Hierarchically micro- and meso- porous Fe-N4O-doped carbon as robust electrocatalyst for CO2 reduction

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ABSTRACT

Electrochemical reduction of carbon dioxide (CO2) is a potentially useful step in energy storage and greenhouse gas alleviation. Here we demonstrate for the first time a Fe-N4O-doped nanoporous carbon as robust electrocatalyst for CO2 reduction, where the five-coordinated Fe-N4O structure works as catalytically active site. It exhibits a high faradaic efficiency of 96 % towards CO with partial current density of -5.4 mA cm\(^{-2}\) at low overpotential of 470 mV. First-principles density functional theory calculations reveal that the free energy barrier for \(^*\)CO desorption is greatly reduced on Fe-N4O site compared to Fe-N4, resulting in a higher selectivity to CO for a wider electrochemical window. This work opens up new possibilities for improving the catalytic performance of metal-N-C electrocatalysts by regulating the co-ordination of metal atom.

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1. Introduction

Electrochemical reduction of carbon dioxide (CRR) to valuable chemicals has become a promising route to store renewable electrical energy and mitigate greenhouse effects [1–2]. However, carbon dioxide is inert and the inherently sluggish reaction kinetics of CRR makes the development of robust electrocatalysts a highest priority currently. Among the diverse kinds of electrocatalysts for CRR [3,4], the metal-nitrogen-doped carbon (M-N-C) nanomaterials (M = Fe, Co, Ni, Cu, Zn, Mn, etc.) have been considered as the most promising catalyst for CRR due to their high activity and durability in both alkaline and acidic media [5–8]. Since Fe is one of the most earth-abundant metals, it is of great significance to build highly efficient Fe-N-C catalysts for industrialized CRR [9–11]. Early in 2012, Costentin et al. found Fe-porphyrin modified by phenolic groups manifested a CO faradic yield above 90 % through 50 million turnovers over 4 h of electrolysis at low overpotential (465 mV) with no observed degradation, where the Fe-N\(_4\) site in the macrocycles is proved to be the active center. By incorporating Fe element atomically into nitrogen doped carbon materials, the Fe-N-C carbon materials with Fe atoms coordinated to N functionalities (Fe-N\(_x\)) were obtained with similar active sites as those in Fe-N-macrocycles for CRR [12]. For example, Strasser et al. [13] proved the intrinsic catalytic reactivity of Fe-N-C catalyst for CRR to CO can rival Au- and Ag-based catalysts. So far, tremendous of works have been carried out to investigate the catalytic performance of Fe-N-C materials towards CRR, most of which take Fe-N\(_4\) as active sites [14,15].

However, Fe-N\(_4\) based catalysts usually manifest a moderated catalytic performance, which is closely related to the preparation method of Fe-N-C materials. For example, Jaouen et al. [16] synthesized a Fe-N-C material by pyrolysis of Zn-based zeolitic imidazolate framework (ZIF-8), ferrous acetate, and phenanthroline, which exhibited a maximum faradaic efficiency (FE) of 91 % towards CO at an overpotential (\(\eta\)) of 490 mV. With different preparation methods, the reported performance of Fe-N-C catalysts manifested a maximum FE from 80 % to 90 % towards CO at a comparatively larger \(\eta\) in the range of 400–600 mV [17]. Daasbjerg et al. [15] tested the effect of the electrode potential on catalytic activity of Fe-N\(_4\) electrocatalyst deposited on a glassy carbon plate for CRR in aqueous 0.5 M K\(\text{HCO}_3\) solution. At various potentials between -0.97 and -0.37 V vs reversible hydrogen
Electrode (RHE), the maximum FE of CO reach 85 % at -0.47 V vs RHE with current density of 1.5 mA cm$^{-2}$. At more negative potentials than -0.70 V vs RHE, the current density increases to 6.0 mA cm$^{-2}$ while the FE of CO starts decreasing to less than 60 %. Similar conditions were also found in other reports [14,18,19]. For most of Fe-N$_4$ active sites, it is generally agreed that the low selectivity to CRR at larger negative potentials is attributed to the strong bonding of CO onto Fe atom, leading to a deceleration of CO desorption but acceleration of hydrogen electrode reduction reaction (HER). Therefore, it may be a preferred option to enhance the catalytic performance of Fe-N-C catalysts by regulating the co-ordination of Fe atom.

