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Boosting the Electrocatalytic Conversion of Nitrogen to Ammonia on Metal-Phthalocyanine-based Two-Dimensional Conjugated Covalent Organic Frameworks

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ABSTRACT: Electrochemical N₂ reduction reaction (NRR) under ambient conditions is attractive for the great potential in replacing the current Haber-Bosch process towards sustainable ammonia production. Metal-heteroatom-doped carbon-rich materials have emerged as the most promising electrocatalysts for NRR. However, simultaneously boosting their activity and selectivity toward NRR remains a grand challenge, while the principle for precisely tailoring the active sites has been elusive. Herein, we report the first case of crystalline two-dimensional conjugated covalent organic frameworks (2D *c*-COFs) incorporated with M-N₄-C centers as novel, defined and effective catalysts, and achieve a simultaneous enhancement in the activity and selectivity towards electrochemical NRR to yield ammonia. Such 2D *c*-COFs are synthesized based on metal-phthalocyanine (M = Fe, Co, Ni, Mn, Zn and Cu) and pyrene building blocks bonded by pyrazine linkages. Significantly, the 2D *c*-COF catalysts with Fe-N₄-C center exhibit higher ammonia yield rate (33.6 μg h⁻¹mg⁻¹_{cat}) and Faradaic efficiency (FE, 31.9 %) at -0.1 V vs. reversible hydrogen electrode than those with other M-N₄-C centers, making them among the best NRR electrocatalysts (yield rate >30 μg h⁻¹mg⁻¹_{cat} and FE >30 %). In-situ X-ray absorption spectroscopy, Raman spectroelectrochemistry and theoretical calculations unveil that the Fe-N₄-C center acts as a catalytic site. It shows a unique electronic structure with localized electronic states at the Fermi level, allowing for higher N₂ affinity and stronger binding energy of N₂, enabling faster N₂ activation and NRR kinetics than other M-N₄-C centers. Our work opens the possibility of developing metal-nitrogen-doped carbon-rich 2D *c*-COFs as superior NRR electrocatalyst and provides an atomic understanding of the NRR process on M-N_x-C based electrocatalysts for the design of high-performance NRR catalysts.

INTRODUCTION

Electrochemical nitrogen reduction reaction (NRR), particularly in conjunction with renewable energy, is regarded as a promising and sustainable alternative to the current high temperature/pressure Haber-Bosch process for the production of ammonia under ambient conditions.¹⁻³ Despite the increasing interest, electrochemical NRR process suffers from extremely sluggish kinetics and low selectivity due to the high energy barriers of N₂ activation and the faster kinetics of the competing hydrogen evolution reaction (HER) in the similar potential ranges,³ respectively. To overcome the above challenges, a

wide range of electrocatalysts have been developed to accelerate the NRR while simultaneously suppressing the HER process.⁴⁻⁶ Homogenous catalysts, such as transitional metal complexes, which possess uniform and defined active sites, tunable catalytic environment and maximum atomic utilization, have been investigated as highly active NRR electrocatalysts.^{3, 7} However, their practical applications are hindered by their poor stability and recyclability. In contrast, heterogeneous metal-heteroatom-doped carbon-rich electrocatalysts are a more attractive alternative because of their high durability and recyclability, as well as their ease of integration into the electrode.^{2-6, 8-10} Recent advances have shown that iron-nitrogen-doped carbon-

rich electrocatalysts (Fe-N_x-C) could display either high NRR selectivity with a Faradaic efficiency (FE) >56.5% (while the yield rate is less than 8 μg h⁻¹mg⁻¹_{cat})² or high NRR activity with a yield rate over 60 μg h⁻¹mg⁻¹_{cat} (while the FE is around 18%).¹¹ Nevertheless, the inhomogeneity and ambiguity of the catalytic structure of iron-nitrogen-doped carbon posed major challenges in synergistically improving their activity and selectivity toward high NRR efficiency. Moreover, their inherently less defined catalytic environment hinders the fundamental studies on the reaction mechanism.

Two-dimensional conjugated covalent organic frameworks (2D *c*-COFs), with high in-plane π-delocalization and weak out-of-plane π-π stacking,¹²⁻¹⁵ are emerging as a new type of carbon-rich electrocatalysts due to their unique layer-stacked periodic architecture, large surface area, structural tailorability, and chemical stability, as well as well-defined molecular catalytic sites. 2D *c*-COFs electrocatalysts with highly abundant accessible active sites and intrinsic electrical conductivity (up to 10⁻³ S cm⁻¹),^{14, 16} have demonstrated high performance in electrocatalytic water splitting, oxygen reduction, and carbon dioxide reduction.^{12, 17-22} In this respect, we consider that 2D *c*-COFs containing M-N_x-C centers would be attractive electrocatalysts for NRR because: 1) the columnar structure with pore array and high surface area can provide a large fraction of readily active sites and sufficient mass transport; 2) the intrinsic electrical conductivity can be beneficial for high-efficiency electron transfer kinetics.

