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Jinxing Chen

Associate professor of Soochow University. Before this, he was a postdoctoral fellow at the University of California, Riverside (UCR) under the supervision of Prof. Yadong Yin. He obtained his PhD degree from the University of Science and Technology of China (USTC) in 2018. From 2016 to 2018, he carried out research under the supervision of Prof. Yadong Yin at the University of California, Riverside

Jinxing Chen is currently an

(UCR). His current research interests focus on photothermal conversion and catalysis of nanomaterials.

Synergistically coupling CoS/FeS₂ heterojunction nanosheets on a MXene via a dual molten salt etching strategy for efficient oxygen evolution reaction†

Zuliang Zhang, \ddagger ^a Tian Liang, \ddagger ^b Chulong Jin,^a Shuyi Zhang,^d Yuanyuan Cui, *^c Ji[n](http://orcid.org/0000-0001-9254-7430)xing Chen \mathbb{D}^{*d} and Xiaojun Zeng \mathbb{D}^{*a}

Metal sulfides exhibit good catalytic activity for the oxygen evolution reaction (OER) due to their distinctive electronic and structural properties; however, their inadequate electrical conductivity hinders electron transfer, while easy agglomeration obstructs active sites. Herein, a dual molten salt etching strategy and subsequent sulfidation are employed to anchor $CoS/FeS₂$ heterojunction nanosheets onto an electrically conductive MXene (MXene@CoS/FeS₂) for efficient OER. The strong electronic interaction between CoS and FeS₂, in conjunction with the conductive MXene, facilitates rapid charge transfer, while the heterostructured nanosheets on the MXene substrate expose abundant catalytic active sites. Dut to its delicate nanostructure, the MXene@CoS/FeS₂ composite demonstrates an exceptionally low overpotential (278 mV achieved at 10 mA cm⁻²) and remarkable stability (over 40 h). Density functional theory (DFT) calculations indicate that the electron transfer at the CoS/FeS₂ interface effectively reduces the energy barrier of the rate-determining step (RDS) for MXene@CoS/FeS₂. Additionally, the simple and straightforward preparation process eliminates the need for HF, enabling efficient and large-scale catalyst production while ensuring safety and environmental friendliness. Overall, the designed MXene@CoS/FeS₂ holds great promise as an OER catalyst. **PAPER**
 **Synergistically coupling CoS/FeS₂ heterojunction

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1. Introduction

The transition from fossil fuels to renewable hydrogen for powering the planet is crucial in achieving carbon neutrality.¹⁻³ The process of electrochemical water splitting provides an environmentally sustainable method for producing hydrogen. The oxygen evolution reaction (OER) is the rate-determining step in the water splitting process, as it involves a sluggish four-electron–proton coupling reaction, whereas the hydrogen evolution reaction (HER) is merely a two-electron transfer reaction.⁴–⁶ Synthesizing efficient catalysts for the OER is therefore a crucial step in water splitting. Currently, noble metal-based materials (e.g., Ir/Ru and their oxides) are extensively employed as catalysts for the OER, yet they are still limited by scarcity and high cost.⁷⁻¹⁰ Consequently, the abundant and cost-effective transition metal sulfides (TMSs) have attracted

a National Engineering Research Center for Domestic & Building Ceramics, School of Materials Science and Engineering, Jingdezhen Ceramic University, Jingdezhen 333403, China. E-mail: zengxiaojun@jcu.edu.cn

b Hubei Key Laboratory of Radiation Chemistry and Functional Materials, School of Nuclear Technology and Chemistry & Biology, Hubei University of Science and Technology, Xianning 437100, China

c School of Materials Science and Engineering, Shanghai University, Shanghai 200444, China. E-mail: cui-yy@shu.edu.cn

^dInstitute of Functional Nano & Soft Materials (FUNSOM), Joint International Research Laboratory of Carbon-Based Functional Materials and Devices, Jiangsu Key Laboratory for Carbon-Based Functional Materials & Devices, Soochow University, Suzhou 215123, China. E-mail: chenjinxing@suda.edu.cn

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[‡] These authors contributed equally to this work.

much attention, and the OER performance can be improved through the regulation of their properties.¹¹ One approach to enhance the OER efficiency of TMSs involves manipulating their crystal structure and morphology, such as synthesizing nanospheres, nanowires, or nanosheets, in order to increase both the specific surface area and the number of active sites.¹²⁻¹⁵ Another approach is constructing heterostructures, such as integrating TMSs with metal oxides or metal phosphides, to create unique interfaces and more active sites.¹⁶ However, the inferior electrical conductivity of TMSs impedes electron transfer, while structural collapse and aggregation during water splitting obstruct active sites, thereby restricting TMSs from being among the top catalysts for the OER.17,18

Two-dimensional (2D) transition metal carbides/nitrides (MXenes) exhibit the properties of high electrical conductivity, large surface area, hydrophilicity, and long-term stability, rendering them suitable substrates for TMSs in the OER.¹⁹–²³ Various studies have aimed to combine TMSs with MXenes for efficient OER. For example, Han et al.²⁴ anchored \cos_2 nanowires on the electronegative surfaces of exfoliated MXene nanosheets via a hydrothermal reaction followed by sulfidation. The stronger electronegativity of the MXene than that of \cos_2 promotes electron transfer from \cos_2 to the MXene matrix, while \cos_2 nanowires prevent aggregation of MXene nanosheets and further boost the mass transfer of reactants, all contributing to the improved OER activity and long-term stability of the \cos_2 @MXene. Xie et al.²⁵ developed an adsorption–growth route to construct a MXene@FeS₂ composite. The MXene can not only modify the electrophilicity of the active centers of $FeS₂$ by modulating the electron density but also prevent the $FeS₂$ from aggregating, thereby enhancing the activity and stability of MXene@FeS₂ in the OER. Zou et al.²⁶ proposed a metal organic framework-based approach to immobilize porous NiCoS onto exfoliated $Ti_3C_2T_x$ MXene sheets. The strong interaction between NiCoS and $Ti_3C_2T_x$ facilitates electron transport, while the hierarchical structure of the NiCoS/Ti₃C₂T_x provides more active sites, both owing to its superior activity in the OER. The current progress has been significant, yet challenges still remain: the integration of TMSs and MXenes typically involves a laborious fabrication process and necessitates the utilization of hazardous HF. Therefore, it is highly desired to fabricate TMSs/MXene composites through a simple, safe, and eco-friendly approach. Journal of Materials Chemistry A

