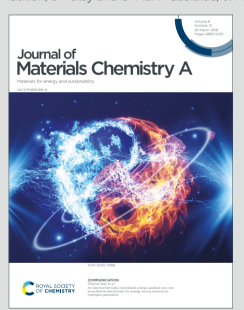
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Tailoring the efficiency of porphyrin molecular frameworks for the electroactivation of molecular N_2

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The combination of compositional versatility and topological diversity for the integration of electroactive species into high-porosity molecular architectures is perhaps one of the main appeals of Metal-Organic Frameworks (MOFs) in the field of electrocatalysis. This premise has attracted much interest in recent years, and the results generated have also revealed one of the main limitations of molecular materials in this context: low stability under electrocatalytic conditions. Using zirconium MOFs as a starting point, in this work, we use this stability as a variable to discriminate between the most suitable electrocatalytic reaction and specific topologies within this family. Our results revealed that the PCN-224 family is particularly suitable for the electroreduction of molecular nitrogen for the formation of ammonia with Faradaic efficiencies above 30% in the presence of Ni²⁺ sites, an activity that improves most of the catalysts described. We also introduce the fluorination of porphyrin at the meso position as a good alternative to improve both the activity and stability of this material under electrocatalytic conditions.

Introduction

The structural and compositional versatility intrinsic to Metal-Organic Frameworks (MOFs) and their ultrahigh porosity makes them interesting platforms for catalysis. Compared to metal complexes, metal oxides, and zeolites, to cite a few, the molecular nature of MOFs enables an exquisite level of control over their structural, chemical, and physical properties. Their large internal surface areas and high density of active sites can facilitate substrate accessibility and mass transport for better catalytic performance. Also, the isolation of catalytic sites in the framework backbone can contribute to the stabilization of highly reactive intermediates whereas the ordered arrangement of molecular components can help delineating structure-activity relationships to support the design of improved catalysts. Besides, for a given geometry and connectivity of linker and metal node, MOFs can exist in different topologies, that will result in different pore size, dimensionality (i.e. mass transport), coordination geometry and variable density of the active sites.²⁻ ⁵ On top of that, the pore environment around the active site can be further modified to regulate redox properties and binding energies of the metal centers, stabilize intermediates, promote proton transfer, or locally modify proton concentration.⁶

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Provided sufficient chemical stability, photo and electrocatalytic processes are among the most interesting catalytic reactions to prove the potential of reticular design in catalysis.⁷ MOFs have been used as catalysts with promising results in reactions as the hydrogen evolution reaction (HER),8 oxygen reduction/evolution reaction (ORR/OER),9 CO2 reduction reaction (CO₂RR),¹⁰ and nitrogen reduction reaction (NRR).¹¹ Porphyrin molecules are particularly appealing in this context. Besides their intrinsic electrocatalytic activity in solution, 12-14 their rigid and robust backbones allow for the assembly of reticular frameworks with fine control over their intermolecular distance, their density, chemical environment, and greater/lesser accessibility to substrates depending on the net porosity of the material. This ease to direct framework assembly is supported by the huge number of porphyrin-MOFs reported with different metal nodes and Secondary Building Units (SBUs).15-17 Among them, Zr/carboxylate-based SBU's, in particular those based on the $Zr_6O_4(OH)_4$ cluster (Zr_6), seem to be one of the most synthesized, at least in terms of electrocatalytic efficiency, with at least one member of this subfamily standing out in HER, OER, CO₂RR or NRR reactions. This is arguably due to the superior thermal and water/moisture stability of Zr-MOFs, 18,19 that are expected to prevent their degradation in the conditions imposed by electrocatalytic reactions. The Zr₆ SBU also combines a high versatility in its connectivity index, from 12 to 6 connection points, with a high persistence in dissolution, thus facilitating the synthesis of different topologies with variable porosities for a large pool of potential catalysts (**Figure 1**).

