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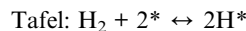
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## Introduction

Hydrogen has been regarded as a clean and sustainable energy carrier to alleviate the current energy crisis and global warming.<sup>1,2</sup> Recently, hydrogen-based fuel cell technology is recognized as a promising approach for highly efficient energy conversion.<sup>3</sup> Compared with the state-of-the-art proton exchange membrane fuel cells (PEMFCs), alkaline polymer electrolyte fuel cells (APEFCs) have attracted growing attention due to the development of anion exchange membranes and the potential utilization of nonprecious metal catalysts in the cathodic oxygen reduction reaction (ORR).<sup>4,5</sup> However, the kinetics of the anodic hydrogen oxidation reaction (HOR) is much complex in alkaline electrolytes, resulting in 2 to 3 orders of magnitude slower kinetics than that in acid electrolytes, which severely limits the practical application of APEFCs.<sup>6-8</sup> Despite considerable efforts, the origin of the kinetic pH effect of the HOR is still intractable to reach a consensus. Therefore, underlining the mechanism of the HOR under alkaline electrolytes and developing highly efficient cost-effective electrocatalysts are extremely desirable and remain challenging.

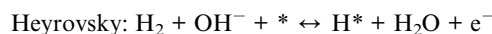
The elementary steps including the Tafel–Volmer or Heyrovsky–Volmer process for the HOR in alkaline electrolytes are interpreted as follows:<sup>9,10</sup>



## Promoting water formation in sulphate-functionalized Ru for efficient hydrogen oxidation reaction under alkaline electrolytes†

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Improving the sluggish kinetics of the hydrogen oxidation reaction (HOR) under alkaline electrolytes plays a significant role in the practical application of alkaline polymer electrolyte fuel cells (APEFCs). Here we report a sulphate functionalized Ru catalyst (Ru-SO<sub>4</sub>) that exhibits remarkable electrocatalytic performance and stability toward alkaline HOR, with a mass activity of 1182.2 mA mg<sub>PGM</sub><sup>-1</sup>, which is four-times higher than that of the pristine Ru catalyst. Theoretical calculations and experimental studies including *in situ* electrochemical impedance spectroscopy and *in situ* Raman spectroscopy demonstrate that the charge redistribution on the interface of Ru through sulphate functionalization could lead to optimized adsorption energies of hydrogen and hydroxide, together with facilitated H<sub>2</sub> transfer through the inter Helmholtz plane and precisely tailored interfacial water molecules, contributing to a decreased energy barrier of the water formation step and enhanced HOR performance under alkaline electrolytes.



The hydrogen binding energy (HBE) theory confirms the key role of adsorbed hydrogen, suggesting an ideal zero Gibbs free energy contributing to the highest HOR activity.<sup>11-13</sup> On the other hand, the bifunctional mechanism stresses that both the optimized adsorption energy of hydrogen and hydroxyl can facilitate the sluggish kinetics of alkaline HOR.<sup>14-16</sup> Recently, considering the Volmer step as the rate determining step (RDS) for alkaline HOR,<sup>17-19</sup> the role of interfacial water molecules has been recognized for the pH dependent kinetics of the HOR.<sup>17,20-24</sup> Koper and co-workers found that the rigid interfacial water in alkaline media is difficult to reorganize, thereby leading to the unfavorable transfer of reactants (e.g. H<sub>2</sub>, OH<sup>-</sup>) to the surface of the catalyst during hydrogen electrocatalysis.<sup>22</sup> Chen *et al.* demonstrated that the pH-dependent kinetics of the HOR originates from water connectivity in the electrical double layer through *ab initio* molecular dynamics simulations and *in situ* surface-enhanced infrared absorption spectroscopy.<sup>23</sup> Xu *et al.* found that the interfacial water molecules on the surface of Pt with weak hydrogen bonding ability are essential for promoting solvent reorganization during the alkaline HOR process.<sup>24</sup> Although the function of water in affecting reactants and intermediates has been widely recognized, the role of water as the product of the Volmer step is still worthy of further study. It is expected that simultaneously accelerating the hydrogen molecule transfer through the inter Helmholtz plane and modifying interfacial water molecules on the surface of catalysts

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could promote the formation of water and boost the kinetics of alkaline HOR, but have been rarely reported so far.

Herein, we demonstrate that sulphate functionalized Ru nanosheets ( $\text{Ru-SO}_4$ ) can significantly boost the alkaline HOR performance, with a current density of  $0.548 \text{ mA cm}_{\text{PGM}}^{-2}$  and mass activity of  $1182.2 \text{ mA mg}_{\text{PGM}}^{-1}$ , which is three- and four-fold enhancement compared with that of pristine Ru, respectively. Combining experimental results and density functional theory (DFT) calculations, we understand that the introduction of sulphate could modulate the charge distribution on the surface of Ru, leading to optimized adsorption energies of hydrogen and hydroxide. More importantly, the concentration of hydrogen molecules and the structure of interfacial water molecules on the surface of Ru could be further effectively modified through sulphate functionalization, resulting in a much lowered energy barrier of water formation and enhanced alkaline HOR performance.

