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1. Introduction

The accelerated consumption of fossil fuel results in the increase of the accumulation of greenhouse gas, *i.e.* $CO₂$, in the atmosphere, which causes some environmental problems.1–³ Powered by intermittent renewable electricity, the electrocatalytic carbon dioxide reduction reaction (ECRR) converts $CO₂$ into fuel and chemical feedstock, enabling simultaneous conversion of $CO₂$ and utilization of renewable energy.4,5 However, the fundamental challenges remain in the ECRR process, such as low faradaic efficiency (FE) due to the competitive hydrogen evolution reaction (HER).^{6,7} The key to solving the problems is the regulation of the adsorption of intermediates such as *COOH and *H at the active sites. $8-10$

Molecular catalysts such as a metal phthalocyanine (M-Pc) complex can effectively convert $CO₂$ into $CO₂$ and the tunable coordination environment of the metal site enables an effective modulation of electronic states and further the catalytic performance. $11-13$ The modification of peripheral functional groups of molecules with various substituents is a prom-

Tunable functional groups on MXene regulating the catalytic property of anchored cobalt phthalocyanine for electrochemical $CO₂$ reduction†

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The regulation of the intermediate adsorption strength is the key for boosting the catalytic performance, while it is still a challenge to achieve this in a facile manner. Herein, CoPc complex was anchored on an MXene support bearing different terminal groups (–F or –OH) to systematically investigate the effect of the terminal groups of the MXene support on the performance of the electrochemical $CO₂$ reduction reaction (ECRR). By forming Co–O axial coordination, the anchoring of CoPc was facilitated and the electronic states of Co were tuned. As a result, CoPc/MXene–OH shows an impressive faradaic efficiency for CO formation (FE_{CO}) of 92.4%, higher than that of CoPc/MXene–F (84.0%) under the same conditions. Mechanistic explorations show that the excellent performance is attributed to the electron-donating property of –OH enriching the electron density of Co, which optimizes the binding strength for intermediates and therefore boosts the ECRR performance. The simple synthesis method opens up a new avenue for regulating the electronic states of active sites and further the intermediate adsorption strength for efficient electrocatalyst design. **PUBLIMERTICLE**
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ising strategy to facilitate the electrocatalytic performance of molecular complexes, such as the decoration with methoxy and amino functional groups.^{14,15} The molecular catalyst is then mounted on a two-dimensional (2D) material by $\pi-\pi$ accumulation for electrocatalytic testing.¹⁶⁻¹⁸ However, complex organic synthesis was usually involved for this purpose. Additionally, leaching problems and poor stability can be induced by the weak linking between M-Pc and the 2D materials.¹⁹ Therefore, the development of a more effective regulatory strategy for electronic regulation boosting the ECRR performance is significantly desired.

The central metal of M-Pc compounds has two supplemental coordination sites besides the four N coordination sites. $20-22$ By introducing an axial ligand, M-Pc can be immobilized on the supports in an axial coordination manner in addition to π - π stacking.²³⁻²⁵ For instance, Song et al. realized a twofold intrinsic activity enhancement of the Fe–N–C catalyst by anchoring FePc on $Ti_3C_2T_x$ MXene as an oxygen reduction reaction (ORR) catalyst,²⁶ since Ti₃C₂T_x MXene has abundant surface terminations, i.e. hydroxyl and fluorine, and the terminations can interact with the $Fe(II)$ site and facilitate the reaction. However, the effect of different terminations on $Ti_3C_2T_x$ MXene on the ECRR performance of M-Pc has not been studied.

Herein, to systematically investigate the effect of various terminal groups of the MXene support on ECRR performance, we anchored the CoPc catalyst on the MXene support bearing

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different terminal groups (–F or –OH). The –OH terminal group is beneficial for CoPc anchoring as it forms Co–O axial coordination, through which the electronic states of the Co center are tuned, thereby realizing an efficient ECRR performance. The theoretical calculation results show that the excellent performance is attributed to the electron-donating group –OH enriching the electron density of Co, which is conducive to the formation and conversion of intermediates for the ECRR.