Most porphyrin-based molecular frameworks have been built from tetratopic meso-tetra(carboxyphenyl)porphyrin (TCPP) linkers, or some other related porphyrins with reduced/increased

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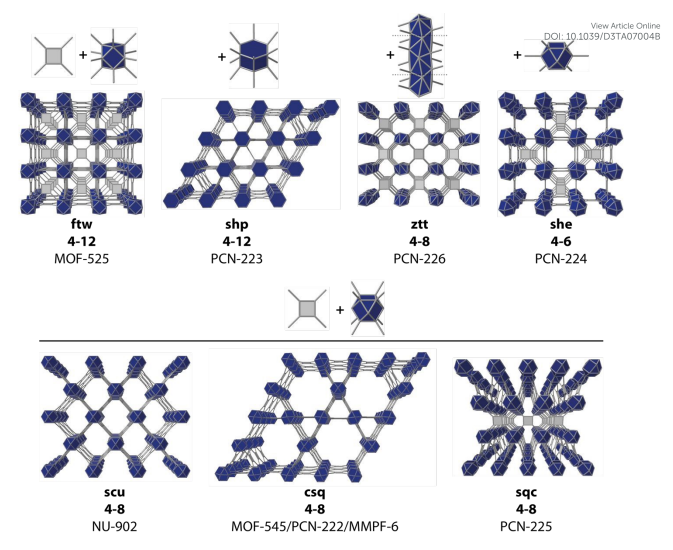


Figure 1. Some reported topologies for common Zr-oxo clusters and TCPP organic linkers. Representative MOF examples are given for each corresponding net connectivity and topology.

topicity and/or extended backbones.^{20,21} Here we use several representative TCPP-MOFs to systematically study the electrocatalytic activity of such frameworks for ammonia generation as a function of their chemical stability, metal substitution (MTCPP), or the functionalization of the porphyrin ring in the metal position with fluorine atoms (TCPP-F) for tailorable pore environments.

Results and discussion

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Framework selection and synthesis.

As mentioned above, there are multiple Zr-TCPP MOFs reported, many of which are built from the ubiquitous Zr_6 cluster. However, this rich variability also imposes some difficulties in controlling their synthesis as phase-pure frameworks due the formation of defective phases, 22 the concurrent formation of different polymorphs 23 or, different degrees of sensitivity to experimental conditions between different crystallographic phases. 24

In the search of a synthetically robust platform compatible with the iterative variation of metals and linkers, we chose to test in our laboratory some of the most representative members of the Zr-TCPP MOF family (Figure 1) including: MOF-525,24 PCN-223,²⁵ MOF-545²⁴ (also referred to as PCN-222²⁶, MMPF-6²⁷), PCN-224,28 and PCN-226.29 The reader should note that in this list we included not only the classical Zr₆ clusters, but also the closely related Zr₈ node and the rod-shape Zr-oxo SBU in PCN-226 for the shake of completeness. We attempted the synthesis of all these MOFs based on the original reported procedures, ^{24–26,29} except for the case of PCN-224, for which we chose to follow the revisited synthetic protocol recently reported by the Lotsch's group.²² According to our Powder X-Ray Diffraction (PXRD) data (Figure 2), we straightforwardly obtained phase pure crystalline phases of MOF-525, PCN-224 and PCN-226, while our attempts with the synthesis of MOF-545 and PCN-223 were unsuccessful and yielded amorphous phases. These results, highlight the difficulty in controlling the synthesis of Zr-TCPP MOF, where different members of the family, share very similar or even equal compositions. Our results are in line with recent works that demonstrate the acute Journal Name ARTICLE

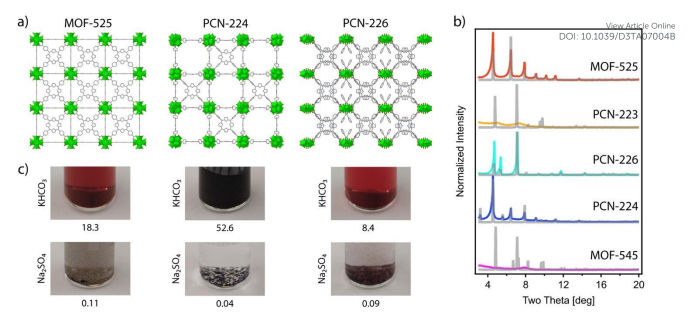


Figure 2. a) From left to right, crystal structures of the frameworks: MOF-525, PCN-224 and PCN-226. b) Experimental (colored lines) and simulated (gray lines) PXRD for different Zr-TCCP MOFs referred in the text. c) Images showing suspensions of MOF-525, PCN-224, and PCN-226 after immersion at room temperature in KHCO₃ and Na₂SO4 solutions for 24 h. The numbers below each image show the percentage of Zr leached into the corresponding solution, as determined by ICP.

influence of water content of controlling phase formation in Zr-porphyrin-based MOFs³⁰ and the problems on their synthesis reproducibility due to their sensitivity to slight changes in the experimental conditions.^{23,31,32}

As a results of our initial screening, we selected MOF-525, PCN-224, whose crystal structure is represented in Figure 2c, and PCN-226 as potential platforms to implement our metasubstituted TCPPs roadmap.

