Improved Oxygen Reduction Reaction Activity of Nanostructured CoS$_2$ through Electrochemical Tuning

Wei-Wei Zhao,*‡§ Pallavi Bothra,§ Zhiyi Lu,‡ Yanbin Li,‡ Li-Ping Mei, ‡ Kai Liu,‡ Zhenghang Zhao,‡ Guangxu Chen,* Seoin Back,* Samira Siahrostami,‡ Ambarish Kulkarni,*§ Guangxu Chen,*‡§ Yanbin Li,*‡ and Yi Cui,*‡§

1School of Chemistry and Chemical Engineering, State Key Laboratory of Analytical Chemistry for Life Science, Nanjing University, Nanjing 210023, China
2Department of Material Science and Engineering and 3SUNCAT Center for Interface Science and Catalysis, Chemical Engineering, Stanford University, Stanford, California 94305, United States
3Department of Physics, Technical University of Denmark, 2800 Kongens Lyngby, Denmark
4SUNCAT Center for Interface Science and Catalysis, SLAC National Accelerator Laboratory, 2575 Sand Hill Road, Menlo Park, California 94025, United States
5Stanford Institute for Materials and Energy Science, SLAC National Accelerator Laboratory, Menlo Park, California 94025, United States

Supporting Information

ABSTRACT: Searching for efficient Pt-free oxygen reduction reaction (ORR) electrocatalysts has been actively pursued among the current electrocatalyst research community. The family of transition-metal chalcogenides, especially cobalt disulfide (CoS$_2$), has been reported as competitive ORR catalysts. Here, we perform a detailed analysis of the intrinsic activity in terms of onset potentials and selectivity toward hydrogen peroxide of CoS$_2$ in both acid and alkaline medium. Our detailed characterizations of this system via X-ray powder diffraction (XRD), X-ray photoelectron spectroscopy (XPS), and calculated bulk and surface thermodynamics and ORR mechanism reveal pH-dependent electrochemical evolution of the CoS$_2$ surfaces. Using XPS results before and after ORR in combination with density functional theory (DFT) calculations for individual surfaces reveals sulfur to oxygen substitution, and partial dissolution occurs in acidic media, while thin cobalt oxide films supported by CoS$_2$ are formed in alkaline media. The comprehensive DFT calculations of the ORR activities on these systems reveal that sulfur is an unlikely ORR active site, while undercoordinated Co metal site in the CoS$_2$ is less active than very active undercoordinated Co metal site in the Co oxide film. Using these guiding principles, we then demonstrate that electrochemical lithium (Li) tuning of CoS$_2$ in organic electrolyte increases its ORR performance in both acid and alkaline medium. Detailed characterizations demonstrate that the grain size of CoS$_2$ particle is considerably reduced and has a much richer surface oxygen content after electrochemical Li tuning (LiET-CoS$_2$) as the direct consequence of the Li galvanostatic cycling. The general efficacy of this method toward transition-metal chalcogenides (T-M-X) is further demonstrated by enhanced ORR activities of CoS and Ni$_3$S$_2$ in alkaline and neutral medium, respectively. This work opens up an opportunity for probing more advanced T-M-X-based catalysts.

KEYWORDS: oxygen reduction reaction, electrochemical lithium tuning, CoS$_2$ theoretical overpotential, transition metal chalcogenides, grain boundaries, Pourbaix diagram

INTRODUCTION

An efficient oxygen reduction reaction (ORR) offers the potential for clean energy generation in proton-exchange membrane fuel cells (PEMFC), which are currently limited by the sluggish oxygen reduction reaction kinetics at the cathode.1,2 Platinum-based materials are widely used as high-performance ORR catalysts,3 but their scarcity and high cost have impeded the widespread application and commercialization of fuel cells.4 To reduce the cost of the cathode while retaining the performance, substantial recent experimental and computational effort has been devoted to the material screening, design, synthesis, and improvement of robust ORR electrocatalysts. In particular, the development of Pt-free electrocatalysts in a wide pH range is being actively pursued by the electrochemistry community.5 For example, single-atom transition metal—N–C catalysts have been
reported as competitive alternatives to precious catalysts.\(^5\text{--}\text{8}\) While these catalysts have distinct advantages, each also suffers from its own limitations such as the involvement of expensive organic precursors, laborious fabrication procedures, and high demand for controlling the local environment of the metal center. Therefore, exploration of the facile and efficient nonprecious ORR catalysts is still highly appealing.

The family of transition-metal chalcogenides (T-M-X, where \(M = \text{Co, Ni, Fe, Mn, Cu, Zn, etc.},\) and \(X = \text{S, Se, or Te}\)) have been investigated as alternative ORR catalysts.\(^9\text{,14}\) As compared to Pt-based catalysts, these T-M-X have a lower cost and are earth abundant. Previous ORR studies have also led to the general activity trends, where \(M_2S_x > M_2Se_x > M_2Te_x\) and also \(Co_xN_x > Ni_xN_x > Fe_xX_y.\)\(^9\) Among all chalcogenides of nonprecious metals, cobalt sulfides have demonstrated the highest ORR activity in acidic medium.\(^10\text{,11}\) Despite the progress, the T-M-X-based ORR catalysts developed so far still generally underperform the Pt-based ones. Achieving high-performance T-M-X-based ORR electrocatalysts with comparable activities and durability to Pt benchmark remains a challenge.