2. Experimental

2.1. Synthesis

2.1.1 Synthesis of $Ti_3C_2T_x$ MXene. 2.0 g of Ti_3AlC_2 powder was added to 40 mL of 40.0 wt% HF solution and the solution was subsequently stirred for 24 h at 35 °C. After the completion of the reaction, a powder was obtained by centrifugation and it was washed with water until the $pH > 6.0$ and dried under vacuum giving $Ti₃C₂T_x$ MXene.

2.1.2 Synthesis of MXene–X (X = F or OH). 0.5 g of $Ti_3C_2T_x$ MXene powder was added into NaOH solution (50 mL, 0.5 M) and then stewed for 48 h under Ar. Then, a powder was obtained by centrifugation and it was washed with water until the pH > 6.0 and dried under vacuum giving MXene–OH. MXene–F was obtained by a similar procedure with the replacement of NaOH by NaF.

2.1.3 Synthesis of CoPc/MXene-X $(X = F$ or OH). 4.0 mg of CoPc complex and 4.0 mg of MXene–OH were added to DMF (30 mL), respectively. The solutions were treated with ultrasonication to form homogeneous solutions and mixed to obtain a suspension. The mixture was then stirred at 25 °C for 20 h and separated by centrifugation. The resulting sample was washed with DMF and anhydrous ethanol, respectively, to obtain CoPc/MXene–OH. CoPc/MXene–F was obtained via a similar procedure with the replacement of MXene–OH by MXene–F.

2.2. Electrochemical measurements

The electrochemical performance of the ECRR was evaluated in a typical H-type cell with a classic three-electrode system on a workstation (CHI760E). The compartment of the H-type cell was separated by an ion exchange membrane, with Ag/AgCl as the reference electrode, platinum wire as the counter electrode, and 1 cm² carbon paper with the catalyst as the working electrode. For the preparation of the working electrode, 4.0 mg of the catalyst and 50 μL of Nafion solution (117, 5 wt%) were added to 475 μL of anhydrous ethanol and 475 μL of deionized water, followed by sonication to form a homogeneous solution. The working electrode was obtained by dropping the catalyst ink on carbon paper achieving a loading of 0.2 mg cm^{-2} .

3. Results and discussion

Fig. 1a schematically shows the process of preparation of CoPc/MXene–X composites. The aluminum layer etching was

carried out by adding $Ti₃AIC₂$ powder to HF solution, and the following alkalization was conducted in NaX solutions to obtain MXene–X. During the alkalization treatment, $Na⁺$ was inserted towards the bulk $Ti_3C_2T_x$ MXene and the terminal groups were formed by the replacement of OH[−] or F[−] ions.²⁷ The CoPc complex was evenly dispersed onto MXene–X through a self-assembly strategy by adding CoPc and MXene–X to dimethylformamide (DMF) solution with the assistance of sonication.

The size and morphology of the prepared samples were characterized by SEM. A classic accordion-like structure of $Ti₃C₂T_x$ MXene was obtained by etching with HF with an average size of 10 μ m (Fig. S1 and S2 \dagger). After the terminal group replacement, the morphology and size of the 2D structure were maintained (Fig. 1b and c). The phase and surface functional groups of the samples were analyzed by XRD and FTIR. After etching with HF solution, the main XRD peak (103) of $Ti₃AIC₂$ disappeared, indicating that the Al layer was etched (Fig. $S3\ddagger$).²⁸ The main peak (002) of MXene–OH showed the obvious shift from 9° to 7° compared with the pristine $Ti_3C_2T_x$ MXene, which indicated that the –F group was replaced by the –OH group in the strong alkali solution.²⁹ In the FTIR spectra, the pristine $Ti_3C_2T_x$ MXene, MXene–F and MXene–OH exhibited the same stretching vibration at about 620, 1650 and 3420 cm⁻¹, belonging to Ti-C, C=O and -OH, respectively (Fig. 1d).³⁰ For MXene–F, the C–F signal at 1100 cm⁻¹ was significantly enhanced compared with the pristine $Ti_3C_2T_x$ MXene, indicating the successful –F terminal group replacement. For MXene–OH, the C–F signal at 1100 cm^{-1} disappeared, and the stretching vibration signal of –OH at 1395 cm^{-1} was enhanced, which implies that the -F group was replaced by the $-OH$ group after alkalization.³¹ Raman spectra of different samples showed the same characteristic Raman bands at 209, 276, 391, 579, 627 and 726 cm⁻¹ (Fig. S4†), respectively, indicating that MXene–F and MXene–OH still maintain the original $Ti_3C_2T_x$ MXene configuration.³² X-ray photoelectron spectroscopy (XPS) was performed to examine the electronic state and surface chemical composition of the samples. The presence of surface –F and –OH was verified by the presence of the C–Ti–F bond in the F 1s spectrum of MXene–F and the Ti–OH bond in the O 1s spectrum of MXene–OH (Fig. S5†). The O 1s peak strength of MXene–OH was significantly enhanced compared with $Ti_3C_2T_x$ MXene (Fig. S6 and Table S1†), while the F 1s peak strength was decreased. The change of peak intensity of MXene–F was opposite. Research Article