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In light of this, CoFe alloy nanoparticles were anchored onto an electrically conductive MXene via a dual molten salt etching strategy, and the subsequent sulfidation in situ transforms CoFe nanoparticles into \cos /FeS₂ heterostructure nanosheets, resulting in MXene@CoS/FeS₂ heterostructures. The above approach has several advantages: (1) the method avoids the use of HF, which ensures safety and environmental friendliness. (2) The method is simple and straightforward, which can realize the efficient production of the MXene@CoS/FeS₂. (3) The method is solvent-free, which mitigates the oxidation of the MXene. The obtained MXene@CoS/FeS₂ also demonstrates various advantages stemming from its intricate nanostructure: (1) the \cos /FeS₂ heterostructure nanosheets offer abundant interfacial active sites. (2) The unblocked channels within

layered MXene boost electron transfer. (3) The strong electronic interaction between CoS and $FeS₂$, along with the interfacial electronic coupling between the MXene and \cos /FeS₂ via Ti-O-Co and Ti–O–Fe bonds, enhances the electron transfer kinetics and ensures structural stability. Consequently, the MXene@- \cos /FeS₂ composite exhibits a remarkably low overpotential (278 mV achieved at 10 mA cm^{-2}) and outstanding stability (over 40 h). Density functional theory (DFT) calculations indicate that the electron transfer at the CoS/FeS_2 interface effectively reduces the energy barrier of the rate-determining step (RDS) for MXene@CoS/FeS₂. This work validates the molten salt etching route in preparing the "TMS heterostructures + MXene" composite, which may inspire more researchers to develop catalysts that integrate MXenes with multi-transition metal chalcogenides, phosphides, etc., for efficient OER.

2. Experimental section

2.1. Materials

 $Ti₃AIC₂ MAX (≥99%, 200 mesh) was purchased from Laizhou$ Kai Xi Ceramic Materials Co., Ltd. Sodium chloride (NaCl, \geq 99.8%), potassium chloride (KCl, \geq 99.9%), ferrous chloride tetrahydrate (FeCl₂·4H₂O, \geq 99.0%), cobalt chloride hexahydrate (CoCl₂·6H₂O, \geq 99.0%), thiourea (CH₄N₂S, \geq 99.0%), and potassium hydroxide (KOH, \geq 95%) were purchased from China National Pharmaceutical Group Chemical Reagent Corporation and used directly without further purification.

2.2. Synthesis of MXene@Co_{0.7}Fe_{0.3}

Firstly, Ti₃AlC₂ MAX (0.2 g), CoCl₂ 6H₂O (0.549 g), and FeCl₂- \cdot 4H₂O (0.153 g) were mixed in an agate mortar and thoroughly ground for 10 min. Secondly, NaCl (0.14 g) and KCl (0.152 g) were added to the aforementioned mixture and ground for 20 min, ensuring thorough grinding and uniform mixing of raw materials during the grinding process. The resulting mixture was then loaded into an alumina crucible and transferred to a tube furnace, where it was annealed to 750 °C at a heating rate of 4 °C min−¹ under an argon atmosphere and maintained for 8 h. The product was washed with deionized water to remove residual inorganic salts, and vacuum-dried at 70 °C to obtain $MXene@Co_{0.7}Fe_{0.3}$. The control samples of $MAX@NaCl/KCl$, MXene@Co, and MXene@Fe were prepared using the above method with a slight modification in the first step regarding the inclusion of inorganic salts, with the addition of nothing, only $CoCl₂·6H₂O$, and only $FeCl₂·4H₂O$, respectively.

2.3. Synthesis of MXene@CoS/FeS₂

The MXene@Co_{0.7}Fe_{0.3} (10 mg) and thiourea (120 mg) were placed in two alumina crucibles inside a tube furnace, with the thiourea located upstream. The furnace was heated to 350 °C at $4 \degree C \text{ min}^{-1}$ under an Ar atmosphere and held for 2 h to obtain the MXene@CoS/FeS₂. The control samples of MAX@NaCl/KCl-S, MXene@CoS, and MXene@FeS₂ were synthesized similar to the above sulfidation method. The pure \cos /FeS₂ was prepared without adding MAX.

To further investigate the OER performance of the samples, the optimization experiments for $MXene@CoS/FeS₂$ were carried out by changing the addition of MAX (0.1, 0.2, and 0.3 g), mole ratios of Co/Fe salts $(0:1, 1:1, 2:1, 3:1, 4:1, 1:3,$ and 1: 0), and sulfidation temperatures (300, 350, and 450 °C). The MXene was obtained by stirring MXene@Co_{0.7}Fe_{0.3} in a 0.5 M $H₂SO₄$ solution for 24 h, followed by washing and drying.

Details of the characterization, electrocatalytic measurements, and DFT calculation are shown in the ESI.†

3. Results and discussion

The synthetic schematic of MXene@CoS/FeS₂ is illustrated in Fig. 1. Firstly, the $Ti₃AIC₂$ MAX is uniformly mixed with $CoCl₂$ - $6H₂O$, FeCl₂ $4H₂O$, NaCl, and KCl, followed by annealing under Ar to synthesize the MXene@Co_{0.7}Fe_{0.3} via a dual molten salt etching strategy. During this process, the Lewis acid molten salts of $CoCl_2 \cdot 6H_2O$ and $FeCl_2 \cdot 4H_2O$ oxidize the almost zerovalence Al to Al^{3+} , while the Co^{2+} and Fe^{2+} are reduced to metallic Co and Fe, respectively, with the Co and Fe atoms are anchored onto the $Ti_3C_2T_x$ MXene substrate through the Ti-O-Co and Ti–O–Fe interfacial bonds. Meanwhile, the Cl− is coordinated with Al^{3+} to form AlCl₃, which undergoes sublimation at temperatures above 178 °C. Secondly, the MXene@Co_{0.7}Fe_{0.3} is sulfurized, leading to the in situ conversion of $Co_{0.7}Fe_{0.3}$ nanoparticles into \cos /FeS₂ heterostructure nanosheets and the formation of MXene@CoS/FeS₂. The preparation process is simple and straightforward, enabling large-scale production of MXene@CoS/FeS₂. Additionally, the process eliminates the need for HF, which ensures both safety and environmental friendliness.