Essentially, the intrinsic ORR activity of T-M-X is closely related to structural evolution of their surfaces under electrochemical conditions. The spontaneous transformation of TM-sulfides, phosphides, and nitrides to metal oxides or hydroxides has been reported in some recent studies in alkaline media for both ORR and oxygen evolution reaction (OER).\(^12\text{--}\text{15}\) For the acidic cases, because of limited stability of the corresponding oxide phases, very little is understood about the evolution of the T-M-X surfaces at oxidizing potentials, and the corresponding theoretical investigation of the active surface/sites has been limited.\(^16\text{,17}\) Actually, the true active site of these catalysts is still not known theoretically. Therefore, from a theoretical perspective, it is also crucial to correlate the surface electrochemistry and ORR activity of these promising T-M-X catalysts.

Electrochemical lithium (Li) tuning, by means of Li-ion intercalation and extraction in battery cells, represents a unique and general approach capable of tuning the physicochemical properties of existing catalysts in organic electrolyte.\(^18\) Previously, our group has applied this method to tune layered material catalysts, including MoS\(_2\) and LiCoO\(_2\), olivine-type Li transition-metal phosphates (LiMPO\(_4\)), and transition-metal oxides, to obtain enhanced catalytic activity for hydrogen evolution reaction (HER) and OER, respectively.\(^18\text{--}\text{21}\) Such increased activity was explained in the case of LiCoO\(_2\) via electronic changes of the catalytically active Co edge sites.\(^22\) Recently, for ORR, this method was first applied for the direct and continuous change of the lattice strain of Pt catalyst and thus controllable ORR catalytic activity.\(^23\) This finding has sparked our interest in Li tuning of T-M-X for advanced Pt-free ORR electrocatalysts.

In this work, with CoS\(_2\) as a representing material, enhanced ORR catalytic behavior of T-M-X was achieved through Li electrochemical tuning, accomplished by the mechanism understanding of its intrinsic activity from the density functional theory (DFT) calculations (for details refer to the Supporting Information). The Li galvanostatic cycling of commercial CoS\(_2\) (henceforth denoted as C-CoS\(_2\) below) could result in much smaller CoS\(_2\) particles (denoted as LiET-CoS\(_2\) below) with increased grain boundaries that may lead to better ORR performance. As expected, the experimental results show that the LiET-CoS\(_2\) exhibited enhanced ORR activities as compared to the C-CoS\(_2\). Then we performed calculations of thermodynamics of the four-electron ORR mechanism for CoS\(_2\) surfaces as a function of applied potential. The calculated evolution of the surfaces and its effect on calculated activity were compared to experiments and known standards such as Pt (111) and Au (111). In addition, our calculations propose a formation of a strongly stabilized CoS\(_2\)/CoOOH interface with conducting CoS\(_2\) acting as support. To demonstrate the general efficacy of this method, CoS\(_2\) and Ni\(_3\)S\(_2\) were further subjected to lithium galvanostatic cycling, and enhanced performance was also achieved. To our knowledge, there has been no report on electrochemical tuning of T-M-X as enhanced ORR catalysts, and this combined experimental and theoretical study represents a first step toward development and understanding of these catalysts. We envision this work will ignite general interest in future improvement of various T-M-X and their based hybrid ORR catalysts.

## RESULTS AND DISCUSSION

The electrochemical tuning process of galvanostatic lithiation (charge) and delithiation (discharge) has been applied to CoS\(_2\) as schematically illustrated in Figure 1. Specifically, the C-CoS\(_2\).

![Figure 1](image)

**Figure 1.** Galvanostatic cycling profile of the CoS\(_2\) sample. The pouch battery was discharged/charged to 1.0 V/3.0 V (vs Li\(^+\)/Li\(^-\)) with small charge/discharge current of 100 \(\mu\)A to maximally maintain the integration of the particles. Inset: schematic of electrochemical tuning process of galvanostatic lithiation (charge) and delithiation (discharge) process, during which the CoS\(_2\) morphology changes from single crystalline (C-CoS\(_2\)) to the hybrid of Co and Li\(_2\)S (Co+Li\(_2\)S) and then to small interconnected crystalline sample (LiET-CoS\(_2\)). Also shown is the bulk cubic structure of pyrite CoS\(_2\).
transformation also increases the formation of grain boundaries that are hypothesized to be active sites for ORR. In addition, as the CoS2 surface has been shown to be passivated by a surface oxide film under ambient atmosphere, we expect enhanced surface oxidation due to the increased grain boundaries. This procedure was repeated for other sulfides (i.e., CoS and Ni3S2; see Figures S1 and S2).