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> The CoPc/MXene–X composite catalyst was prepared through a self-assembly strategy in DMF solution under ultrasonication at room temperature. The morphology of the composite catalyst was revealed by SEM. CoPc/MXene–F and CoPc/ MXene–OH showed the same accordion morphology as the pristine $Ti_3C_2T_x$ MXene, indicating that the structural morphology of the substrate underwent no obvious change during the loading process (Fig. 1e and S7†). The element map showed the uniform distribution of Co and F, and Co and O elements throughout the sample. Individual scattered Co

Fig. 1 (a) Schematic illustration for CoPc/MXene–X synthesis. (b) SEM image of MXene–F. (c) SEM image of MXene–OH. (d) FTIR spectra of Ti₃C₂T_y MXene, MXene–F and MXene–OH. (e) SEM and the corresponding EDS mapping images of CoPc/MXene–OH. (f and g) AC-STEM images of CoPc/ MXene–OH.

atoms in CoPc/MXene–OH can be clearly observed through AC-STEM (Fig. 1f and g, yellow circles highlighted). By means of inductively coupled plasma mass spectrometry (ICP-MS) analysis, the mass percentage of Co atoms in CoPc/MXene–OH and CoPc/MXene–F was about 3.86 wt% and 3.75 wt%, respectively.

The FTIR spectra of the composite catalysts were in good agreement with that of CoPc, indicating that CoPc was successfully loaded on MXene substrates (Fig. 2a). After loading CoPc, the signal at 533.4 eV was assigned to the Co–O bond in the O 1s spectrum of CoPc/MXene–OH, which implies the axial coordination interaction between the O atom and electrondeficient Co (Fig. 2b).³³ The Co $2p_{3/2}$ and Co $2p_{1/2}$ peaks of CoPc/MXene–OH and CoPc/MXene–F moved 0.24 eV and 0.12 eV in the direction of lower binding energy, respectively (Fig. 2c), indicating an obvious electron transfer between CoPc and MXene–X. Moreover, the electronic communication between MXene–OH and CoPc was stronger, and more electrons were obtained at the metal Co site for CoPc/MXene–OH. UV-vis analysis further illustrated the interaction between CoPc and MXene vectors with different end groups (Fig. 2d). For the original CoPc molecule, an obvious Q-band was detected at 659 nm, and the Q-band of CoPc/MXene–OH showed a larger redshift than that of CoPc/MXene–F, which was caused by the increase

of the electron density of Co atoms due to the coordination of axial O atoms. However, the –F terminal group with large electronegativity was not conducive to the formation of additional coordination with Co atoms. $34,35$

