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#### Introduction

Coordination engineering is emerging as a versatile approach in the field of catalysis. By deliberately designing and precisely controlling the coordination environment of heteroatoms, this method optimizes their properties and chemical reactivity. In single-atom catalysts (SACs), coordination engineering allows for the manipulation of the coordination environment of singleatom active sites, offering benefits such as tuned reactivity, optimized selectivity, and enhanced catalytic activity.<sup>1-3</sup> Furthermore, SACs demonstrate remarkable stability and resistance to sintering or aggregation when their coordination structure is carefully designed,<sup>4,5</sup> leading to extended catalyst lifetimes and improved catalytic performance. Additionally, coordination engineering enhances the utilization of metal atoms,<sup>6,7</sup> particularly noble metals, promoting the economic and environmental sustainability of catalytic processes.

# Coordination engineering of single-atom ruthenium in 2D MoS<sub>2</sub> for enhanced hydrogen evolution<sup>†</sup>

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This study investigates the enhancement of catalytic activity in single-atom catalysts (SACs) through coordination engineering. By introducing non-metallic atoms (X = N, O, or F) into the basal plane of  $MoS_2$  via defect engineering and subsequently anchoring hetero-metallic Ru atoms, we created 10 types of non-metal-coordinated Ru SACs (Ru–X–MoS<sub>2</sub>). Computations indicate that non-metal atom X significantly modifies the electronic structure of Ru, optimizing the hydrogen evolution reaction (HER). Across acidic, neutral, and alkaline electrolytes, Ru–X–MoS<sub>2</sub> catalysts exhibit significantly improved HER performance compared with Ru–MoS<sub>2</sub>, even surpassing commercial Pt/C catalysts. Among these, the Ru–O–MoS<sub>2</sub> catalyst, characterized by its asymmetrically coordinated  $O_2$ –Ru–S<sub>1</sub> active sites, demonstrates the most favorable electrocatalytic behavior and exceptional stability across all pH ranges. Consequently, single-atom coordination engineering presents a powerful strategy for enhancing SAC catalytic performance, with promising applications in various fields.

Therefore, coordination engineering is a crucial scientific strategy for unlocking the catalytic potential of heteroatoms in SACs.

In coordination engineering, the meticulous selection of coordination ligands is pivotal in tailoring catalytic properties. Ligands containing elements such as N,<sup>8-11</sup> O,<sup>12-14</sup> or S,<sup>15,16</sup> can optimize the electron density of the metal atom, modulate the electronic structure, and enhance reactivity. For example, coordinating metal atoms with specific ligands on graphene-based carbon materials boosts catalytic activity and selectivity in various reactions.<sup>17-22</sup> However, the regulatory mechanisms of hetero-metal atoms in SACs remain unclear, and the structure-activity relationship between specific coordination structures in SACs and their catalytic performance has yet to be established.

Transition metal dichalcogenides (TMDs) with well-defined two-dimensional (2D) layer structures offer ultra-high specific surface areas, rich surface properties, tunable chemical compositions, and S-rich terminal planes.<sup>23</sup> These features enable the regulation of the coordination structures of heterometal atoms, making it feasible to elucidate the catalytic mechanisms of single metal active sites through coordination engineering in TMDs. Despite significant advancements, coordinating SACs in 2D TMDs remains challenging due to synthesis and stability issues. Single metal atoms on 2D surfaces tend to migrate, hindering their dispersion as individual atoms.<sup>24</sup> Addressing these challenges is crucial for successful coordination engineering in both synthesis and



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application. Understanding the interactions between reactants and active sites at the atomic level is essential for optimizing catalytic performance. Thus, incorporating single-atom active sites in 2D TMDs through atomic-scale coordination engineering is advantageous for maximizing their catalytic potential and comprehending the mechanisms behind the optimized performance of 2D TMDs.

In this study, non-metal atoms X (X = N, O, or F) with varying electronegativities are introduced into 2D MoS<sub>2</sub> nanosheets through defect engineering to coordinate Ru metal atoms. This atomic-scale manipulation technique allows for the precise modulation of the coordination environment of Ru atoms, ensuring their dispersion as individual atoms in the Ru-X-MoS<sub>2</sub> catalysts. The catalytic activity of Ru, adjusted with different non-metal atoms, is systematically investigated through computational methods. These non-metal atoms optimize the d-band center of Ru atoms by varying the type and number of coordinating non-metal atoms, forming asymmetric Ru coordination structures. This unique configuration accelerates the kinetics of water dissociation, as confirmed by X-ray absorption fine structure (XAFS) spectroscopy. Among the Ru-X-MoS<sub>2</sub> catalysts, the Ru-O-MoS<sub>2</sub> catalyst exhibits outstanding hydrogen evolution reaction (HER) performance across the full pH range, surpassing both Ru-MoS<sub>2</sub> and MoS<sub>2</sub>, and even outperforming commercial Pt/C catalysts.

#### Results and discussion

Comprehensive consideration of the coordination atom type and coordination number of non-metal atoms, the best combination for Ru atoms is when Ru atoms coordinated with two O atoms and one S atom to form an  $O_2$ -Ru- $S_1$  coordination structure, which worth own the best HER catalytic performance.