**Characterization of the Catalyst.** Transmission electron microscopy (TEM), X-ray powder diffraction (XRD), and X-ray photoelectron spectroscopy (XPS) were then employed to characterize the C-CoS2 and LiET-CoS2. As shown in Figure 2a, TEM of C-CoS2 shows the monocristalline features of pristine CoS2. The spacings of (210) and (211) atomic planes for the pristine particle with preferentially exposed (210) and (211) surface. (b) TEM image of LiET-CoS2 exhibited lattice distortion galvanostatic cycling. The scales in Figures 2a and 2b are 2 and 4 nm, respectively. (c) Powder XRD patterns of C-CoS2 and LiET-CoS2. Both samples were typical cubic XRD structures (PDF # 41-1471), but LiET-CoS2 possessed a broader peak feature than C-CoS2. (d) XPS spectra of C-CoS2 and LiET-CoS2. The strength of the Co−O peak of LiET-CoS2 increased as compared to that of C-CoS2 indicating higher surface oxidation.

![Figure 2. Characterizations of C-CoS2 and LiET-CoS2 before voltammetry measurements. (a) Representative TEM image of C-CoS2. The lattice structure demonstrated the single-crystalline nature of the pristine particle with preferentially exposed (210) and (211) surface. (b) TEM image of LiET-CoS2 exhibited lattice distortion galvanostatic cycling. The scales in Figures 2a and 2b are 2 and 4 nm, respectively. (c) Powder XRD patterns of C-CoS2 and LiET-CoS2. Both samples were typical cubic XRD structures (PDF # 41-1471), but LiET-CoS2 possessed a broader peak feature than C-CoS2. (d) XPS spectra of C-CoS2 and LiET-CoS2. The strength of the Co−O peak of LiET-CoS2 increased as compared to that of C-CoS2 indicating higher surface oxidation.](https://example.com/figure2)

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The XRD pattern of the C-CoS2 sample possessed sharp diffraction peaks that can be assigned to a cubic pyrite phase with a space group of $Pa\overline{3}$ (JCPDS Card No. 41-1471), and the strong peaks also indicated high crystallinity and purity of the C-CoS2 samples. For LiET-CoS2, the strengths of all the peaks weakened, and its peak width at half-maximum (fwhm) at the (311) crystal plane (as marked gray) was determined to be 0.305 as compared to 0.279 of C-CoS2, indicating the inferior crystallinity integrity and average smaller size of the as-tuned sample. We also note that despite the lower crystallinity of LiET-CoS2, its XRD pattern is much closer to that of C-CoS2 than to layered LiCoS2. XPS was further performed to study the surface chemical compositions and oxidation states of the samples with a C 1s binding energy of 284.6 eV as the internal marked standard. As shown in Figure 2d, the broad Co regions in both the two spectra are deconvoluted into red and green peaks, corresponding to Co−S and Co−O peaks, respectively. Consistent with our prediction, the LiET-CoS2 (Co−O:Co−S = 83.4:16.6) shows a higher intensity Co−O peak as compared to C−CoS2 (Co−O:Co−S = 45.0:55.0), which can be attributed to the higher liability for surface oxidation after the galvanostatic cycles. This finding is also supported by our DFT calculations below.

**ORR Performance and H2O2 Selectivity.** Rotating ring disk electrode (RRDE) experiments were performed to study the ORR kinetics of the pristine and LiET-CoS2 samples. As shown in Figure 3a, in 0.1 M HClO4 and at 1600 rpm, the polarization curve recorded with the C-CoS2 showed an onset potential at $\sim$0.65 V vs RHE, beyond which the cathodic current rose slowly by applying higher overpotential (ca. a current density of 1.0 mA cm−2 at $\sim$0.35 V vs RHE). In sharp contrast, with same mass loading but with higher surface area, the LiET-CoS2 exhibited markedly enhanced ORR activity with an improved onset potential of $\sim$0.78 V and faster current increase (ca. a current density of 1.0 mA cm−2 at $\sim$0.59 V vs RHE). The selectivity of the two-electron reduction (H2O2 production) process was quantified by using RRDE curves in Figure 3b and Figure S5. As shown, C-CoS2 is selective toward two-electron reduction ($\sim$52% H2O2 at 0.65 V vs RHE), and the selectivity decreases at higher overpotentials (20% at 0.2 V vs RHE). The results for LiET-CoS2 are qualitatively different, where a low selectivity toward H2O2 (<25%) is observed over the entire potential range. The ORR performance of the samples in alkaline solution was examined, and analogous trends are presented in Figure 3c,d. As shown, the LiET-CoS2 sample exhibited a lower H2O2 selectivity (<3%) compared to the C-CoS2 sample (5−20%). The significantly lower H2O2 selectivity observed in alkaline and acidic conditions suggests the differences in the active surface at different pH, which is consistent with our DFT calculations presented later. As the polarization curves in Figure 3a,c use similar mass loadings, it is necessary to normalize the performance to the electrochemical surface area (ESA). The ESA of the samples prior to and after Li tuning was calculated by using the electric double layer capacitance (EDLC). Although the renormalized results (see Figure S6) also show improved performance of LiET-CoS2 over the C-CoS2 (indicating the creation of more active sites as the result of LiET), we note that the major outcome of LiET is the increase in the surface area due to formation of smaller particles. The efficacy of this method is demonstrated by analogous experiments for CoS and Ni3S2. As summarized in Figure 3e, improved ORR performance is observed for both CoS and Ni3S2.
LiET-CoS (in alkaline medium) and LiET-Ni$_3$S$_2$ (at neutral pH), indicating the general applicability of this method.