The morphology of the samples was revealed by scanning electron microscopy (SEM). Ti₃AlC₂ MAX exhibited a relatively smooth surface (Fig. 2a) and a block-like morphology with dense interlayers (Fig. S1†). After etching with NaCl and KCl, a small amount of sheet-like structures formed on MAX@NaCl/ KCl (Fig. 2b and S2†), which may have resulted from the vertical

growth of sodium or potassium-related crystals on the surface during the crystallization process. The layered structure is also observed, which is due to the expansion of the Ti–Al–Ti layers by the high-temperature molten salt. After sulfurization, the layered structure of MAX@NaCl/KCl–S became more pronounced, possibly due to the sulfurization process further aggravating the removal of the Al intermediate layer. This can be reflected in both the cross-section and the surface of MAX@NaCl/KCl-S (Fig. 2c, d, S3, and S4†). After the addition of cobalt salt and iron salt for the molten salt etching process, SEM images of the cross-section show the transformation of $Ti₃AIC₂$ MAX into MXene@Co_{0.7}Fe_{0.3} with a larger interlayer spacing (Fig. 2e and S5†), indicating that the addition of cobalt salt and iron salt successfully etched the Al layers to form an accordionlike $Ti_3C_2T_r$ MXene. Furthermore, on the surface of $MXene@Co_{0.7}Fe_{0.3}$, ultrathin nanosheets are visible, distributed on the accordion-like $Ti_3C_2T_x$ MXene substrate (Fig. 2f and S6†). The energy-dispersive X-ray spectroscopy (EDS) elemental mapping images of the cross-section of MXene@Co_{0.7}Fe_{0.3} (Fig. 2g and S7†) show a uniform distribution of Co and Fe elements on the MXene substrate. After sulfurization, the accordion-like structure of the MXene is clearly visible from the cross-section of MXene@CoS/FeS₂ (Fig. 2h and S8†). Numerous nanosheets formed in situ are densely anchored on the MXene substrate (Fig. 2i and S9†). From the energy-dispersive X-ray spectroscopy (EDS) elemental mapping images of the surface (Fig. 2j and S10†) and cross-section (Fig. S11†) of MXene@CoS/ $FeS₂$, a uniform distribution of Co, Fe, and S elements on the MXene substrate can be observed. Combined with the XRD results below, it can be concluded that these nanosheets belong to $CoS/FeS₂$ species. These results further confirm that a larger number of \cos /FeS₂ nanosheets uniformly grow on the interlayer and surface of the MXene matrix. Poper

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the operator of MAY (0.1,0.3, and 0.3%). All the surface presentation precess the lowest con

We also investigated the morphology of other control samples. In the SEM image of MXene@CoS (Fig. S12†), the CoS is predominantly present in a granular morphology, accompanied by a minor presence of sheet-like structures observed on its

Fig. 1 Illustration for the synthesis of MXene@CoS/FeS₂.

Fig. 2 SEM images of (a) Ti₃AlC₂ MAX, (b) MAXNaCl/KCl, (c, d) MAX@NaCl/KCl–S, (e, f) MXene@Co_{0.7}Fe_{0.3}, and (h, i) MXene@CoS/FeS₂. (g) EDS elemental mapping images of (g) MXene@Co_{0.7}Fe_{0.3} and (j) MXene@CoS/FeS₂.

cross-section. These sheet-like structures bear a resemblance to the undissolved NaCl and KCl structures observed in MAX@NaCl/KCl. However, in its EDS image (Fig. S13†), a uniform distribution of Co and S elements can be seen on the cross-section and surface, indicating that these sheet-like structures are also composed of CoS. Similar results to MXene@CoS are observed in the SEM and EDS images of MXene@FeS₂ (Fig. S14 and S15†). Only a small amount of uneven $FeS₂$ nanosheets appeared in the MXene. Other studies have suggested that the introduction of iron promotes the formation of nanosheet structures in the CoFe alloy, further driving the formation of \cos /FeS₂ nanosheets.²⁷ The presence of numerous \cos/FeS_2 nanosheets contributes to the large specific surface area of MXene@CoS/FeS₂, thereby exposing plenty of catalytic active sites. Meanwhile, the abundant gaps between the nanosheets facilitate electrolyte storage and enhance mass transfer. The intricate nanostructure of $MXene@CoS/FeS₂$ will promote the electrocatalytic process and yield exceptional performance in the OER.

The transmission electron microscope (TEM) images reveal the microstructure of MAX@NaCl/KCl–S (Fig. 3a, b, and S16†). It can be seen that the synthesized MAX@NaCl/KCl–S exhibits ultrathin nanosheets, tending towards a monolayer and exhibiting a large number of pores. This indicates that the molten salt strategy at high temperature can effectively promote the formation of a MXene monolayer. At high resolution, lattice

fringes corresponding to the (105) plane of MXene are observed (Fig. 3c and d), with a spacing of 0.216 nm.²⁸ This indicates successful removal of the Al layer. TEM images further reveal the microstructure of the surface and cross-section for MXene@CoS/FeS₂, as shown in Fig. 3e, f, S17, and S18.[†] A top-view of $CoS/FeS₂$ nanosheets on the surface of MXene can be observed, where \cos /FeS₂ nanosheets are precisely grown on the interlayer and surface of the MXene matrix. In the highresolution TEM image (Fig. 3g), the red line area corresponds to the (100) plane of CoS with a lattice spacing of 0.293 nm, while the pink line area corresponds to the (111) plane of $FeS₂$ with a lattice spacing of 0.16 nm. Fig. S19† displays the highresolution TEM images of the MXene substrate, showing lattice fringes of 0.32 nm, which can be assigned to the (104) plane of MXene.²⁹ The high-resolution TEM images of nanosheets at the edge of the MXene show a lattice fringe of 0.253 nm (Fig. 3h), corresponding to the (101) plane of CoS. Fig. 3i and j illustrate the low-magnification top-view of CoS/ $F \in S_2$ nanosheets on the MXene matrix, revealing the tight integration between the MXene and \cos /FeS₂ heterostructure. In the high-resolution TEM image (Fig. 3k), lattice spacings of 0.293 nm and 0.266 nm are also observed, corresponding to the (100) plane of CoS and the (002) plane of FeS₂, respectively. The appearance of $FeS₂$ and CoS phases may be due to partial phase separation during the sulfurization process,³⁰ which is consistent with the XRD and XPS results below. Additionally, lattice