Herein, we present the first example of 2D *c*-COFs immobilized with M-N_x-C centers as definite and effective electrocatalysts for fast NRR kinetics. These 2D *c*-COFs (**MPC-pz**, M= Fe, Co, Ni, Mn, Zn and Cu) comprise metal-phthalocyanine (MPc) and pyrene units bonded by chemically stable pyrazine linkages. We achieve a simultaneous boosting in activity and selectivity toward electrochemical NRR to ammonia and unveil the impact of different metallic active components on the catalytic performances. Among different **MPC-pz** with M-N₄-C centers, the obtained **FePC-pz** exhibits the best performance with NH₃ yield rate (33.6 μg h⁻¹mg⁻¹_{cat}) and Faradaic efficiency (31.9 %) at -0.1 V vs. reversible hydrogen electrode (RHE), ranking among the best NRR catalysts (>30 μg h⁻¹mg⁻¹_{cat} and >30 %). In-situ X-ray absorption, in-situ Raman spectroelectrochemistry and theoretical calculation disclose that the NRR activity of **FePC-pz** originates from the engineered Fe atoms in the framework. Compared with other metal atoms, the Fe atoms of Fe-N₄-C possess a unique electronic structure with localized electronic states at the Fermi level, resulting in higher N₂ affinity and stronger binding energy of N₂ on Fe-N₄-C, thus exhibiting lower energy barriers of the potential-determining step and faster overall NRR kinetics. Our work highlights the potential of metal-nitrogen-incorporated 2D *c*-COFs as powerful carbon-rich electrocatalysts for N₂-to-NH₃ conversion, and provides an atomic understanding of the NRR process at various M-N₄-C motifs, shedding light on the rational design of effective NRR electrocatalysts.

RESULTS AND DISCUSSION

Synthesis and characterization of MPC-pz catalysts. Figure 1a presents the synthesis of MPC-based pyrazine-linked **MPC-pz** 2D *c*-COF through the polycondensation of *tert*-butylpyrene-tetraone (*t*Bu-PT) and ortho-diphenylmethanimine-substituted (-N=CPh₂) MPc. In a typical synthesis of **FePC-pz**, FePc monomer comprising 2,3,9,10,16,17,23,24-octa-substituted

-N=CPh₂ groups (abbreviated as **FePc(N=CPh₂)₈**, Figure S1) and *t*Bu-PT with the molar ratio of 1:2 were employed in a solvothermal reaction. This reaction was performed with a mixed solution of 1-methyl-2-pyrrolidone/mesitylene/6M acetic acid aqueous solution (4:2:1, v/v/v) in a vacuum-sealed Schlenk tube at 165 °C for 5 days, which yielded crystalline black-green powder. Fourier transform infrared (FT-IR) spectroscopy in Figure 1b confirms the formation of pyrazine linkages in **FePC-pz** with the stretching vibrations of pyrazine at 1533, 1466, and 1363 cm⁻¹, as well as the disappearance of the vibrational bands related to the -N=CPh₂ groups and the keto units of the starting monomers.²³ The crystalline structure of **FePC-pz** was demonstrated from the intense diffraction peaks at 4.0°, 16.3° and 26.2° in the powder X-ray diffraction (PXRD) pattern (Figure 1c), which correspond to (100), (400) and (002) plane, respectively. The experimental PXRD pattern is in good agreement with the calculated AA serrated stacking geometry. With the same synthetic procedure, we also synthesized other **MPC-Pz** 2D *c*-COFs with different M-N₄-C centers including Co, Ni, Mn, Zn, and Cu, which was verified by PXRD (Figure S2) and scanning electron microscopy (SEM) measurements (Figure S3-7).

Regarding the formation of pyrazine-linkage, we employed a unique multi-step Schiff-base reaction including the hydrolysis reaction of Schiff-base (-N=CPh₂) to amine (-NH₂) and a following Schiff-base condensation of -NH₂ and ketone (details seen in Figure S8-10). This multi-step reaction procedure using the highly soluble and oxidatively stable -N=CPh₂ monomer²⁴ enables the homogenous polycondensation and slows down the polymerization rate during the transformation of one Schiff-base (-N=CPh₂) to another Schiff-base (pyrazine as the final linkage), thus achieving high crystallinity. As contrast, the direct Schiff-base reaction between *t*Bu-PT and iron 2,3,9,10,16,17,23,24-octaaminophthalocyanine (Figure S11) could barely provide crystalline **FePC-pz**. In addition, according to the Scherrer's equation, **CuPC-Pz** synthesized through the above multi-step reaction presented a slightly superior averaged crystal size (~8.5 nm) to that of **CuPC-pz** (~8.0 nm) obtained via direct Schiff-base condensation.²³

To investigate the porosity of **FePC-pz**, low-pressure nitrogen adsorption measurements at 77.3 K were performed (Figure S12). The derived BET (Brunauer-Emmett-Teller) surface area was calculated to be 290 m² g⁻¹. The pore size distribution curve confirms the presence of abundant micro-pores (1.78 nm) and meso-pores (2.51 and 3.79 nm) for **FePC-pz**, which is beneficial for sufficient mass transport during the catalytic process.^{9, 18} Transmission electron microscopy (TEM) and SEM images show that the **FePC-pz** sample comprises of aggregated nanoparticles (Figure S13). Element mapping images (Figure S14) reveal a homogenous distribution of Fe, C and N over the **FePC-pz** sample. The Fe loading of **FePC-pz** was determined to be 4.15 % (Table S1), which is close with the theoretical content (4.32 %).