## Results and discussion

Through a low temperature sulfidation, amorphous sulphate-functionalized Ru nanosheets can be obtained (denoted as  $\text{Ru-SO}_4$ , detailed experimental procedures are presented in the ESI†). As shown in Fig. 1a, no apparent peaks in powder X-ray diffraction (XRD) for both Ru and  $\text{Ru-SO}_4$  can be observed, indicating that the amorphous structure is maintained well during the sulfidation process.<sup>25</sup> Meanwhile, as shown in the Raman spectra (Fig. 1b), a distinct characteristic peak located at  $\sim 1025 \text{ cm}^{-1}$  can be observed, implying that the sulphate is successfully anchored to the surface of Ru.<sup>26,27</sup> X-ray absorption spectroscopy (XAS) is employed to verify the structure of Ru-

$\text{SO}_4$  (Fig. 1c and S1†). The Ru K-edge X-ray adsorption near-edge structure (XANES) curves of Ru foil,  $\text{RuO}_2$  and  $\text{Ru-SO}_4$  are depicted in Fig. 1c. The near-edge adsorption energy of Ru in  $\text{Ru-SO}_4$  is located between those of Ru foil and  $\text{RuO}_2$ , implying that the valence state of Ru for  $\text{Ru-SO}_4$  is lower than +4. This oxidation state in  $\text{Ru-SO}_4$  may originate from the electron transformation between Ru and surface sulfate species. The Fourier transformed (FT)  $k^2$ -weighted-extended X-ray absorption fine structure (EXAFS) of  $\text{Ru-SO}_4$  shows peaks around  $1.6 \text{ \AA}$  and  $2.4 \text{ \AA}$ , which can be assigned to Ru–O and Ru–Ru coordination, respectively (Fig. S1†). Fig. S2† presents the X-ray photoelectron spectroscopy (XPS) spectra of  $\text{Ru-SO}_4$  in the Ru 3p regions with the binding energies of  $462.6 \text{ eV}$  and  $484.8 \text{ eV}$ , contributing to the  $3p_{3/2}$  and  $3p_{1/2}$  of Ru, respectively.<sup>28</sup> In addition, the metal–sulphide bond usually located at around  $161.5 \text{ eV}$  cannot be observed in Fig. 1d.<sup>29</sup> The binding energies at  $168.2 \text{ eV}$  ( $2p_{3/2}$ ) and  $169.3 \text{ eV}$  ( $2p_{1/2}$ ) are assigned to sulphate due to the oxidized S species in the S 2p XPS spectrum (Fig. 1d).<sup>30</sup> The Ru–O bond located at  $529.7 \text{ eV}$  can also be observed in O 1s spectra (Fig. S3†). The catalyst maintains the nanosheet morphology before and after sulfidation as depicted in transmission electron microscopy (TEM) of Ru (Fig. S4†) and  $\text{Ru-SO}_4$  (Fig. 1e). As shown in Fig. S5 and 6,† the high-resolution TEM image and corresponding selected area electron diffraction (SAED) patterns of Ru and  $\text{Ru-SO}_4$  further indicate the amorphous structure.<sup>25,31</sup> The energy-dispersive X-ray (EDX) mapping in Fig. 1f reveals the uniform distribution of sulphate over the whole nanosheet.

The electrocatalytic performances of Ru and  $\text{Ru-SO}_4$  catalysts for HOR activities are tested using a rotating disk electrode (RDE) in a  $\text{H}_2$ -saturated  $0.1 \text{ M KOH}$  electrolyte. As depicted in Fig. 2a, typical peaks near  $0.1 \text{ V}$  are observed in the cyclic voltammetry (CV) curves of Ru and  $\text{Ru-SO}_4$ , presenting the iconic CV curves of Ru-based catalysts.<sup>32</sup> The iR-corrected linear sweep voltammetry (LSV) curves of  $\text{Ru-SO}_4$ , Ru and Pt are acquired at a rotating speed of  $1600 \text{ rpm}$  in a  $\text{H}_2$ -saturated  $0.1 \text{ M KOH}$  electrolyte. The electrochemically active surface areas (ECSAs) are conducted by Cu underpotential deposition (Cu-UPD) stripping for calculating the exchange current density ( $j^{0,\text{s}}$ ) (Fig. S7†).<sup>33</sup> After normalized by ECSA,  $\text{Ru-SO}_4$  presents the highest current density of  $0.543 \text{ mA cm}_{\text{PGM}}^{-2}$  among all samples (Fig. 2b and d), showing great improvement compared with Ru and Pt. Fig. 2c demonstrates the kinetic current density ( $j^{\text{k}}$ ) versus the potential in logarithm on  $\text{Ru-SO}_4$ , Ru and Pt, according to the Butler–Volmer equation.<sup>34,35</sup> The corresponding HOR polarization curves of  $\text{Ru-SO}_4$ , Pt and Ru at various rotating rates are collected in Fig. S8, 9 and 10,†. With normalizing the kinetic current density (denoted as  $j^{\text{k,m}}$ ) by the actual loading mass of catalysts (which can be collected through the inductively coupled plasma atomic emission spectroscopy (ICP-AES) results shown in Table S1†),  $\text{Ru-SO}_4$  presents an outstanding mass activity of  $1182.2 \text{ mA mg}_{\text{PGM}}^{-1}$  at  $50 \text{ mV}$ , which is four- and two-fold enhancement compared with that of pristine Ru and Pt, respectively (Fig. 2d). It is worth noting that the exchange current density and mass activity of  $\text{Ru-SO}_4$  outperform most of the reported noble metal-based HOR electrocatalysts (Fig. 2e and Table S2†). Besides, the exchange