Fig. 3 (a, b, e, f, i, j) TEM and (c, d, g, h, k, l) HRTEM images of (a–d) MAX@NaCl/KCl–S and (e–l) MXene@CoS/FeS₂. (m) EDS elemental mapping images of MXene@CoS/FeS₂

fringes of \cos and FeS_2 are further observed in the MXene substrate region (Fig. 3l). Both high-resolution TEM images in Fig. 3g-l show that CoS and $FeS₂$ grains are attached to each other at the nanoscale, forming a heterojunction. Numerous studies have demonstrated that close interface contacts in heterojunctions can effectively alleviate electron transfer resistance, shorten electron transfer distance, and provide more active sites for catalytic reactions.³¹–³⁵ In the EDS elemental mapping of $MXene@CoS/FeS₂$ (Fig. 3m), the dashed lines indicate the MXene substrate, and the uniform distribution of Co, Fe, and S elements on the nanosheets can be observed through the distribution areas of Ti and O. These results reveal the microstructure of MXene@CoS/FeS₂, where $CoS/FeS₂$ heterojunction nanosheets are densely anchored on the layered $Ti_3C_2T_x$ MXene.

An X-ray diffractometer (XRD) was adopted to collect crystallographic information on the samples. As shown in Fig. 4a, the Ti₃AlC₂ displays typical diffraction peaks at 33.9°, 39.1°, and 41.6°, corresponding to the (101), (104), and (105) crystal planes of the MAX phase (PDF#52-0875), respectively.^{36,37} After the molten salt etching process, these peaks in MXene@Co_{0.7}Fe_{0.3} significantly diminish or disappear, and the characteristic peak (002) at 9.54° shifts to a lower angle ($2\theta = 7.94$ °), indicating the successful removal of Al from the $Ti₃AIC₂$ MAX. Meanwhile, the intensity of the (002) peak decreases significantly, which might be ascribed to changes in the stacking mode of atoms and axial periodic symmetry resulting from the substitution of Al with Co and Fe.^{36,38} MXene@Co_{0.7}Fe_{0.3} exhibits peaks at 45.06° and 65.63° that correspond to the (110) and (200) planes of the $Co_{0.7}Fe_{0.3}$ alloy (PDF#48-1818), respectively. This indicates the

Fig. 4 (a) XRD patterns of the samples. High-resolution XPS spectra of (b) Co 2p, (c) Fe 2p, (d) S 2p, (e) Ti 2p, and (f) O 1s for MXene@Co_{0.7}Fe_{0.3} and MXene@CoS/FeS₂. (g, h) N₂ adsorption–desorption isotherms and (i) pore size distribution plot of CoS/FeS₂ and MXene@CoS/FeS₂.

 $Co²⁺$ and Fe²⁺ are effectively reduced by Al and form the $Co_{0.7}Fe_{0.3}$ alloy during the molten salt etching process. After undergoing sulfidation, $MXene@CoS/FeS₂$ demonstrates distinct peaks at 35.22°, 47.04°, 54.21°, and 62.62° that can be attributed to jaipurite CoS (PDF#75-0605), while peaks at 16.36°, 28.45°, 32.94°, 56.21°, and 64.21° are associated with pyrite $FeS₂$ (PDF#88-2293), proving the successful in situ transformation of $Co_{0.7}Fe_{0.3}$ to CoS/FeS_2 on the MXene. Compared to MXene@Co_{0.7}Fe_{0.3}, the (002) peak of MXene@CoS/FeS₂ exhibits a shift from 7.94 \degree to 7.82 \degree , indicating a slight expansion of the interlayer spacing. The XRD patterns of the control samples are also acquired (Fig. S20 and S21†). MAX@NaCl/KCl and MAX@NaCl/KCl–S display similar peaks to the original MAX (Fig. S20†), which indicates that the molten salt etching process using NaCl and KCl and the sulfidation process cannot significantly change the MAX phase. MXene@CoS shows peaks correspond to rutile $TiO₂$ and jaipurite CoS, while MXene@FeS₂

exhibits peaks which are attributed to rutile $TiO₂$ and pyrite $Fes₂$, indicating the successful deposition of CoS or $Fes₂$ on the MXene (Fig. S21†). Additionally, there are no peaks corresponding to $TiO₂$ in the MAX@NaCl/KCl and MAX@NaCl/KCl– S, indicating that the TiO₂ in MXene@CoS, MXene@FeS₂, and $MXene@CoS/FeS₂$ is the result of the reaction between Ti and H_2O (from CoCl₂ \cdot 6H₂O or FeCl₂ \cdot 4H₂O).

The chemical composition and electronic states of elements in the samples were analyzed using X-ray photoelectron spectroscopy (XPS). The XPS survey spectra of MXene@Co_{0.7}Fe_{0.3} and MXene@CoS/FeS₂ both exhibit characteristic peaks corresponding to Co 2p, Fe 2p, Ti 2p, C 1s, and O 1s, with an additional S 2p peak in MXene@CoS/FeS₂ (Fig. S22†). The highresolution Co 2p XPS spectrum of MXene@CoS/FeS₂ can be deconvoluted into eight peaks (Fig. 4b), which can be assigned to Co²⁺ (797.4 eV, 781.0 eV), Co³⁺ (802.6 eV, 783.5 eV), Co–S bond (793.8 eV, 778.9 eV), and satellite peaks (806.3 eV, 787.5 eV).³⁹⁻⁴¹