Recently, Wang et al. [20] synthesized a Fe-N$_5$ catalyst through thermal pyrolysis of hemin and melamine co-adsorbed on graphene, where N-dopant in graphene forms an additional axial nitrogen coordinated with Fe-N$_4$ to form new Fe-N$_5$ catalytic site. In a 0.1 M KHCO$_3$ solution, a high FE (~97.0 %) was achieved for the CO production at a low overpotential of 350 mV. More importantly, it has been proved the Fe-N$_5$ samples shows a much better electrocatalytic performance than Fe-N$_4$. Further DFT calculations reveal that the axial pyrrolinic-nitrogen ligand of the Fe-N$_5$ site depletes the electron density of Fe 3d orbitals and thus reduces the Fe-CO π backonation, responsible for the rapid desorption of CO, leading a higher selectivity towards CO production comparison with that of Fe-N$_4$. However, like most of the Fe-N-C materials reported, the FE of CO drops swiftly when the applied potential move to more negative region [14,21]. Apart from the active center, the catalytic performance of Fe-N-C materials is also sensitive to the carbon framework, which is critical for the mass transport and the exposure of active sites [22,23]. For example, Wang et al. reported a porous N-doped carbon membranes in which hierarchical pores is responsible for the large surface areas and the high accessibility of reactants to active sites, developing high activity and selectivity for CRR [24]. Qiu et al. synthesized a highly porous Fe doped carbon material with ZIF-8 and SiO$_2$ as templates by carbonization and acid leaching method, predicting the mesopores and macropores in the catalyst may be associated with the improvement in the CO selectivity during CO$_2$ electroreduction [11]. For now, a detailed fundamental mechanistic understanding of the CRR on Fe-N-C materials is still inadequate. Meanwhile, searching for new method and strategy to enhance the activity and selectivity of Fe-N-C catalysts remains a great challenge.

Herein, we explore a new type of Fe-N-C material with Fe-N$_5$O active sites, in which the oxygen atom takes the out-of-plane coordination position of Fe atom in Fe-N$_5$ structure. Using as electrocatalyst for CRR, a high FE of ~96 % is achieved for CO at -0.57 V vs RHE with -5.6 mA cm$^{-2}$ and remarkable durability (~20 h without decay). When the applied potentials are negatively shifted to -0.87 V vs RHE, the FE of CO remains higher than 80 %. Interestingly, we found the RDS of CO$_2$-to-CO on the Fe-N$_5$O site is the formation of COOH*, which is obviously different with Fe-N$_4$. Aside from the active site, rational designing of carbon framework structures further elevates the catalytic performance of Fe-N$_5$O active sites. The convenient method and new strategy will be very important for reforming the catalytic performance of M-N-C electrocatalysts.

2. Experimental section

2.1. Synthesis of Fe-N/O-doped carbon materials

For a typical procedure, 2 g magnesiu oxide was added into 20 ml deionized water under constant stirring. Then, 8 mmol D-glucosamine hydrochloride, 1.6 mmol ZnCl$_2$ and 0.8 mmol FeCl$_3$ were added in turn. The resulting mixture was stirred for one hour at room temperature followed by freeze drying. After that, the obtained dried powder was collected and annealed under nitrogen atmosphere with an elevated heat rate of 5°C/min to 1000°C and kept for two hours. The obtained powder was washed thoroughly with 2 M HCl overnight at room temperature to remove any metallic or metal oxide crystallites. Finally, a black powder material was obtained after freeze drying, named Fe-N/O-C (MZ). For comparison, Fe-N/O-C (M) and Fe-N/O-C (Z) electrocatalysts were synthesized with only MgO or ZnCl$_2$ as template respectively, while keeping all other conditions unchanged.