Regulating the coordination structure of single atoms in a 2D plane is crucial for optimizing electrocatalytic performance. In the specific case of designing the coordination structure of Ru atoms in the basal plane of 2D MoS<sub>2</sub>, we focus on Ru coordinated with non-metal atoms of varying electronegativities (S = 2.58, N = 3.04, O = 3.44, F = 3.98). This deliberate coordination strategy aims to stimulate and optimize the catalytic activity of the Ru active site, thereby enhancing the hydrogen evolution performance of 2D MoS<sub>2</sub> nanomaterials. To achieve this, density functional theory (DFT) was employed to calculate the catalytic activity of 2D MoS<sub>2</sub> doped with Ru atoms bonded to different non-metal atoms. This approach allows for the design of a high-performance MoS<sub>2</sub>-based catalyst with a precisely engineered spatial coordination structure involving Ru atoms.

From a physical chemistry perspective, the HER activity can be evaluated by plotting the Gibbs free energy ( $\Delta G_{H^*}$ ) diagram for adsorbed hydrogen.<sup>25,26</sup> An ideal HER catalyst should have a  $\Delta G_{H^*}$  value close to zero, indicating a balanced compromise between the reaction barriers associated with both adsorption and desorption steps. The effects of non-metal atom type and coordination number on the HER activity of Ru–X–MoS<sub>2</sub> were investigated theoretically by calculating  $\Delta G_{H^*}$  using density functional theory (DFT). Fig. 1a presents models of Ru–X–MoS<sub>2</sub> with varying coordination numbers. The calculated  $\Delta G_{H^*}$  values for Ru–X–MoS<sub>2</sub> with different coordination numbers are summarized in Fig. 1b. The HER performance of Ru–X–MoS<sub>2</sub> is significantly influenced by the non-metal atoms and coordination numbers over a wide range. The optimal coordination numbers for the non-metal atoms in F, N, and O coordination-modified catalysts are 3, 2, and 2, respectively, with  $\Delta G_{H^*}$  values of 0.132, 0.124, and 0.046 eV. These findings indicate that O atoms are the most effective for enhancing the HER activity of Ru–X–MoS<sub>2</sub>, with the optimal coordination number being 2.

For the metal active center, the d-band model provides valuable insights into the nature of non-metal coordination-regulated HER activity. The  $\Delta G_{\rm H^*}$  values are plotted as a function of the Ru atom's d-band center in different coordination environments (Fig. 1c). Notably, a well-established volcanic relationship exists between the d-band center of the Ru atoms and the corresponding  $\Delta G_{\rm H^*}$  values. The d-band center values range from -2.404 eV to -1.650 eV, and excessively high or low values can lead to unfavorable catalytic activity. Near the summit of the volcano plot, the candidate structure O<sub>2</sub>-Ru-S1, with a d-band center value of -1.964 eV, exhibits an optimal d-band center for moderate H\* adsorption, resulting in superior HER activity.

Additionally, the Ru atom forms a symmetric coordination structure ( $S_3$ -Ru) when coordinated with three S atoms, displaying a uniform electron concentration distribution (Fig. 1d). When a non-metal atom X is bonded, the symmetric S3-Ru coordination structure is disrupted, forming an asymmetric coordination structure and resulting in electron aggregation at the S site (Fig. 1e–g). This local structural polarization creates an electron-rich environment at the S site, effectively reducing the energy barrier for hydrolysis dissociation.

Therefore, the modulation of non-metal coordination on the HER catalytic activity of Ru–X–MoS<sub>2</sub> intrinsically stems from the tunability of the d-band center of the Ru atom and the asymmetric coordination structure formed by the non-metal atoms and Ru atoms. The partial density of states (PDOS) further indicates that non-metal coordination significantly impacts the distribution of d-orbital energy levels and the localization degree of the Ru atom, tuning the d-band center and affecting H\* adsorption and HER catalytic activity (Fig. 1h).

Summarizing the relationship between the HER catalytic performance of  $Ru-X-MoS_2$  and the coordination atom type or coordination number in Fig. 1i, we find a critical value for the effect of different electronegative non-metal atoms and coordination numbers on HER performance. Comprehensive consideration of the coordination atom type and number reveals that the best combination for Ru atoms is when they are coordinated with two O atoms and one S atom, forming an  $O_2$ -Ru- $S_1$  coordination structure, which demonstrates the best HER catalytic performance.

Translating these theoretical insights into practical material synthesis, we accurately synthesized single-atom Ru coordinated with distinct non-metal atoms in 2D MoS<sub>2</sub> electrocatalysts through a variety of manipulation techniques (Fig. 2a). Firstly, S-vacancies in 2D MoS<sub>2</sub> (denoted as Vs-MoS<sub>2</sub>) were carefully

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8

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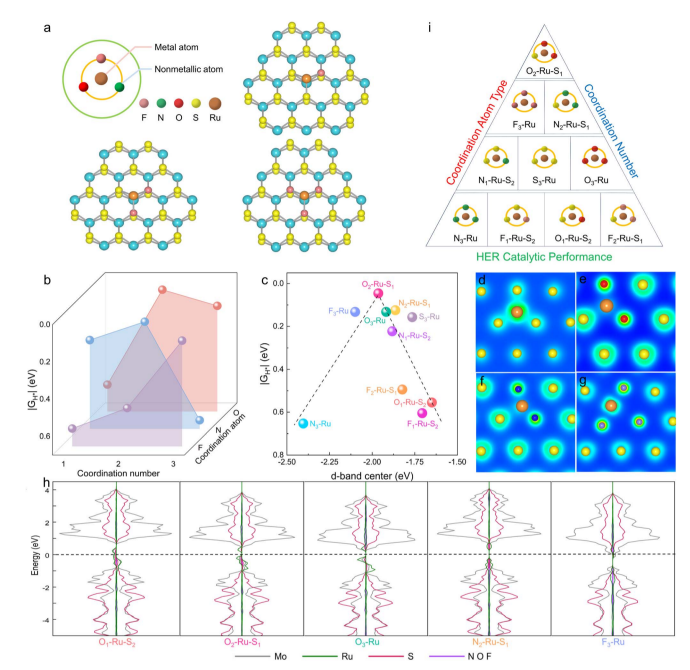