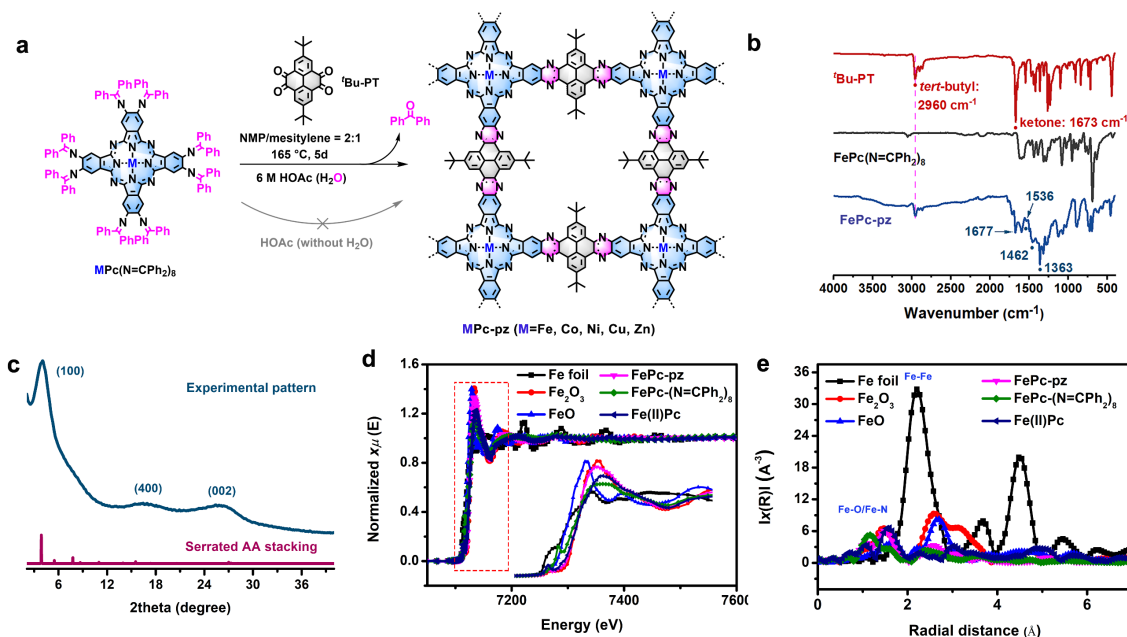


Figure 1. Structural characterization of **FePc-pz**. (a) Schematic synthesis process of **MPc-pz** ($M = \text{Fe, Co, Ni, Cu, Zn}$). (b) FT-IR spectra of Bu-PT, **FePc(N=CPh₂)₈** and **FePc-pz**. (c) Experimental and theoretical XRD pattern of **FePc-pz**. (d) Fe K-edge XANES spectra of Fe foil, FeO, Fe₂O₃, commercial iron (II) phthalocyanine (FePc), **FePc(N=CPh₂)₈** and **FePc-pz**. (e) Fourier transforms of Fe K-edge EXAFS spectra of Fe foil, FeO, Fe₂O₃, commercial Fe(II)Pc, **FePc(N=CPh₂)₈** and **FePc-pz**.

X-ray photoelectron spectroscopy (XPS, Figure S15) was conducted to study the composition and the chemical state of **FePc-pz**. The survey XPS spectrum also identifies the existence of Fe, C and N elements. In the fitted high-resolution N 1s XPS spectra, the coordination peak of Fe and N is observed at 398.5 eV.²⁰ In the fitting Fe 2p_{3/2} XPS spectra, the dominant peak at 709.9 eV is assigned to Fe(II).²⁵⁻²⁷ Additionally, XAS measurements (Figure 1d-e) were undertaken to analyse the oxidation state and coordination environment of Fe in **FePc-pz**. As shown in the Fe K-edge X-ray absorption near-edge structure (XANES) spectra (Figure 1d), **FePc-pz** displays a similar pre-edge peak (7113.8 eV) compared to the reference Fe(II)Pc (7113.6 eV), confirming the presence of FeN₄ centers in **FePc-pz**.²⁸ The difference in the pre-edge peaks of **FePc-pz** and Fe foil excludes the existence of metallic Fe species. Moreover, the main absorption peak of **FePc-pz** (7133.5 eV) located between FeO (7129.1 eV) and Fe₂O₃ (7140.2 eV) is also similar to Fe(II)Pc (7134.0 eV). It can be thus concluded that the oxidation valence of Fe atom is +2 in **FePc-pz**. The local structure of **FePc-pz** was analysed by the extended X-ray absorption fine structure (EXAFS) characterization. The characteristic Fe-N coordination signal appears at 1.53 Å (Figure 1e),²⁹ while the characteristic signal of Fe-Fe bonding at 2.21 Å is absent, which verifies the Fe-N coordination retained in the **FePc-pz** samples. **Electrochemical reduction of N₂ to NH₃**. The electrocatalytic NRR activity of **FePc-pz** was evaluated in a two-compartment electrochemical cell. A standard three-electrode system was used in 0.01 M H₂SO₄ electrolyte under ambient conditions, wherein the **FePc-pz** catalyst loaded on carbon paper (CP) was employed as the working electrode. In the linear scan voltammetry (LSV) curves (Figure S16a), an obvious increase of total