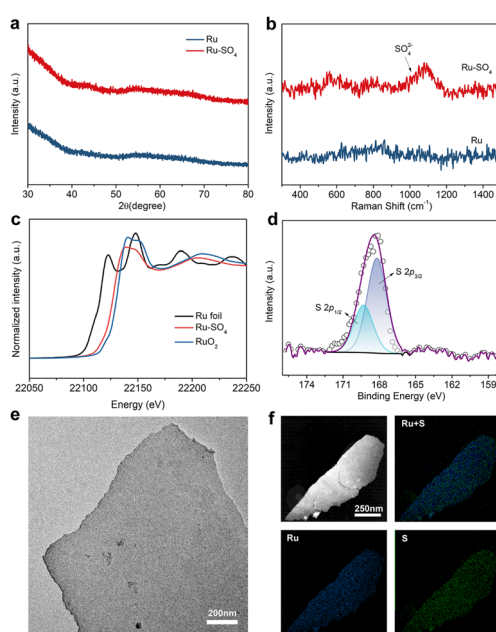


Fig. 1 (a) X-ray diffraction patterns of Ru and  $\text{Ru-SO}_4$ . (b) Raman spectra of Ru and  $\text{Ru-SO}_4$ . (c) Ru K-edge XANES of Ru foil,  $\text{Ru-SO}_4$  and  $\text{RuO}_2$ . (d) XPS spectra of S 2p for  $\text{Ru-SO}_4$ . (e) Typical TEM image and (f) EDX mapping images for  $\text{Ru-SO}_4$ .



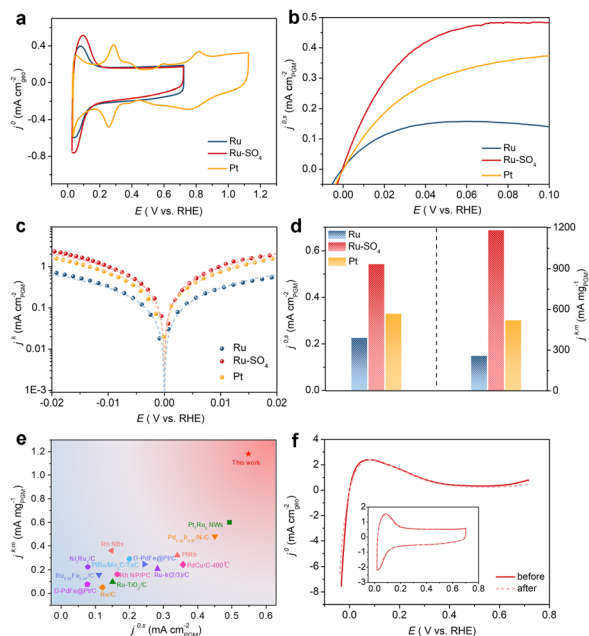


Fig. 2 (a) CV curves of Ru, Ru-SO<sub>4</sub> and Pt catalysts at a scanning rate of 50 mV s<sup>-1</sup> in Ar-saturated 0.1 M KOH. (b) The HOR polarization curves of Ru, Ru-SO<sub>4</sub> and Pt catalysts with a scan rate of 10 mV s<sup>-1</sup> at the rotating speed of 1600 rpm in H<sub>2</sub>-saturated 0.1 M KOH. (c) Tafel plots derived from HOR polarization curves of Ru, Ru-SO<sub>4</sub> and Pt fitted by the Butler–Volmer equation. (d) Comparation of the exchange current densities ( $j^{0.5}$ ) and the mass activities ( $j^{k,m}$ ) (@ 50 mV) for Ru, Ru-SO<sub>4</sub> and Pt catalysts. (e) Comparation of  $j^{k,m}$  and  $j^{0.5}$  of Ru-SO<sub>4</sub> with those of noble metal-based electrocatalysts reported in the literature. Details are summarized in Table S2.† (f) The HOR polarization curves at the rotating speed of 1600 rpm in H<sub>2</sub>-saturated 0.1 M KOH before and after 1000 cycles. The inset figure shows the CV curves in Ar-saturated 0.1 M KOH before and after 1000 cycles.

