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Effects of Electrolyte Anion Adsorption on the Activity and Stability of Single Atom Electrocatalysts

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ABSTRACT

A single metal site incorporated in N-doped carbon (M/N/C) is a promising electrocatalyst. Here, we perform a computation investigation of the effect of electrolyte anion adsorption on the activity and stability of single-atom catalysts (MN₄) with M as transition metal and p-block metal. The MN₄ site on two different graphene structures (bulk graphene and graphene edge) is studied under electrochemical conditions for the oxygen reduction reaction (ORR) and the CO₂ reduction reaction (CO₂RR). Because of the two-dimensional nature of the catalyst, reaction intermediates and electrolyte ions can interact with both sides of the single-atom catalyst. As a result, the electrolyte anions compete with water and adsorbate on the single metal site, in some cases either poisoning or modifying the catalyst activity and thermodynamic stability. We find most electrolyte anions adsorbs on the single metal site under ORR conditions but not at the lower potentials for the CO₂RR. Still, the adsorption of water and gas molecules can occur under CO₂RR conditions. For example, under ORR conditions, the thermodynamic driving force of the *SO₄-FeN₄ site in the 0.1 M H₂SO₄ solution is about 0.47-0.56 eV lower than the *O-FeN₄ site in water, depending on the local carbon structure. Additionally, the stabilization by electrolyte anions depends on the nature of the metal atom. Our study demonstrates the important role of electrolytes and the coordination environment for the activity and stability of the M/N/C catalyst.

INTRODUCTION

Single metal atom coordinated N-doped carbon (M/N/C) has been recognized as an efficient electrocatalyst. Compared to the bulk metal, the single-atom catalyst maximizes the metal atom utilization, thus exhibiting impressively high activity and selectivity. In many experimental and theoretical studies, the Fe/N/C and Co/N/C materials have been identified as active ORR catalysts in acid electrolytes¹⁻⁵. More recent studies showed that the M/N/C catalyst is also an efficient catalyst for the CO_2RR^{6-8} . The metal centers are crucial for the reaction, and the MN_y site is suggested as the active site for the ORR⁴ and CO_2RR^6 . In addition, the coordination environment is suggested to play an important role in both catalytic activity and stability^{7,8}. Many studies have been made to determine the detailed structure and map the relationship between catalyst structure, activity, and stability. Many structures of the MN₄ site with different local carbon structures (i.e., MN₄C₈^{3,9,10}, MN₄C₁₀^{8,11}, MN₄C₁₂^{2,4,14}, edged-hosted MN₄¹²⁻¹⁴) have been proposed from experimental and theoretical studies. Still, there is a wide debate about the active and stable site in the M/N/C materials.^{8,15-21}

Additionally, possessing two-dimensional structures, the M/N/C catalyst is distinct from the bulk materials, where only one exposed side is responsible for its catalytic activity. Ideally, both sides of the M/N/C catalyst are exposed to electrolyte so both sides can interact with an adsorbate. An electrolyte anion or a gas molecule from the environment may adsorb on one side of the MN_y site while the other side is still available for the reaction to proceed.^{22,23} The presence of the adsorbate on one side of the single metal atom will modify its electronic states, affecting the binding of the second adsorbate on the

other side^{24,25}. Combining in situ extended X-ray absorption fine structure (EXAFS), X-ray absorption near edge structure (XANES), and the density functional theory (DFT) calculations, Jia *et al.* reported that the active site in Fe/N/C catalysts undergoes the Fe²⁺/Fe³⁺ redox transition associated with the adsorption of *OH through the water²⁶. Also, they have suggested that the *OH may serve as a fifth ligand responsible for the high ORR activity²⁶. Previous DFT calculations by Holby *et al.* point to the possible enhancements in the ORR activity of the FeN₄ site on the graphene by an OH ligand from the spontaneous decomposition of water^{14,27,28}. Many experimental and theoretical studies have already considered the effect of the ligand from the electrolyte or a gas molecule impurity, e.g., NH₃, NH₂, OH, CN, SO₃, and pyridine on ORR activity, and suggested that the ligand can modify the ORR activity of the M/N/C cattalyst^{13,14,22–24,27,29–39}. For instance, Holst-Olesen *et al.* found that the presence of anions from H₃PO₄ or CH₃COOH-containing electrolytes is beneficial for the ORR activity on the Fe/N/C catalyst^{22,23}. Various combinations of the electrolyte anion ligand and the single metal center in the MN₄C₁₂ structure (M = Cr, Mn, Fe, and Co) for improving the ORR activity have also been suggested in a previous theoretical study by Svane *et al.*²⁴ Recently, studies have also reported that the introduction of axial oxygen^{40,41} or halogen atom²⁵ on the MN₄C structure can achieve an efficient catalyst for the CO₂RR.

Besides the catalytic activity, the stability of the MN₄ site with the presence of a fifth ligand was recently discussed. Glibin et al. have previously studied the dissolution reaction of two different FeN4 sites with *F ligand based on a thermodynamic model and suggested that the fluorination on the FeN₄ sites increases the resistance of the single metal site against acid leaching⁴². Density functional theory (DFT) calculations have been used to study the dissolution reaction of the FeN4 site embedded on a bilaver-graphene by Holby et al.¹⁹ This study has suggested the presence of *OH ligand on the FeN₄C₁₀ site thermodynamically prevents the single Fe metal site from dissolution¹⁹. Using in situ Raman spectroscopy of molecule Fe phthalocyanine (FePc) model and pyrolyzed Fe/N/C catalyst, Wei et al. have reported the structural dynamics of the FeN₄ active site in acid solution (0.1 M HClO₄). At high potential (1.0 V_{RHE}), a non-planar structure is induced by an adsorbate on the FeN₄ site, and the structure is stable against dissolution. In contrast, the irreversible attenuation of the planar Fe-N vibration after staying at a lower potential for a long time (at 0.05 V_{RHE} for 15 min) has been suggested as evidence for the dissolution of the Fe center⁴³. Using DFT simulations with ⁵⁷Fe Mössbaur spectroscopy data, Nematollahi et al. have compared the DFT calculated and experimental guadrupole splitting energy of doublets (ΔE_{QS}) for different FeN₄ structures (FeN₄C₁₀, FeN₄C₁₂, FeN₄C₈) both with and without ligands. They have suggested the FeN₄C₈ structure with a fifth ligand such as OH and NH₂ could be an active and durable site for the ORR in acid conditions²⁰.

Here, we systematically explore the effect of electrolyte anion adsorption on the stability and activity of a single metal atom with N ligands doped into a bulk graphene terrace (MN_4C_{10}) and a graphene edge (MN_4C_A) with M = 3d, 4d, 5d, or p-block (Sn, Sb, and Bi) metal atoms. These graphene sites are selected because they are among the most stable sites¹⁸. We determine the interaction between the single metal site with the electrolyte anion and evaluate how the electrolyte adsorption thermodynamically influences the dissolution of the single metal site under electrochemical conditions relevant to the ORR and CO_2RR . We then investigate the catalytic activity with the presence of an electrolyte anion ligand for the ORR and CO_2RR . Finally, the results are used to suggest combinations of a metal atom, local carbon structure, and electrolyte for active and stable catalysts under working conditions. We show how the chemical environment around the single-atom site plays a crucial role in determining the activity and stability of the catalysts.

RESULTS AND DISCUSSION



Figure 1 (a) Single atom site in bulk graphene (MN_4C_{10}) and a graphene edge (MN_4C_A) (C = grey, N = blue, H = white, M = pink). (b) ΔG_f for MN_4C_{10} and MN_4C_A sites. (c) Stability diagrams for the CoN₄C₁₀ site

in 0.1 M solutions. (d) ΔG_R for the sites at specific pH and (e) Stability diagrams for the CoN₄C₁₀ site showing the most stable surface.