**Structural Evolution of the Catalyst under ORR.** The surface structure of the catalyst after ORR cycling (1−2K cycles from 0.2 to 1.0 V vs RHE) in acid and base was studied by XPS, bulk Pourbaix analysis, and DFT methods (see Figure 4a−d). In alkaline solution, the deconvoluted peaks for CoS$_2$ (labeled as Co−S) and Co(OH)$_2$ (labeled as Co−O) indicate a significant presence of Co−O bonds on the surface for both the C-CoS$_2$ and LiET-CoS$_2$ samples (Figure 4a,b). However, in acidic solution, the samples after ORR cycling show a new feature at binding energy 782.9 eV relative to the samples after ORR cycling in alkaline solution, which can be assigned as dissolved Co$_2^+$ in perchloric acid. This finding is in overall agreement of low-pH instability of bulk CoS$_2$ and Co oxides as further discussed below. Consequently, the Co−O peak area is reduced in acidic solution relative to Co−S. Overall, alkaline conditions lead to the formation of surface oxides such as Co(OH)$_2$ and CoOOH while the oxide dissolution is observed in acidic conditions.

Before evaluating the surface reactivity for ORR at the atomistic level, it is useful to discuss the stability of the Co−S−O system. Specifically, using the experimental free energies of formation for number of Co−O−H−S solid compounds and solvated species (see also Table S1), we construct the potential−pH Pourbaix diagram in Figure 4c. Assuming standard conditions (room temperature and ambient pressure) and typical concentrations of Co ($10^{-6}$ kg/mol) and S ($10^{-3}$ kg/mol) species, we identify CoS$_2$ to be stable over a narrow voltage range (0−0.5 V vs RHE) for the relevant pH. Such analysis indicates that bulk CoS$_2$ is thermodynamically unstable at potentials higher than 0.5 V. However, high electronic conductivity of CoS$_2$ allows for larger operational electrochemical stability as is known for other conductive materials such as RuO$_2$, which are often stable electrocatalysts beyond Pourbaix limits. The stability window of CoS$_2$ can therefore be potentially much larger than 0−0.5 V vs RHE.
Additionally, XPS, XRD, and stability tests indicate the presence of CoS$_2$ after ORR measurements; it is possible that the surface of CoS$_2$ is passivated by Co$^-$O species, and the dissolution process is kinetically limited. To test this hypothesis, we have examined the stability for a range of CoO$_x$H$_y$ species (oxides, double/oxy-hydroxides) at various oxygen coverages on the most stable CoS$_2$ (100) surface using DFT calculations. As the surface structure is likely to depend on pH, we first discuss the alkaline condition results.

**Alkaline Conditions.** At pH > 8 the situation is drastically different due to the formation of stable Co(OH)$_2$, and CoOOH oxide phases that is facilitated by the small 4% lattice mismatch between CoOOH- (Co–Co distance of 3.09 Å) and CoS$_2$–S-terminated (100) surface (S–S distance of 3.22 Å). Compared to the S-terminated CoS$_2$ (100) surface, the formation of the CoOOH (0001) overlayer leads to a $-0.25$ eV/Co stabilization and extending the potential window to $\sim 0.7$ eV. Given the experimental onset of ORR is $\sim 0.8$ V vs RHE and the XPS results showing the high fraction of Co–O bonds on the surface, we propose that a passivating, thin CoOOH covers the CoS$_2$ surface under alkaline conditions.

**Acidic Conditions.** At pH < 8 and $U > 0.5$ V the dissolution of exposed CoS$_2$ surface is expected (bulk Pourbaix diagram of Figure 4c), and any undissolved CoS$_2$ is likely to be covered by oxygen adsorbates due to the strong O binding energy at S-sites ($\Delta G_O = 1.45$ eV on S-terminated CoS$_2$ (100); see Table S2). In contrast to the alkaline case, the formation of a Co–O phase is not likely due to low stability of solid oxide phases in acid and is consistent with XPS results that indicate dissolution and a lower fraction of Co–O features compared to both the alkaline (Co–O:Co–S = 44:56) and as-synthesized (Co–O:Co–S = 45:55) case. Our calculations for CoS$_2$ (100) surface show (see Figure 4d) that a high coverage of adsorbed O$^*$ (0.5 ML) on CoS$_2$ surface (stable $\sim 0.5$ V from the...
Pourbaix diagram) is possible or that S substitution by O occurs at the surface \( (2S \rightarrow 2O, S_{\text{termed}}) \). Our attempts to increase the surface O coverage beyond 0.5 ML led to drastic changes in the surface structure (desorption of \( \text{SO}_2 \) species), indicating that this surface structure may be dynamic and occurs in parallel with the dissolution process. For CoS and Ni$_3$S$_2$, similar results were also observed and discussed with Figures S3 and S4.