current density normalized by corresponding metal loadings ( $j^{0,m}$ ) is also depicted in Fig. S11 and Table S3,† with the fact that the  $j^{0,m}$  of Ru-SO<sub>4</sub> is higher than that of Ru and Pt. Furthermore, the HOR curve of Ru in 0.1 M KOH with 0.1 mM K<sub>2</sub>SO<sub>4</sub> shows no difference with Ru in 0.1 M KOH (Fig. S12†), highlighting that the HOR performance enhancement originates from the adsorbed sulfate on the surface. The durability of Ru-SO<sub>4</sub> is also investigated by the accelerated degradation test (ADT).<sup>36</sup> As shown in Fig. 2f, no obvious deviation can be observed in the HOR curves before and after 1000 cycles. Moreover, the 1000<sup>th</sup> CV curve is also maintained well compared with the 1<sup>st</sup> CV curve. However, the HOR activity of Ru demonstrates a relatively pronounced attenuation under the same test as depicted in Fig. S13,† implying enhanced stability after introducing sulfate. The XRD and XPS of Ru-SO<sub>4</sub> after the ADT show that the amorphous structure and valence of Ru and S are both maintained well (Fig. S14 and 15†). The Raman spectra and EDX mapping also prove that the sulfate still evenly distributes on the surface of Ru. (Fig. S16 and 17†).

To identify adsorption behaviors after introducing sulfate, *in situ* electrochemical impedance spectroscopy (EIS) measurements are conducted. Fig. 3a shows the Nyquist plots of the impedance of the reaction procedure on Ru and Ru-SO<sub>4</sub> in the

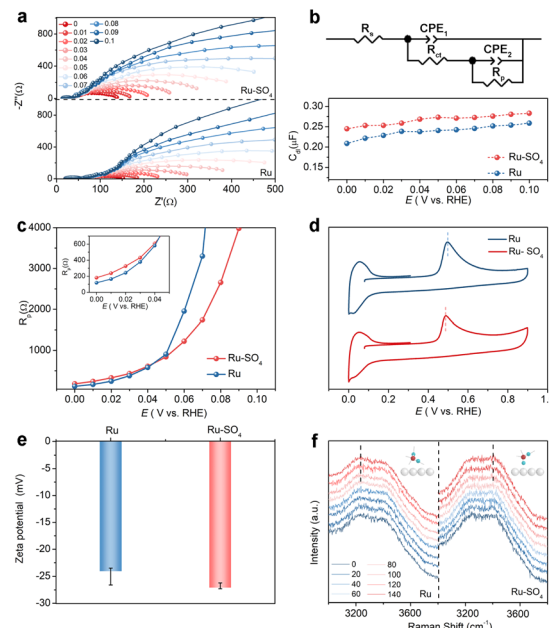


Fig. 3 (a) Nyquist plots of Ru and Ru-SO<sub>4</sub> in the potential range from 0 V to 0.1 V. (b) The equivalent circuit and the  $C_{dl}$  at different potentials for Ru and Ru-SO<sub>4</sub>. (c) The  $R_p$  at different potentials for Ru and Ru-SO<sub>4</sub>. (d) CO stripping curves in CO-saturated 0.1 M KOH. (e) Zeta potentials of Ru and Ru-SO<sub>4</sub>. (f) *In situ* Raman spectra of interfacial water on Ru and Ru-SO<sub>4</sub> in 0.1 M KOH at 0 mV to 140 mV.

potential range from 0 V to 0.1 V with an interval of 0.01 V. The Nyquist plots are fitted as a double-parallel equivalent circuit model with uncompensated solution resistance ( $R_s$ ) as shown in Fig. 3b.<sup>37,38</sup> The small semicircle represents a high frequency section (CPE<sub>1</sub> and  $R_{ct}$ ), while the large semicircle serves as a low frequency section (CPE<sub>2</sub> and  $R_p$ ). The migration of reactants and intermediates to the active sites on the electrolyte–catalyst interface can be reflected at the high frequency section.<sup>39</sup> The values of  $R_{ct}$  for Ru-SO<sub>4</sub> are much lower than those of pristine Ru at all potentials (Fig. S18†), suggesting that the reactant H<sub>2</sub> molecules can move more easily from the bulk electrolyte across the inter Helmholtz plane (IHP) to the surface of the catalyst, thereby leading to an enhanced reaction process.<sup>40,41</sup> In addition, as shown in Fig. 3b, the double layer capacitances ( $C_{dl}$ ) at all potentials related to the high frequency time constant of Ru-SO<sub>4</sub> are higher than those of Ru,<sup>42</sup> revealing the enhancement of oxygen-containing species coverage, which is consistent with the calculation results (*vide infra*).<sup>43</sup> The low frequency time constant depicts the hydrogen adsorption behavior on the interface, as reflected by  $R_p$ .<sup>44–46</sup> As shown in Fig. 3c, Ru-SO<sub>4</sub> displays much higher resistance values at relatively low potentials (insert of Fig. 3c) after introducing sulphate species, suggesting a decreased amount of adsorbed H<sup>\*</sup> on the surface of Ru-SO<sub>4</sub> compared to pristine Ru.<sup>11,18,47</sup> Furthermore, CO stripping experiments and zeta potential characterization are carried out to investigate the adsorption ability of OH<sup>\*</sup>. As shown in Fig. 3d, the CO-stripping peak of Ru-SO<sub>4</sub> is obviously lower than that of Ru, implying an enhancement of adsorption of OH species through sulphate functionalization.<sup>48,49</sup> Zeta potential