Here we consider the structural models of the MN_4C_{10} and MN_4C_A sites, as shown in **Figure 1 (a)**. The MN_4C_{10} site was previously reported as a durable site in acid^{8,18,44}. Also, the MN_4C_A site, which represents the MN_4 site at the armchair edge, is included since it was previously found to be a stable and active site for the ORR under acid conditions^{18,45}. We calculate the formation free energy of the single metal atom doped into bulk graphene and the graphene edge as follows:

$$\Delta G_{f} = E(MN_{4}C) - (E(C) - 6\mu_{C} - \mu_{M} - 4\mu_{N})$$
 Equation 1

E(MN₄C) is the total energy of the single metal atom doped into graphene. E(C) is the total energy of a pristine graphene sheet or pristine graphene nanoribbon. μ_C is the total energy of the pristine graphene sheet per carbon atom. μ_M is the total energy of metal in its bulk structure per metal atom. The nitrogen chemical potential (μ_N) is treated as a parameter for the use of different nitrogen precursors in experiments^{11,46–51}. μ_N is referenced to NH₃, N₂, and H₂ at 1 bar and can be expressed as $\mu_N(n) = n[G(NH_3) - (3/2)G(H_2)] + (1/2)(1 - n)G(N_2)$ where n is an integer. Thus, when n = 0, the nitrogen reference source is the N₂ gas molecule at 1 bar, and when n = 1, the nitrogen reference source is the NH₃ gas molecule. The nitrogen chemical potential can vary as a function of N₂, H₂, and NH₃ content in the environment gas during the synthesis. The n < 0 situation corresponds to synthesis under the high pressure of N₂ + H₂, and the n > 1 situation corresponds to the synthesis under the high pressure of NH₃.

Figure 1 (b) shows the ΔG_f of MN₄C₁₀ and MN₄C_A at two different $\mu_N(n)$ with n=1,3. The temperature is considered at T=1100 °C, a typical condition for the M/N/C synthesis^{4,52,53}. Regardless of the metal atom and $\mu_N(n)$, the single atom site is thermodynamically preferred to form at the graphene edge over bulk graphene, in agreement with the previous studies, which have also suggested a lower formation energy; thus, a higher relative stability for the MNy site at the edged than the basal plane^{12,45,54,55}. We find that a pyridine vacancy (PorN₄) is more stable on the graphene edge than the bulk graphene, and it is likely to be further stabilized if the bulk metal atom is supplied, forming the MN₄ site. Most 3d elements are more favorable to dope into the pyridine vacancy than the 4d-5d elements and pelements. The formation becomes thermodynamic favorable when n increase from 1 to 3 (e.g., under the elevated NH₃ partial pressure) at T=1100 °C. Figure S1 (b) shows that the nitrogen chemical potential changes with temperature. Thus, the formation free energies depend on temperature and the nitrogen chemical potential. Let us consider the formation free energy of the CoN₄C₁₀ site as an example, as shown in Figure S1 (c). Increasing temperature makes the formation more favorable when n > 1. In other words, the synthesis under the high NH₃ partial pressure and high temperature (T > 500 $^{\circ}$ C) is favorable for the single atom formation. At low temperatures (T < 100 $^{\circ}$ C), the formation becomes thermodynamic favorable when n < 0 (e.g., under high N₂+H₂ content). Figure S2 shows the formation free energy of all considered MN₄ structures at T=25°C and 1100 °C as a function of μ_N , suggesting that the considered single metal sites doped into graphene can be synthesized in a controlled experiment.

We then consider the stability of the MN₄ site in an electrochemical environment where the single metal atom can interact with anions from the electrolyte or reaction intermediates. We consider anions from commonly used electrolytes for the ORR or the CO_2RR^{56-58} , e.g., $H_2PO_4^-$, HPO_4^{2-} , PO_4^{3-} in H_3PO_4 solution; HSO_4^- , SO_4^{2-} in H_2SO_4 solution; CI^- in HCl solution; CIO_4^- in $HCIO_4$ solution; NO_3^- in HNO_3 solution; HCO_3^- and CO_3^{2-} in H_2CO_3 solution. Furthermore, NO and CO gas molecules and CN^- in HCN solution are included as they have been found to affect the ORR activity and be used as an effective

probe molecule for the active site^{59–65}. The complete list of the considered electrolyte anion and poisoning gas molecules is given in Table S2 and Table S3. The adsorption of CO and NO on the single metal site considered in this study does not depend on pH and potential. A previous experimental study by Malko et al. found that liquid nitric oxide (NO) and nitrite (NO₂) can be used as electrochemical probes for the Fe/N/C catalyst where the ORR activity can be poisoned and recovered via electrochemical stripping^{62,63}. Also, Boldrin et al. found that the gas phase NO treatment poisons the Fe/N/C catalyst similarly to liquid phase NO or liquid phase nitrite⁶⁴. Malko et al. have suggested that the NO is a poisoning adsorbate that can be stable at the potential between 1.05 – 0.1 V_{RHE}^{63} . However, the ORR activity can be recovered by cycling the potential to -0.3 V_{RHE}, where they have suggested that a poisoning species is reductively desorbed. The NO stripping product has been suggested to be ammonium (NH₄⁺), associated with transferring 5 electrons per stripping molecule. We considered the possibility of stripping NO from the metal site. More calculation details and results can be found in the supporting information (Section 3). For the FeN_4C_{10} and FeN_4C_A sites, even though we consider the binding of NO on the metal site does not depend on pH and potential, and the NO is found to be thermodynamically stable at the potential from 0.5 to 1.0 V_{SHF} (at pH = 1), the NO stripping is found to be thermodynamically favorable at lower potential $(U < 0.5 V_{SHE} \text{ at pH} = 1)$, suggesting the potential dependence of the NO stripping. The calculation results are qualitatively in line with the experiments by Malko et al.^{62,63}. The NO stripping potential for other considered MN₄ sites is also calculated and shown in **Figure S4**. Like the FeN₄, the NO striping is thermodynamically favorable at low potential, lower than the potential at which the ORR is expected to be operated (0.8 V_{SHE} at pH = 1). These demonstrate the possibility of using NO as a probe molecule for gualifying ORR active sites for the M/N/C catalyst and having the *NO ligand on the metal site under the ORR.

We consider that the electrolyte anion adsorption on the single metal atom can compete with the water molecule. In each solution, the adsorption of anion or gas molecules on the single metal site competes with forming *OH, *O, and *H from water oxidation or reduction. The adsorption free energy of electrolyte anions is calculated using the thermodynamic cycle^{23,24} shown in **Figure S5**, with additional calculation details in **Section 4** of the Supporting Information. The change in reaction free energy with an applied potential (U_{SHE}) and pH in this study is calculated using the computational hydrogen electrode (CHE)⁶⁶ approach.

Along with the adsorption of the adsorbate, the dissolution of the single metal atom from the graphene host into the electrolyte, resulting in dissolved metal ion (M^{*+}) and the graphene host cavity (N_4CH_n) is considered as follows¹⁹:

$$MN_4C + nH^+_{(aq)} \rightarrow M^{x+}_{(aq)} + N_4CH_n + (x-n)e^-$$
Equation 2

More calculation details about the dissolution reaction can be found in **Section 5** of the supporting information. However, other possible degradation reactions besides the demetalltion^{67,68} have been proposed to cause instability of the Fe/N/C catalyst, especially in an acidic environment. These include carbon corrosion⁶⁹ and carbon surface oxidation by H_2O_2 -derived free radicals^{69,70}. These possible degradation mechanisms might coincide and be interrelated⁶⁹. Understanding the degradation mechanism is a prerequisite for the rational design of durable and stable M/N/C catalysts. We believe that the relation between the chemical environment, i.e., electrolyte and local carbon structure around the MN_y site with the demetallation, provides a better understanding of the degradation and is useful for designing intrinsically stable and active catalysts.

For example, **Figure 1 (c)** shows the stability diagram of the CoN_4C_{10} site in 0.1 M solutions. Only the most stable phase at each condition is shown in the stability diagram. It is seen that the electrolyte anion competes with water adsorption and becomes the most favorable adsorbate on a single Co atom.