Fig. 1 DFT calculations of Ru–X–MoS<sub>2</sub> for hydrogen evolution. (a) Ru–X–MoS<sub>2</sub> model with X-atom coordination numbers 1, 2 and 3. (b)  $\Delta G_{H^*}$  of Ru–X–MoS<sub>2</sub> with different numbers of non-metal metal (N, O, and F) coordination. (c) Correlations between  $\Delta G_{H^*}$  and the d-band center of the Ru atoms. Electron concentration distribution of S<sub>3</sub>–Ru (d), O<sub>2</sub>–Ru–S<sub>1</sub> (e), N<sub>2</sub>–Ru–S<sub>1</sub> (f) and F<sub>3</sub>–Ru (g). (h) Partial density of states for the Ru–X–MoS<sub>2</sub>. (i) Mutual equilibrium relation diagram of coordination atom type and coordination number on the HER catalytic performance.

created using a hydrogen peroxide solution at a moderate concentration.<sup>27</sup> Subsequently, the Vs-MoS<sub>2</sub> was treated with O<sub>2</sub> plasma, forming O-containing functional groups near the vacancies (designated as O–MoS<sub>2</sub>). Next, the 2D MoS<sub>2</sub> with oxygen-containing vacancies was immersed in a Ru solution, allowing Ru atoms to anchor at the adsorption sites of the oxygen-containing Ru–O active sites (labeled as Ru–O–MoS<sub>2</sub>) was prepared by annealing the samples at low temperatures in an inert atmosphere within a tube furnace. Detailed synthesis

steps for Ru–F– $MoS_2$ , Ru–N– $MoS_2$ , and Ru–O– $MoS_2$  are provided in the Experimental methods section of the ESI. These procedures ensure the precise and controlled creation of singleatom Ru in 2D  $MoS_2$  electrocatalysts, each with tailored nonmetal coordination.

Raman spectroscopy proves to be highly effective in tracking subtle changes in the microscopic structure of 2D MoS<sub>2</sub>. Fig. 2b clearly displays the Raman spectra of as-prepared pure MoS<sub>2</sub>, Vs-MoS<sub>2</sub>, O–MoS<sub>2</sub> and Ru–O–MoS<sub>2</sub> (Detailed Raman spectra of as-prepared pure MoS<sub>2</sub>, Vs-MoS<sub>2</sub>, F–MoS<sub>2</sub>, N–MoS<sub>2</sub>, O–MoS<sub>2</sub>,

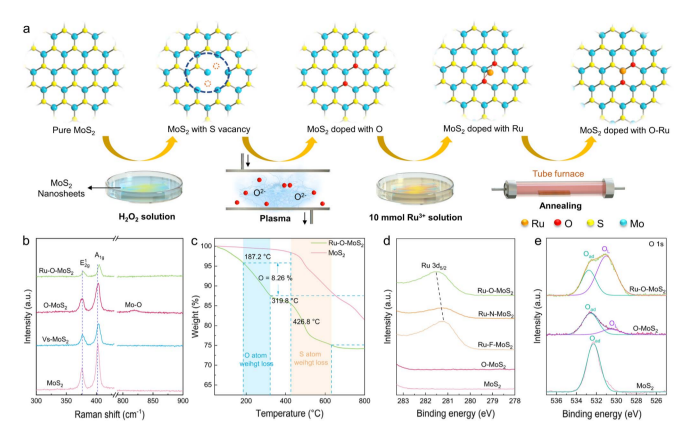


Fig. 2 Synthesis and characterization of  $Ru-X-MOS_2$  catalysts. (a) Schematic representation of the synthesis process for  $Ru-O-MOS_2$ . (b) Raman spectra of pure  $MOS_2$ ,  $Vs-MOS_2$ ,  $O-MOS_2$  and  $Ru-O-MOS_2$ . (c) TGA data of pure  $MOS_2$  and  $Ru-O-MOS_2$ . (d) Ru 3d peaks of pure  $MOS_2$ ,  $O-MOS_2$ ,  $Ru-F-MOS_2$ ,  $Ru-N-MOS_2$  and  $Ru-O-MOS_2$  according to XPS data. (e) O 1s peaks of pure  $MOS_2$ ,  $O-MOS_2$  and  $Ru-O-MOS_2$  according to XPS.

Ru–F–MoS<sub>2</sub>, Ru–N–MoS<sub>2</sub> and Ru–O–MoS<sub>2</sub> in Fig. S1†). Two distinct scattering characteristic peaks at 376.3 cm<sup>-1</sup> and 402.3 cm<sup>-1</sup> are attributed to the  $E_{2g}^1$  and  $A_{1g}$  vibrational modes of hexagonal MoS<sub>2</sub>. The formation of a vacancy in MoS<sub>2</sub>, as seen in Vs-MoS<sub>2</sub>, induces a shift of the main characteristic peak to a higher frequency. The introduction of the O atom in O–MoS<sub>2</sub> results into a new Mo–O vibration peak at 818.7 cm<sup>-1</sup>. Subsequently, the Raman characteristic peak of  $E_{2g}^1$  and  $A_{1g}$  shift obviously to higher frequency in Ru–O–MoS<sub>2</sub>. Additionally, the Raman peak at 818.7 cm<sup>-1</sup> disappears, indicating the incorporation of Ru–O into the MoS<sub>2</sub> lattice.