current density (j) occurs in the potential range from 0.2 to -0.3 V vs. RHE when the electrolyte is saturated with N₂, indicative of a possible NRR process at the **FePc-pz** electrode. Subsequently, constant potential electrolysis of **FePc-pz** under different applied potentials was performed to analyse the generated products. Ammonia in the electrolyte was detected by the indophenol blue method using UV-Vis spectroscopy (Figure S17).¹⁻³⁰ The chronoamperometric results (Figure S16b) show that j of **FePc-pz** increases upon lowering the applied potential owing to the accelerated NRR and HER process. The NH₃ yield rate (YR) and Faradaic efficiency (FE) of **FePc-pz** follow a volcano-sharp trend with a summit value at -0.1 V vs RHE (Figure 2a-b). The rise of the competing HER becomes more favourable at higher overpotentials and hence progressively suppresses the NRR. At -0.1 V vs. RHE, the obtained YR and corresponding FE for NH₃ are up to 33.6 μg h⁻¹mg⁻¹_{cat} and 31.9%, respectively, which are among the best reported NRR electrocatalysts (yield rate >30 μg h⁻¹mg⁻¹_{cat} and FE >30%) (Figure 2a-b and Table S2). The current density in the CV curves, and FE and YR of ammonia for **FePc-pz** were similar when the electrolyte was kept with and without continuous stirring (Figure S18), suggesting that the mass transport is sufficient during the NRR process because of the porous structure of **FePc-pz**. Thus, NRR at **FePc-pz** electrode is a kinetics-controlled process rather than diffusion-controlled process. Next, nuclear magnetic resonance (NMR) analyses were employed to distinguish the triplet coupling of ¹⁴NH₄⁺.^{31, 32} Three peaks corresponding to ¹⁴NH₄⁺ were found (Figure S19a) when supplying N₂ as feeding gas. In the control experiments, when using Ar-saturated electrolyte and bare CP electrode (Figure S19), no ammonia could be detected by UV-

vis and NMR measurements, confirming that NH_3 was generated exclusively from the electrocatalytic NRR on **FePc-pz**. Moreover, the signal of ammonium ion in the ion chromatography spectra further discloses the generation of ammonia via the electrolysis NRR process using **FePc-pz** electrode. (Figure S20). Additionally, N_2H_4 was not detected (Figure S21-22) in **FePc-pz** based electrocatalyst system via the Watt and Chrisp method.²⁸ In terms of stability, constant potential electrolysis was conducted at -0.1 V vs. RHE. Slight decline in YR ($22.0 \mu\text{g h}^{-1}\text{mg}^{-1}_{\text{cat}}$) and FE (23.6%) for the generated NH_3 was probed at the **FePc-pz** electrode after 4 cycles (Figure S23), which is likely due to partial peeling off of the catalyst from the current collector or the structural decomposition and passivation of the **FePc-pz**. As indicated by ex-situ SEM, Raman and FT-IR studies (Figure S24), the morphology and structure of **FePc-pz** remained after the NRR testing, ruling out the possibility of structural collapse of **FePc-pz** and generation of passivation film on the surface of **FePc-pz** electrode, and indicating the high stability of **FePc-pz** during the catalytic process, which were also confirmed by the following in-situ spectroscopy measurements (Figure 3). Besides, to alleviate the peeling-off of the active materials from the CP (Figure S23), in situ growth of **FePc-pz** on carbon paper can afford an improved stability with 86% reservation of current density, FE of 24.8% and ammonia yield rate of $27.5 \mu\text{g h}^{-1}\text{mg}^{-1}_{\text{cat}}$ under 10 h continuous electrolysis, which is favorable for the practical application.

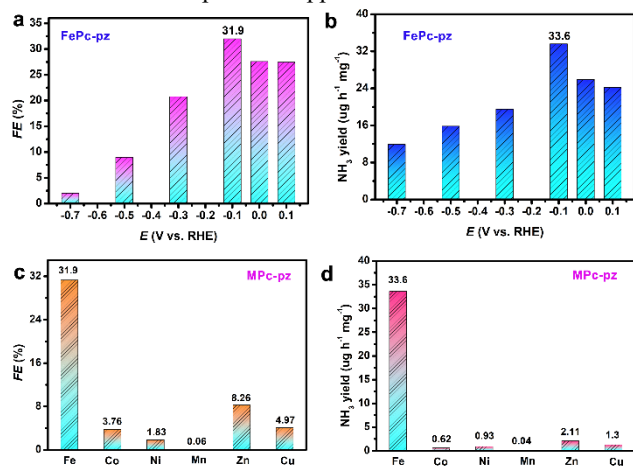


Figure 2. NRR performance. (a, b) Faradaic efficiency and NH_3 yield rate of **FePc-pz** under different electrolysis potentials in N_2 -saturated 0.01 M H_2SO_4 , respectively. (c, d) Faradaic efficiency and NH_3 yield rate of **MPc-pz** (M=Fe, Co, Ni, Mn, Cu, Zn) at -0.1 V vs. RHE in N_2 -saturated 0.01 M H_2SO_4 , respectively.