We further consider the relative stability (ΔG_R), which we define as the free energy difference between the M/N/C catalyst surface (either with or without the adsorbate) and the most stable dissolved species (the dissolved metal ion and carbon host cavity)⁴⁷. Therefore, ΔG_R indicates the thermodynamic driving force for the dissolution of the metal atom. The more positive relative stability, the less stable the single metal atom is against dissolution. Figure 1 (d) shows ΔG_R as a function of applied potential at specific pH (pH = 1 for H_3PO_4 , H_2SO_4 , and $HCIO_4$ solution and pH = 7 for H_2CO_3+CO solution). The most stable dissolved species for each potential used as a reference for ΔG_R are superimposed as horizontal bars at the bottom in **Figure 1** (d). At potentials above 0.6 V_{SHE} and pH = 1, in 0.1 M H₃PO₄, H₂SO₄, and HClO₄ solution, it is seen that *HPO₄, *SO₄, and *CIO₄ are thermodynamically preferred on the single Co atom and further reduces the thermodynamic driving force toward dissolution compared to the single Co atom in H_2O . The relative stability of the CoN₄C_A site and the FeN₄ site on both bulk graphene and the graphene edge can be found in Section 6 of the supplementary information, where similar trends are found. As potential increases, the electrolyte anion becomes thermodynamically stable on the single metal site. Simultaneously, the corresponding thermodynamic driving force becomes lower than the same single metal site in H₂O. Furthermore, it is seen that the thermodynamic driving force toward the dissolution is likely to decrease as the potential increase, suggesting that the demetallation could be dominant at the low potential region in the acid condition. These results are in line with the previous experimental study by Choi et al., where the Fe demetallation from the Fe/N/C catalyst in 0.1 M HClO₄ was observed at potentials below 0.7 V_{RHE}^{68} .

At pH = 7 in 0.1 M H₂CO₃ solution with CO^{53,58}, at potentials below -0.4 V_{SHE}, *H is thermodynamically favorable on the single Co atom. When the potential increases, the anions become the most stable adsorbate on the Co atom (*HCO₃ at potential around -0.6 to 0.4 V_{SHE} and *CO₃ at potential above 0.4 V_{SHE}). As a result, the thermodynamic driving force is lowered by 0.46 eV when the *HCO₃ is stabilized on the Co atom (U = -0.6 to 0.4 V_{SHE}), and it is lowered by 2.18 eV when the *CO₃ is stabilized on the Co atom (U = 0.4 - 1.6 V_{SHE}), compared to the *CO-CoN₄C₁₀ site in H₂O+CO solution at the same potential ranges.

The ΔG_R of the most stable MN₄C₁₀ and MN₄C_A surface in 0.1 M electrolytes under the ORR condition (pH=1, and U=0.80 V_{SHE}) is shown in **Figure 2(a)** and **Figure S10-S11**. Except for PtN₄C_{x=10,A}, PdN₄C_{x=10,A}, and AuN₄C_{x=10,A} sites, the other MN₄ sites are likely to be stabilized by the adsorbate. Therefore the thermodynamic driving force is reduced compared to the bare metal site. The PtN₄C_{x=10,A}, PdN₄C_{x=10,A}, and AuN₄C_{x=10,A} sites weakly interact with electrolyte anions and water molecules. However, they are stable against dissolutions in a wide range of pH and potentials, even without any adsorbate. The stability of the Pt center is consistent with a previous experimental study by Li et al.⁷¹, where a minor change in the current density of a Pt/N/C catalyst under accelerated durability tests in 0.5 M H₂SO₄ has been reported. The relative stability of IrN₄C_{x=10,A} is found to be lower than zero in the considered electrolytes, so it is stable under the considered ORR condition. These results agree with experiments where the Ir/N/C catalyst retains 97% of the current density during a durability test in 0.1 M HCIO₄⁷². For CrN₄C_{x=10,A}, MoN₄C_{x=10,A}, RuN₄C_{x=10,A}, and OsN₄C_{x=10,A} sites the binding strength of the anion is likely weaker than *O in most considered electrolytes. Thus, these metal sites are covered by *O. According to experimental studies by Zhang et al.⁷³ and Xiao et al.⁷⁴ testing the ORR performance of the Ru/N/C catalyst in 0.1 M HCIO₄, the active RuN₄ site has been suggested to bond with axial *O or *OH.

Furthermore, a previous experimental study has shown a higher activity loss of the Mn/N/C catalyst than the Fe/N/C catalyst in 0.1 M HClO₄ under an accelerated stress test where the potential is cycled between 0.5 and 1.3 V_{RHE}^{65} . In agreement with this experiment, in 0.1 M HClO₄ in the potential range of 0.5–1.3 V_{RHE} (0.44-1.25 V_{SHE} at pH = 1), we find the thermodynamic driving force toward the

dissolution of the MnN₄ site on bulk graphene and graphene edge is about 0.78 eV and 0.57 eV higher than those of the FeN₄ site on bulk graphene and graphene edge, respectively. At U = 0.5–1.0 V_{RHE} in 0.1 M HClO₄, the MnN₄ and FeN₄ sites are stabilized by *ClO₄. Then, Δ G_R is about 0.25 eV and 0.13 eV lower than in H₂O, respectively. However, in both H₂O and 0.1 M HClO₄, the MnN₄ site is found to be less stable than the FeN₄ site.

Another experimental study by Xie et al.⁷⁵ has determined the amount of metal leached out from the Fe/N/C and Co/N/C catalyst when the potential is cycled between 0.6–1.0 V_{RHE} in 0.5 M H₂SO₄. They have found a lower amount of metal leaching from the Co/N/C catalyst, compared to the Fe/N/C catalyst, especially when purged with O_2 .⁷⁵ At U = 0.6–1.0 V_{RHE} (U = 0.55–0.96 V_{SHE} at pH = 1), we find that the FeN₄ and CoN₄ site on both bulk graphene and the graphene edge in 0.1 M H₂SO₄ are occupied by *SO₄. The thermodynamic driving force toward the dissolution of the *SO₄-CoN₄ site on bulk graphene and graphene edge is about 0.14 eV and 0.13 eV lower than the *SO₄-FeN₄ site, agreeing with the experiment. In our previous study¹⁸ where the electrolyte anion adsorption was not included, we found that, at the same condition, the *O-FeN₄ and *OH-CoN₄ is the most stable phase of the FeN₄ and CoN₄ site on the bulk graphene and graphene edge in H₂O is only 0.04 eV and 0.00 eV higher than the CoN₄ site. These results suggest that our stability calculations, including the electrolyte anion adsorption, compare well with the experimental results for M/N/C catalysts.

For CO adsorption, CO chemisorption experiments on the M/N/C catalyst (M = Fe and Mn) have suggested a stronger CO binding on the Fe-containing site over the Mn-containing site⁶⁵. In agreement with these experiments, we find a stronger CO adsorption on the FeN₄ site than on the MnN₄ site on both bulk graphene and the graphene edge. Similar results have been reported by Svane *et al.*⁷⁶ where the MN₄ structure is modeled based on the MN₄C₁₂ structure.

In addition, the stability against dissolution is also determined by the local carbon structure. We find that the MN_4 site on the graphene edge is more stable against dissolution than that on the bulk graphene, which is in line with previous studies^{18,45}. The thermodynamic driving at U = 0.8 V_{SHE}, pH = 1 of the most stable MN_4 site on the graphene edge is about 0.52 eV lower than those on the bulk graphene, on average.