Thermogravimetric analysis (TGA) was further employed to elucidate the structure of the synthetic Ru–O–MoS<sub>2</sub> (Fig. 2c). Similarly, pure MoS<sub>2</sub> and Ru–O–MoS<sub>2</sub> exhibit a notable mass loss of S atom near 426.8 °C. The reported thermogravimetric results of oxygen-doped MoS<sub>2</sub> show that the oxygen induced weight loss starts from 200 °C.<sup>28,29</sup> Thus, the synthetic Ru–O– MoS<sub>2</sub> displays an initial phase of weight loss from 187.2 °C to 319.8 °C, which can be attributed to the weight loss of the nonmetal O atoms with 8.26%. Additionally, X-ray photoelectron spectroscopy (XPS) was utilized to further prove the presence of metal and non-metal elements (Fig. 2d). The Ru 3d peak of Ru– O–MoS<sub>2</sub> shifted to a higher binding energy compared with that of Ru–F–MoS<sub>2</sub> and Ru–N–MoS<sub>2</sub>. The higher binding energy of Ru–O bond predicts that the introduction of O atoms facilitates the formation of an asymmetric electron distribution, and the asymmetric electron distribution is favorable for the improvement of catalytic activity.<sup>30,31</sup> The appearance of XPS in F 1s, O 1s and N 1s further confirms the successful bonding of nonprecious metals into the MoS<sub>2</sub> lattices (More XPS data in Fig. S2 and S3†). In the case of pure MoS<sub>2</sub>, only adsorbed oxygen (O<sub>ad</sub>) is observed at 532.3 eV, resulting from the adsorption of O<sub>2</sub> from the air onto the surface of MoS<sub>2</sub>. Following the O<sub>2</sub> plasma treatment, lattice oxygen (O<sub>L</sub>) appears at 531.0 eV for O– MoS<sub>2</sub> in addition to O<sub>ad</sub>, indicating the entry of O atoms into the MoS<sub>2</sub> lattice. In the target Ru–O–MoS<sub>2</sub> sample, the proportion of O<sub>L</sub> significantly increases from 10.5% (O–MoS<sub>2</sub>) to 72.1% (Ru– O–MoS<sub>2</sub>). This shift in the O 1s peaks signifies the evolution of non-metal O atoms, corroborating the existence of the O<sub>L</sub> and the formation of Ru–O bonds in the Ru–O–MoS<sub>2</sub> sample.

Subsequently, scanning electron microscope (SEM) images (Fig. S4<sup>†</sup>) reveal that  $MoS_2$ , Ru–F– $MoS_2$ , Ru–N– $MoS_2$  and Ru–O– $MoS_2$  are in the shape of nanosheets. Scanning transmission electron microscopy (STEM) images of Ru–O– $MoS_2$  at low magnifications (Fig. S5<sup>†</sup>) display the thin nanosheets, boosting the exposure of active sites. Atomically resolved STEM image reveals the atomic arrangement of Ru–O– $MoS_2$  with the hexagonal crystal system (Fig. 3a). The lattice length of the (100) crystal faces is measured at 0.272 nm, and the lattice width of the (110) crystal faces is 0.165 nm, consistent with the theoretical cell structure of  $MoS_2$ . This alignment is further validated by selected area electron diffraction (SAED) in set of

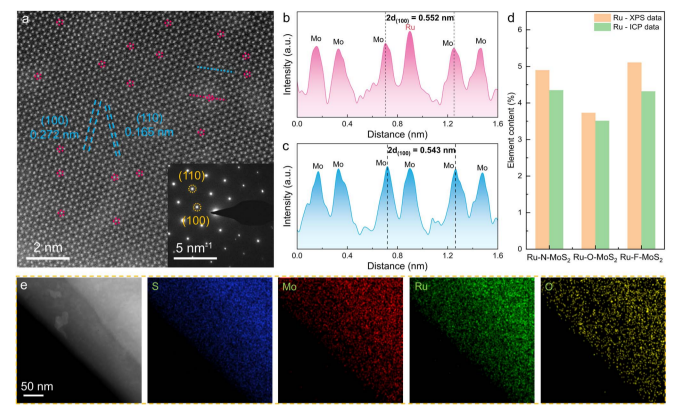


Fig. 3 Atomic structure characterization of  $Ru-O-MoS_2$  catalysts. (a) STEM image of  $Ru-O-MoS_2$ . Inset: the SAED image of  $Ru-O-MoS_2$ . The Ru atoms are marked with red circle dotted line. Atomic height cross sections of (b) Ru-coordinated and (c) pure  $MoS_2$ , respectively.  $d_{(100)}$  denotes the spacing of the (100) crystal planes in the  $MoS_2$  lattice. (d) The content of Ru atoms in each sample based on ICP and XPS data. (e) EDS mapping image of  $Ru-O-MoS_2$ .