2.2. Characterizations

The crystal structure information of samples was collected in X-ray diffraction (X’Pert PRO MPD, Holland) along with Cu Kα ($\lambda = 0.15406$ nm). To observe the surface morphology of each electrocatalysts, field emission scanning electron microscopy (FE-SEM, Hitachi S-4800, Japan) and high-resolution transmission electron microscopy (HRTEM, JEM-2100UHR, Japan) were used. High-angle annular dark field-scanning transmission electron microscopy (HAADF-STEM) measurements were performed for high-resolution images with JEM-ARM200F (JEOL, Japan). The structural disorder of carbon frameworks was studied by the LabRAM HR Ecolution Raman spectrometer (Renishaw RM2000, Britain) with 514 nm laser. The surface area was evaluated by the Brunauer-Emmett-Teller (BET) method on the instrument of ASAP-2020 using adsorption branch. The pore size distribution was obtained by the Barrett-Joyner-Halenda method using the adsorption branch. The elemental contents were analyzed by X-ray photoelectron spectrometer (XPS, Escalab 250Xi, UK) using Al Kα radiation and 500 μm X-ray spot. The inductively coupled plasma optical emission spectroscopy (ICP-OES) was carried out on Varian 720-ES, US. X-ray absorption near edge structure (XANES) and extend X-ray absorption fine structure (XAFS) were investigated at 1W1B station in Beijing Synchrotron Radiation Facility (BSRF). All the catalysts were characterized by Fe-K edge XANES and EXAFS in transmission mode using ionization chamber. All spectra were collected in ambient conditions.

2.3. Electrochemical measurements

Electrochemical measurements were performed in a three-electrode system with two-compartment cell connected to an electrochemical workstation (CHI 760E, CH Instrument, China). The cathode and anode compartments were separated by a proton exchange membrane (Nafion 117), both of which contained 30 ml of 0.1 M KHCO$_3$ as electrolyte. The KCl-saturated Ag/AgCl and Pt net were used as the reference electrode and counter electrode, respectively. 1 mg of catalysts and 10 μL of Nafion solution (5 wt%) were dispersed in 200 μL of ethanol by sonication for 30 min to form a homogeneous ink. The catalyst ink was painted onto a piece of carbon paper (1 cm$^2$, Toray TGP-H-060) and dried at atmosphere for more than 30 min to serve as working electrode. The catalyst loading was 1.0 mg cm$^{-2}$. The linear sweep voltammetry (LSV) was performed at 20 mV s$^{-1}$ in CO$_2$-saturated 0.1 M KHCO$_3$ electrolyte (pH = 6.8) followed by a chronoamperometric measurement for 30 min. All potential in this study were measured against the Ag/AgCl reference electrode and converted to the RHE reference scale using $E$ (vs RHE) = $E$ (vs Ag/AgCl) + 0.21 V + 0.0591 × pH [25].

2.4. Analysis of products

The gas products of CRR were detected by an on-line micro gas chromatography (GC) (BFRD-3420A, China) equipped with a thermal conductivity detector (TCD) and a flame ionization detector (FID). Argon was used as the carrier gas. High purity CO$_2$ was purged into the 0.1 M KHCO$_3$ solution under stirring for 30 min until it was saturated, then quantification gas products were analyzed at each potential for at least 20 min during CO$_2$ electrorederection. The faradaic efficiencies of gas products and CO formation turnover frequency (TOF) at applied potentials were calculated by using the reported equations (see the Supporting Information) [26]. The liquid products were analyzed on a
Bruker AVANCE III 400 MHz nuclear magnetic resonance (NMR) spectrometer.

2.5. Density functional theory (DFT) calculations

The first principles calculations were carried out on the Vienna ab initio simulation package known as VASP. Perdew-Burke-Ernzerhof (PBE) functional was adopted for the electron-electron interaction, and projector augmented wave (PAW) scheme was used for describing the interaction between ions and valence electrons. An energy cutoff of 500 eV was used and a k-point sampling set of 2 × 2 × 1 was allowed to relax all atomic coordinates. The periodical unit cell was surrounded by the vacuum space, which was specified to be ~15 Å. Each atom in the simulated models was relaxed to the minimum in the enthalpy under force tolerance of 0.05 eV Å^{-1} and conventional energy of 5.0 × 10^{-4} Å. In addition, a monolayer of water was considered as explicit solvation model for solvation energies calculation. All the calculations are no spin polarized calculations. Gibbs free energies for each gaseous and adsorbed species were calculated at 300 K, according to the expression: \( G = E_{\text{DFT}} + E_{\text{Gibbs}} - TS \) \[27\].