**Calculated ORR Activities.** Having identified the possible surface structures in alkaline and acidic media, the next step is to evaluate their ORR activity by using the computational hydrogen electrode (CHE) approach.\(^{30}\) In addition to the most stable surface structures from Figure 4d, we have also considered CoS$_2$(110), CoS$_2$(210)-S-terminated, and CoS$_2$(100)-S$_{\text{termed}}$ surface with edge-site (pink ■). Red highlighted structures are the most relevant for the experiment in acidic solution.\(^{29}\) Calculated ORR volcano plot of theoretical overpotentials as a function of \( \Delta G_{\text{OH}}^* \) for Co–O–S + H$_2$O phases compared to existing values for Pt (111) and Au (111) standards. The edge reactivity of support-free Co(OH)$_2$ (red ■) and CoOOH (blue ■) nanostripes (NS) phases was taken from our recent work.\(^{33}\) All structures are also available online at catalysis-hub.org.\(^{36,37}\)

Figure 5. Considered surfaces and their calculated ORR activities as a function of pH and applied voltage. (a) We depict the structures of S- and Co-terminated CoS$_2$ (100) surfaces considered in Figure 4d. In addition, we show structures for 1 ML O adsorbed, S-terminated CoS$_2$ (210) (purple ●) and for 1 ML CoOOH/CoS$_2$ (100)-S$_{\text{termed}}$ surface with edge-site (turquoise ■), basal-site (turquoise ●), and 2 ML CoOOH/CoS$_2$(100)-S$_{\text{termed}}$ surface with edge-site (pink ■). Red highlighted structures are the most relevant for the experiment in acidic solution. (b) Calculated ORR volcano plot of theoretical overpotentials as a function of \( \Delta G_{\text{OH}}^* \) for Co–O–S + H$_2$O phases compared to existing values for Pt (111) and Au (111) standards. The edge reactivity of support-free Co(OH)$_2$ (red ■) and CoOOH (blue ■) nanostripes (NS) phases was taken from our recent work.\(^{33}\) All structures are also available online at catalysis-hub.org.\(^{36,37}\)

Pourbaix analysis of stable surface terminations of CoS$_2$ see Figures S9 and S10.

We have calculated the ORR activities assuming a most common single-site associative four electron/proton ORR mechanism, where the pH-independent theoretical overpotential can be easily obtained from calculated free energies of \( \Delta G_{\text{O}_2^*}, \Delta G_{\text{OH}^*}, \) and \( \Delta G_{\text{OOH}^*} \) intermediates as

\[
\eta_{\text{Theory}} = \max[\Delta G_{\text{OOH}^*} - 4.92 \text{ eV}, \Delta G_{\text{O}_2^*} - \Delta G_{\text{OOH}^*} - \Delta G_{\text{OH}^*}, -\Delta G_{\text{OH}^*}] / e + 1.23 \text{ V}
\]

The lower ORR theoretical overpotential directly implies higher limiting ORR potential \( U_{\text{ORR}} \) defined simply as \( U_{\text{ORR}} = 1.23 \text{ V} - \eta_{\text{Theory}} \) which has been demonstrated to be comparable to measured onset potentials for many systems.\(^{31}\)

In Figure 5b we have summarized all the calculated \( U_{\text{ORR}} \) limiting potentials for the above considered surfaces as a...
function of single energy descriptor, the $\Delta G_{\text{OH}^*}$ energy. For ORR, the dependence on a single descriptor is approximate because our calculated free energies follow the well-known universal scaling between $\Delta G_{\text{OH}^*} = \Delta G_{\text{OH}} + 3.2 (2)$ for ORR intermediates\textsuperscript{35} (shown as Figure S11), but not all $\Delta G_{\text{OH}^*}$ is given only by either the first step (O$_2$ $\rightarrow$ OOH$^*$) or last step (OH$^*$ $\rightarrow$ H$_2$O) of the ORR mechanism. Nevertheless, the resulting single descriptor plot of Figure S5 has a well-defined volcano shape. For a complete list of $\Delta G_{\text{OH}^*}$, $\Delta G_{\text{OH}}$, and $\Delta G_{\text{OH}^*} = \Delta G_{\text{OH}} + 3.2$ (2) and details about the free energy calculations please refer to Tables S2 and S3. All structures are also available online at catalysis-hub.org\textsuperscript{36,37}. The calculated overpotentials for the CoS$_2$(100) surfaces (circle symbols) are compared to CoS$_2$ supported and unsupported edge-site activity of 1 ML CoOOH and 2 ML CoOOH nanostripes (NS) (square symbols). Note that due to the S–O bonding with CoS$_2$ support, both 1 and 2 ML CoOOH nanostripes have Co–metal sites in Co$^{3+}$ rather than Co$^{2+}$ oxidation state.

The results for unsupported NS of Co$^{2+}$(OH)$^*$ and Co$^{3+}$OOH are adapted from our recent study.\textsuperscript{35} For CoOOH/CoS$_2$ we have also tested the activity of the basal plane site of the NS (triangle), which binds significantly stronger than edge site. Lastly, we compare the above calculated values to well-established calculated values for Pt (111) and Au (111) systems (star symbols),\textsuperscript{31} for which both the activity and selectivity toward H$_2$O$_2$ are known experimentally.

