in total) were dissolved in 35 mL of milliQ water, then 27 mmoles of urea were added to the solution. The solution was transferred into one Teflon cup of 100 mL and introduced in a microwave oven. The temperature was increased at 20 °C/min until 220 °C, with a dwell time of 10 minutes. Then, the vials were allowed to cool to room temperature and the precipitates were washed and centrifuged several times. The material was dispersed in water and dialyzed until no chloride ions were detected. Finally, water was removed by rotatory evaporation. Following this method, the material obtained is ZrO₂ with the tetragonal structure as the main crystallographic phase with iron introduced in the zirconia structure.

Preparation of nano-ZrO₂: 23.5 mmoles of ZrOCl₂·8H₂O were dissolved in 35 mL of milliQ water. The solution was transferred into one Teflon cup of 100 mL and introduced in a microwave oven. The temperature was increased at 20 °C/min until 220 °C, with a dwell time of 10 minutes. Then, the vials were allowed to cool to room temperature and the precipitates were washed and centrifuged several times. The material was dispersed in water and dialyzed until no chloride ions were detected. Finally, water was removed by rotatory evaporation. Following this method, the material obtained is ZrO₂ with monoclinic structure.

Preparation of nFe₂O₃-nZrO₂: The metal oxide was wet impregnated at 45°C with a solution that contained the proper amount of Fe(acac)₃ dissolved in 5 mL of acetone. After the impregnation, the materials were dried overnight at 110°C and calcined with a heating rate of 5°C/min at 500°C during 2 hours.

Preparation of nFe₂O₃-nTiO₂: 1 g of TiO₂ support was weighed and a solution with the corresponding amount of FeCl₂ in 15 ml distilled water was added. The mixture was magnetically stirred at 250 rpm for a few minutes. 50 mg of citric acid was added and the mixture was left to stir for further two minutes. 120 mg of the reducing agent, sodium borohydride (NaBH₄), were added under continuous stirring, and the mixture was capped with a rubber septum having a needle piercing, and stirred for 16 h at 250 rpm. After this time, the solid was filtered with a Büchner-Kitasato flask under vacuum. The solution was double-filtered to catch smaller particles, and a dropper was

used to load small quantities of the catalyst solution on to the filter paper. The remaining solid on the filter paper was rinsed with distilled water followed by acetone. The filter paper containing the solid catalyst was carefully transferred into a glass vial and dried for 24 h under vac-

Hydrogenations in flow. Typically, 25 mg of solid catalyst (ca. $0.14~\text{cm}^3$) were placed in a fixed bed tubular reactor, conditioned before each experiment with N₂ gas (see SI for details) and connected to a GC instrument, and ethylene/acetylene (1 %) and H₂ were passed at flowrates and pressures of 2 and 4 ml/min, and 1 and 2 bars, respectively, at temperatures between 70 and 200 °C.

Hydrogenations in batch. Acetylene (1 bar) and H_2 (3 bars) were charged in a pressure resistant reactor with 10 mg of the desired catalyst, and the mixture placed in a pre-heated oil bath at 150 °C. Gas aliquots were periodically taken and analyzed by GC-MS.

ASSOCIATED CONTENT

Supporting Information Available. Physical techniques. Crystallographic and catalytic details. Figures S1–S32. Tables S1–S2. CCDC reference number: CCDC–1835021. This material is available free of charge via the Internet at http://pubs.acs.org.

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Notes

The authors declare no competing financial interests.

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