3. Results and discussion

3.1. Structural characterizations

The Fe-N/O–C materials were synthesized through a freeze-vacuum drying-calcination method, as illustrated in Fig. 1a. The SEM image (Fig. 1b) of Fe-N/O–C (MZ) clearly reveals the hierarchically micro- and meso-porous structures (around ten nanometers in diameter) with interconnected channel and thus fully accessible surfaces. TEM images (Fig. 1c) shows that the Fe-N/O–C (MZ) consists of abundant irregular open mesopores and fully interconnected structures while the curved graphitic texture with an interplanar spacing of 0.35 nm were also observed in its high-resolution TEM (HRTEM) images, as shown in Fig. S1a. The dispersing diffraction ring in selected area electron diffraction (SAED) patterns (Fig. S1b) indicates all the Fe-N/O–C materials have an amorphous carbon framework. To be specific, the evolution of homogeneity of active sites with single-atom feature and the porous carbon structure were simultaneously realized in Fe-N/O–C (MZ). Raman spectra display two characteristic peaks of G band (1600 cm^{-1}) and D band (1330 cm^{-1}) in Fig. S2, suggesting the presence of graphitic carbon in all the Fe-N/O–C materials. Noticeably, Fe-N/O–C (MZ) has the largest I_D/I_G among all the Fe-N/O–C materials as made, indicating more distortions are formed in the carbon framework. It has been proved that the structural distortions of graphene-like material help to decrease the surface energy and increase the amounts of active site like pyridinic N and Fe-N species \[28\]. The atomically dispersed Fe atoms in porous carbon frameworks are verified by aberration-corrected HAADF-STEM image (Fig. 1d). Furthermore, elemental mapping analysis in Fig. 1e validates the uniform distributions of C, N, O and Fe elements in Fe-N/O–C (MZ).

The composition of as made catalysts was characterized using X-ray photoelectron spectroscopy (XPS) and the results are listed in Table S1 and Table S2. The three peaks in Fig. S3 are corresponded to the C 1s (~284 eV), N 1s (~400 eV) and O 1s (~530 eV) \[29\]. The high-resolution N 1s in Fig. 2a was divided into five peaks assignable to pyridinic-N (~398.1 eV), Fe-N (~398.9 eV), pyrrolic-N (~400.2 eV), graphitic-N (~401.2 eV) and N-oxidized (~402.7 eV). \[30\] Additionally, high-resolution XPS O 1s spectra in Fig. S4 show a characteristic peak of Fe-O species at 530.7 eV \[31,32\]. For Fe-N/O-C (MZ), the contents of C, N and O are 92.52 at %, 2.93 at % and 4.55 at %, as determined by XPS analysis, while the content of Fe was determined to be 0.15 wt % by inductively coupled plasma optical emission spectroscopy (ICP-OES). Though all the samples contain pyridinic-N and Fe-N species, the Fe-N/O-C (MZ) has an absolute advantage in these two types of N, which are well known in facilitating CRR. \[33-36\]