Contrast 2D *c*-COFs with different metal centers (**MPc-pz**, M=Co, Ni, Cu, Zn and Mn) were utilized to investigate the role of the metal center in NRR catalytic activity. As shown in Figure 2c-d, **FePc-pz** shows superior NRR performance in terms of yield rate and FE for NH_3 ($33.6 \mu\text{g h}^{-1}\text{mg}^{-1}_{\text{cat}}$ and 31.9 %), compared with **CoPc-pz** ($3.76 \mu\text{g h}^{-1}\text{mg}^{-1}_{\text{cat}}$ and 0.62 %), **NiPc-pz** ($1.83 \mu\text{g h}^{-1}\text{mg}^{-1}_{\text{cat}}$ and 0.93 %), **MnPc-pz** ($0.06 \mu\text{g h}^{-1}\text{mg}^{-1}_{\text{cat}}$ and 0.04 %), **ZnPc-pz** ($8.26 \mu\text{g h}^{-1}\text{mg}^{-1}_{\text{cat}}$ and 2.11 %) and **CuPc-pz** ($4.97 \mu\text{g h}^{-1}\text{mg}^{-1}_{\text{cat}}$ and 1.3 %) at -0.1 V vs. RHE. The control experiments demonstrate that the optimized M-N₄-C centers in 2D *c*-COFs play a key role in boosting the high NRR

catalytic activity. Additionally, Figure S25 shows that the NRR catalytic activity of the commercial **PcFe(+2)** (YR: $4.32 \mu\text{g h}^{-1}\text{mg}^{-1}_{\text{cat}}$; FE: 11.9%) and **FePc(N=CPh₂)₈** molecule (YR: $19.80 \mu\text{g h}^{-1}\text{mg}^{-1}_{\text{cat}}$; FE: 17.9 %) are both lower than those of **FePc-pz** (Figure 2), further suggesting the advantages of **FePc-pz** 2D *c*-MOFs in promoting the NRR process.

Identification of the active sites of FePc-pz for NRR. In-situ XAS was employed to gain profound insight into the chemical state and coordination structure of Fe in the **FePc-pz** under NRR operating conditions (Figure 3a-b). The in-situ Fe K-edge XANES profiles of **FePc-pz** under different electrolysis potentials underline that no apparent change took place for **FePc-pz** samples during the NRR process. Notably, their pre-edge resonances appeared at 7113.7 eV due to electron transition from 4s to 4p when the applied potential was varied from open circuit voltage (OCV) to 0.1 V, -0.1 V and -0.3 V vs. RHE and finally back to the OCV. These pre-edge signals are similar with the ones of Fe(II)Pc but distinctly different from that of Fe foil, thus excluding the generation of metallic Fe species at **FePc-pz** electrodes during the NRR process.^{28, 33, 34} Similarly, the main absorption peaks were found at 1733.5 eV for all the **FePc-pz** samples recorded under the NRR operation condition, elucidating that the oxidation state of Fe in **FePc-pz** remained +2 under this constant potential electrolysis condition, and excluding the oxidation of the Fe sites by possible surface adsorption of oxygen species or other impurities over the applied potential. Furthermore, Fe K-edge EXAFS oscillation analysis was applied to investigate the local coordination of the FeN₄ sites during the NRR process. As shown in Figure 3b, the characteristic peaks for Fe-N/O and Fe-Fe shell were respectively observed at 1.5 and 2.2 Å.^{33, 35} By changing the applied potential from 0.1 to -0.3 V vs. RHE, this peak assigned to Fe-N shell of **FePc-pz** was shifted to 1.2 Å, indicating a compression of Fe-N coordination bond due to the interaction between the adsorbed N intermediates/hydrogen radicals and Fe sites during the NRR process.^{33, 36, 37} Subsequently, the original Fe-N signals position at 1.5 Å was restored when the potentials were switched back to OCV, revealing no structural collapse in **FePc-pz** 2D *c*-COF. It is thus concluded that **FePc-pz** with active FeN₄ sites is a chemically and structurally stable NRR electrocatalyst.

In-situ Raman spectroelectrochemistry was applied to investigate the chemical structure of **FePc-pz** under NRR conditions. Laser excitation at 458 nm of **FePc-pz** hybridized with CNT yielded pre-resonance Raman spectra featuring a convolution of in-plane vibrations of the Pc unit and the linker.³⁸⁻⁴¹ Figure 3c shows the resonance Raman (RR) spectra of **FePc-pz** recorded under different conditions. A list of apparent bands and a tentative assignment based on comparison with the literature is presented in Table S3. In the dry state, the RR spectral pattern shares significant similarities with the literature results.^{38, 39} Noteworthy, the relevant C_α-N_β-C_α bridge vibration of the Pc unit was supposedly found at 1538 cm⁻¹. This vibration occurs at significantly higher frequency compared to ordinary FePc where the respective band is located at ca. 1530 cm⁻¹ or lower^{38, 42, 43} implying a slightly distorted Pc ring in **FePc-pz** with the isoindol groups pulled towards the Fe atom.⁴² This is supported by the smaller Fe-N distance of 1.5 Å determined by XAS (see above) compared with FePc molecules (1.53 Å).^{38, 44} Interestingly, the decreased cavity size seems not to be directly associated with a relevant alteration of the Fe-N bond strength. This is concluded from the position of the 749 cm⁻¹ band, assigned