tests shown in Fig. 3e indicate that Ru-SO<sub>4</sub> possesses a much lower potential than the pristine Ru, further indicating promoted OH adsorption.<sup>48,50</sup> Moreover, interfacial water on the surface of the catalyst is investigated by *in situ* Raman spectroscopy in the potential range of 0 mV to 140 mV (Fig. 3f). With the increase of potential, the intensity of two peaks located at  $\sim 3200\text{ cm}^{-1}$  and  $\sim 3400\text{ cm}^{-1}$  is gradually enhanced. It can be seen unambiguously that the peak located at  $\sim 3200\text{ cm}^{-1}$  shows much higher intensity for Ru, suggesting that tetrahedrally coordinated H-bonded water molecules are mainly formed on the surface of Ru.<sup>51,52</sup> In contrast, after introducing sulphate, a peak is located around  $3400\text{ cm}^{-1}$  which corresponds to active trihedrally coordinated H-bonded water molecules mainly formed on the surface, suggesting the promoted formation process of water.<sup>24,51,52</sup>

Based on the improvement of HOR activities of Ru-SO<sub>4</sub>, the hydrogen evolution reaction (HER) activities under an alkaline electrolyte were also explored. Fig. S19a† shows the HER polarization curves of Ru, Ru-SO<sub>4</sub> and Pt in 0.1 M KOH. Ru-SO<sub>4</sub> exhibits much faster reaction kinetics than Ru and Pt, with an overpotential of 41.77 mV at a current density of  $10\text{ mA cm}^{-2}$ . In Fig. S19b,† the Tafel slope value of Ru-SO<sub>4</sub> is also smaller than that of Ru and Pt, implying accelerated reaction kinetics after sulphate functionalization.<sup>53</sup> Fig. S19c and d† show that Ru-SO<sub>4</sub> possesses the best mass activities at different potentials. The same tendency is shown when the electrolyte is changed to 1 M KOH. Ru-SO<sub>4</sub> displays the best activity, with an overpotential of 16.86 mV at  $10\text{ mA cm}^{-2}$  (Fig. S20†). The alkaline HER activity of Ru-SO<sub>4</sub> outperforms most of the PGM-based HER catalysts in previous literature (Table S4†). In addition, Ru-SO<sub>4</sub> can maintain a constant overpotential at a current density of  $10\text{ mA cm}^{-2}$  for 6 h with unchanged structure in both 0.1 M KOH and 1 M KOH (Fig. S21 and 22†), showing excellent stability.

To further investigate the origin of enhanced HOR activity on Ru-SO<sub>4</sub>, density functional theory (DFT) calculations are employed. We expand the surfaces in the (001) direction for Ru and add sulphate on the surface of Ru as the model of Ru-SO<sub>4</sub> (Fig. S23†). As presented in Fig. 4a, O atoms in sulphate tend to draw electrons from Ru atoms at the surface, resulting in charge redistribution on the interface, as well as modulated adsorption of intermediates.<sup>54</sup> As shown in Fig. 4b and c, with the functionalization of sulphate, the distance from H<sub>2</sub> to the surface of Ru is reduced from 3.38 Å to 1.50 Å, indicating the key role of sulphate species in facilitating the transfer of reactant H<sub>2</sub>.<sup>41,55</sup> In addition, Fig. S24 and 25† show that the calculated hydrogen adsorption free energy ( $\Delta G_H$ ) of Ru-SO<sub>4</sub> is much close to 0 compared with pristine Ru. Fig. 4d and S26† indicate that the OH binding energy (OHBE) on Ru-SO<sub>4</sub> is calculated to be  $-0.377\text{ eV}$ , much lower than that of pristine Ru. These results indicate that introducing sulphate species could lower the hydrogen binding energy and promote the OH binding energy of Ru, agreeing well with the *in situ* EIS observations. The projected density of states (PDOS) shown in Fig. 4e indicates that the d-band center ( $E_d$ ) of Ru-SO<sub>4</sub> is much close to the Fermi level ( $E_f$ ) compared with Ru, suggesting fewer antibonding orbitals occupied on Ru-SO<sub>4</sub>, which is responsible for the enhanced adsorption of OH.<sup>56,57</sup> The calculation of more sulfate on the Ru

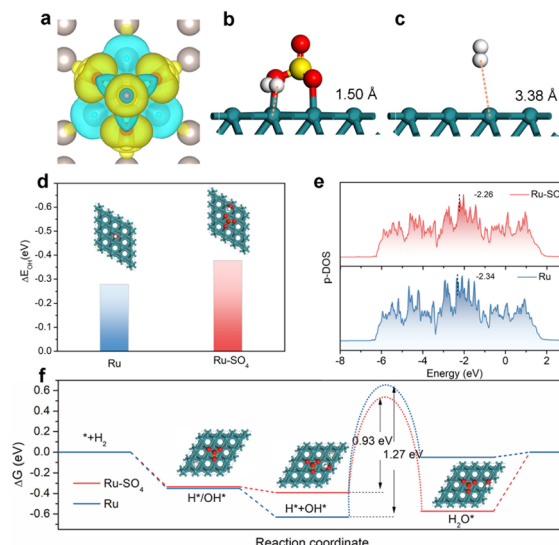


Fig. 4 (a) Calculated differential charge density for Ru-SO<sub>4</sub>. The blue and yellow areas correspond to the depletion and accumulation of electrons, respectively. The optimal theoretical structure of H<sub>2</sub> on Ru-SO<sub>4</sub> (b) and Ru (c). (d) The adsorption energy of OH\* on Ru-SO<sub>4</sub> and Ru with the corresponding optimal theoretical structure. The projected density of states (e) and the reaction pathways (f) of Ru and Ru-SO<sub>4</sub>.