Since the MN₄ site is embedded in a two-dimensional carbon sheet, the adsorbates may interact with the metal atom from both sides. The electrolyte anion can strongly adsorb on two sides, blocking the metal site from the intermediate adsorbates. Alternatively, if the interaction is weak, the electrolyte anion will adsorb only on one side, allowing the intermediate adsorbates to interact from the other. In the case of weak interaction, i.e., PdN_4C_x , PtN_4C_x , and AuN_4C_x , the bare metal site is responsible for their catalytic activity. In this work, the ORR is considered to proceed through a four-electron associative pathway, and the metal site is considered the active site. Most of the considered MN₄ sites interact with the electrolyte anion under the ORR condition. Thus, the activity of the MN₄ site toward the ORR by considering the following reaction mechanism²³ on the catalyst surface:

$A^{n}/A^{n} + ne^{-} \rightarrow A^{n} + A^{n-}$; ∆G(ORR)₀	Equation 3
*A ⁿ + O ₂ + (H ⁺ + e ⁻) → *OOH/*A ⁿ	; ∆G(ORR)1	Equation 4
*OOH/*A ⁿ + (H ⁺ + e ⁻) \rightarrow *O/*A ⁿ + H ₂ O	; ∆G(ORR)₂	Equation 5
$^{*}O/^{*}A^{n} + (H^{+} + e^{-}) \rightarrow ^{*}OH/^{*}A^{n}$; ∆G(ORR)₃	Equation 6
*OH/*A ⁿ + (H ⁺ + e ⁻) \rightarrow */*A ⁿ + H ₂ O	; ∆G(ORR)₄	Equation 7

where *Aⁿ/*Aⁿ is the electrolyte anions (or gas molecules with n = 0) adsorbed on both sides. *X/*Aⁿ stands for the electrolyte anion adsorbs on one side and the reaction intermediate on another, where *X = *O, *OH, *OOH. $\Delta G(*O/*A^n)$ and $\Delta G(*OOH/*A^n)$ are obtained from a scaling relation established for $\Delta G(*O)$ vs. $\Delta G(*OH)$ and $\Delta G(*OH)$ vs. $\Delta G(*OOH)$ on the bare metal site (**Figure S14**), respectively. Thus, only $\Delta G(*OH/*A^n)$ is explicitly calculated in this study. The possible electrolyte anion in the reaction is considered the most stable adsorbate at pH = 1 and U = 0.80 V_{SHE}, as shown in Figures 2 (a) and **S10-S11**. The corresponding ORR activity is also calculated at this condition. The change in reaction-free energy with an applied potential (U_{SHE}) and pH is calculated using the computational hydrogen electrode (CHE)⁶⁶. The thermodynamic barrier of the limiting step (ΔG_{max}) along the ORR pathway at pH = 1, U = 0.80 V_{SHE} is the ORR activity descriptor given in **Figure S16-S17**. The limiting potential (U_L) is also calculated if all elementary steps are electrochemical, as shown in **Figure S18-S19**. This includes when NO and CO gas molecules are not thermodynamically stable on both sides of the metal atom.

ORR activity of the FeN₄ site in 0.1 M H₃PO₄, H₂SO₄, HClO₄, and HCl is first discussed. At U = 0.8 V_{SHE} and pH = 1, one electrolyte anion (HPO₄²⁻, SO₄²⁻, ClO₄⁻⁻ and Cl⁻) bonds with the FeN₄C₁₀ and FeN₄C_A sites stronger than the water molecule, so we expected that the electrolyte anion could affect the ORR. **Figure S15** shows free energy diagrams of the ORR on the FeN₄C₁₀ and FeN₄C_A sites at U = 0.80 V_{SHE} and pH = 1. The anion removal step limits the ORR on the FeN₄C₁₀ site in 0.1 M HClO₄ and HCl. In 0.1 H₃PO₄, the thermodynamic barrier of the limiting step is the barrier of the anion removal plus the barrier of the formation *OOH on the FeN₄C₁₀ site. While in 0.1 M H₂SO₄, the ORR is limited by the reduction of *OH to H₂O. The lowest ΔG_{max} at U = 0.80 V_{SHE} and pH = 1 for the FeN₄C₁₀ site in these electrolytes is found for H₂SO₄ (0.02 eV) < HClO₄ (0.13 eV) < H₃PO₄ (0.26 eV) < HCl (0.56 eV). The U_L with the most stable adsorbate at U = 0.80 V_{SHE} and pH = 1 as the ligand on the FeN₄C₁₀ site is found in the following order: H₂SO₄ (0.78 V_{SHE}) > HClO₄ (0.67 V_{SHE}) > H₃PO₄ (0.60 V_{SHE}) > HCl (0.24 V_{SHE}). These results suggest that the ORR activity of the FeN₄C₁₀ site is in the following order: H₂SO₄ > HClO₄ > H₂PO₄ > HCl.

For the FeN₄C_A site in 0.1 M H₃PO₄ and HCl, the ORR at U = 0.80 V_{SHE}, and pH = 1 is limited by the anion removal step. In 0.1 M H₂SO₄, the thermodynamic barrier of the limiting step is the barrier of the anion removal plus the formation of *OOH on the FeN₄C_A site. The ORR is limited by the reduction of *OH to H₂O for the FeN₄C_A site in 0.1 M HClO₄. The lowest ΔG_{max} at U = 0.80 V_{SHE} and pH = 1 for the FeN₄C_A site in these electrolytes is found to be H₃PO₄ (0.01 eV) < H₂SO₄ (0.08 eV) < HClO₄ (0.13 eV) < HCl (0.54 eV). The U_L is found in the following order: H₃PO₄ (0.79 V_{SHE}) > H₂SO₄ (0.76 V_{SHE}) > HClO₄ (0.67 V_{SHE}) > HCl (0.26 V_{SHE}). These results suggest that the ORR activity of the FeN₄C_A site is in the following order: H₃PO₄ > HCl 0.12 eV = HClO₄ > HClO₄ = HClO₄ > HClO₄ = HClO₄

Previous experimental results by Holst-Olesen *et al.*²³ and Hu *et al.*⁷⁷ have reported that the ORR activity of the Fe/N/C catalyst in H₃PO₄ is higher than in the other considered electrolytes. Holst-Olesen *et al.*²³ reported the ORR activity in the following order: H₃PO₄ > HClO₄ \approx H₂SO₄ > HCl in 0.5 M electrolyte. At 0.8 V_{RHE}, Hu *et al.*⁷⁷ reported the ORR activity of the Fe/N/C catalyst as H₃PO₄ > HClO₄ \approx H₂SO₄ > HCl in 0.5 M electrolyte. At 0.8 V_{RHE}, Hu *et al.*⁷⁷ reported the ORR activity of the Fe/N/C catalyst as H₃PO₄ > H₂SO₄ > HClO₄ \approx HClO₄ \approx HCl. Modeling the Fe/N/C catalyst by the FeN₄C₁₂ structure, Holst-Olesen *et al.*²³ have reported a good agreement between the theoretical and experimental ORR activity trend. Our calculation results obtained from the FeN₄C_A site agree with the experiments by Hu et al.⁷⁷ and Holst-Olesen et al.²³.

Furthermore, both experimental studies by Holst-Olesen *et al.*²³ and Hu *et al.*⁷⁷ have suggested a strong poison effect on the Fe/N/C catalyst by Cl⁻ in HCl solution. In our findings, the thermodynamic barrier of the limiting step in 0.1 M HCl is also higher than in 0.1 M HClO₄ and H₂SO₄ solution. Hu *et al.*⁷⁷

have also suggested that the catalytic activity of the Fe/N/C catalyst can be poisoned by CIO_4^- in the $HCIO_4$ solution. Our calculation results show that the CIO_4^- can be adsorbed on the FeN₄ site on bulk graphene and graphene edge at U = 0.80 V_{SHE} and pH = 1. The CIO_4^- anions even thermodynamically block the FeN₄C₁₀ site at this condition. However, these results disagree with previous theoretical and experimental studies^{22,24} based on the MN₄C₁₂ (M = Cr, Fe, Mn, Co) structure where the CIO_4^- anion has been found not to adsorb on the MN₄ site at U = 0.75 V in 0.5 M HCIO₄. Since the structure of pyrolyzed Fe/N/C materials highly depends on the synthetic path and precursor, various FeN_x sites can be formed, and their density can be varied from each experiment. This can be one of the possible reasons for the discrepancy.

Furthermore, a previous experimental study by Elvington et al. has reported a shift in the redox peak potential of the Fe/N/C catalyst from 0.77 V_{RHE} in 0.5 HClO₄ to 0.62 V in 0.5 H₂SO₄, assigned to bisulfate adsorption on the catalyst⁷⁸. Based on our calculation results on both FeN4C10 and FeN4CA structure and previous calculations based on FeN₄C₁₂ structure^{23,24}, the anion from the H₂SO₄ solution can thermodynamically adsorb on the FeN₄ site. However, Elvington et al. found no difference in the ORR activity in these two electrolytes, and they have suggested that the bisulfate adsorption does not affect the active site and there is no correlation between the redox potential and the ORR activity for their synthesized Fe/N/C catalyst⁷⁸. It is possible that the adsorption of anions may occur on the sites not involved in the ORR. While various MN₄ structures (e.g., MN₄C₁₂^{24,31}, MN₄C₁₀²², MN₄ on zigzag edged¹²⁻¹⁴) have been previously used to study the ligand effect on the ORR activity, the real nature of the sites binding with the anion and the predominated active site in the synthesized sample is still unclear. On top of that, the calculation results obtained for our model might not be general for all types of active sites.