The binding energy of Co^{3+} in MXene@CoS/FeS₂ exhibits a positive shift compared to that in MXene@Co_{0.7}Fe_{0.3}, which can be attributed to the transfer of D-band electrons from Co to Fe species, thereby enhancing the electron-donating characteristics of MXene@CoS/FeS₂.^{42,43} The high-resolution Fe 2p XPS spectrum of MXene@CoS/FeS₂ is deconvoluted into eight peaks that represent Fe²⁺ (722.7 eV, 710.3 eV), Fe³⁺ (725.1 eV, 713.1 eV), Fe–S bond (720.1 eV, 707.4 eV), and satellite peaks (728.4 eV, 716.0 eV) (Fig. 4c).^{39,44,45} The peaks of Fe²⁺ and Fe³⁺ in $MXene@CoS/FeS₂ exhibit a negative shift compared to those in$ $MXene@Co_{0.7}Fe_{0.3}$, along with the previously mentioned positive shift of $Co³⁺$, demonstrating the interfacial electronic interaction between Co and Fe species, which can induce charge redistribution and boost the charge transfer within the catalyst.⁴⁶–⁴⁸ During the sulfurization process, the introduction of sulfur atoms induces the formation of \cos and FeS_2 heterojunction interfaces, thereby facilitating electron transfer.^{45,48,49} The high-resolution S 2p XPS spectrum of MXene@CoS/FeS₂ displays peaks at 162.3 eV, 163.6 eV, and 168.5 eV (Fig. 4d), corresponding to S $2p_{3/2}$, S $2p_{1/2}$, and a S-O bond, respectively, which validates the successful transformation of $Co_{0.7}Fe_{0.3}$ to CoS/FeS₂ via the sulfidation process.^{39,50} The high-resolution Ti 2p XPS spectrum of MXene@CoS/FeS₂ can be fitted into a Ti-C bond (458.8 eV, 464.7 eV), Ti–Cl bond (456.9 eV, 463.4 eV), and Ti-O bond (455.4 eV, 462.2 eV) (Fig. 4e).^{51,52} The Ti-C bond corresponds to the typical TiC₆ structure of Ti₃C₂T_x MXene, while the Ti–Cl and Ti–O bonds verify that the MXene is terminated with -Cl and -O surface groups.⁵³ The Ti-C bond in the high-resolution C 1s XPS spectrum (Fig. S23†) and the Ti–O bond in the high-resolution O 1s XPS spectrum (Fig. 4f) of the $MXene@CoS/FeS₂ further prove the above statement for the Ti$ 2p spectrum. Additionally, the presence of Ti–O–Co and Ti–O– Fe peaks in the O 1s spectrum validates that the $Co_{0.7}Fe_{0.3}$ nanopetal and \cos /FeS₂ heterojunction nanosheets are immobilized on the MXene through chemical bonding. XPS analysis was performed to detect the elemental composition of the MXene@CoS/FeS₂ heterostructure (Table S1†). It was found that the atomic ratios of each element deviated from the atomic ratios of the added metal salts. Therefore, further analysis was conducted using inductively coupled plasma optical emission spectroscopy (ICP-OES) to determine the content of metal elements in MXene@CoS/FeS₂ (Table S2†). The results showed that the content of Co and Fe is 19.61 wt% and 6.32 wt%, respectively, with a molar ratio of 2.94 : 1, which was close to the original feed ratio. Poper

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Furthermore, N_2 adsorption–desorption isotherms revealed the surface area and porous structure of the MXene@CoS/FeS₂ heterostructure. As shown in Fig. 4g and h, both \cos/FeS_2 and $MXene@CoS/FeS₂$ samples exhibit typical type IV isotherms with prominent H3-type hysteresis loops. This can be attributed to the lamellar structure of MXene@CoS/FeS₂, consistent with the results from SEM and TEM imaging. The Brunauer– Emmett–Teller (BET) surface area of MXene@CoS/FeS₂ (8.42) $\rm m^{-2}$ $\rm g^{-1})$ is higher than that of the CoS/FeS $_2$ catalyst (5.64 $\rm m^{-2}$ g^{-1}), suggesting that the MXene can effectively inhibit the aggregation of CoS/FeS_2 , leading to better exposure of active sites. The pore size distribution curve in Fig. 4i indicates that MXene@CoS/FeS₂ possesses abundant mesoporous (2-50 nm) structures. The mesoporous nanosheet structure and larger surface area of MXene@CoS/FeS₂ facilitate the full exposure of catalytic active sites and substance transfer, thereby accelerating the OER process.

Overall, the dual molten salt etching and in situ sulfidation processes have successfully anchored the CoS/FeS_2 heterojunction nanosheets on the MXene. SEM images show that CoS/ FeS₂ heterostructure nanosheets are immobilized on the MXene, effectively preventing the aggregation of $CoS/FeS₂$ nanosheets and thereby enhancing the accessibility of active sites to the electrolyte. HRTEM images reveal the presence of $CoS/FeS₂$ heterojunctions in the MXene@CoS/FeS₂, which would function synergistically to reduce electron transfer resistance, shorten the electron transfer distance, and enhance the catalytic activity. Results of BET validate the high surface area and abundant mesopores of MXene@CoS/FeS₂, which facilitate the exposure of a large number of active sites and enhance mass transfer. XPS spectra prove the robust coupling between the \cos /FeS₂ heterojunctions and MXene through Ti-O–Co and Ti–O–Fe bonds, which facilitates efficient charge transfer and the overall structural stability of the catalyst. The intricate nanostructure of MXene@CoS/FeS₂ renders it a promising candidate in the field of OER.