The calculated $U_{\text{ORR}}$ potentials from eq 1 shown in Figure S5b, lead to the following trends for the activity of the CoS$_2$–H$_2$O system. When terminal sulfur is the active site for ORR as is the case for clean: CoS$_2$–S$_{\text{term}}$, $S_{\text{sub}}$ $\rightarrow$ O: CoS$_2$–S$_{\text{term}}$, and for 0.5 ML O$_{\text{ads}}$: CoS$_2$–S$_{\text{term}}$ (100) surfaces (for structures see Figure 5a), the activity is quite low due to unfavorable $O^*$ $\rightarrow$ OH potential limiting step. While the three corresponding surfaces is improving with increasing oxygen content at the surface ($U_{\text{ORR}} = -0.12$, 0.0, and 0.18 V), it does not reach the experimentally observed onset potentials at any pH. As we have shown in Figure 4c, higher anodic potentials will lead to either (i) increase of oxygen coverage beyond 0.5 ML coverage or (ii) to greater substitution of S atoms by oxygen labeled as $2S_{\text{sub}}$ $\rightarrow$ 2O: CoS$_2$–S$_{\text{term}}$. We have already discussed that (i) leads to unstable surface and formation of SO$_2$ and (ii) results in the change of the active site from sulfur site to cobalt site with much improved $U_{\text{ORR}} = 0.43$ V ($O^*$ $\rightarrow$ OH PLS, Table S2). Increasing further the sulfur substitution by oxygen leads essentially to Co–metal-terminated surface (CoS$_2$–Co$_{\text{term}}$ in Figure 5a) which is marginally less stable than $2S_{\text{sub}}$ $\rightarrow$ 2O: CoS$_2$–S$_{\text{term}}$. (as shown in Figure 4c). Because the active site has now fully switched to Co–metal, the calculated onset potential is vastly improved to $U_{\text{ORR}} = 0.61$ V, and the PLS has changed to O$_2$ $\rightarrow$ OH. Also shown in Figure 5b are the results for (110) and stepped (210) surfaces, where again Co–metal is the active site with $U_{\text{ORR}} = 0.22$ V (OH$^*$ $\rightarrow$ H$_2$O PLS) and 0.38 V (O$_2$ $\rightarrow$ OH PLS). On the basis of stability analysis of Figures 4b,c, we estimate that a more stable $2S_{\text{sub}}$ $\rightarrow$ 2O: CoS$_2$–S$_{\text{term}}$ (100) surface or stepped (210) surface is responsible for intrinsic activity of the CoS$_2$ system at acidic pH. The calculated $U_{\text{ORR}}$ values of 0.43 and 0.38 V compare well with the experimental onset potential values of 0.33 V for C-CoS$_2$ in acidic solution (Figure 3c), further supporting the fact that Co–metal site within the CoS$_2$ is responsible for intrinsic activity of CoS$_2$ in acidic solution.

Under alkaline pH, potentials as low as 0.5 V lead to preferential formation of Co(OH)$_2$ and CoOOH bulk phases and their nanostripe versions supported on CoS$_2$, as already discussed above (see Figure 4b). We have recently published the calculated onset potentials at the edge sites of unsupported Co(OH)$_2$ and CoOOH nanostripes, which are 0.67 and 0.46 V, respectively. Supporting a double monolayer of CoO + CoOOH on CoS$_2$ (2 ML CoOOH/CoS$_2$ in Figure 5b) or a single monolayer of CoOOH on CoS$_2$ (CoOOH/CoS$_2$ in Figure 5b) has a synergistic effect on the ORR activities of the Co oxides when Co-edge sites are considered, with the onset overpotentials are 0.58 and 0.74 V, respectively ($O_2$ $\rightarrow$ OOH PLS). The exposed Co–metal edge sites with Co oxide systems are clearly superior ORR active to sulfur sites in CoS$_2$ system. Again, the above calculated $U_{\text{ORR}}$ values compare well with the experimental values of 0.8 V for C-CoS$_2$ in alkaline solution (see Figure 3c), further supporting the fact that Co–metal site within the Co oxide is responsible for intrinsic activity of CoS$_2$ in alkaline solution.

Next, we turn our attention to the position of our calculated points at the theoretical volcano of Figure S5b relative to Pt (111) and Au (111) points. Experimentally, it is known that Pt (111) is highly selective toward 4e-/4H$^+$ ORR while Au (111) strongly prefers 2e$^-$/2H$^+$ H$_2$O$_2$ evolution. The high selectivity of LiET-CoS$_2$ toward 4e-/4H$^+$ ORR in alkaline solution (see Figure 3b) must originate due to Co metal edge sites in Co oxides which are approaching the Pt (111) point on our theoretical volcano.