Figure 2 ΔG_R of the most stable adsorbate on MN₄C₁₀ in 0.1 M electrolytes at (a) pH = 1, U = 0.80 V_{SHE}. (b) pH = 7, U = -0.80 V_{SHE}. The text insert indicates the most stable adsorbate on the metal site and its corresponding ΔG_R in eV. (c) U_L for the ORR on MN₄C₁₀ (circle) and MN₄C_A (square) at pH = 1 with M = Mn, Fe, and Co and (d) ΔG_{max} for the CO₂RR to CO on MN₄C₁₀ (circle) and MN₄C_A (square) at pH = 7 and U = -0.8 V_{SHE} with M = Mn, Fe, Co, Ni, Cu, Zn, and Sn.

Evaluating the ORR catalytic activity in 0.5 M H₂SO₄, Martinez *et al.*¹³ have reported the following order of onset for the M/N/C catalyst: Mn < Co < Fe and their theoretical study has suggested an *OH ligand as a part of the active site. The theoretical studies by Svane *et al.*²⁴ based on the MN₄C₁₂ structure have reported the same order for the liming potential in 0.5 M H₂SO₄. They have found *HSO₄ as a ligand on the FeN₄C₁₂ and MnN₄C₁₂ site while *H₂O on the CoN₄C₁₂ site in 0.5 M H₂SO₄²⁴. According to our calculations, the ligand on MnN₄, FeN₄, and CoN₄ sites on both bulk graphene and graphene edge in 0.1 M H₂SO₄ is *SO₄. As shown in **Figure 2 (c)**, the U_L on the MN₄C₁₀ structure for these three elements in 0.1 M H₂SO₄ at pH = 1 differs by 0.01 V_{SHE}, and the U_L order is Mn (0.77 V_{SHE}) < Fe (0.78 V_{SHE}) < Co (0.79 V_{SHE}). While U_L calculated from the MN₄C_A structure in 0.1 M H₂SO₄ is in the following order: Mn (0.70 V_{SHE}) < Co (0.71 V_{SHE}) < Fe (0.76 V_{SHE}), agreeing with the onset potential order from the experiments. Another experimental study testing the ORR performance of the Co/N/C and Mn/N/C catalyst in 0.1 M HClO₄ solution has reported the onset potential order as Mn < Co⁷⁹. For both MN₄C₁₀ and MN₄C_A sites in 0.1 M HClO₄, we find *ClO₄-MnN₄ and *ClO₄-CoN₄ sites serve as the active center, and the U_L is Co < Mn. Based on the MN₄C₁₂ structure studied by Svane *et al.*, the ligand is *OH and *H₂O on MnN₄C₁₂ and CoN₄C₁₂, respectively, and the U_L is Mn < Co²⁴.

Consistent with the previous experiments⁸⁰, our calculations based on FeN₄C₁₀ and FeN₄C_A structures and the FeN₄C₁₂ site in the previous computational study²⁴ suggest a poisoning by CN⁻ in an acid environment. At U > 0 V_{SHE}, pH = 1, the ORR on the FeN₄C₁₀ and FeN₄C_A sites process by the least thermodynamic barrier for removing one *CN anion from the FeN₄ sites. The Fe site and other metal sites such as Mn, Co, Ru, Rh, Os, and Ir on both bulk graphene and graphene edge where two *CN can limit the ORR anions by blocking the metal site at U > 0 V_{SHE}, pH = 1. Additionally, we find that NO gas molecules are thermodynamically favorable on both sides of the IrN₄C₁₀ and IrN₄C_A structure. In the potential range of 0 - 0.8 V_{SHE} and pH = 1, the ORR proceeds with the least thermodynamic hindrance for removing one *NO from the IrN₄ site. We find that both CO and NO gas molecules are thermodynamically stable on both sides of the RuN₄C_A and OsN₄C_A structures. However, at U = 0.80 V_{SHE}, pH = 1, the binding of *OH is stronger than the 2nd *CO or *NO. As a result, the ORR is thermodynamically limited by the reduction of *OH to H₂O.

Based on our present calculation results and the previous studies^{23,24}, it is seen that the nature of the metal center of the M/N/C catalyst and the coordination environment plays a crucial role in determining the electrolyte adsorption and its corresponding catalytic performance in acid environments.

Figures 2 (b) and **S12-S13** show ΔG_R of the most stable MN₄C₁₀ and MN₄C_A surface in 0.1 M electrolytes under the CO₂RR condition (pH = 7, and U = -0.8 V_{SHE}). At this condition, we include 0.1 M H₂CO₃ solution as the typical electrolyte used in the experiments^{50,53,58}. In contrast to the ORR conditions, the anion from most of the considered electrolytes, except from 0.1 M H₂CO₃, do not bind with the single metal site. Thus, most considered electrolytes possibly have little impact on catalytic activity and stability of the MN₄ site under the CO₂RR. For all considered electrolytes, except 0.1 M H₂CO₃, the stability under the CO₂RR-related condition is the same as in H₂O. We find that *H can occupy the CoN₄, RuN₄, RhN₄, OsN₄, and IrN₄ sites on both bulk graphene and the graphene edge in H₂O. While the MoN₄C_{x=10,A}, WN₄C_{x=10,A}, and ReN₄C₁₀ sites are occupied by *O. These results are the same as under the ORR condition but with a lower thermodynamic driving force toward the dissolution. It is also seen that *CO (in H₂O+CO solution) and *NO (in H₂O+CO+NO solution) can be thermodynamically stable on many metal sites both on bulk graphene and the graphene edge. The *NO is likely to bind stronger than *CO to the metal site. The binding of CN⁻ anion on the metal site is weaker than the CO gas molecule. Then *CN is unlikely to block the metal site or affect the CO₂RR. In 0.1 M H₂CO₃, the MoN₄C_{x=10,A}, WN₄C_{x=10,A}, and

ReN₄C₁₀ sites bind with the *CO₃ via two oxygen atoms. For other metal sites, we find that *HCO₃ is thermodynamically stable on CrN₄C_{x=10,A}, MnN₄C_{x=10,A}, FeN₄C₁₀, ZnN₄C₁₀, SbN₄C_{x=10,A}, and BiN₄C_{x=10,A} sites. When the CO gas molecule is present (such as in 0.1 M H₂CO₃ + CO), the *CO can compete with *HCO₃ and *CO₃ and bind to the metal sites. It can be seen that the most stable adsorbate on both MN₄C₁₀ and MN₄C_A sites in H₂O+CO and 0.1 M H₂CO₃+CO is slightly different. Similar to the ORR conditions, we found that the NiN4, CuN4, PdN4, PtN4, and AuN4 sites are unoccupied.

Recently, a kinetic model fit the experimental data by Zeng *et al.*⁸¹ demonstrated the role of the bicarbonate (HCO₃) buffer on the electrochemical CO₂RR catalyzed by cobalt phthalocyanine (CoPC). They suggested that the active site can be poisoned by HCO_3^- via electrosorption at low overpotential while the bicarbonate acts as a proton donor at higher overpotential. Defining the onset potential for CO production to be the applied electrode potential at which the TOF of the CO formation exceeds 0.2 mmol/(h m²_{active}), the experiments have found that the Co/N/C catalyst starts producing CO at around - 0.36 V_{RHE}⁵³ (-0.77 V_{SHE} at pH = 7). Around this potential, it is seen from our calculations in **Figure 1 (c)** and **Figure S6-S7** that *H, *CO, and *HCO₃ could be absorbed on the CoN₄ site on both bulk graphene and the graphene edge. At more negative potential (high overpotential), the *H is more stable than *CO and *HCO₃. At a more positive potential (low overpotential), the *HCO₃ becomes the most favorable adsorbate.