To this end, the OER performance of MXene@CoS/FeS₂ catalysts was investigated using a three-electrode system. Firstly, a material optimization experiment was conducted prior to the systematic investigation of the catalyst's electrochemical performance. From the linear sweep voltammetry (LSV) curves, it can be seen that the synthesized MXene@CoS/FeS₂ demonstrates a reduced overpotential of 278 mV at 10 mA cm^{-2} with the addition of 0.2 g MAX, as compared to the addition of 0.1 and 0.3 g of MAX (Fig. S24a†). The inadequate addition of MAX may lead to an excessive deposition of transition metals on the MXene substrate, resulting in the formation of thick and uneven metal layers that can negatively impact the structural integrity and properties of the $MXene@CoS/FeS₂$. Meanwhile, the excessive amount of MAX can result in incomplete etching of the MAX and limited metal deposition on the MXene, which further leads to insufficient active sites and degradation of OER performance of the MXene@CoS/FeS₂. The OER activity increases initially and then decreases with the increase of the Co/Fe mole ratio, reaching optimal electrochemical performance at a Co/Fe mole ratio of $3:1$ (Fig. S24b†). It can be observed that the MXene@CoS demonstrates superior OER activity compared to the MXene@FeS₂, possibly due to the unique electronic structure and catalytic properties of CoS. The Co–S bond in CoS is more polarized than the Fe–S bond in $FeS₂$, leading to a higher oxidation state of Co and enhanced catalytic activity. Additionally, the electrical conductivity of CoS is higher than that of FeS₂, enabling more efficient charge transfer.⁵⁴ These factors contribute to the superior OER performance of MXene@CoS compared to MXene@FeS₂.⁵⁵ Therefore, the overall OER activity tends to increase to some extent as the Co content increases. However, as the Co content continues to increase, there is a decrease in available Fe for coupling with Co and forming the heterostructure, thereby diminishing the

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synergistic effect and resulting in lower catalytic activity for the OER. Taking into account the combined influence of the aforementioned factors, the MXene@CoS/FeS₂ synthesized with a Co/Fe mole ratio of 3 : 1 exhibits the best OER performance. The MXene@CoS/FeS₂ synthesized at a sulfidation temperature of 350 °C displays superior OER activity compared to the samples obtained at 300 °C and 450 °C (Fig. S24c†). The insufficient sulfidation degree at low temperatures leads to a limited number of active sites on the surface of the catalyst, resulting in diminished OER performance. Meanwhile, an excessively high sulfidation temperature may induce phase transition and surface reconstruction in the \cos /FeS₂ heterostructure, consequently leading to a decline in the catalytic

performance. The overpotentials under each set of experimental conditions are summarized and visually represented in a bar chart (Fig. S24d†). It can be seen that the optimized MXene@- $CoS/FeS₂$ for the OER is synthesized under the following conditions: MAX amount of 0.2 g, Co/Fe mole ratio of 3 : 1, and sulfurization temperature of 350 °C. Throughout the subsequent text, the term "MXene@CoS/FeS₂" specifically denotes the optimized sample unless otherwise specified.

The electrochemical performance is then systematically evaluated to verify the advantages of the delicate nanostructure of MXene@CoS/FeS₂. The LSV curves demonstrate that the $MXene@CoS/FeS₂$ only requires an overpotential of 278 mV to achieve the current density of 10 mA $\rm cm^{-2}$, better than those of

Fig. 5 (a) LSV polarization curves, (b) Tafel slopes, (c) Nyquist plots, and (d) C_{dl} curves of the catalysts. (e) LSV curves of MXene@CoS/FeS₂ before and after 2000 CV cycles. (f) Chronoamperometric curve of MXene@CoS/FeS₂. (g, h) TEM, (i, j) HRTEM, and (k) EDS elemental mapping images of MXene@CoS/FeS₂ after the long-term stability test.

RuO2 (306 mV), MAX@NaCl/KCl (none), MAX@NaCl/KCl–S (none), MXene@Co_{0.7}Fe_{0.3} (347 mV), CoS/FeS₂ (332 mV), MXene@CoS (363 mV), MXene@FeS₂ (375 mV) (Fig. 5a), and many previously reported OER catalysts (Table S3†). MAX@NaCl/KCl and MAX@NaCl/KCl–S demonstrate negligible OER performance due to the lack of discernible OER activity in the MAX phase. Compared with MXene@Co_{0.7}Fe_{0.3}, the overpotential of MXene@CoS/FeS₂ at 10 mA cm⁻² is reduced by 69 mV, which might be ascribed to the enriched active sites and enhanced electronic structure (sulfur atoms modify the electronic structure of the metal centers) after the sulfidation. The electronic coupling between the metal and sulfur atoms also boosts the charge transfer processes involved in the OER. The overpotential of MXene@CoS/FeS₂ at 10 mA cm⁻² is reduced by 54 mV compared to that of \cos /FeS₂, which can be attributed to the electrically conductive MXene substrate with a high specific surface area. Furthermore, compared with samples without MXene as a carrier, catalysts supported by MXene exhibit higher OER activity (Fig. S25†). The high specific surface area of MXene provides a vast space for the growth of $CoS/FeS₂$ nanosheets, thereby enhancing the accessibility of the electrolyte to catalytic sites. Moreover, the excellent conductivity facilitates electron transfer, further improving catalytic activity. The overpotential of MXene@CoS/FeS₂ at 10 mA cm⁻² exhibits a reduction of 85 mV and 97 mV in comparison to those of MXene@CoS and $MXene@FeS₂$, respectively. The enhanced performance can be attributed to the formation of \cos /FeS₂ heterojunctions, which not only create abundant interfaces but also optimize the band structure and electronic properties in comparison to pure CoS and FeS₂. CoS/FeS₂ heterojunction nanosheets anchored on the electrically conductive MXene provide additional active sites, facilitate charge transfer, and promote the reaction kinetics, ultimately realizing the synergistic effect and improved catalytic activity. The Tafel slopes of the samples were further determined from the LSV curves to assess the electrochemical kinetics of the OER. The Tafel slope of $MXene@CoS/FeS₂$ is 52.72 mV dec $^{-1}$, lower than those of RuO₂ (85.17 mV dec $^{-1}$), MAX@NaCl/KCl (795.80 mV dec−¹), MAX@NaCl/KCl–S $(175.51 \, \text{mV dec}^{-1})$, MXene@Co_{0.7}Fe_{0.3} (77.95 mV dec^{−1}), CoS/ FeS $_2$ (62.11 mV dec $^{-1}$), MXene@CoS (103.86 mV dec $^{-1}$), and MXene@FeS $_2$ $(110.79\,$ mV $\rm\,dec^{-1})$ $(\rm Fig.~5b)$. MXene@CoS/FeS $_2$ exhibits the fastest OER kinetics among all samples, as evidenced by its smallest Tafel slope. This might be ascribed to several reasons: (1) \cos /FeS₂ heterojunction nanosheets on MXene expose a larger number of active sites, facilitating mass transfer between the nanosheets and the electrolyte; (2) the synergistic effect between the electronically interacting CoS and $F \nightharpoonup S_2$ enhances the catalytic activity; (3) the electrically conductive substrate of MXene facilitates efficient charge transfer between the \cos /FeS₂ heterojunction nanosheets and the electrode; (4) the robust interfacial contact between \cos/FeS_2 heterojunction nanosheets and MXene promotes efficient electron transfer at the interface. Poper