Stability under electrochemical conditions

Among possible applications of Zr-TCPP electrocatalysis, first we focused on the CO2RR reaction, not only because of the need to find alternatives that contribute to mitigate the climate urgency,³³ but also because, in the past decade, porphyrins have attracted remarkable interest for the electrochemical reduction of CO2.34 These experiments are usually carried out in the presence of basic bicarbonate buffer. Although, Zr-MOFs are often considered relatively stable in alkali media, 18 the presence of bicarbonate makes these reaction conditions somewhat more demanding.³⁵ In order to examine the chemical stability of the synthesized MOF-525, PCN-224, and PCN-226 frameworks under CO₂RR media, the samples were immersed in 0.5 M KHCO₃ aqueous solutions at room temperature. After 24 h, solutions had turned dark brown in all cases, and inductively coupled plasma (ICP) analysis confirmed the presence of significant amounts of Zr in solution that oscillated between 52.6 and 18.3 % of the total metal content in the frameworks. This is indicative of a severe degradation associated to the decomposition of Zr-oxo clusters in this medium, which would be a serious concern for their implementation into electrocatalytic conditions (Figure 2c). We reasoned that the problem was the coordinating ability of

bicarbonate and decided to try some other related catalytic reaction conditions that imposed a less coordinating medium. The key role of ammonia today is as the basic feedstock for inorganic fertilizers that currently support food production for around half of the world's population. Industrial ammonia production is currently derived from fossil fuels and is responsible for the emission of more CO₂ than any other chemical-making reaction. Lately, ammonia is also being considered as a renewable energy carrier. For these reasons, the use of the NRR reaction as a sustainable approach to NH₃ production is currently being intensely investigated. Compared to other energy related applications, MOFs have been much less studied in this context. 36,37 To confirm the stability of these frameworks in the conditions required for NRR electrochemical tests, we soaked as-made materials in 0.1 M Na₂SO₄ aqueous solutions at room temperature. Compared to the use of bicarbonate, all the solutions remained transparent after 24 hours with negligible metal leaching determined by ICP, that remained below 0.11 Zr % in all cases (Figure 2c).

Our chemical stability tests in conventional aqueous electrolytic solutions suggest that MOF-525, PCN-226 and PCN-224 do not display sufficient chemical stability to be used for electrochemical CO₂RR but they show comparatively higher stability in the medium used for NRR. Among them, PCN-224 showed the highest chemical stability, displaying the minimum percentage of metal leaching after 24 hours (0.04 %). Consequently, PCN-224 are the ideal candidates to investigate the electrochemical activity of the pristine framework or other derivatives belonging to the same family towards the production of ammonia form nitrogen.

PCN-224-M series for electrochemical nitrogen reduction

PCN-224

PCN-224-Co

PCN-224-Cu

PCN-224-Ni

PCN-224-Ni

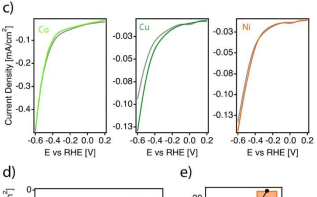
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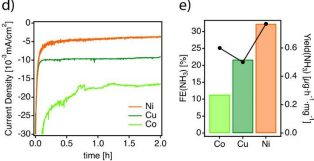


Figure 3. a) Powder diffraction of PCN-224 and the metalated PCN-224-M derivatives. b) SEM images of the isolated solids showing the formation of cube-like crystals with varying sizes. c) CV at 50 mV/s for each PCN-224-M framework under Ar (gray) and N_2 atmosphere (color). d) CA at -0.04 V vs RHE for the same materials and e) comparison of faradaic efficiencies and yields for ammonia generation.