surface has also been taken into consideration. (Fig. S27–31†) The increased amount of sulfate may intensify the charge distribution on the surface, further optimizing the OHBE and HBE. Furthermore, the reaction pathways of Ru and Ru-SO<sub>4</sub> for alkaline HOR are presented in Fig. 4f.<sup>58</sup> The first two steps of adsorption of OH\* or H\* and adsorption of H\* + OH\* are both spontaneous for Ru and Ru-SO<sub>4</sub> (Fig. S32†), while the water desorption steps for Ru (0.05 eV) and Ru-SO<sub>4</sub> (0.572 eV) are endothermic (Fig. S33†). The water formation step is endothermic for Ru with a potential barrier of 0.58 eV, while it is exothermic for Ru-SO<sub>4</sub>. In addition, the activation energies of the transition state (TS) of water formation for Ru and Ru-SO<sub>4</sub> are calculated to be 1.27 eV and 0.93 eV (Fig. S34 and 35†), implying that the rate determining steps for both catalysts contribute to the water formation step.<sup>59</sup> The apparent lower energy barriers of the RDS for Ru-SO<sub>4</sub> after introducing sulphate species lead to the enhancement of HOR performance.

## Conclusions

In conclusion, we successfully constructed sulfate functionalized Ru nanosheets (Ru-SO<sub>4</sub>) through a simple low temperature sulfidation approach. As expected, the obtained Ru-SO<sub>4</sub> displays much enhanced stability and electrocatalytic performance toward the HOR under an alkaline electrolyte, with a mass activity of  $1182.2\text{ mA mg}_{\text{PGM}}^{-1}$ , which is a four-fold enhancement compared with that of pristine Ru. Experimental studies including *in situ* electrochemical impedance spectroscopy and *in situ* Raman spectroscopy, and density functional theory (DFT) calculations reveal that the redistribution of electrons on the interface of Ru-SO<sub>4</sub> derived from sulphate functionalization could significantly optimize the adsorption energies of H and



OH, facilitate H<sub>2</sub> molecule transfer from the bulk electrolyte across the inter Helmholtz plane to the surface of the catalyst, and regulate the structure of interfacial water molecules, which lead to a decreased energy barrier of water formation, contributing to an enhanced HOR performance under alkaline electrolytes. This strategy sheds new light for rational design of advanced alkaline HOR electrocatalysts through regulating water formation and can be extended to precise modification of other electrocatalysts for various applications.

## Data availability

The data underlying this study are available in the ESI.†

## Author contributions

CY, YL, and JY performed the material synthesis and electrochemical tests. CY performed the DFT calculations. HC performed TEM characterization. WL supervised the work. CY and WL wrote the manuscript.

## Conflicts of interest

There are no conflicts to declare.

## Acknowledgements

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## Notes and references

- 1 L. Schlapbach and A. Zuttel, *Nature*, 2001, **414**, 353–358.
- 2 N. Govindarajan, G. Kastlunger, H. H. Heenen and K. Chan, *Chem. Sci.*, 2022, **13**, 14–26.
- 3 B. P. Setzler, Z. Zhuang, J. A. Wittkopf and Y. Yan, *Nat. Nanotechnol.*, 2016, **11**, 1020–1025.
- 4 H. E. Kim, J. Kwon and H. Lee, *Chem. Sci.*, 2022, **13**, 6782–6795.
- 5 J. R. Varcoe, P. Atanassov, D. R. Dekel, A. M. Herring, M. A. Hickner, P. A. Kohl, A. R. Kucernak, W. E. Mustain, K. Nijmeijer, K. Scott, T. Xu and L. Zhuang, *Energy Environ. Sci.*, 2014, **7**, 3135–3191.