Published North (186 mV), MAX@NdClKGI (none), MAX@NdClKGI-S MXcmcgCo₀, Pe₂₃ (798.8 fl), CoSires (263.3 fl), MAmegatos

(none), MANemarked, 1737 mV) (Fig. 83), and many charge transfer and reduced charge trans

Electrochemical impedance spectroscopy (EIS) can provide further insights into the catalytic kinetics. Results show that $MXene@CoS/FeS₂$ exhibits a small charge transfer resistance $(R_{\text{ct}} = 36.09 \Omega)$, which is lower than those of RuO₂ (91.81 Ω),

MXene@Co_{0.7}Fe_{0.3} (798.8 Ω), CoS/FeS₂ (263.3 Ω), MXene@CoS (176.7 Ω), and MXene@FeS₂ (453.9 Ω) (Fig. 5c). The efficient charge transfer and reduced charge transfer resistance of $MXene@CoS/FeS₂$ arise from various factors, including the large surface area of \cos /FeS₂ heterojunction nanosheets, the synergistic effect between CoS and $F \in S_2$, the excellent electrical conductivity of MXene (Fig. S26†), and the interfacial electronic coupling between \cos /FeS₂ and MXene.

The electrochemical double-layer capacitance (C_{dl}) of these catalysts is determined by measuring cyclic voltammetry (CV) curves in the non-faradaic region (0.9–1.0 V vs. RHE) at different scan rates (Fig. S27†). The C_{d1} value of MXene@CoS/FeS₂ is calculated to be 5.7 mF $\rm cm^{-2},$ surpassing those of $\rm RuO_2$ (5.4 mF $\rm cm^{-2})$, MXene@Co $\rm_{0.7}Fe_{0.3}$ $(4.5\; \rm mF\; \rm cm^{-2})$, MXene@CoS $(3.8\; \rm mF\; \rm cm^{-2})$ $\rm cm^{-2})$, and MXene@FeS $_2$ (2.5 mF $\rm cm^{-2})$ (Fig. 5d). This indicates that the high specific surface area of MXene@CoS/FeS₂ provides more active sites for charge separation and ion adsorption at the electrode–electrolyte interface, promoting the formation of a double layer of charges with enhanced capacitance. Table S4† summarizes the C_{d1} and electrochemical surface area (ECSA) values of the samples, revealing that $MXene@CoS/FeS₂$ can provide more exposed active sites and exhibit higher intrinsic activity. ECSA-normalized LSV curves are shown in Fig. S28,† indicating that $MXene@CoS/FeS₂ still exhibits the best catalytic$ activity.⁵⁶

The electrochemical stability of MXene@CoS/FeS₂ is evaluated through consecutive CV scans and chronoamperometry $(i-t)$ tests.⁵⁷ The results demonstrate that the overpotential of $MXene@CoS/FeS₂ only increases by 5 mV even after undergoing$ 2000 CV cycles (Fig. 5e). The chronoamperometry test displays a slight decrease in current density even after 40 h of continuous operation at an overpotential of 280 mV for the MXe $ne@CoS/FeS₂$ electrode (Fig. 5f). The exceptional electrochemical stability of the MXene@CoS/FeS₂ can be attributed to the strong coupling between the $CoS/FeS₂$ heterojunction and MXene via Ti–O–Co and Ti–O–Fe bonds which promotes efficient charge transfer as well as the overall structural stability of the catalyst. Additionally, MXene serves as a support material that can prevent the aggregation of \cos/FeS_2 heterojunction nanosheets, ensuring better accessibility of the active sites to the electrolyte and maintaining stable catalytic performance over time.

TEM was further employed to observe the morphology of $MXene@CoS/FeS₂$ after stability testing in KOH solution. As shown in Fig. 5g and h, after durability testing in 1 M KOH, the morphology of $MXene@CoS/FeS₂$ remained relatively unchanged compared to its initial morphology. It is worth noting that after stability testing, lattice spacings of 0.293 nm corresponding to the (100) plane of CoS and 0.266 nm corresponding to the (200) plane of FeS_2 can be clearly observed in HRTEM images (Fig. 5i). In addition, by examining the HRTEM image of the MXene substrate region, a lattice spacing of 0.216 nm corresponding to the (105) crystal plane of MXene can be observed (Fig. 5j). Additionally, the EDS elemental mapping image of MXene@CoS/FeS₂ after stability testing for 40 h shows a uniform distribution of elements such as Co, Fe, S, Ti, C, and O (Fig. 5k). These results indicate that $MXene@CoS/FeS₂$

exhibits excellent stability. Additionally, XPS analysis was performed to investigate the chemical composition of MXene@- \cos /FeS₂ after a long-term stability test (Fig. S29†). Compared with the catalysts before OER testing, the high-resolution XPS spectra of elements in the MXene@CoS/FeS₂ show similar valence states, further indicating the excellent stability of the MXene@CoS/FeS₂ catalyst. The Fe²⁺ and Fe³⁺ peaks, as well as the $Co²⁺$ and $Co³⁺$ peaks, show slight positive shifts, indicating the metal sulfides are slightly oxidized after OER testing. This is because metal sulfides are partially oxidized to the corresponding metal oxides/hydroxides under the oxidation potential of the OER, which serve as the active species for the OER.⁵⁶

Overall, the delicate nanostructure of MXene@CoS/FeS2 enables it to exhibit better OER performance than its $MXene@Co_{0.7}Fe_{0.3}, CoS/FeS₂, MXene@CoS, and MXene@FeS₂$ counterparts. This is attributed to the clever regulation achieved through the dual strategy of double-salt etching and in situ sulfurization. In this process, the \cos /FeS₂ heterojunction nanosheets and the MXene conductive substrate form strongly coupled Ti–O–Co and Ti–O–Fe bonds, signicantly improving the efficiency of charge transfer. Sulfurization not only alters the metal electronic structure of MXene@Co_{0.7}Fe_{0.3} but also enhances the charge transfer kinetics. Furthermore, employing the double-salt etching strategy, \cos /FeS₂ forms nanosheets with strong electronic interactions, simultaneously creating a heterojunction at the nanoscale, providing abundant active sites for catalytic reactions.