3.2. Fine structure of Fe-N/O–C (MZ)

To unravel the coordination structure of Fe atom in Fe-N/O–C (MZ), X-ray absorption spectroscopy (XAFS) measurements were carried out. In X-ray absorption near edge structure (XANES) spectra (Fig. 2b), the absorption edge position of Fe is located between those of Fe foil and FePC (II), indicating Fe manifests an intermediate valence between 0 and 2. As shown in Fig. 2c, the Fourier-transformed (FT) \( k^3 \)-weighted extended X-ray absorption fine structure (EXAFS) spectra of Fe-N/O–C (MZ) only exhibited a prominent peak at ~1.5 Å, which is attributed to the scattering peak of Fe-N/C first coordination shell. \[37\] Besides, no peaks of Fe-Fe bonds are found at 2.2 Å in EXAFS spectra, suggesting the Fe atoms are atomically dispersed \[28\]. Additionally, the data fittings in Fig. 2d reveal that the coordination number of Fe is around five with an average bond distance of 1.99 Å (Table S3). The wavelet transform (WT) results prompt the existence of Fe-O (maximum at 3.6 Å) \(^{-1} \) in the Fe-N/O–C (MZ) sample, situated between Fe-N and Fe-O in FePC (II) and Fe2O3 respectively \[38,39\]. Consequently, based on the EXAFS analysis, we put forward a reasonable Fe-N\textsubscript{O}x\textsubscript{y} structure for the coordinated Fe atoms in Fe-N/O–C (MZ) material. According to the peak quantification of XPS listed in Table S2, the atomic content of Fe-N and Fe-O are 0.55 at % and 0.14 at % respectively, which means the x in Fe-N\textsubscript{O}x\textsubscript{y} is almost equal to four. Inferred from above analysis, we put forward a reasonable Fe-N\textsubscript{O}x\textsubscript{y} structure as the new kind of active center for electrocatalytic CRR. Then, the structures of Fe-N\textsubscript{O}y were further optimized by using DFT calculations and the configuration with the lowest free energy is selected, where four nitrogen atoms in-plane and one oxygen atom out-of-plane are coordinated to Fe atom, as illustrated in Fig. 2d.

3.3. BET surface and pore structures of Fe-N/O–C

Given the extremely important of high surface area and pores distribution for the active site fixation and mass transfer, the hierarchically carbon framework structures of as-prepared catalysts were studied by N\textsubscript{2} adsorption-desorption measurements. The detail results of BET surface area and t-Plot micropore area derived from \( N\textsubscript{2} \) adsorption-desorption curve are listed in Table S4. The specific surface areas are 1173, 897, 667 m\(^2\) g\(^{-1}\) for Fe-N/O–C (MZ), Fe-N/O–C (M) and Fe-N/O–C (Z), respectively. Notably, compared to the control samples, the BET surface area of Fe-N/O–C (MZ) was significantly enhanced due to the pore-formation function of MgO and ZnCl\textsubscript{2} as templates during carbonation process. Besides, the well-defined hysteresis loops at high-pressure region (P/P\textsubscript{0} = 0.5–1.0) in Fig. 5a suggest the coexistence of micro- and meso-pores for all the synthesized samples. Since the mesopores in the carbon framework have been proved in facilitating the adsorption of CO\textsubscript{2} \[40\], an essential step of CRR, it is necessary to reveal the specific roles of MgO and ZnCl\textsubscript{2} towards the mesoporous formation. In Fe-N/O–C (M), the content of micropores (46.7 %) and mesopores (53.3 %) are comparable, indicating MgO as template has equal effects to the formation of micro- and meso-pores. While in Fe-N/O–C (Z), the mesopores only accounts for 0.4 %, which indicates that ZnCl\textsubscript{2} as single template can only make micropores in the carbonation process. Surprisingly, by using MgO and ZnCl\textsubscript{2} as double templates, the percent of mesopores in Fe-N/O–C (MZ) is evaluated to 75.5 % dramatically, confirming ZnCl\textsubscript{2} can elevate the MgO and in constructing mesoporous during carbonation process. Furthermore, the SEM images (Fig. S6) visually shows the different morphology of carbon skeleton structure of the three Fe-N/O–C materials as made, confirming the outstanding micro- and meso-porous structures of Fe-N/O–C (MZ).