The nature of the metal centre on the MTCPP unit has been reported to have a marked effect on the catalytic performance.^{38–40} Consequently, we synthesized a series of metalated analogues of PCN-224 that we refer to as PCN-224-M (M = Co²⁺, Ni²⁺, Cu²⁺), by reacting ZrOCl₂ in the presence of the metalated TCPP porphyrin linkers under the same conditions used for the synthesis of PCN-224. See **Supplementary S2** for the experimental details. According to their PXRD profiles (**Figure 3a**), the PCN-224-M samples isolated are isostructural to the

non-metalated framework confirming the formation of phase pure solids. It is worth noting that we also attempted the synthesis of the PCN-224-Fe analogue. Iron is essential for the biological fixation of molecular nitrogen and Fe-based compounds have been widely applied industrially in this context.⁴¹ Unfortunately, all our attempts led to the formation of either amorphous solids or the PCN-222-Fe framework (Figure S10).²⁶ Energy dispersive X-ray spectroscopy (EDX) singlepoint mapping measurements of the PCN-224-M solids confirmed values close to the expected 1:4 M/Zr ratio consistent with the corresponding unit formula. Crystal size and morphology were studied by using scanning electron microscopy (SEM). Figure 3b shows little variation in morphology across the series. All solids display cube-like crystals, however, two different size ranges are observed depending on the sample. While PCN-224-Cu shows crystals of about 1 µm very similar to PCN-224, the Co and Ni analogues are comparatively bigger. Leaving aside this small divergence in size, the properties of the PCN-224-M series agree well with the characteristics reported for this MOF and rule out the formation of contaminant oxide phases. Permanent porosity was also analysed with N₂ isotherms at 77 K (Figure S12).²⁸ All samples exhibit a reversible type-I isotherm. While PCN-224 shows the maximum N₂ uptake with a value consistent with that originally reported, 15 the metalated analogues display comparatively lower uptakes as previously reported by others. 42,43

Next, the electrocatalytic activity of the materials toward the NRR was systematically investigated. For that purpose, electrodes of the different samples were prepared, by mixing the corresponding solids with the binder agent, and sprayed over a Toray carbon paper using an air brushing technique to a final electrode loading of about 0.7 mg/cm². A platinum wire and a leakless AgCl/Ag (Saturated KCl) were used as counter and reference electrodes, respectively All potentials were referred to the reversible hydrogen electrode (RHE). Cyclic voltammetry (CV) curves were recorded at 50 mVs⁻¹ in Ar and N₂ saturated Na_2SO_4 solution. Chronoamperometry measurements (electrolysis) were subsequently carried out at -0.04 V, -0.14 V and -0.34 V vs RHE for 2 h. The experimental details are included in the (Supplementary Section S2 & S7). It is worth highlighting that these experiments were performed in the same Na₂SO₄ aqueous electrolyte for which we confirmed the stability of PCN-224 at open circuit potential conditions with negligible metal leaching after 24 hours. Faradic efficiencies (FE) and ammonia yields were determined using the amounts of ammonia produced as determined by the Indophenol blue method⁴². Before each electrolysis, five voltammetric cycles between 0.56 V and -0.94 V vs RHE were recorded to verify the status of the electrodes. Figure 3c displays the voltammetric profiles corresponding to PCN-224-Co, PCN-224-Ni and PCN-224-Cu in the potential range from 0.2 V to -0.6 V vs RHE. The voltammetric responses of the electrodes in Ar (gray line) and N₂ (color line) are very similar, with a slightly increase of the negative currents in the N₂ saturated solution electrolyte which could be related to an enhanced activity for the electrochemical reduction of N₂ to ammonia. To better evaluate the electrocatalytic properties of the samples towards N2