to C_{α} - N_{β} - C_{α} bridge bending that is coupled to Fe-N stretching vibrations, which matches the frequency found for FePc molecules (750 cm^{-1}), suggesting a similar binding situation.^{43,45} Upon addition of $0.01\text{ M H}_2\text{SO}_4$ solution and applying anodic potentials, *i.e.* $> 0.2\text{ V vs. RHE}$, no relevant spectral changes were observed (Figure 3c). Stepwise lowering the potential from 0.5 to -0.3 V vs. RHE in Ar and N_2 saturated electrolyte resulted in a reversible change of the spectral pattern after passing 0.1 V vs. RHE (Figure 3d, and Figure S26). The original spectral features of **FePc-pz** were replaced by a set of bands exhibiting significantly lowered Raman intensity,¹ while it could be restored when the potential was stepped back to 0.5 V vs. RHE (Figure 3d), suggesting a reversible event due to the adsorption/desorption of reactants/intermediates on these active unities. Component fit analysis was performed to extract the number and contributions of spectral components to the recorded RR spectra as a function of potential (Figure S27). The RR spectra could be satisfyingly reconstructed by a linear combination of two spectral components with varying factors. Plotting the normalized intensity of the component spectra against the potential yielded sigmoidal curve(s) (Figure S28). The obtained intensity trends match the results from cyclic voltammetry (Figure S16a, CV curves of **FePc-pz**), suggesting that the derived component spectra likely represent redox states of **FePc-pz**, designated as **FePc-pz(O)** and **FePc-pz(R)**, which are stabilized above 0.4 V and below -0.1 V vs. RHE , respectively. In this respect, the altered band pattern showing peaks at 1302 cm^{-1} , 1334 cm^{-1} , 1416 cm^{-1} , 1445 cm^{-1} , 1505 cm^{-1} , and 1579 cm^{-1} may indicate a redox-induced structural change occurring at the Pc unit. Specifically, the observed bands match in-plane vibrations characteristic for Pc structures accommodating large metal ions that afford an increase of the Pc pocket.³⁸ As such, the potential-dependent Raman data could be rationalized by a redox event at the Fe as a result of applying cathodic potentials. The increased ion size would lead to a reduced Fe-N distance and an expansion of the Pc cavity, which give rise to the altered Raman spectral pattern. This is corroborated by XAS measurements that a decrease in Fe-N distance was observed from 1.5 to 1.2 \AA at 0.1 and -0.3 V vs. RHE , respectively. Though such phenomenon is usually observed only for much larger cations, such as Pb^{2+} the unusually small Pc ring size of 3 \AA (N-Fe-N distance) could facilitate the structural impact of the increased Fe shell due to the interaction of the reactants/intermediates upon the applied potentials.^{38,42}

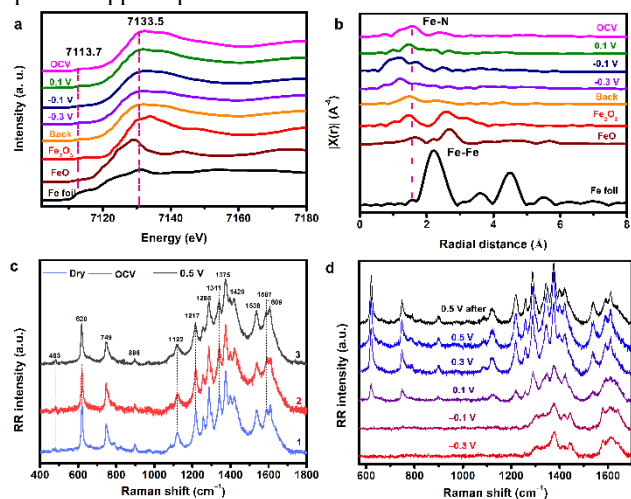


Figure 3. *In-situ* XAS and Raman measurement under electrolysis. (a, b) Fe k-edge XANES and EXAFS profiles of Fe foil, FeO, Fe₂O₃, **FePc-pz** on carbon paper under different applied potential (OCV, 0.1, -0.1, -0.3 V vs. RHE, back to OCV), respectively. (c) Resonance Raman spectra of the **FePc-pz** electrode excited as 458 nm and recorded at three different experimental conditions (dry; at OCV in Ar saturated 0.01 M H₂SO₄; at 0.5 V vs. RHE). (d) Potential-dependent resonance Raman spectra of **FePc-pz** electrode in N₂ saturated 0.01 M H₂SO₄.

Electronic structure and NRR pathways investigation. Density functional theory (DFT) calculations were conducted to model the NRR reaction process on **MPc-pz** (Figure S29 and Table S4). An associative mechanism was considered in this catalyst system due to the extremely high activation energy of N₂ along with dissociative process (detail elementary steps seen in Supplementary methods).^{46,47} The adsorption of NH_x and N₂H_x ($x=0, 1, 2$) molecules on **MPc-pz** (M: Mn, Fe, Co, Ni, Cu, Zn) were further investigated and the results are presented in Table S5. By comparing the calculated adsorption energies of N₂ at different positions in **MPc-pz**, the MN₄ centres are the most catalytically active sites for the electrocatalytic NRR process (Figure S30). The adsorption of N₂ on lattice nitrogen is less favorable (0.12 eV - 0.14 eV) as compared to the adsorption on top of the metal center (Table S5). This means that NRR process of **MPc-pz**, is unlikely on lattice nitrogen, which is associated with the electronic properties of the metal atoms of **MPc-pz**. The charge density difference of **MPc-pz** with N₂ adsorbed on M-N₄-C centres reveals that a positive charge mainly locates around the metal atom, which plays an important role in polarizing and activating N₂ molecules (Figure 4a and Figure S31). Thereby, Co-N₄-C and Fe-N₄-C are found to be more susceptible for the reaction with molecular N₂, affording higher adsorption energies of N₂ on the Co (-0.35 eV) and Fe sites (-0.29 eV) than other contrast metal centers (Table S5; Cu: -0.28 eV ; Mn: -0.16 eV ; Ni: -0.07 eV ; Zn: -0.10 eV).^{11,47,48} Bader charge analysis (Table S6) shows that the amounts of transferred charges from Co (0.27 e) and Fe (0.26 e) to N₂ molecule are significantly larger than those of the other metals (Ni, 0.03 e ; Cu, 0.02 e ; Zn, 0.03 e ; Mn, 0.12 e), which further explains the stronger interaction between Fe/Co and N₂ molecule. It was also found that the M-N bond length between the adsorbed N₂ and M atom was shortest for **FePc-pz** (2.09 \AA) and **CoPc-pz** (2.02 \AA) among all the M-N₄-C active sites (Table S7; Cu: 3.32 \AA ; Mn: 2.33 \AA ; Zn: 2.76 \AA ; Ni, 3.00 \AA), while the average M-N bond length change in their M-N₄-C centres was the largest due to the uplift heights of Fe and Co atoms (Table S8). This is because of π -back bonding of the d electron from the M atom to the π^* antibonding orbitals of N₂. In addition, the M-N bond strength of M-N₄-C sites is dramatically decreased by the electron-filled antibonding orbital, resulting in a longer M-N bond.⁴⁹ Therefore, **FePc-pz** and **CoPc-pz** demonstrate the higher affinity of N₂ and favourable N₂ activation process.