Fig. 3a. Due to the thickness superposition of  $MoS_2$ , each bright spot represents a superposition of Mo atoms and S atoms. Nevertheless, the Ru atoms can still be distinguished by the brightness of these atoms, as confirmed by the atomic height plane diagram (marked with a dotted red line in Fig. 3a). Meanwhile, the width of  $2d_{(100)}$  increases from 0.543 nm to 0.552 nm (Fig. 3b and c), indicating that Ru atoms with larger atomic radius are bonded into the 2D  $MoS_2$ , which results in the increase in the width of the (100) crystal faces.

Inductively coupled plasma optical emission spectrometry (ICP-OES) and XPS were utilized to determine the atomic content of Ru (Fig. 3d). According to the ICP data, the content of Ru is 3.51 wt% in the Ru-O-MoS<sub>2</sub> sample, 4.35 wt% in Ru-N-MoS<sub>2</sub>, and 4.32 wt% in Ru-F-MoS<sub>2</sub>, which closely match the values based on XPS (3.73 wt%). XPS reveals that the contents of N, O, and F in Ru-N-MoS<sub>2</sub>, Ru-O-MoS<sub>2</sub>, and Ru-F-MoS<sub>2</sub> are 3.85 wt%, 3.62 wt%, and 2.80 wt%, respectively (Fig. S6<sup>+</sup>). STEM-energy dispersive spectroscopy (EDS) of Ru-O-MoS<sub>2</sub> illustrates the characteristic peaks of S, Mo, Ru, and O elements (Fig. S7<sup>†</sup>), which is consistent with the XPS results. EDS mapping also shows that S, Mo, Ru, and O elements are uniformly distributed on Ru–O–MoS<sub>2</sub> (Fig. 3e), indicating that Ru atoms do not aggregate to form clusters/particles, and this uniform distribution facilitates the improvement of the proton transport capacity.32 These findings provide strong evidence for the formation of Ru–O active sites in 2D MoS<sub>2</sub>.

To precisely assess the catalytic performance of single-atom Ru combined with different non-metal atoms X (X = N, O, or F)in the MoS<sub>2</sub> base plane, the Ru-X-MoS<sub>2</sub> electrocatalysts were systematically evaluated on the electrocatalytic hydrogen evolution performance across the full pH range (Fig. 4). The linear scanning voltammetry (LSV) curves in acidic, neutral, and alkaline electrolytes are depicted in Fig. 4a-c, respectively. Ru-MoS<sub>2</sub> catalyst exhibits lower overpotentials of 58, 116 and 123 mV in acidic, neutral, and alkaline electrolytes, respectively, to drive a current density of 10 mA  $\rm cm^{-2}$  compared with MoS<sub>2</sub>, and still larger than the commercial Pt/C catalyst (overpotentials of 53, 80 and 122 mV in acidic, neutral, and alkaline electrolytes, respectively). Interestingly, the catalytic performance of Ru-X-MoS<sub>2</sub> demonstrates significant improvement compared with Ru-MoS<sub>2</sub> and even outperformed the commercial Pt/C catalyst. Conversely, the X-MoS<sub>2</sub> (X = N, O, or F) catalysts, which are solely bonded with non-metal atoms X, reveal almost negligible performance in comparison to Ru-X- $MoS_2$  (Fig. S8a-c<sup>†</sup>). These results imply that the optimization of the coordination environment for single-atom Ru by non-metal atoms plays a key role in enhancing the catalytic activity of Ru-X-MoS<sub>2</sub>. Among the Ru-X-MoS<sub>2</sub> catalysts, it is noteworthy that Ru–O–MoS<sub>2</sub> displays outstanding catalytic performance, exhibiting remarkably low overpotentials of 16, 54, and 50 mV at 10 mA cm<sup>-2</sup> in acidic, neutral, and alkaline electrolytes, respectively (Fig. 4d-f and Tables S1-S3<sup>†</sup>). As a result, the

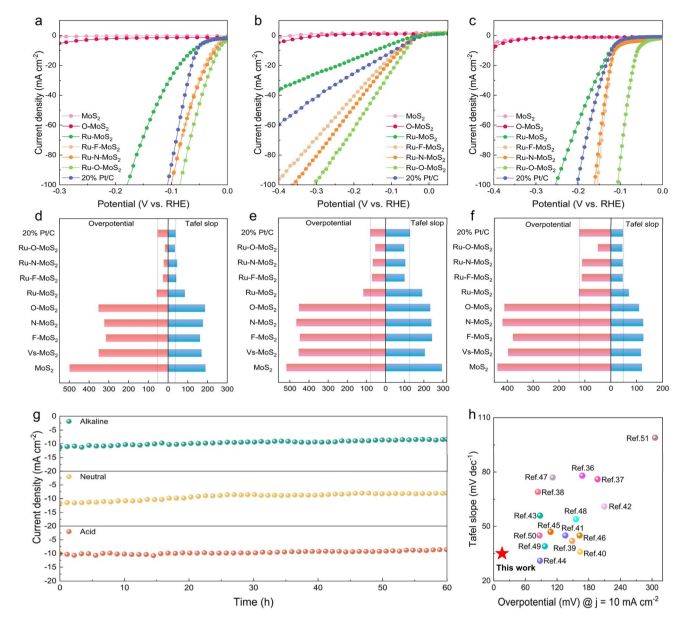


Fig. 4 Hydrogen evolution performance evaluation of  $Ru-X-MoS_2$  catalysts. HER polarization curves in (a) acidic, (b) neutral and (c) alkaline electrolytes. The corresponding Tafel slop and overpotential at 10 mA cm<sup>-2</sup> in (d) acidic, (e) neutral and (f) alkaline electrolytes. (g) Durability test of  $Ru-O-MoS_2$  in acidic, neutral, and alkaline electrolytes. (h) HER activity comparison using the Tafel slope (mV dec<sup>-1</sup>) *vs.* overpotential at the current density of 10 mA cm<sup>-2</sup> in acidic electrolyte.

coordination environment modification of Ru atoms with moderately electronegative oxygen atoms is more conducive to the progression of the HER across the full pH range.