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electroreduction, CAs were performed at different potentials of interest. Figure 3d shows the variation of current density versus time at constant potential of -0.04 V (the potential at which ammonia production reached its maximum) for all catalysts. The results demonstrate that the behaviour of the samples is strongly determined by the type of metal incorporated. In agreement with the voltametric curves (Figure 3c), Ni and Cu samples exhibited lower current density compared to Co. In addition, all samples showed a relatively stable current during the electrolysis time. Regarding the FE (**Table S3**), the results indicate that the FE towards ammonia ranges from 4 to 32 % depending on the nature of the metal. Interestingly, in all cases, the highest Faradaic Efficiency (FE) value is achieved at -0.04 V, the Co, Ni, and Cu samples show FE values of about 11.4, 32.3 and 21.7 %, respectively. In all cases, the FEs systematically decrease at more negative potentials due to the increased effect of the HER. Thus, at -0.34 V vs RHE, the FE values are the lowest independently of the nature of the electrode. The FE values discussed previously clearly indicate that, at a relatively positive potential value of -0.04 V vs RHE, the incorporation of metal into the PCN-224 framework significantly enhances the electrocatalytic activity of the electrocatalyst, with the Ni metalated being the most efficient one with FEs of about 32%. To rule out the possible contribution of the Toray paper, control experiments were performed with the bare Toray paper electrode. The results are shown in Figures S27 and S28. The results indicate the absence of detectable ammonia during these control experiments. To better understand our finding, Figure 4 compares this 32% FE value with the FEs reported with other electrocatalysts and measured in a comparable range of potentials of \pm 0.2 V and obtained in alkaline electrolyte which is expected to suppress the hydrogen evolution reaction for improved NRR activities (Table S4). The FE of 32.29 % registered for PCN-224-Ni is quite higher than the 16.2 % reported for the related 2D microporous MOF Fe-TCPP, built from Zn(II) paddlewheel clusters and the metalated TCPP linker.44,45 Other electrocatalysts prepared from calcination/pyrolysis of MOFs to generate the corresponding Bi nanoparticles,46 CeO2 nanorods47 Y-stabilized ZrO2,48 Co3O4 nanopolyhedrons,49 iron doped nanocarbons,50 or NiO/Ni microtubes⁵¹ all supported on carbon also display comparatively lower activities below FE of 13%. Higher activities have been reported for other MOF composites reliant on the use of MXenes as ZIF-67@Ti₃C₂,⁵¹ but they are comparatively lower with efficiencies near 20 %. The activity associated with Zr6 clusters in defective UiO-66 frameworks has been also shown to be very high for this type of reaction with efficiencies up to 48%.[AR] This comparison clearly points out the relevance of our results as it implicates the MOF exclusively as a crystalline support of porphyrin complexes acting as electrocatalytic centers.⁵¹ Despite the excellent results in terms of FE, it is important to mention that the electrodes cannot be reused, and the FE values decrease significantly during their second use. This suggests a possible degradation of the electrodes under electrochemical working conditions, which is not obvious for the Cu and Ni derivatives (Figure S26a), but is more evident for the cobalt derivative (Figure S26b). In the last case, we observed a strong colouration

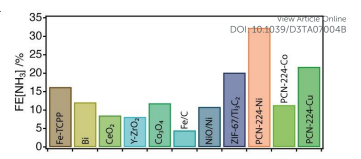


Figure 4. Overview of the FE of the PCN-224-M family compared to other NRR electrocatalysts measured in alkaline electrolytes and comparable voltage conditions. See Supplementary Table S1 for more details.

of the solution that agrees well with the characteristic MTCPP UV-Vis signals, which was concomitant with the loss of performance. In addition, ICP analysis of the isolated electrolyte solution after electrocatalytic experiments with PCN-224-Ni confirmed an increase in the nickel concentration in the electrolyte buffer of 29.2 ppb compared to the 0.1 ppb present before the reaction, which might be indicative of framework degradation. These results highlight the need to improve the stability of the samples under electrochemical working conditions.

Enhancement of NRR performance by porphyrin functionalization: PCN-224-Ni(F)

The high activity of PCN-224-Ni for the electrochemical nitrogen reduction encouraged us to target further improvements, particularly in terms of stability, based on the functionalization of the porphyrin ring. Inspired by similar modifications on molecular catalysts for the electroreduction of CO₂, 12 we prepared the meta-fluorinated analogue of TCPP starting from the commercially available linker. As shown in (Figure 5a) TCPP-F was obtained from the corresponding methyl esters after hydrolysis in basic media. Meta-substituted TCPP-F methyl esters was synthesized in moderate yields by using the Lindsey's reaction between pyrrole and commercially available 3-fluromethyl 4-formylbenzoate to obtain the corresponding TCPP-F methyl esters. In turn, NiTCPP-F was obtained by reacting NiCl₂ in DMF at reflux overnight. NiTCPP-F linker, was then reacted with the zirconium salt to produce the corresponding PCN-224-Ni(F) framework according to the same protocol used for the non-fluorinated family. PCN-224-Ni(F) was isolated as micrometric cubes (Figure 5b). As summarised in (Supplementary Section S4), the PXRD pattern is consistent with the formation of an isostructural PCN-224 framework with an experimental surface area of 1.400 m²·g⁻¹. To the best of our knowledge, this is the first example of this family of frameworks prepared from functionalized porphyrin units.