## CONCLUSIONS

In conclusion, we have performed a detailed analysis of the CoS$_2$ catalyst for ORR performance and its structural evolution under electrochemical conditions. The intrinsic ORR activity of this system is a strong function of pH, where much higher activities are observed for alkaline conditions than for acidic conditions. These findings hold true also for the other considered chalcogenide systems: CoS and Ni$_3$S$_2$. We explain this difference by our analysis of the structural and stoichiometric changes to CoS$_2$ surfaces. By analyzing the XPS of before and after ORR and the bulk and surface Pourbaix thermodynamics of the CoS$_2$ + H$_2$O system, we discover the formation of the Co oxide phases under alkaline conditions and applied voltage. Under acidic conditions, the XPS data and our calculated surface energetics indicate the presence of sulfur substituted by oxygen species with increasing voltage and some dissolution of the Co metals. The predicted stable surface terminations are then used to evaluate the limiting potentials for ORR. Our DFT calculations reveal that S-site always inactive toward ORR and that Co metal site within CoS$_2$ surface (acidsoluble) is less active than in the Co metal site within the Co oxide surface (alkaline solution). Furthermore, the electrochemical Li tuning process in organic electrolyte has been shown as an effective route to enhance the ORR activities of CoS$_2$ in both acid and alkaline medium. While the major outcome of this method is the increase in the surface area due to formation of smaller particles, the secondary gain in the intrinsic activity can be linked to the higher presence of Co–O bonds at the surface as supported by XPS data and our theoretical calculations. Recent application of CoS$_2$ for acidic ORR\textsuperscript{39} confirms that pristine CoS$_2$ leads to high selectivity toward H$_2$O$_2$ and reasons that CoS$_2$ (100) lacks dual sites for effective O–O scission to produce H$_2$O. The general efficacy of this method toward T-M-X is further
demonstrated by enhanced ORR activities of LiET-CoS and LiET-NiS2 in alkaline and neutral medium, respectively. The above findings therefore provide critical guidelines for future design of improved ORR catalysts within the family of T-M-X. Moreover, with judiciously engineered T-M-X-based nanostructures as well as their integration with various favorable materials, this work had shown the promise for probing more advanced synergistic catalysts.

**THEORETICAL SECTION**

The electronic structure calculations have been performed using soft projector-augmented wave (PAW) pseudopotentials as implemented in the Vienna ab initio simulation package (VASP). We adapt the Perdew–Burke–Ernzerhof (PBE) exchange correlation functional. For a better description of Co 3d electrons, the value of the effective Hubbard U parameter, \( U_{\text{eff}} = 3.32 \text{ eV} \), is taken from previous works on cobalt oxides. We sampled the Brillouin zone with \( 8 \times 8 \times 8 \) Γ-centered Monkhorst–Pack k-point mesh per 1 × 1 × 1 unit cell of CoS2 for bulk optimization with an energy cutoff of 800 eV. The optimized lattice constants of bulk CoS2 were found to be \( a = b = c = 5.60 \text{ Å} \) (experimental value is 5.538 Å),34,35 and the magnetic moment on the Co ions is 1.23 μB. This represents low-spin Co\(^{3+}\) with fully occupied \( t_{2g} \) bands and singly occupied \( e_g \) band within distorted octahedral crystal field splitting. For surface calculations, a supercell of lateral size (2 × 1) was used with 4 × 4 × 1 k-point mesh per surface Co atom and energy cutoff of 400 eV. For all periodic slab calculations, we have employed symmetric slabs of four or more layers with vacuum of 16 Å to diminish the interaction of periodic images along the Z direction. Both clean slabs and slabs with adsorbates were always fully relaxed such that the maximum threshold force on any atom was below 0.05 eV/Å. For each ionic configuration, the electronic energy was converged to within \( 10^{-4} \) eV.

The effect of an applied voltage was modeled by applying the standard CHE30 which has been used to study a large number of metals, metal oxides/hydroxides, metal chalcogenides, and so on. Finally, to obtain the theoretical overpotential (eq 1) for each surface, the Gibbs free energies of the ORR intermediates were calculated at room temperature by adding the potential energy, the zero-point energy (ZPE), and the vibrational enthalpy and entropy contributions obtained by means of the harmonic approximation. We fixed the Gibbs free energy of reaction of water oxidation to the experimentally known value of 4.92 eV to avoid well-known DFT errors in calculations of gas-phase O2. Binding energies of each ORR intermediates (OH*, O*, and OH*) were calculated relative to liquid water and hydrogen gas. The free energy of each reduction step was calculated as \( \Delta G = \Delta G_0 - eU \), where \( \Delta G_0 = \Delta ZPE + \Delta E - T \Delta S_0 \) with \( E \) as the calculated DFT electronic energy and \( S_0 \) the calculated entropic contributions assuming adsorbed species have only vibrational degrees of freedom. The entropy of gas-phase species was computed under the ideal-gas limit. ZPE is the zero-point energy contribution, and \(-eU\) is the free energy contribution of the electron chemical potential. All contributions to \( \Delta G \) for all intermediates are listed in Table S3.

**EXPERIMENTAL SECTION**

Reagents and Apparatus. Cobalt sulfide (CoS2, 99.98% trace metals basis), nickel sulfide (NiS2S3), and 5 wt % Naion perfluorinated resin solution were purchased from Aldrich. Cobalt sulfide (CoS, 99.5% metals basis) and poly(vinylidene fluoride) (PVDF) were obtained from Alfa Aesar. Characterizations were performed using scanning electron microscopy (SEM, FEI Nova NanoSEM 450), high-resolution transmission electron microscopy (TEM, FEI Titan), X-ray photoelectron spectroscopy (XPS, SSI SProbe XPS spectrometer with Al Kα source), X-ray diffractometry (XRD, PANalytical XPert instrument), Pine Instruments, and the Biologic VMP3 multichannel system.