Tafel slopes are used to examine the kinetics of HER in acidic, neutral, and alkaline electrolytes (Fig. 4d–f). The Tafel slope values for Ru–MoS<sub>2</sub> in acidic, neutral, and alkaline electrolytes are 85, 192 and 70 mV dec<sup>-1</sup>, respectively. These values are lower than that of the reference samples MoS<sub>2</sub> and O–MoS<sub>2</sub>, which are 190/187 mV dec<sup>-1</sup> in acidic electrolytes, 295/234 mV dec<sup>-1</sup> in neutral electrolytes, and 121/109 mV dec<sup>-1</sup> in alkaline electrolytes. Nevertheless, after modifying the coordination environment of single-atom Ru by non-metal atoms, the Tafel slop values of Ru–X–MoS<sub>2</sub> are significantly reduced compared with that of Ru–MoS<sub>2</sub>. Among them, the Tafel slop values of Ru–

O–MoS<sub>2</sub> are 35, 98 and 45 mV dec<sup>-1</sup> in acidic, neutral, and alkaline electrolytes, respectively, which are even lower than the commercial Pt/C catalyst (38, 128 and 47 mV dec<sup>-1</sup> in acidic, neutral, and alkaline electrolytes, respectively). In contrast, the Tafel slop of X–MoS<sub>2</sub> catalysts bonded only with non-metal atoms X is very large compared with Ru–X–MoS<sub>2</sub> (Fig. S8d–f†). The smaller Tafel slope value of Ru–X–MoS<sub>2</sub> indicates the better hydrogen-evolving kinetics. Overall, the coordination environment modification of the single-atom Ru by non-metal atoms on the 2D MoS<sub>2</sub> platform promotes HER across the full pH range.

Additionally, cyclic voltammetry (CV) was performed at various scan speeds ( $\nu$ ) (Fig. S9–S11†). The double-layer capacitance ( $C_{dl}$ ) values for each sample were then calculated by using

 $\Delta j vs. v$  plots.<sup>33,34</sup> Among them, the  $C_{dl}$  values of Ru–X–MoS<sub>2</sub> are significantly higher than those of other samples. Ru-O-MoS<sub>2</sub> possesses the highest  $C_{dl}$  values in acidic, neutral, and alkaline electrolytes, measuring 27.3, 28.3, and 38.5 mF cm<sup>-2</sup>, respectively (Fig. S12a-c<sup>†</sup>). The enhanced  $C_{dl}$  in Ru–O–MoS<sub>2</sub> should derive from the enlarged  $d_{(100)}$  spacing and efficient catalytic activity after bonding with Ru and O atoms. This indicates that Ru–O–MoS<sub>2</sub> possesses a larger electrochemically active surface area and increased charge storage capacity, which are favorable for the electrocatalytic HER. The electrochemical impedance spectra (EIS) are presented in Fig. S12d-f<sup>+</sup> for all samples. Ru-X-MoS<sub>2</sub> exhibited smaller semicircular diameters compared with MoS<sub>2</sub> and X-MoS<sub>2</sub>, indicating that the coordination environment modification of the single-atom Ru with non-metal atoms reduces charge-transfer resistance  $(R_{ct})$  and facilitates efficient charge transfer from the catalysts to the electrodes. The  $R_{\rm ct}$  of Ru–O–MoS<sub>2</sub> in acidic, neutral, and alkaline electrolytes is 47.35  $\Omega$ , 55.49  $\Omega$  and 23.7  $\Omega$ , respectively, and the minimal  $R_{\rm ct}$ value of Ru-O-MoS<sub>2</sub> may be attributed to the modulation of the electronic structure, which is consistent with the PDOS analysis described above. The turn over frequency (TOF) and mass activity of Ru-X-MoS<sub>2</sub> catalysts far exceeded that of the commercial Pt/C, as shown in Fig. S13.† Among them, the Ru-F-MoS<sub>2</sub>/Ru-N-MoS<sub>2</sub>/Ru-O-MoS<sub>2</sub> catalysts have a large electrochemically active surface area (ECSA), which makes their specific activities very similar. The larger ECSA promotes the mass transport process.35 The Faraday efficiency of Ru-O-MoS2 catalysts in acidic, neutral and alkaline electrolytes was 98.9%, 98.8% and 99.3%, respectively (Fig. S14<sup>†</sup>).