To evaluate the impact of the electron withdrawing fluorine groups on the electrocatalytic NRR we prepared the corresponding electrodes and tested the system in the same conditions used for the PCN-224-M family. The CV of the sample in Ar and N₂-saturated solution was essentially similar to those shown by PCN-224-Ni in **Figure 3c**, although for the PCN-224-Ni(F) sample (**Figure 5c**), the voltammetric responses

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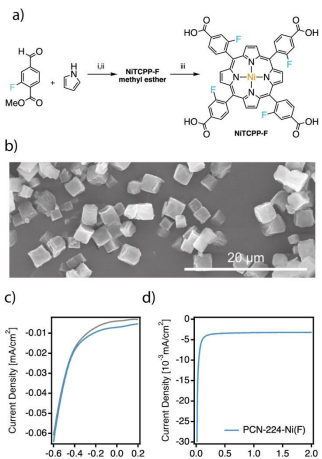


Figure 5. a) Experimental procedure for the synthesis of the NiTCCP-F linker: i) DCM, pyrrole, BF $_3$ ·OEt $_2$, stirring 2h, then add p-chloroanil, reflux for 2h, ii) Ni 2 +, DMF, reflux overnight, iii) MeOH, THF and KOH, reflux overnight and wash with acetic acid. b) SEM micrograph of PCN-224-Ni(F) crystals. c) CV at 50 mV/s under Ar (gray) and N $_2$ atmosphere (color) and d) CA at -0.04 V vs RHE of the fluorinated framework.

time [h]

E vs RHE [V]

revealed an increase in current in the N2-saturated electrolyte which could be related to an enhanced activity for the electrochemical reduction of N₂ to ammonia. With respect to the FE values (Table S4), the incorporation of (F) also improved the FE at -0.04 V, from 32.3% to about 34.5%. As for the unfluorinated samples, for more negative potentials than -0.04 V, the FEs systematically decrease due to the increased effect of the HER³⁷. Regarding the ammonia yield rates, a maximum value of 0.9 μg(NH₃) h⁻¹ mg_{cat}⁻¹ was obtained at -0.04 V vs RHE. Remarkably, compared to PCN-224-Ni, PCN-224-Ni(F) showed constant FE values after up to the third electrode use. This implies an increased stability of the samples under electrochemical working conditions. Hydrophobic fluorination has been used before to enhance MOFs stability, 52-54 and in the particular case of NRR, to increase local concentration of N2 around the catalytic centre, thus limiting proton transportation and favouring NRR over HER.55-57 To confirm the improved stability associated with the incorporation of fluorinated substituents into the porphyrin ring, we analysed the electrolyte solutions after the first electroreduction reaction by ICP. Compared to the near 30 ppb leached by PCN-224-Ni, its

fluorinated equivalent is only 4.3 ppb confirming a significant improvement in the stability of this MOF and extended to the conditions. We also incubated both MOFs in the electrolyte used in the electrocatalytic experiment for 24 h. Figure S30 shows that while PCN-224-Ni amorphizes considerably under these conditions, the crystallinity of the fluorinated derivative is retained without apparent amorphization. The water isotherms of PCN-224-Ni and PCN-224-Ni (F) at 298 K (Figure S29) provide additional evidence of the enhanced stability towards hydrolysis of the fluorinated framework, which is less prone to collapse and displays a much higher water uptake than PCN-224-Ni despite the increase in hydrophobicity.

Although all these experiments support the enhanced stability and reusability of the fluorinated framework, they do not provide a clear answer to the origin of the experimentally observed enhancement of FE. To clarify which was the most likely cause for the observed change in performance, we next carried out DFT calculations.