The electronic structures of **MPC-pz** 2D *c*-COFs have been further calculated in the presence of N₂ molecule. The projected density of states (PDOS) for **FePC-pz** and **MnPC-pz** demonstrate the localized electronic states at the Fermi level, originating mainly from *d* orbitals of metal atoms (Figure 4b and Figure S32). In addition, the states from the N₂ molecule hybridize with Fe and Mn orbitals near the Fermi energy level (Figure 4c and Figure S33), while no interaction was observed for the other metals, revealing stronger binding energies of N₂ on Fe-N₄-C and Mn-N₄-C sites. As a consequence, **FePC-pz** theoretically exhibits superior NRR performance to the other MN₄-based COF electrocatalysts.

Next, NRR process of **MPC-pz** was investigated by computing the free energies of each elementary step in both the distal and alternating pathways (Figure 4d-e and Figure S34). The results

of **MPC-pz** (Figure S35) suggest that the energy barrier of forming *H on **CoPC-pz** is smaller than that on **FePC-pz**, corresponding to a faster HER kinetics (Table S9-10). As a result, even though **CoPC-pz** also shows the potential toward NRR, the strong competition from HER greatly suppresses the NRR process on Co-N₄-C sites and results in low FE and yield rate of NH₃ for **CoPC-pz**. Therefore, the free energy profiles further confirm that **FePC-pz** containing Fe-N₄-C active unit is more effective for electrocatalytic NRR than other MN₄-based COF catalysts.

CONCLUSION

In summary, we have demonstrated the pyrazine-linked metal-phthalocyanine (MPC)-based 2D *c*-COFs (M=Fe, Co, Ni, Mn, Zn and Cu) as efficient electrocatalysts for simultaneously enhancing NRR activity and selectivity in acidic electrolyte and

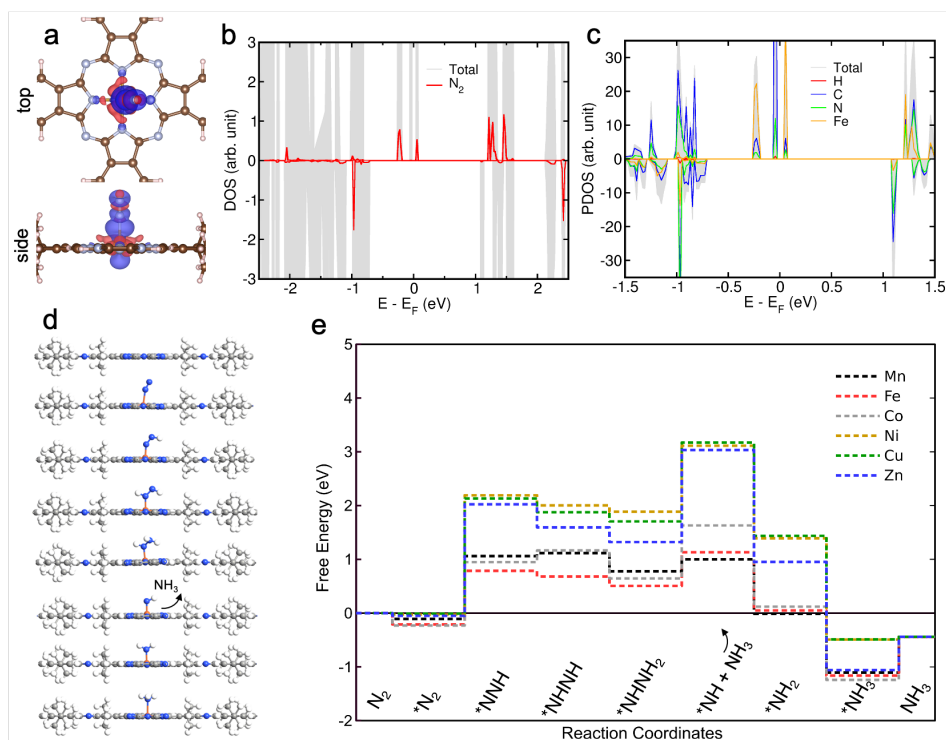


Figure 4. DFT calculation of NRR on **MPC-pz** 2D *c*-COFs (M=Fe, Co, Ni, Cu, Zn and Mn). (a) Charge density differences of N₂ adsorbed on **FePC-pz** as compared to the isolated N₂ molecule and **MPC-pz**. (b) Projected density of states (PDOS) for the most stable N₂ adsorption configuration on **MPC-pz** with MN₄. (c) DOS of **FePC-pz**. Red colors indicate partial projections on the N₂ molecule. (d) Optimized structures of various intermediates for NRR reaction. (e) Free energy profiles of NRR along the alternating pathway on **MPC-pz** (M: Mn, Fe, Co, Ni, Cu, Zn).