Moreover, electrochemical stability is also an important index to strictly evaluate whether the catalyst has commercial value. Ru-O-MoS<sub>2</sub> was performed for 60 h electrocatalytic HER in acidic, neutral, and alkaline electrolytes, and no significant attenuation of the current density was observed (Fig. 4g), and the Ru-O-MoS<sub>2</sub> catalyst after stability tests was nearly unchanged based on a result of XRD, TEM, and XPS characterization (Fig. S15-S19<sup>†</sup>). In addition, the Ru ion concentrations in the neutral and alkaline electrolytes were only 30.1 and 24.6  $\mu$ g L<sup>-1</sup> (Fig. S20<sup>†</sup>). All these results indicate that Ru single atoms and O atoms form a stable active site structure in the MoS<sub>2</sub> plane. The stable catalytic activity at the full pH range is highly advantageous for practical applications, as it allows the catalyst to adapt to the complex and variable industrial production environment. Furthermore, the electrocatalytic activity of Ru-O-MoS<sub>2</sub> is compared with that of previously reported TMDs-based electrocatalysts for HER in acidic solutions (Fig. 4h and Table S4<sup>†</sup>). The catalytic activity of Ru–O–MoS<sub>2</sub> in acidic electrolytes with an overpotential of 16 mV and a Tafel slop of 35 mV dec<sup>-1</sup>, exceeds that of metal-coordinated TMDs catalysts already reported in the literature.<sup>36-51</sup> The excellent catalytic activity of Ru-O-MoS<sub>2</sub> indicates that the O atom plays a pivotal role in further stimulating the Ru atom, changing the electron density distribution around the Ru atom owing to the moderate electronegativity of O atom in comparison to N, F and S atom.

To further understand the catalytic mechanism of Ru–O– $MoS_2$  in the process of hydrogen evolution, the essence of the

O<sub>2</sub>-Ru-S<sub>1</sub> active site in improving catalytic performance is revealed from a microscopic perspective. First, X-ray Diffraction (XRD) was utilized to analyze the structural changes of  $MoS_2$ , with particular focus on the (002) and (100) crystal face (Fig. 5a). Comprehensive XRD data for pure MoS<sub>2</sub>, Vs-MoS<sub>2</sub>, F-MoS<sub>2</sub>, N-MoS<sub>2</sub>, O-MoS<sub>2</sub>, Ru-F-MoS<sub>2</sub>, Ru-N-MoS<sub>2</sub>, and Ru-O-MoS<sub>2</sub> composites are provided in Fig. S21.† Upon comparison, the crystal faces (002) and (100) initially shift to lower angles and then to higher angles (Fig. 5b and c). By using the Bragg equation:  $2d \sin \theta = n\lambda$  for analysis, the corresponding interplanar spacing  $d_{(002)}$  and  $d_{(100)}$  significantly increase in the presence of defect structure and F, N or O bonding. When Ru atoms and non-metal atoms bond to form X-Ru active centers into the  $MoS_2$  lattice, the interplanar spacing  $d_{(002)}$  and  $d_{(100)}$  becomes smaller, but remain greater than that of the pure  $MoS_2$  (Fig. 5d). Taking Ru-O-MoS<sub>2</sub> as an example, d<sub>(002)</sub> increases from 0.604 nm of pure MoS<sub>2</sub> to 0.616 nm of O-MoS<sub>2</sub> and then to 0.609 nm of Ru-O-MoS<sub>2</sub>. Similarly, d<sub>(100)</sub> increases from 0.272 nm of pure MoS<sub>2</sub> to 0.274 nm of O-MoS<sub>2</sub> and then to 0.273 nm of Ru-O-MoS<sub>2</sub>. This indicates that the alteration in the Ru-O-MoS<sub>2</sub> lattice results in more active sites and increased physical space, which is highly conducive to the HER.

For further clarifying the coordination structure and local electronic environment of the Ru active site, XAFS was adopted to prove that O-modified Ru atoms carry with the best catalytic activity. The electronic state of the Ru species at the K-edge is investigated using X-ray absorption near-edge structure (XANES), which reveals that the positions of Ru–O–MoS<sub>2</sub> situated between the Ru foil and RuO<sub>2</sub>, reflecting the ionic features of these Ru–O–MoS<sub>2</sub> species (Fig. 5e). The absorption edge position of Ru-O-MoS<sub>2</sub> closely approaches that of RuO<sub>2</sub>, indicating that the valence state of Ru in Ru-O-MoS<sub>2</sub> is similar to that of Ru in RuO<sub>2</sub>. The local structure of Ru atom in Ru-O-MoS<sub>2</sub> is unveiled by the Fourier-transformed extended X-ray absorption fine structure (EXAFS) spectrum (Fig. 5f). The Ru atom in Ru–O–MoS<sub>2</sub> manifests a distinctive characteristic peak at 1.51 Å, which differs from the peak value of Ru foil at 2.42 Å, and almost coincides with the peak value of RuO<sub>2</sub> at 1.47 Å. This indicates that the Ru atoms did not aggregate to form a Ru-Ru bond, which is consistent with the fact that no Ru clusters or particles were found by STEM.

Furthermore, the model-based EXAFS fitting results are shown in Fig. 5g-h and Table S5 of the ESI,† which further confirm that each Ru atom is mainly coordinated with O atoms (with a coordination number of 1.9  $\pm$  0.2, corresponding to a Ru-O bond length of 1.99 Å), and is slightly coordinated with S atoms (with a coordination number of 1.1  $\pm$  0.3, corresponding to a Ru–S bond length of 2.21 Å). These results can infer that the coordination structure of Ru atom in MoS<sub>2</sub> is O<sub>2</sub>-Ru-S<sub>1</sub> as shown in set of Fig. 4h, where the Ru atom is located directly above the Mo atom, which is consistent with STEM observations. Additionally, Wavelet Transforms (WT) results further validate this coordination pattern, as the O<sub>2</sub>-Ru-S<sub>1</sub> bond with a lower k value about 3.7 for the Ru–O–MoS<sub>2</sub>, compared with k =3.71 for RuO<sub>2</sub> and k = 10.4 for Ru foil (Fig. 5i-k and S22<sup>†</sup>). These findings provide robust evidence that Ru primarily coordinates with two O atoms and one S atom (O<sub>2</sub>-Ru-S<sub>1</sub>) in the Ru-O-MoS<sub>2</sub>