**Electrochemical Tuning.** The homogeneous slurries containing ~80% active material (e.g., CoS2), ~15% conducting carbon black, and ~5% PVDF binder were first made in an ethanol solvent. Then the slurries were doctor-bladed onto copper foil and dried overnight. Next, within an argon-filled glovebox free of oxygen and water, the electrodes (copper foil with active materials) were put into puch cells as the cathode, with polypropylene-based Celgard 2321, 1 M solution of LiPF6 in ethylene carbonate and diethyl carbonate (EC/DEC, 1:1, from Ferro Corporation), and Li metal foil as the separator, the electrolyte, and the anode, respectively. The electrochemical tuning process was performed by discharging/charging the cell to 1.0 V/3.0 V vs Li+/Li for two cycles under a constant current of 100 μA. Consequently, the tuned product was taken out, washed with water and ethanol for several times, and dried in a vacuum oven for further use.

**Electrochemical Characterizations.** Electrochemical testing was performed in a three-electrode system, with rotating disc as the working electrode, saturated calomel electrode (SCE) as the reference electrode, and the carbon counter electrode in an O2-saturated 0.1 M KOH (pH = 13) or 0.1 M HClO4 (pH = 1) solution under room temperature. The reference electrode was calibrated in H2 saturated electrolyte with respect to an in situ reverse hydrogen electrode (RHE). Then the tuned product were dispersed into 1 mL mixed solution (containing 50 μL of 5 wt % Naion solution and 0.95 mL of ethanol) by 1 h of bath sonication to form an ink with a catalyst concentration of ~5 mg mL\(^{-1}\). Then 8 μL of the catalyst ink (containing ~40 μg of catalyst) was loaded onto the prepolished glassy carbon disk (diameter of 5 mm) with a loading of ~0.2 mg cm\(^{-2}\). The working electrode was rotated at 1600 rpm. The disk electrode was scanned at a rate of 10 mV s\(^{-1}\) from positive to negative while the ring electrode was biased at ~1.2 V vs RHE. The electrode was first cycled ~5 times by cyclic voltammetry (CV) until a stable curve was achieved before measuring polarization curves. AC impedance spectroscopy (at zero overpotential) was performed with a frequency range between 0.1 and 100 kHz, and all \( i-V \) curves have been iR-corrected. The EDLC measurements were conducted in the potential range of 1.25 to 1.30 V vs RHE, where no Faradaic reaction occurred (Figure S7).

The ORR current was determined by subtracting the N2 current from the O2 current. The potential of the ring electrode was kept at 1.2 V (vs RHE) for the detection of H2O2 produced on the disk electrode, and the selectivity for the two-electron reduction was calculated via the following equation:

\[
\text{H}_2\text{O}_2\% = \frac{200 \times \frac{I_R}{I_D} + I_P/I_P}{I_D/N}
\]

Taking into account that the total disk current (\( I_D \)) is the sum of the O2 reduction currents to water (\( I_{\text{H}_2\text{O}} \)) and to \( \text{H}_2\text{O}_2 \) (\( I_{\text{H}_2\text{O}_2} \)), \( I_D = I_{\text{H}_2\text{O}} + I_{\text{H}_2\text{O}_2} \) and using the ring currents (\( I_R \)) and the collection efficiency \( N \) of the ring currents, \( I_{\text{H}_2\text{O}} = I_RN^{-1} \), the selectivity for \( \text{H}_2\text{O}_2 \) formation (\( \text{H}_2\text{O}_2\% \)) could be calculated from the ratio between O2 consumption rate toward \( \text{H}_2\text{O} \) (\( \eta_{\text{O}_2(2e^-)} = \frac{1}{2}\text{H}_2\text{O} \)) and total consumption rate (\( \eta_{\text{O}_2(2e^-)} = \frac{1}{2}\text{H}_2\text{O} + \text{H}_2\text{O}_2+4\text{F} \)) where the collection efficiency (N) can be determined from the measurement of hexacyanoferrate-(III) reduction.
Galvanostatic cycling profile of CoS and NiS2 characterizations of C-CoS and LiET-CoS, characterizations of C-NiS2 and LiET-NiS2, normalized RRDE curves of C-CoS2 and LiET-CoS2, observed XPS changes after ORR of LiET-CoS2, Pourbaix diagram of bulk phases Co−O−S + H2O system without any surface stabilization, surface Pourbaix diagram representing clean 1 ML CoOOH NS-edge/CoS2, surface Pourbaix diagram representing clean 2 ML CoOOH NS-edge/CoS2 calculated scaling of OOH* and O* free energies relative to OH* free energies, experimental Gibbs free energies of bulk Co−O−S systems used to construct the bulk Pourbaix diagrams, Gibbs free adsorption energies of ORR intermediates on different CoS2 surfaces, Gibbs free energies corrections for the adsorbates in the gas phase and on the surface (PDF).

**REFERENCES**