show that the rate determining step (RDS) of **MPC-pz** is the protonation of adsorbed N₂ to form *NNH, which is in line with its high activity toward NRR process. Besides, the alternating hydrogenation to form *NHNH is more energetically favourable than the distal hydrogenation to form *NNH₂ on **FePC-pz**. A high barrier energy has to be paid by the reduction of *NNH₂ to *N and NH₃, while the hydrogenation of *NHNH to *NHNH₂ releases energy. As a result, NRR tends to undergo the alternating pathway rather than the distal pathway on **FePC-pz**. In addition, the free energy profiles of HER on M-N₄-C sites

elucidated the essential role of the metal active centers in controlling the catalytic performance. Thanks to the columnar stacking of porous array, high in-plane π -conjugation with fast electron transfer and plenty of Fe-N₄-C sites, the **FePC-pz** exhibited excellent catalytic performance with NH₃ yield rate of 33.6 $\mu\text{g h}^{-1}\text{mg}^{-1}_{\text{cat}}$ and Faradaic efficiency of 31.9 % at -0.1 V vs. RHE. In-situ XAS and Raman spectroelectrochemistry analyses, theoretical calculation and well-designed contrast electrochemical tests unveiled the unique properties of the FeN₄ active sites for N₂ activation and conversion by exhibiting an optimal

substrate adsorption energy as well as a low energy barrier for the RDS. Our work sheds light on the development of carbon-rich electrocatalysts with suitable M-N_x-C active sites for NRR, and contributes to a solid understanding on the origin of NRR activity, thus spotlighting the view on the rational design of high-performance molecular-like heterogeneous NRR electrocatalysts.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website. Synthetic details, characterization, theoretical calculation and electrochemical tests. (PDF).

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The manuscript was written through contributions of all authors.

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Notes

The authors declare no competing interests.

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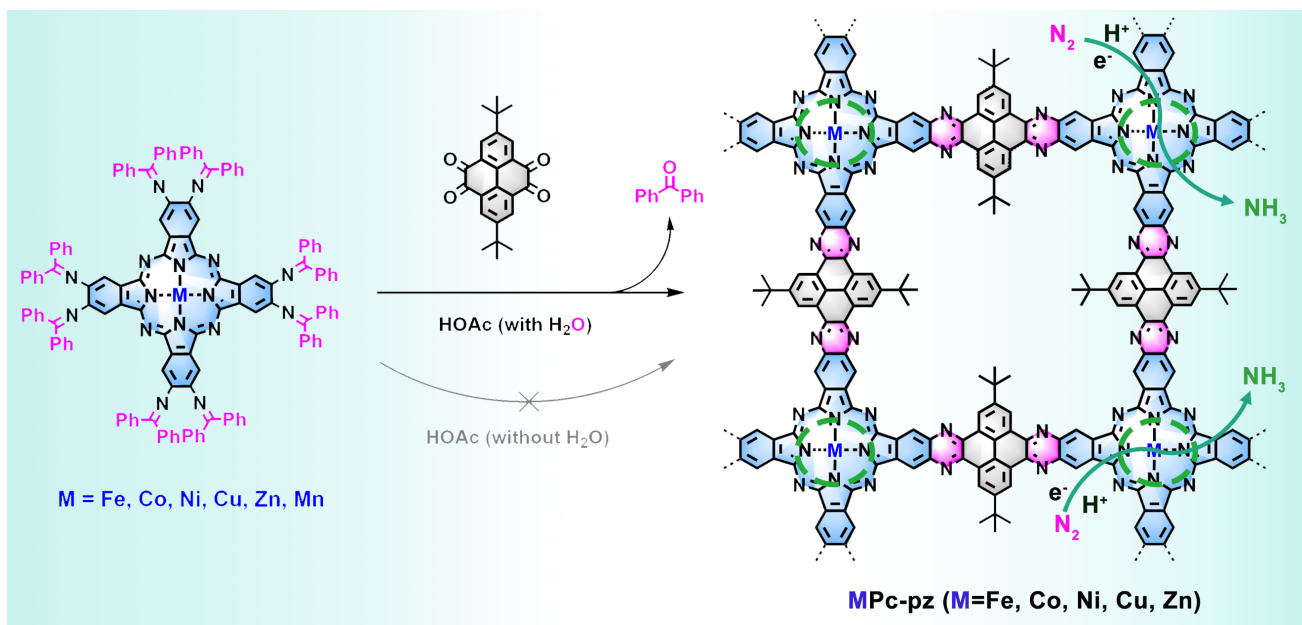
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SYNOPSIS TOC

Two-dimensional conjugated covalent organic frameworks (2D c-COFs) immobilized with M-N₄-C centers, comprising metal-phthalocyanine (M = Fe, Co, Ni, Mn, Zn and Cu) and pyrene building blocks bonded by pyrazine linkages was developed as novel, defined and effective catalysts toward a simultaneous enhancement in the activity and selectivity of electrochemical NRR to yield ammonia.