- 6 W. C. Sheng, H. A. Gasteiger and Y. Shao-Horn, *J. Electrochem. Soc.*, 2010, **157**, B1529–B1536.
- 7 R. Subbaraman, D. Tripkovic, K. C. Chang, D. Strmcnik, A. P. Paulikas, P. Hirunsit, M. Chan, J. Greeley, V. Stamenkovic and N. M. Markovic, *Nat. Mater.*, 2012, **11**, 550–557.
- 8 X. Xiao, L. Tao, M. Li, X. Lv, D. Huang, X. Jiang, H. Pan, M. Wang and Y. Shen, *Chem. Sci.*, 2018, **9**, 1970–1975.
- 9 L. Su, D. Gong, Y. Jin, D. Wu and W. Luo, *J. Energy Chem.*, 2022, **66**, 107–122.
- 10 L. Gao, Y. Wang, H. Li, Q. Li, N. Ta, L. Zhuang, Q. Fu and X. Bao, *Chem. Sci.*, 2017, **8**, 5728–5734.
- 11 W. Sheng, M. Myint, J. G. Chen and Y. Yan, *Energy Environ. Sci.*, 2013, **6**, 1509–1512.
- 12 J. Zheng, W. C. Sheng, Z. B. Zhuang, B. J. Xu and Y. S. Yan, *Sci. Adv.*, 2016, **2**, e1501602.
- 13 E. Skulason, V. Tripkovic, M. E. Bjorketun, S. Gudmundsdottir, G. Karlberg, J. Rossmeisl, T. Bligaard, H. Jonsson and J. K. Norskov, *J. Phys. Chem. C*, 2010, **114**, 18182–18197.
- 14 R. Subbaraman, D. Tripkovic, D. Strmcnik, K. C. Chang, M. Uchimura, A. P. Paulikas, V. Stamenkovic and N. M. Markovic, *Science*, 2011, **334**, 1256–1260.
- 15 J. Li, S. Ghoshal, M. K. Bates, T. E. Miller, V. Davies, E. Stavitski, K. Attenkofer, S. Mukerjee, Z. F. Ma and Q. Jia, *Angew. Chem., Int. Ed.*, 2017, **56**, 15594–15598.
- 16 F. Yang, P. Han, N. Yao, G. Cheng, S. Chen and W. Luo, *Chem. Sci.*, 2020, **11**, 12118–12123.
- 17 M. Li, L. Li, X. Huang, X. Qi, M. Deng, S. Jiang and Z. Wei, *J. Phys. Chem. Lett.*, 2022, **13**, 10550–10557.
- 18 J. Durst, A. Siebel, C. Simon, F. Hasché, J. Herranz and H. A. Gasteiger, *Energy Environ. Sci.*, 2014, **7**, 2255–2260.
- 19 S. Intikhab, J. D. Snyder and M. H. Tang, *ACS Catal.*, 2017, **7**, 8314–8319.
- 20 N. Dubouis and A. Grimaud, *Chem. Sci.*, 2019, **10**, 9165–9181.
- 21 A. H. Shah, Z. Zhang, Z. Huang, S. Wang, G. Zhong, C. Wan, A. N. Alexandrova, Y. Huang and X. Duan, *Nat. Catal.*, 2022, **5**, 923–933.
- 22 I. Ledezma-Yanez, W. D. Z. Wallace, P. Sebastián-Pascual, V. Climent, J. M. Feliu and M. T. M. Koper, *Nat. Energy*, 2017, **2**, 17031.
- 23 P. Li, Y. Jiang, Y. Hu, Y. Men, Y. Liu, W. Cai and S. Chen, *Nat. Catal.*, 2022, **5**, 900–911.
- 24 K. Zhao, X. Chang, H. S. Su, Y. Nie, Q. Lu and B. Xu, *Angew. Chem., Int. Ed.*, 2022, **61**, e202207197.
- 25 G. Wu, X. Zheng, P. Cui, H. Jiang, X. Wang, Y. Qu, W. Chen, Y. Lin, H. Li, X. Han, Y. Hu, P. Liu, Q. Zhang, J. Ge, Y. Yao, R. Sun, Y. Wu, L. Gu, X. Hong and Y. Li, *Nat. Commun.*, 2019, **10**, 4855.
- 26 F. H. Saadi, A. I. Carim, W. S. Drisdell, S. Gul, J. H. Baricuatro, J. Yano, M. P. Soriaga and N. S. Lewis, *J. Am. Chem. Soc.*, 2017, **139**, 12927–12930.
- 27 Y. Kuang, M. J. Kenney, Y. Meng, W. H. Hung, Y. Liu, J. E. Huang, R. Prasanna, P. Li, Y. Li, L. Wang, M. C. Lin, M. D. McGehee, X. Sun and H. Dai, *Proc. Natl. Acad. Sci. U. S. A.*, 2019, **116**, 6624–6629.



28 S. Anantharaj, M. Jayachandran and S. Kundu, *Chem. Sci.*, 2016, **7**, 3188–3205.

29 Y. Zhu, H. A. Tahini, Y. Wang, Q. Lin, Y. Liang, C. M. Doherty, Y. Liu, X. Li, J. Lu, S. C. Smith, C. Selomulya, X. Zhang, Z. Shao and H. Wang, *J. Mater. Chem. A*, 2019, **7**, 14222–14232.

30 Y. Xue, J. Fang, X. Wang, Z. Xu, Y. Zhang, Q. Lv, M. Liu, W. Zhu and Z. Zhuang, *Adv. Funct. Mater.*, 2021, **31**, 2101405.

31 G. Mirabello, M. GoodSmith, P. H. H. Bomans, L. Stegbauer, D. Joester and G. de With, *Chem. Sci.*, 2021, **12**, 9458–9465.

32 J. Ohyama, T. Sato, Y. Yamamoto, S. Arai and A. Satsuma, *J. Am. Chem. Soc.*, 2013, **135**, 8016–8021.

33 C. L. Green and A. Kucernak, *J. Phys. Chem. B*, 2002, **106**, 1036–1047.

34 X. Tian, P. Zhao and W. Sheng, *Adv. Mater.*, 2019, **31**, e1808066.

35 Y. Xue, L. Shi, X. Liu, J. Fang, X. Wang, B. P. Setzler, W. Zhu, Y. Yan and Z. Zhuang, *Nat. Commun.*, 2020, **11**, 5651.