Computational rationalization of performance

We first performed DFT calculations by using the cluster models representative of the catalytic centers in the corresponding frameworks to obtain the density of states of the MTCPP-X (M = Ni, Co, Cu and X = H, F) units and the adsorption energies of the reactants by using the VASP code and the hybrid functional HSE06. For more details on the computational methodology see **Supplementary Section S9**. Our results only show a small effect of the metal in the electronic structure of the MTCPP units (**Table S5** and **Figure S31**), suggesting that the effect of the metal might have a more important role in determining the reaction mechanism in line with previous reports.⁵⁸

Based on these preliminary results we analyzed separately the two generally accepted mechanisms for NRR reactions. First, we considered an associative Heyrovsky pathway⁵⁹ that relies on the adsorption of N₂ molecules to the active site followed by hydrogenation, from the combination of protons in solution and electrons from the electrode. However, our simulations reveal that this mechanism is quite unlikely in our case. The binding of N₂ with the MTCPP-X units is very weak or metastable with N₂-M distances near 3.3 Å in all cases, compared to the 2.0 (Co), 2.5 (Cu), and 2.7 Å (Ni) that would be required for nitrogen adsorption and activation (**Figure S32**).

We next considered the Tafel-Volmer mechanism, ⁶⁰ which involves hydrogen dissociation (1), electron transfer to the catalyst (2), the adsorption of solvated protons from solution (3), and the adsorption of N₂ for its reduction (4). We calculated the adsorption energy for all systems by combining steps (2)–(4) correlating the trends in catalytic activity with the transition metal and fluorination of the porphyrin ring (**Figure 6a**). As anticipated by our experimental results, the N₂ molecule was preferentially adsorbed in NiTCPP-H and NiTCPP-F, compared to the Co and Cu analogues. According to our calculations, the N₂ molecule not only interacts preferably with the Ni site, but also forms a hydrogen bonding with the proton adsorbed by the porphyrin for enhancing adsorption and reducing the energy barrier in the rate determining step (**Figure 6b**). This effect is

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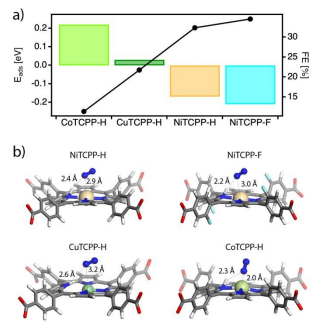


Figure 6. a) DFT adsorption energy (E_{ads}) calculated for MTCPP-X (M = Ni, Co, Cu and X = H, F) cluster models calculated according to the Tafel-Volmer mechanism ($left\ axis$) and correlation with the experimental FE values ($right\ axis$). b) Calculated models showing the adsorption of N_2 molecules (in blue) to the catalytic site and distances with the protonated porphyrin in all cases studied.

even more acute for fluorinated framework, for which the electron transfer and nitrogen adsorption are comparatively more favourable making it the best electrocatalyst of the family (**Table S6**). The addition of the proton to the porphyrin core in CuTCPP-H is stabilized by 0.01 eV, although it elongates the Cu-N interactions with the pyrrole nitrogens by 0.5 Å, suggesting that the N_2 is weakly bound as suggested before by the Heyrovsky mechanism. Finally, the electrons in CoTCPP-H are located at the lowest chemical potentials (2.65 eV) across the series (**Table S6**). This suggests a poorer ability for accepting electrons in the first step of the NRR reaction for the lowest electrocatalytic activity of the family.

Conclusions

Based on the topological diversity of Zr MOFs as a starting point, we have identified the PCN-224 family as one of the best candidates for a systematic analysis of their electrocatalytic activity based on their superior chemical stability in the presence of basic aqueous electrolytes. The results obtained in the electroreduction of molecular nitrogen into ammonium reveal a direct impact of the nature of the metal on the electrocatalytic activity, with faradaic efficiency values above 30% for PCN-224-Ni. While this activity is well above that of other reference electrocatalysts in this reaction, our study also reveals important limitations to the reuse of electrodes resulting from a low stability of the MOF in the experimental conditions. The functionalization of the porphyrin in *meso* position has allowed us to synthesize the fluorinated analogue of this framework.

PCN-224-Ni(F) displays a significant improvement ticin of the stability of the electrode under equivalent conditions to 700 and 600 efficiencies close to 35% as result of its intrinsic hydrophobicity.

Author Contributions

All authors contributed to the discussion, participated in the writing of the original draft, and revised the manuscript.

Conflicts of interest

There are no conflicts to declare.

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