Furthermore, a series of M/N/C catalysts (M = Mn^{3+} , Fe^{3+} , Co^{2+} , Ni^{2+} , Cu^{2+} , Zn^{2+} , and Sn^{2+}) have been synthesized and evaluated for electrochemical CO₂ reduction in aqueous electrolyte (0.5 M KHCO₃ and 0.5 M K₂SO₄) by Paul et al.⁵⁰. They have found that the Cu/N/C catalyst can produce hydrocarbon products in significant amounts which have also been demonstrated to correlate with a partial reduction of Cu²⁺ to Cu⁰ accompanied by a partial demetallation of the CuN₄ site. According to our calculation at CO₂RR condition in 0.1 M H₂CO₃+CO, both the CuN₄ site and the MnN₄ site on both bulk graphene and the graphene edge have a relatively higher thermodynamic driving force than other metal elements. While our calculation agrees with the experiments for the CuN₄ site by Paul et al.⁵⁰, it is inconclusive for the MnN₄ site since there are no available experiments on the transformation of the Mn/N/C catalyst during the CO₂RR.

Similar to the ORR mechanism with the electrolyte anion ligand, the following mechanism for CO₂ to CO formation is considered:

$A^n/A^n + ne^- \rightarrow */A^n + A^{n-1}$; ∆G(CO₂RR)₀	Equation 8
/ A^n + CO ₂ + (H ⁺ + e ⁻) \rightarrow *COOH/* A^n	; ∆G(CO₂RR)1	Equation 9
*COOH/*A ⁿ + (H ⁺ + e ⁻) \rightarrow *CO/*A ⁿ + H ₂ O	; ∆G(CO₂RR)₂	Equation 10
$*CO/*A^n \rightarrow CO(g) + */*A^n$; ∆G(CO₂RR)₃	Equation 11

The possible electrolyte anion participating in the reaction is considered to be the most stable adsorbate at pH = 7 and U = -0.8 V_{SHE}. The CO₂ to CO formation activity is also considered in this condition. **Figure S21-S22** shows the thermodynamic barrier of the limiting step (ΔG_{max}) for the CO₂ to CO formation at pH = 7 and U = -0.8 V_{SHE} on the MN₄ site. We find that the NO gas molecules thermodynamically prefer both sides of the IrN₄C₁₀, IrN₄C_A, and ReN₄C_A structures. In the H₂CO₃ + CO + NO solution at pH = 7 and U = -0.8 V_{SHE}, the limiting step is removing one NO gas molecule plus forming *COOH on these metal sites. Similarly, the CO gas molecules can be thermodynamically stable on both sites of ReN₄C_{x=10,A}, OsN₄C_{x=10,A}, RuN₄C_A, and WN₄C_A sites. In H₂CO₃ + CO solution at pH = 7 and U = -

0.8 V_{SHE} , the limiting step on these metal sites is also the removal of one CO gas molecule plus the formation *COOH.

We compare our calculation results with the experimental studies shown in **Figure 2 (d).** An experimental study by Ju et al.⁵³. has evaluated the electrochemical performance of the M/N/C catalyst (M=Mn. Fe. Co, Ni, and Cu) for CO₂ to CO formation and reported the order of the onset potential in 0.1 M KHCO₃ as follows: Co (-0.36 V_{RHE}) > Fe (-0.37 V_{RHE}) > Mn (-0.41 V_{RHE}) > Cu (-0.52 V_{RHE}) > Ni (-0.36 V_{RHE}). Their theoretical results have also suggested that the potential-determining step on these M/N/C catalysts is the first proton-coupled electron transfer reduction of CO₂ to form *COOH⁵³. The experimental onset potentials reported by Ju *et al.* are marked with red stars in **Figure 2 (d)** and use the y-axis on the right. In 0.1 M H₂CO₃ with CO, the CO₂ to CO formation on the MN₄C₁₀ structure is thermodynamically limited by the reduction of CO₂ to *COOH, as shown in **Figure S20 (a)**. The thermodynamic barrier of the limiting step for the CO₂ to CO formation at U = -0.80 V_{SHE}, and pH = 7 is found to be in the following order: Co (0.46 eV) < Fe (0.59 eV) < Mn (0.70 eV) < Cu (0.79 eV) < Ni (1.16 eV), agreeing with the onset potential order reported by Ju *et al.*⁵³. It should be noted that at this condition in 0.1 M H₂CO₃+CO, the ligand is found to be *CO on the CoN₄C₁₀, FeN₄C₁₀, and MnN₄C₁₀ sites. In contrast, the CuN₄C₁₀ and NiN₄C₁₀ site has no ligand on the metal site at this condition.

For the MN₄C_A structure in 0.1 M H₂CO₃ with CO, the ligand at U = -0.80 V_{SHE}, and pH = 7 is *H on the CoN₄C_A site and *CO on the FeN₄C_A and MnN₄C_A sites. There is also no ligand on both CuN₄C_A and NiN₄C_A under this condition. The CO₂RR to CO reaction on these metal sites is also limited by the reduction of CO₂ to *COOH, as shown in **Figure S20 (b)**, and the thermodynamic barrier of the limiting step at U = -0.80 V_{SHE}, and pH = 7 is in the following order: Fe (0.67 eV) < Mn (0.70 eV) < Cu (0.94 eV) < Co (0.95 eV) < Ni (1.21 eV), deviating from the experimental trend.

Furthermore, Li *et al.*⁵¹ have synthesized and evaluated the activity toward CO formation in 0.1 M KHCO₃ for the M/N/C catalysts with M = Mn, Fe, Co, Ni, and Cu. They have reported the following order of CO partial current density at U = -0.6 V_{RHE}: Co > Fe > Ni > Cu > Mn. Our thermodynamic barrier on the MN₄C₁₀ structure agrees with this experiment only for the relative order between Co, Fe, and Mn. In another experimental study by Paul *et al.*⁵⁰, the M/N/C catalyst with M = Mn, Fe, Co, Ni, Cu, Zn, and Sn was synthesized and tested for the CO₂RR in gas diffusion electrodes. The experimental onset potential for the CO formation in 0.5 M KHCO₃+0.5 M K₂SO₄ at pH=7.5 has been reported in the following order: Fe (-0.27 V_{RHE}) > Co (-0.35 V_{RHE}) > Mn (-0.36 V_{RHE}) > Cu (-0.46 V_{RHE}) > Ni (-0.56 V_{RHE}) > Zn (-0.83 V_{RHE}) > Sn (-0.92 V_{RHE}). The experimential onset potentials reported by Paul et al.⁵⁰ are marked with blue stars in **Figure 2 (d)**. Our thermodynamic barrier based on the MN₄C₁₀ and MN₄C_A structure in 0.1 M H₂CO₃ with CO does not give the exact order as the experimental results by Paul et al.⁵⁰

It should be noted that other possible sites with different coordination environments^{81–83} could be involved in the catalytic process and that the distribution of active sites could be different in each experiment, depending on the synthesis process. Also, the onset potential is defined differently in these two experiments. Besides, we assume the reaction in the experiments is limited by reducing CO2 to the *COOH step, as our calculations.

On top of that, the most stable ligand could be different when the potential slightly deviates from $U = -0.8 V_{SHE}$ on some metal sites, i.e., the CoN₄C₁₀ site. In **Figure S24**, we consider the thermodynamic barrier of the limiting step on the metal site in 0.1 M H₂CO₃+CO at -1.0 V_{SHE} and pH = 7, and the most stable adsorbate at U = -1.0 V_{SHE}, pH = 7 is considered to be a ligand on the metal site. At this condition, most of the considered MN₄C₁₀ sites still have the same ligand, except the CoN₄C₁₀ site, where the ligand is now *H. For the MN₄C₁₀ structure, the limiting step is still the reduction of CO₂ to *COOH step, as

shown in **Figure S23(a)**. The thermodynamic barrier of the limiting step at U = -1.0 V_{SHE}, pH = 7 is found in the following order: Fe < Mn < Co < Cu < Ni < Sn < Zn. When the ligand changes, the most active site is shifted from the CoN₄C₁₀ site to the FeN₄C₁₀ site. Still, this order differs slightly from the experimental trend reported by Paul *et al.* ⁵⁰

It should be noted that the oxidation state on the single metal atom in the pristine MN₄ structure is considered to be +2 in this work. Our calculations give a relatively high thermodynamic barrier for the NiN₄ site on both bulk graphene and graphene edge, compared to the FeN₄ site. In contrast, the Fe/N/C and particularly Ni/N/C catalyst have been suggested as highly promising for selective CO production^{50,51,53}. One possible explanation is that the Ni²⁺N₄ site is not active for the CO₂RR. According to a previous study by Li *et al.*, the Ni¹⁺N₄C₁₀ site bind with CO₂ more strongly than the Ni²⁺N₄C₁₀, so the Ni¹⁺N₄C₁₀ site is predicted to have higher activity toward CO formation than the Ni²⁺N₄C₁₀ site. In fact, by DFT calculations, they have found that the Ni¹⁺N₄C₁₀ site has the highest activity among the considered MN₄ sites in their study where M = Mn²⁺(*O), Fe²⁺(*H₂O), Co²⁺(*H₂O), Ni¹⁺, and Cu²⁺. The letter in parentheses is the ligand considered in their study⁵¹.