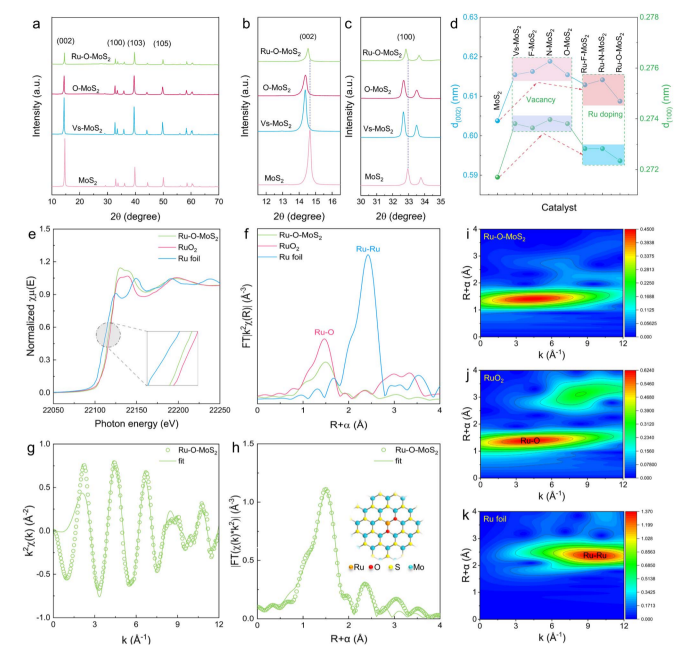


Fig. 5 Catalytic mechanism analysis of  $Ru-O-MOS_2$  catalysts. (a) XRD data of pure  $MoS_2$ ,  $Vs-MOS_2$ ,  $O-MOS_2$  and  $Ru-O-MOS_2$ . Local XRD data detail in (b) (002) and (c) (100) lattice plane of pure  $MOS_2$ ,  $Vs-MOS_2$ ,  $O-MOS_2$  and  $Ru-O-MOS_2$ . (d) The interplanar spacing  $d_{(1002)}$  and  $d_{(100)}$  of pure  $MOS_2$ ,  $Vs-MOS_2$ ,  $F-MOS_2$ ,  $N-MOS_2$ ,  $O-MOS_2$ ,  $Ru-F-MOS_2$ ,  $Ru-N-MOS_2$  and  $Ru-O-MOS_2$ . (e) Ru K-edge XANES spectra and (f) EXAFS spectra for Ru K-edge of  $Ru-O-MOS_2$ .  $RuO_2$  and Ru foil as a reference. Corresponding EXAFS fitting curves of  $Ru-O-MOS_2$  nanosheets at (g) k space and (h) R space, respectively, inset showing the schematic model. The WT for the Ru atom based on EXAFS signals of (i) 2D  $Ru-O-MOS_2$  nanosheets, (j)  $RuO_2$  and (k) Ru foil.

nanosheets, supporting its unique coordination environment. This coordination structure formed by two O atoms and a S atom with a Ru atom results in local electric field polarization in the base plane of  $MoS_2$ , with electrons aggregated in the S sites, and the electron-rich S sites effectively promote HER. Combined with the increased active sites and distensible physical space in the structure of Ru–O–MoS<sub>2</sub>, the catalysts with unique O<sub>2</sub>–Ru–S<sub>1</sub> active sites exhibit the best HER performance and excellent electrocatalytic stability in acidic, neutral, and alkaline electrolytes.

#### Conclusions

In summary, we have successfully developed a series of Ru–X– $MoS_2$  catalysts (where X = N, O, or F) with non-metal atoms asymmetrically coordinated Ru atom active sites. The innovative approach of introducing non-metal atoms to optimize the d-band center of Ru atoms and reduce the  $\Delta G_{H^*}$  of Ru active sites has significantly enhanced the electrocatalytic hydrogen evolution performance. Theoretical calculations and experimental results demonstrated that the non-metal atoms not only form asymmetric coordination structures with Ru atoms, leading to electron-enriched active sites, but also promote an optimal catalytic environment. Among the synthesized catalysts, Ru–O–MoS<sub>2</sub>, with its O<sub>2</sub>–Ru–S<sub>1</sub> coordination structure, exhibited the highest catalytic activity and excellent stability across the full pH range, outperforming even commercial Pt/C catalysts. This coordination engineering strategy thus represents a crucial method for unlocking the full potential of SACs in HER.

Future investigations could focus on further exploring the coordination environment of SACs, potentially incorporating other non-metal elements to tune the electronic properties and catalytic performance. Additionally, scaling up the synthesis process and integrating these catalysts into practical applications will be essential steps toward commercial viability.

#### Data availability

The data that supporting the findings of this study are available within the article and its ESI. $\dagger$ 

#### Author contributions

Guo D. and Shao G. conceived the research and performed the experiments; Jiao M. and Xue X. contributed to the DFT simulations; Guo D., Shao G., Wu T., Lu D. and Zhang R. performed data analysis; Guo D., Shao G., Jiao M., Zhang S., Liu J., Xue X. and Zhou Z. contributed to manuscript editing; all authors contributed to the general discussion.

#### Conflicts of interest

The authors declare no conflict of interest.

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