The coordination environment and electronic states of Co atoms in CoPc/MXene–OH samples were further studied by K-edge X-ray absorption near-edge structure (XANES) and Fourier transformed extended X-ray absorption fine structure (FT-EXAFS) analyses. The K-edge XANES spectra of Co show that the near side line of CoPc/MXene–OH is lower than that of $Co₃O₄$, which is similar to the near side line of CoPc and is located between the contrast sample CoO and Co foil, indicating that the average valence of Co in CoPc/MXene–OH is between 0 and +2 (Fig. 2e). For the FT-EXAFS analysis, CoPc shows an obvious Co–N peak at 1.48 Å, and the CoPc/MXene– OH peak has a slight right shift (Fig. 2f) implying an additional coordination. According to the fitting data, the Co– N peak and Co–O peak exist simultaneously. These observations indicate that Co atoms are directly coordinated with N and O atoms in CoPc/MXene–OH samples, which is consistent with the results of XPS analysis. According to the EXAFS fitting curve in Table S2,† the coordination number of the Co atom is around five with direct coordination of one O atom and four N atoms.

Fig. 2 (a) FTIR patterns of CoPc, CoPc/MXene–F and CoPc/MXene–OH. (b) O 1s XPS spectrum of CoPc/MXene–OH. (c) Co 2p XPS spectra of CoPc, CoPc/MXene–F and CoPc/MXene–OH. (d) UV-vis spectra of CoPc, CoPc/MXene–F and CoPc/MXene–OH. (e) XANES spectra of CoPc/ MXene–OH and comparison samples (Co foil, CoO, Co₃O₄ and CoPc). (f) EXAFS spectra of CoPc/MXene–OH and comparison samples.

To investigate the effect of various end groups of MXene supports on the ECRR activity of CoPc, linear sweep voltammetry (LSV) was carried out in an H-cell with N_2 - or CO_2 -saturated 0.1 M KHCO₃ solution. All potentials obtained in the experiment have been converted into the vs. RHE. CoPc/MXene–OH exhibits higher current density compared with CoPc/MXene–F throughout the measured potential range (Fig. 3a). On quantitative analysis by gas chromatography, the products of the ECRR are CO and H_2 over the samples (Fig. 3b). The faradaic efficiency for CO formation (FE_{CO}) reaches 92.4% for CoPc/ MXene–OH at −1.0 V, which is better than that of CoPc/ MXene–F (84.0% at −1.0 V). Furthermore, CoPc/MXene–OH shows a FE_{CO} above 80% over a broad potential range from −0.9 to −1.2 V. Control experiments show that pure carriers

Fig. 3 (a) LSV curves of CoPc/MXene–F and CoPc/MXene–OH in CO₂- and N₂-saturated 0.1 M KHCO₃ solution. (b) FE of CO at various potentials of CoPc/MXene–F and CoPc/MXene–OH. (c) FE of H₂ at various potentials of MXene–F and MXene–OH supports. (d) $J_{\rm CO}$ at various potentials of CoPc/MXene–F and CoPc/MXene–OH. (e) Long-term stability at −1.0 V.

with different functional groups are inactive for the ECRR, indicating that CoPc provides the active sites for the ECRR (Fig. 3c and Fig. S8†). In addition, no other gaseous or liquid products are generated (Fig. S9†). For comparison, $Ti_3C_2T_x$ MXene is also used for anchoring CoPc (CoPc/Ti₃C₂T_x MXene). The current densities and FE_{CO} of CoPc/MXene-OH at the measured potential are significantly higher than those of CoPc/Ti₃C₂T_x MXene (Fig. S10†). The outstanding activity and selectivity result in excellent partial current density for CO formation (J_{CO}) (Fig. 3d). CoPc/MXene–OH shows a J_{CO} of -3.6 mA cm⁻² at -1.0 V, which is 1.5-fold higher than that of CoPc/MXene-F $(-2.4 \text{ mA cm}^{-2})$. The advantage of CoPc/ MXene–OH in J_{CO} is also obviously throughout the whole potential range. In addition, J_{CO} and $-OH$ content show a certain linear relationship in the range of the measured potential (Fig. S11†). To evaluate the intrinsic activity, the catalytic current was normalized by the electrochemical active surface area (ECSA) (Fig. S12†). The CoPc/MXene–OH sample also shows a higher ECSA normalized activity than the control samples (Fig. S11d†), indicating that CoPc/MXene–OH shows a higher intrinsic activity for the ECRR. In addition, CoPc/ MXene–OH shows excellent stability over 10 h of electrolysis at -1.0 V with a FE_{CO} more than 80% (Fig. 3e). The reaction kinetics of these as-prepared samples for the ECRR is described by the Tafel plot (Fig. $S13\dagger$).³⁶ CoPc/MXene–OH has a Tafel slope of 162 mV dec−¹ , lower than that of CoPc/MXene–F (182 mV dec−¹), further suggesting kinetics enhancement by the MXene–OH modification.