The local environment could also influence catalytic activity. For example, according to a previous study by Yang et al., the NiN₃ sites have been calculated to be more active than the NiN₄ site⁸⁴. Furthermore, it has been suggested that the NiN_y site has a weaker binding of *H than the CoN_y site, making the hydrogen evolution reaction (HER) unfavorable for the Ni/N/C catalyst and the CO selectivity is higher for the Ni/N/C catalyst than the Co/N/C catalyst⁵³. As shown in **Figure S25**, the binding energy of *H on the NiN₄ site is weaker than on the CoN₄ site. Thus the NiN₄ site in our calculation is also expected to have higher selectivity toward CO formation than the CoN₄ sites.

Apart from the variations in local carbon structure that possibly result in discrepancies with the experiments, there could be uncertainty associated with the DFT method, i.e., errors in the exchangecorrelation functional. A previous theoretical study by Vijay et al. has suggested that the d-state at the Fermi level and binding of CO₂RR intermediate of the FeN_y structure can be well described by HSE06 and GGA+U (a GGA functionals included an appropriate Hubbard-U correction) functional ⁸⁵. **Figure S26** compares the stability diagram of the FeN₄C₁₀ site in H₂O obtained from a typical GGA level (BEEF-vdW, PBE+D3) and a hybrid functional (HSE06+D3). Our results show that the most stable ligand on the Fe site under the ORR-related condition depends on the exchange-correlation function used in the DFT calculations. Therefore, a careful selection of the exchange-correlation function aligned with the experiments may be needed in order to get a more accurate model. At the same time, hybrid functionals are prohibitively expensive for computational screening in this study.

Additionally, it is important to note that the results obtained for our model are based on the computational hydrogen electrode (CHE) model, assuming zero net charges to simulate a charged surface at the electrochemical interface. The surface charge, in fact, changes along the reaction coordinate at a constant applied potential⁸⁶ and many previous studies have shown that a charge fluctuation on the catalyst surface at a constant applied potential is important for describing the binding energy of the ORR and CO₂RR intermediate and the reaction pathways on the catalyst surface^{85,87–89}. Therefore, a grand-canonical ensemble of electrons at a chemical potential set by the electrode may better describe the electrochemical interface^{86,90–92}. However, grand-canonical DFT calculations are challenging and more computationally demanding, beyond our scope in this study.

Additionally, it should be noted that an explicit solvation model may better describe the effect of solvent interaction, such as hydrogen bonds^{93–95}. Dynamically competitive adsorption between water and electrolyte anions may be captured by a fully explicit solvation model with molecular dynamic (MD)

simulations. The FeN₄C₁₀ sites with H₃PO₄ and H₂PO₄ anions with explicit water molecules are selected to perform the MD simulations. Additional calculation details can be found in section 9 of the supporting information. We found that an H₃PO₄ molecule is not stable on the FeN₄C₁₀ site. The *H₃PO₄ is likely to desorb and deprotonate, forming H₂PO₄⁻(aq) + H⁺(aq) in the bulk solution, see **Figure S29**. At the same time, the FeN₄C₁₀ is likely to be occupied by *H₂O. These results align with the thermodynamic calculations with the implicit solvation, as shown in **Figure S31**. Furthermore, we find that the *H₂PO₄ is more stable on the FeN₄C₁₀ site (in *H₂PO₄ + 32H₂O system) than *H₂O (in *H₂PO₄ + 32H₂O), suggesting that the H₂PO₄⁻² may competitively adsorb on the metal site than H₂O (pH ≈ 6-7), see **Figure S30**. Based on our thermodynamic calculation with implicit solvation, we also predict that *H₂PO₄ is more stable on the FeN₄C₁₀ site than water (at U > 0, pH = 6-8), as shown in **Figure S31(b)**. However, to consider the stability calculations of water, electrolyte anion, and protons at the interface are required^{96,97}. Such calculations are challenging and more computationally expensive beyond the computational screening purpose in this study

In order to identify the promising catalysts that are electrochemically stable and active based on our computational analysis, the ΔG_R of the most stable phase is plotted against its corresponding thermodynamic barrier of the limiting step on that most stable phase at the same condition. We considered the ORR catalyst in acid at U = 0.80 V_{SHE} and pH = 1, as shown in Figures 3 (a) and 3 (b). It is seen that the FeN₄, CoN₄, MnN₄, and RuN₄ sites on both bulk graphene and the graphene edge emerge as promising candidates in many electrolytes, in agreement with several previous experimental studies^{2,75,98,99}. In our previous study, where electrolyte adsorption was not included, the MnN₄ and CrN₄ structures were not promising candidates for the ORR in acid condition¹⁸. The MnN₄ and CrN₄ site, however, becomes more stable against dissolution through electrolyte adsorption in the current study. We also identify new promising combinations between metal elements for acid electrolytes with $\Delta G_R < 1$ eV and ΔG_{max} < 0.8 eV. These are IrN₄C₁₀ in H₃PO₄, HClO₄, H₂O+NO, or non-adsorbing electrolyte (e.g., HF); IrN₄C_A in H₃PO₄, H₂O+NO or non-adsorbing electrolyte (e.g., HClO₄, HF, HCOOH); CuN₄C_A in a nonadsorbing electrolyte (e.g., HClO₄, HNO₃); CuN₄C₁₀ in H₂SO₄, H₃PO₄, non-adsorbing electrolyte (e.g., HCIO₄, HNO₃); RhN₄C₁₀ in H₂O+CO, HCIO₄, H₃PO₄, H₂SO₄, H₂O+NO; RhN₄C_A in H₂SO₄, H₂O+NO, H₃PO₄ or non-adsorbing electrolyte (e.g., HCIO₄, HF, HCOOH); AgN₄C_A in H₃PO₄; AuN₄C_{x=10,A} in a nonadsorbing electrolyte (e.g., all considered electrolytes in this study); ZnN_4C_{10} in HClO₄, HNO₃; ZnN_4C_A in HCIO₄, HNO₃, HCOOH, HCI; OsN₄C₁₀ in H₃PO₄ and H₂O+CO; BiN₄C_A in H₃PO₄, HCIO₄, H₂SO₄, HCOOH; CrN₄C_A in H₂O+NO, H₂SO₄, or non-adsorbing electrolyte (e.g., HClO₄, HCl, HCOOH); SnN₄C_A in H₂SO₄, H₃PO₄; and SbN₄C_A in HCOOH, HCl, H₃PO₄. It is seen that the p-block metals, mostly on the graphene edge, have comparable stability and activity to the transition metal sites. The Sn/N/C catalyst has been successfully synthesized, and it exhibits similar activity and selectivity for four-electron ORR to a Fe/N/C catalyst in 0.1 M HCIO₄¹⁰⁰. The Sb/N/C catalyst has also been synthesized and exhibits promising activity toward the ORR, although in 0.1 M KOH¹⁰¹.



Figure 3 ΔG_R vs. ΔG_{max} for the ORR on the most stable surface in the different electrolytes at pH = 1 at U = 0.8 V_{SHE}: (a) MN₄C₁₀ (b) MN₄C_A. ΔG_R vs. ΔG_{max} for the CO₂RR to CO on the most stable surface in different electrolytes at pH = 7 and U = -0.8 V_{SHE}: (c) MN₄C₁₀ and (d) MN₄C_A. Classification plot for possible CO₂RR products of promising candidates: (e) MN₄C₁₀ and (f) MN₄C_A.