36 H. Wang and H. D. Abruna, *J. Am. Chem. Soc.*, 2017, **139**, 6807–6810.

37 J. Kibsgaard, T. F. Jaramillo and F. Besenbacher, *Nat. Chem.*, 2014, **6**, 248–253.

38 A. Damian and S. Omanovic, *J. Power Sources*, 2006, **158**, 464–476.

39 C. Xie, W. Chen, S. Du, D. Yan, Y. Zhang, J. Chen, B. Liu and S. Wang, *Nano Energy*, 2020, **71**, 104653.

40 L. Tang, M. Xia, S. Cao, X. Bo, S. Zhang, Y. Zhang, X. Liu, L. Zhang, L. Yu and D. Deng, *Nano Energy*, 2022, **101**, 107562.

41 Q. Wen, Y. Lin, Y. Yang, R. Gao, N. Ouyang, D. Ding, Y. Liu and T. Zhai, *ACS Nano*, 2022, **16**, 9572–9582.

42 H. Yang, Y. Zhao, Q. Wen, Y. Mi, Y. Liu, H. Li and T. Zhai, *Nano Res.*, 2021, **14**, 4814–4821.

43 R. L. Doyle and M. E. G. Lyons, *J. Electrochem. Soc.*, 2013, **160**, H142–H154.

44 R. Simpraga, G. Tremiliosi-Filho, S. Y. Qian and B. E. Conway, *J. Electroanal. Chem.*, 1997, **424**, 141–151.

45 N. V. Krstajic, B. N. Grgur, N. S. Mladenovic, M. V. Vojnovic and M. M. Jaksic, *Electrochim. Acta*, 1997, **42**, 323–330.

46 J. Li, H.-X. Liu, W. Gou, M. Zhang, Z. Xia, S. Zhang, C.-R. Chang, Y. Ma and Y. Qu, *Energy Environ. Sci.*, 2019, **12**, 2298–2304.

47 W. Sheng, Z. Zhuang, M. Gao, J. Zheng, J. G. Chen and Y. Yan, *Nat. Commun.*, 2015, **6**, 5848.

48 L. F. Shen, B. A. Lu, X. M. Qu, J. Y. Ye, J. M. Zhang, S. H. Yin, Q. H. Wu, R. X. Wang, S. Y. Shen, T. Sheng, Y. X. Jiang and S. G. Sun, *Nano Energy*, 2019, **62**, 601–609.

49 S. Lu and Z. Zhuang, *J. Am. Chem. Soc.*, 2017, **139**, 5156–5163.

50 Y. Duan, Z. Y. Yu, L. Yang, L. R. Zheng, C. T. Zhang, X. T. Yang, F. Y. Gao, X. L. Zhang, X. Yu, R. Liu, H. H. Ding, C. Gu, X. S. Zheng, L. Shi, J. Jiang, J. F. Zhu, M. R. Gao and S. H. Yu, *Nat. Commun.*, 2020, **11**, 4789.

51 L. F. Shen, B. A. Lu, Y. Y. Li, J. Liu, Z. C. Huang-Fu, H. Peng, J. Y. Ye, X. M. Qu, J. M. Zhang, G. Li, W. B. Cai, Y. X. Jiang and S. G. Sun, *Angew. Chem., Int. Ed.*, 2020, **59**, 22397–22402.

52 K. Ataka, T. Yotsuyanagi and M. Osawa, *J. Phys. Chem.*, 1996, **100**, 10664–10672.

53 L. Peng, M. Liao, X. Zheng, Y. Nie, L. Zhang, M. Wang, R. Xiang, J. Wang, L. Li and Z. Wei, *Chem. Sci.*, 2020, **11**, 2487–2493.

54 K. Wu, K. Sun, S. Liu, W.-C. Cheong, Z. Chen, C. Zhang, Y. Pan, Y. Cheng, Z. Zhuang, X. Wei, Y. Wang, L. Zheng, Q. Zhang, D. Wang, Q. Peng, C. Chen and Y. Li, *Nano Energy*, 2021, **80**, 105467.

55 Z. Luo, H. Zhang, Y. Yang, X. Wang, Y. Li, Z. Jin, Z. Jiang, C. Liu, W. Xing and J. Ge, *Nat. Commun.*, 2020, **11**, 1116.

56 B. Hammer, O. H. Nielsen and J. K. Norskov, *Catal. Lett.*, 1997, **46**, 31–35.

57 B. Hammer and J. K. Norskov, *Adv. Catal.*, 2000, **45**, 71–129.

58 X. Yang, Y. Wang, X. Wang, B. Mei, E. Luo, Y. Li, Q. Meng, Z. Jin, Z. Jiang, C. Liu, J. Ge and W. Xing, *Angew. Chem., Int. Ed.*, 2021, **60**, 26177–26183.

59 Y. Zhao, D. Wu and W. Luo, *ACS Sustainable Chem. Eng.*, 2022, **10**, 1616–1623.