Density functional theory (DFT) calculations were further conducted to unveil the OER catalytic mechanism. Based on the XRD and HRTEM analysis, DFT calculations for MXene@CoS/ FeS₂, MXene@CoS, and MXene@FeS₂ were carried out, and their optimized atomic structure models are presented in Fig. 6a–c. Considering the four basic proton–electron transfer steps in an alkaline medium, the adsorption models of the catalyst sequentially coupling with different oxygen-containing intermediates are illustrated in Fig. S30–S32.†7,58 According to the Gibbs free energy calculations for these oxygen-containing intermediates (Fig. 6d), the rate-determining step (RDS) of $MXene@CoS/FeS₂, MXene@CoS, and MXene@FeS₂ is found to$ be the step of $*$ O to $*$ OOH. At $U = 0$ V, the highest energy barrier for MXene@CoS/FeS₂ is 1.48 eV, significantly lower than those for MXene@CoS ($\Delta G = 2.68$ eV) and MXene@FeS2 ($\Delta G = 2.84$ eV). Furthermore, at $U = 1.23$ V, the RDSs of the three are similar, and the RDS energy barrier of MXene@CoS/FeS₂ is reduced to 0.25 eV (Fig. S33†). These results indicate that the formation of a heterointerface between CoS and $FeS₂$ optimizes the electronic structure of MXene@CoS/FeS₂, thereby lowering the RDS energy barrier.⁵⁹ These computational findings are consistent with the aforementioned OER performance, further indicating that the formation of the heterostructure is beneficial for OER performance. **Journal of Materials Chemistry A**
 Colubis scellent stability, Aditionally, XPS analysis was per- Density functional theory (DFT) calculations were further

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By further analyzing the total density of states (TDOS) and the projected density of states (PDOS), we delve into the changes in electronic characteristics. As illustrated in Fig. 6e, it is

Fig. 6 Schematic models of the optimized (a) MXene@CoS/FeS₂, (b) MXene@CoS, and (c) MXene@FeS₂. (d) Calculated OER free-energy diagrams of the catalysts at a potential of 0 V. (e) TDOS curves of the samples. (f, g) PDOS curves of the catalysts.

observed that their overall density of states is greater than 0 near the Fermi level, indicating that these catalysts exhibit metallic characteristics.⁶⁰ Moreover, near the Fermi level, the TDOS of $MXene@CoS/FeS₂ exceeds those of $MXene@CoS$ and$ MXene@FeS₂, indicating that the formation of the CoS/FeS₂ heterostructure enhances the number of effective electron transfers. This implies superior electrical conductivity for the material, aligning with EIS test results.⁵⁹ Fig. 6f, g and S34[†] display the PDOS spectra of Co, Fe, and S elements, respectively. The PDOS of MXene@CoS near the Fermi level is higher than that of MXene@CoS/FeS₂, whereas the PDOS of MXene@FeS₂ is lower than that of MXene@CoS/FeS₂. This indicates that the formation of the \cos /FeS₂ heterostructure leads to a rearrangement of electron density at the interface, where electrons transfer from Co to Fe atoms, thereby increasing the electron density around Fe atoms. This is consistent with the XPS test results. These findings further indicate a strong electronic interaction between CoS and FeS₂. The construction of the CoS/ FeS₂ heterostructure accelerates spontaneous electron transfer and enriches active sites, which is highly beneficial for the adsorption and desorption of OER intermediates. This is the key reason why MXene@CoS/FeS₂ exhibits superior OER activity. Paper Journal of Natorial density of states is greater than cuntion, software, writing -review & diting, Yuanyuan Cui once the Fermi level, the interaction, resource, writing -review & diting, Yuanyuan Cui once the Fermi

4. Conclusions

This work has employed a dual molten salt etching strategy and subsequent sulfidation to immobilize \cos /FeS₂ heterojunction nanosheets onto an electrically conductive MXene (MXene@- \cos /FeS₂) for efficient OER. The straightforward and efficient preparation process eliminates the need for HF, thereby facilitating the production of MXene@CoS/FeS₂ on a large scale while ensuring both safety and environmental friendliness. Experimental results have proved the large specific surface area of MXene@CoS/FeS₂, the strong electronic interaction between \cos and FeS_2 , and the interfacial electronic coupling between the MXene and \cos /FeS₂ heterojunction nanosheets via Ti-O-Co and Ti–O–Fe bonds, which expose more electrocatalytic active sites, boost the electron transfer kinetics, and ensure the structural stability for the OER. Consequently, the MXene@- \cos /FeS₂ exhibits a low overpotential (278 mV achieved at 10 mA cm−²) and outstanding stability (over 40 h). DFT calculations indicate that the electron transfer at the \cos /FeS₂ interface effectively reduces the energy barrier of the RDS for $MXene@CoS/FeS₂$. The transition metal sulfide heterojunction has been successfully anchored on the MXene via a simple and eco-friendly method, which may provide some valuable insight into improving the electrocatalytic activity of catalysts by integrating MXenes with multi-transition metal chalcogenides, phosphides, etc., for efficient OER.

Author contributions

Zuliang Zhang: data curation, investigation, methodology, writing - original draft, writing - review & editing. Tian Liang: methodology, software, writing - review & editing. Chulong Jin: investigation, writing – review & editing. Shuyi Zhang: data curation, software, writing - review & editing. Yuanyuan Cui: software, writing - review & editing. Jinxing Chen: conceptualization, resources, writing – review & editing. Xiaojun Zeng: conceptualization, funding acquisition, project administration, resources, supervision, writing - original draft, writing - review & editing.

Conflicts of interest

The authors declare that they have no conflict of interest.

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