To uncover the high performances and selectivity of the CoPc/MXene–OH catalyst for CO_2 -to-CO conversion, density functional theory (DFT) calculations were performed. The ECRR pathway was investigated via the computational hydrogen electrode model (Fig. 4a and Fig. S14†). The first step for

 $*CO₂$ formation is exothermic on the surfaces of CoPc/MXene– F and CoPc/MXene–OH (−0.29 and −0.13 eV), with CoPc/ MXene–OH exhibiting relatively weak adsorption, which is favourable for the next conversions (Fig. 4b). The steps for *COOH and *CO formation, together with CO desorption, were analysed. The *COOH formation step shows the largest energy barrier, and therefore it was assigned as the rate determining step (RDS) for the overall ECRR. CoPc/MXene–OH (0.71 eV) shows a relatively small barrier in the RDS than CoPc/MXene– F (0.85 eV), consistent with the higher electrochemical ECRR performance. As the main side-reaction, the HER has a suppressive influence on the ECRR performance.^{37,38} The adsorption strength for *H was weakened on CoPc/MXene–OH showing a large *H endothermic energy of the HER, the main competitive reaction of the ECRR, while the adsorption of *H by CoPc/MXene–F is stronger (Fig. 4c). Moreover, CoPc/ MXene–OH shows a lower U_D (CO₂) – U_D (H₂) value (–0.44 V) than CoPc/MXene–F (−0.78 V) (Fig. 4d), which is consistent with the above analysis. $39,40$ To gain a deeper understanding of ECRR performance, we further investigated the partial state density (PDOS) as well as differential charge density (CCD) of the catalysts. PDOS analysis shows that the d-band center of the Co active site in CoPc/MXene–OH (ε_d = −2.002 eV) is more negative than in CoPc/MXene–F (ε_d = -1.203 eV) (Fig. S15†). The downward shift of the d-band center after axial coordination indicates a decrease in the antibonding energy state, which is beneficial for the next conversions and inhibits the undesired HER. $41,42$ According to the Bader charge analysis (Fig. S16†), MXene–OH (0.289 e−) provides more additional electrons to CoPc compared with MXene–F (0.237 e−). The stronger electron interaction between MXene–OH and CoPc is beneficial for electron transfer to the intermediates, promoting the ECRR performance. **Procession** Chemistry Frontiers
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Fig. 4 (a) The optimized configurations of the adsorption of intermediates on CoPc/MXene–OH. (b) Calculated free energy diagram of CoPc/ MXene–F and CoPc/MXene–OH for the ECRR. (c) Calculated free energy diagram of CoPc/MXene–F and CoPc/MXene–OH for the HER. (d) Limiting potential differences between CO₂ reduction and H₂ evolution on different catalyst models at $U = 0$ V.

4. Conclusions

In summary, we have demonstrated that the terminal groups on the MXene support play an important role in electronic state regulation of the molecular catalyst by anchoring CoPc on the MXene–X $(X = -F$ or –OH) support. Benefitting from the Co–O axial coordination, CoPc/MXene–OH shows an impressive FE_{CO} of 92.4%, higher than that of CoPc/MXene–F (84.0%) under the same conditions. The theoretical calculation results show that the excellent performance is attributed to the electron-donating property of –OH enriching the electron density of Co, which optimizes the binding strength for intermediates and therefore boosts the ECRR performance. The simple synthesis method and excellent performance make CoPc/MXene– OH a promising electrocatalyst and open up a new avenue for regulating the electronic states of active sites and further the intermediate adsorption strength for efficient electrocatalyst design. Research Article Inorganic Chemistry Fronties:

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Author contributions

The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

Conflicts of interest

There are no conflicts to declare.

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