For the CO₂RR toward CO, we consider the condition at U = -0.80 V_{SHE} and pH = 7, as shown in **Figure 3 (c)** and **(d)**. Besides the MnN₄, FeN₄, CoN₄, and NiN₄ which has been experimentally suggested for CO production^{50,51,53}, we show promising combinations (with $\Delta G_R < 1$ eV and $\Delta G_{max} < 0.8$ eV):

OsN₄C_{x=10,A}, IrN₄C_{x=10,A}, RuN₄C_{x=10,A}, RhN₄C₁₀, FeN₄C₁₀, ReN₄C_{x=10,A}, and WN₄C_A in H₂CO₃ (or H₂O) with NO or CO; BiN₄C_{x=10,A} and SbN₄C_{x=10,A} in non-adsorbing electrolyte (e.g. H₂O); ZnN₄C₁₀ in H₂O with CO; CrN₄C_{x=10,A} in H₂CO₃ with CO, H₂O with CO; MoN₄C_A in H₂CO₃ with CO or NO; and MoN₄C_A in H₂O with CO.

In addition to reducing CO₂ to CO, the competing HER is crucial in determining catalytic efficiency. It has been shown that the binding strength of *CO and *H are a descriptor of CO₂RR selectivity for both on transition metal surface¹⁰² and single site porphyrin-like structure¹⁰³. **Figure 3 (e)** and **(f)** show the classification of possible products from CO₂RR on the single metal sites, based on the binding energy of *CO and *H criteria suggested by Bagger et al.¹⁰³. It is seen that the identified promising candidates are selective toward CO production over H₂ production. The effect of the ligand is seen on the MoN₄, RuN₄, WN₄, ReN₄, and OsN₄ sites, where the bare metal site strongly bonds with *H and will be highly selective for the HER. The binding of *CO and *H becomes weaker with the ligand; thus, the competing HER can be suppressed, as shown in **Figure S25**. Among the promising candidates, IrN₄C_{x=10,A} in H₂CO₃ with CO, and OsN₄C_A in H₂CO₃+CO solution potentially reduces CO₂ to the product beyond CO. Other promising candidates that can produce products beyond CO are RuN₄C_{x=10,A}, RhN₄C₁₀, and OsN₄C₁₀ in H₂CO₃+CO solution; ReN₄C_A and WN₄C_A in H₂CO₃+CO (or H₂CO₃+CO+NO solution); and CrN₄C_A and MoN₄C_A in H₂O+CO solution.

For the transition metal single atom considered in this study, we find that the reaction intermediate binding on the MN₄ site on the graphene edge is generally weaker than that on the MN₄ site on the bulk graphene. **Figure S32** illustrates the projected density of states (PDOS) for the CoN₄C₁₀ and CoN₄C_A sites without and with adsorbate (either one *OH or *COOH adsorbate). In the pristine structure of the CoN₄C₁₀ site, we observe that the 3d_{xy} hybridization with the 2p orbital of the surrounding N atoms forms the Co-N bonds, while the other 3d orbitals are non-binding orbitals. For the pristine structure of the CoN₄C_A site, not only 3d_{xy} but also $3d_{x2-y2}$ overlap with the 2p orbital for the surrounding N atoms. When *OH or *COOH adsorb on the Co atom, the 2p orbital of *OH or *COOH overlaps with the $3d_{z2}$ and $3d_{yz}$ orbital of the Co atom for the CoN₄C₁₀ and CoN₄C_A site. In the CoN₄C₁₀ site, the Co $3d_{x2}$ orbital locates below, while the Co $3d_{x2}$ orbital locates below while the Co $3d_{xy}$ locates above the Fermi energy. The opposite situation is found for the CoN₄C_A site, where the Co $3d_{x2}$ orbital locates below while the Co $3d_{xy}$ locates above the Fermi energy. A similar calculated PDOS pattern is found for other single metal atoms. Thus, it appears that the difference in d-orbitals located near the Fermi level, possibly caused by different local carbon atoms, affects the binding strength of the adsorbates⁷.

Furthermore, with the presence of the ligand on the other side of the single metal atom, we find that the adsorption of the reaction intermediate likely weakens. The change in adsorption behavior of the ORR intermediate with the ligand on the CrN_4C_{12} and the CoN_4C_{12} structure has been previously explained by Svane et al. ^{24,31} using crystal field theory. In **Figure S33**, we show the possible electronic configuration in the d-orbital of the single metal atom in the MN₄C₁₀ (M = Cr, Mn, Fe, and Co) structure with one and two adsorbates based on the converged magnetization and crystal field theory. The MN₄ site with two adsorbates adopts an octahedral structure, and the d-orbitals of the metal atom are split into two different energy levels, t_{2g} and e_{g} . For a Co^{2+} ion with a low spin configuration in the octahedral geometry, transferring more than one electron to the adsorbates may not be thermodynamically favorable since after the first unpaired electron is transferred from higher e_g d-orbitals, the remaining electrons are paired electrons and entirely placed in the lower t_{2g} d-orbital.

Similarly, for a Fe²⁺ ion in the octahedral geometry with a low spin configuration, all d-electrons are placed in the lower t_{2g} d-orbital. Removing electrons from this fully occupied orbital may not be

thermodynamically favorable. This could result in the destabilization of *COOH or *OH when binding as the second adsorbate. We find a similar value of the final magnetization for the MN₄ site on both bulk graphene and graphene edge; thus, we expect that both structure sites should have a similar d-orbital splitting pattern.

CONCLUSION

We have investigated the effect of electrolyte anion adsorption on the stability and activity of single metal atoms doped on two different graphenes: the bulk graphene terrace and a graphene edge with 3d, 4d, 5d, or p-block (Sn, Sb, and Bi) metal atoms. We find that the armchair edge is thermodynamically favored to form the MN₄ site compared to the bulk graphene, especially for 3d transition metals. Under ORR conditions (pH=1 and U=0.80 V_{SHE}), we find that various electrolyte anions can compete with water and adsorb on the single metal site. The electrolyte anion adsorption depends on the nature of the metal atom and local carbon around the MN₄ site. The ORR activity is either poisoned or altered by the electrolyte anion. If the electrolyte anion adsorbs on the single metal site, the single metal site can be further stabilized against dissolution in acid environments, compared to the stability in the pure water environment. We also find that the MN₄ site on the armchair edge is more stable than on the bulk graphene. Therefore, it would be interesting to include the electrolyte stabilization effect on other MN₄ sites with different local carbon structures, although the sites considered here are expected to be among the most stable sites. Considering both stability in acid conditions and ORR activity, we find a single metal site based on Ir, Cu, Rh, Zn, Au, Os, Cr, and p-block elements (Sb, Sn, and Bi), especially on the graphene edge, has comparable ORR activity and stability to a single metal atom based on Fe and Co. Under the CO₂RR condition (pH = 7 and U = $-0.8 V_{SHE}$), most considered electrolyte anions, except in 0.1 M H₂CO₃ solution, do not interact with the single metal site. Still, water and gas molecules may form ligands on various single metal sites under CO₂RR conditions. We find that the activity trend for reducing CO₂ to CO on the single metal site with the ligand from the solution compares well with the experimental trends. Besides the single atom catalyst-based Fe, Co, and Ni, we have identified promising single metal sites (Cr, Ru, W, Re, Os, Rh, Bi, Sb, Mo, Zn, and Ir) by including the adsorbate ligand from the solution. These promising candidates have comparable stability and activity to the Fe and Co-based catalysts. Our results illustrate that the nature of the metal atom, the local carbon structure, and the chemical environment, such as electrolytes, play a critical role in the activity and stability of a single-atom electrocatalyst. A careful combination of electrolyte or gas ligand and a single metal atom with various local carbon could be a possible way to achieve an active and durable electrocatalyst.

DATA AVAILABILITY

The data that supports the findings of this study are available within the article and its supplementary material. The DFT-optimized structures and calculation details in this study can be accessed from an online repository: DOI:10.5281/zenodo.7071450

SUPPLEMENTARY MATERIAL

See supplementary material for complete computational details and supporting results in figure S1-S33 and table S1-S4.

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