3.4. CRR activity

The CRR activities were determined by linear sweep voltammetry (LSV) in a CO\textsubscript{2}-saturated 0.1 M KHCO\textsubscript{3} solution, as shown in Fig. 3a. It is worth noting that Fe-N/O–C (MZ) delivers the highest current density
among all the three catalysts as made in the whole potential range tested, which is attributed to its large surface area, abundant mesoporous and high content of Fe-N$_4$O active sites. Controlled potential electrolysis was further performed at various potentials between -0.4 and -1.0 V vs RHE to confirm the CRR activities. The faradic efficiencies of all the products were recorded in Fig. 3b. It can be seen that carbon monoxide is the main product derived from CO$_2$ reduction while the only by-product detected in our gas products is H$_2$ on for all the catalysts. No liquid products is detected in $^1$H NMR spectrum (Fig. S7). The highest selectivity for CO production reaches $\sim$ 96 % at -0.57 V vs RHE (corresponding to a low overpotential of 460 mV) with the current density of -5.6 mA/cm$^2$ on Fe-N$_4$/O-C (MZ), while the TOF of CO normalized to Fe was calculated to 7820 h$^{-1}$. Besides, a comparison of the CO partial current densities on various catalysts (Fig. 3c) showing a monotonic increase with overpotential and following the order corresponding to their catalytic capacity, again underlining the excellent activity and selectivity of Fe-N$_4$/O-C (MZ) catalysts [41].

![Schematic illustration](image1.png)

**Fig. 1.** (a) Schematic illustration, (b) SEM, (c) TEM, (d) Aberration-corrected HAADF-STEM of Fe single atoms (white circles), (e) EDS images of Fe-N$_4$/O-C (MZ) catalyst.

As control experiments, Fe-N$_4$/O-C (Z) only manifests a low FE of CO less than 40 % (Fig. 3b and Fig. S8) in the whole range of applied potentials, showing much poor catalytic performance than Fe-N$_4$/O-C (MZ). However, Fe-N$_4$/O-C (M) only behaved slightly lower FE of CO than that of Fe-N$_4$/O-C (MZ). As illustrated in Table S2, it can be concluded that the FE of CO is not always in line with the Fe-N or Fe-O content, indicating the activity and selectivity of CRR are not only determined by the population of Fe-N$_4$O moieties, but also restricted to the hierarchical pores of carbon framework in the catalysts [42]. For the gas-involved electrochemical reactions in aqueous solution, the micropores in the catalysts is pivotal to the adsorption of gas while the mesopores are necessary for the mass transfer of solvated species [43]. With only ZnCl$_2$ as template, Fe-N$_4$/O-C (Z) has few mesopores, limiting the mass transfer of electrolyte to the active sites associating with the lowest FE of CO among three catalysts as made. Both containing MgO template, the content of mesopores in Fe-N$_4$/O-C (M) is close to that of Fe-N$_4$/O-C (MZ), resulting an approximately catalytic performance with
Fe-N/O-C (MZ). However, without ZnCl₂ as template, the Fe-N/O-C (M) manifests a slightly lower activity than Fe-N/O-C (MZ), confirming the key role of micropores in carbon dioxide adsorption. All the results proved that apart from the metal active sites, the well-designed pore structure also plays a key role in determining the catalytic performance of M-N-C materials for CRR. Besides, it is a promising strategy for constructing mesoporous carbon frameworks by using two templates.

The catalytic durability of Fe-N/O-C (MZ) was performed by a long-term CO₂ electrocatalysis at -0.57 V vs RHE. Noteworthy, the total current density maintains a steady value of -5.6 ∼ -6.1 mA cm⁻² and the faradic efficiency of CO is retained at 95 ∼ 96 % throughout the 22 h electrolysis. We also compared the catalytic performance of our electrocatalysts with other Fe-N-C catalysts reported elsewhere (Table S5). Results show that our Fe-N/O-C (MZ) catalyst gives a relatively high activity and selectivity. More importantly, when the applied potential exceeds the optimum one, the FE of CO only has a much weaker attenuation on Fe-N/O-C (MZ) compared to other Fe-N-C catalysts, as shown in Fig. 3b. This is desirable for the industrial application, especially when high current density and advanced selectivity are both acquired at the same time.

3.5. Density functional theory (DFT) calculations and CRR mechanism

To investigate the origin of high catalytic performance of Fe-N/O-C (MZ) for CRR, the DFT calculations are performed to investigate the catalytic mechanism of Fe-N₄O center for CRR to CO, while the Fe-N₄ and Fe-N₅ structures were also studied as comparison. It is generally accepted that the electroreduction of CO₂ to CO on metal active sites include three elementary steps, the initial state (CO₂ molecule), adsorbed intermediate states (*COOH, *CO) and terminal state (CO molecule) [23,44,45]. The free energy of *COOH usually reflects the CRR activity in view of the limiting overpotential. In addition, the desorption of *CO will affect the selectivity considerably by competing with HER [46]. It can be seen in Fig. 4b that the Fe-N₄ structure could reduce
CO₂ to *COOH with an exothermic energy of 0.05 eV. However, the desorption of *CO to CO needs to overcome a high endothermic energy barrier of 1.74 eV, which makes it the rate determining step (RDS) of CO₂-to- CO. Meanwhile, the RDS of HER on Fe-N₄ site is the desorption of *H to H₂, which has a much more endothermic energy of 2.99 eV (Fig. S9). When the applied potentials exceed the optimal one, the RDS of CRR and HER speed up simultaneously while the later one rises more significantly due to its larger activation energy. Therefore, the FE of CO drop quickly under the higher negative potentials because of the acceleration of HER.

Surprisingly, for the Fe-N₄O site, the CO adsorption strength is greatly reduced, favoring the desorption of *CO to CO thermodynamically under the experimental conditions. The RDS of CO₂-to- CO on Fe-N₄O changes the reduction of CO₂ to *COOH. Different rate determining step suggests that Fe-N₄O unit has an absolute advantage at high overpotential. Moreover, hydrogen adsorption was also considered in Fig. S9. Dramatically, the Fe-N₄O shows much higher formation energy for H⁺ adsorption (1.29 eV) than that of Fe-N₄ (-2.99 eV), proving that the HER is well inhibited on Fe-N₄O even under higher overpotentials. So far, we can understand why the Fe-N₄O-C catalyst maintains a high selectivity towards CO over a wide potential range from -0.47 to -0.87 V vs RHE. Similar with Fe-N₄O, it can be seen that the RDS of CO₂-to- CO on Fe-N₅ is also the formation of *COOH but with a higher energy barrier (1.98 eV) compared to that of Fe-N₄O (1.48 eV). Therefore, it is predicted that Fe-N₄O have a better intrinsic activity than Fe-N₅ as electrocatalysts for CRR.

4. Conclusion

In conclusion, a hierarchically micro- and meso-porous Fe-N₄O-doped carbon material has been prepared via simple one-step pyrolysis and acid leaching method. Used as electrocatalyst for CRR, an exceptionally outstanding catalytic performance with high faradic efficiency (~96 %) of CO and improved current density (-5.4 mA cm⁻²)

Fig. 3. (a) LSV curves, (b) FE of CO and H₂, (c) CO current densities, (d) Chronoamperograms (blue line) and FECO (red ball) at -0.57 V vs RHE. (For interpretation of the references to color in the Figure, the reader is referred to the web version of this article).

Fig. 4. (a) Top and side views of the relaxed Fe-N₄, Fe-N₅ and Fe-N₄O configurations. The gray, blue, purple, and red balls represent C, N, Fe, and O atoms, respectively. (b) Calculated free energy evolution of CO₂ reduction to CO on Fe-N₄, Fe-N₅ and Fe-N₄O under an applied electrode potential of 0 V. (For interpretation of the references to color in the Figure, the reader is referred to the web version of this article).
were achieved, together with a low potential of 470 mV and excellent stability. Experiments and DFT calculations illuminate the key role of Fe-N$_{x}$-N$_{y}$ structure in favoring the desorption of “CO and inhibiting the adsorption of H$^{+}$ on Fe atom, leading to the excellent selectivity for CO$_{2}$-to-CO in a wide electrochemical window. Besides, the mesoporous structure of carbon framework derived from the synergistic template effects of MgO and ZnCl$_{2}$ further elevates the activity of Fe-N$_{x}$O$_{y}$ site. This work suggests a new strategy for designing M-N-C materials as highly efficient and durable electrocatalysts for CRR.

CRediT authorship contribution statement


Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

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