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Introduction

Electrocatalytic water splitting in alkaline media provides an important and practical technique for sustainable hydrogen production.¹⁻³ The performance of this technology highly depends on the intrinsic activity of catalysts.³⁻⁸ Normally, the overall water splitting process includes the hydrogen evolution reaction (HER) occurring on the cathode and the oxygen evolution reaction (OER) occurring on the anode.9,10 Construction of bifunctional catalysts towards the above two reactions can simplify the catalyst preparation process and thus is an economic strategy for electrochemical hydrogen production.¹¹ The kinetics of the HER process is largely hindered by the water molecule dissociation step, also called the Volmer step;^{12,13} whereas the kinetics of the OER process is seriously limited by the unfavorable adsorption of oxygen intermediates on

Ruthenium clusters decorated on lattice expanded hematite Fe₂O₃ for efficient electrocatalytic alkaline water splitting[†]

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Electrocatalytic water splitting in alkaline media plays an important role in hydrogen production technology. Normally, the catalytic activity of commonly used transition metal oxides usually suffers from unsatisfactory electron conductivity and unfavorable binding strength for transition intermediates. To boost the intrinsic catalytic activity, we propose a rational strategy to construct lattice distorted transition metal oxides decorated with noble-metal nanoclusters. This strategy is verified by loading ruthenium clusters onto lithium ion intercalated hematite Fe_2O_3 , which leads to significant distortion of the FeO_6 unit cells. A remarkable overpotential of 21 mV with a Tafel slope of 39.8 mV dec⁻¹ is achieved at 10 mA cm⁻² for the hydrogen evolution reaction in 1.0 M KOH aqueous electrolyte. The assembled alkaline electrolyzer can catalyse overall water splitting for as long as 165 h at a current density of 250 mA cm⁻² with negligible performance degradation, indicating great potential in the field of sustainable hydrogen production

> catalysts.^{14,15} Currently, the commonly used catalysts in this field are mainly transition metal oxides due to their capacity to cleave water molecules and suitable adsorption for hydroxyl ions.16 However, the large-scale application of transition metal oxides is hindered by their unsatisfactory electron conductivity, especially at large current densities. Furthermore, the intrinsic activity of these catalysts is limited by the unfavorable binding strength for transition intermediates during electrochemical reactions, which makes the practical industrial application of these catalysts more challenging.17,18

> Constructing transition metal oxide-based heterostructures modulated by interface engineering has been demonstrated to promote charge transfer recently.^{19,20} It is generally recognized that transition metal oxides serving as a support in heterostructures can also act as co-catalysts toward water splitting. However, some intrinsic properties of transition metal oxides hinder their function in electrochemical water splitting. These properties include low electron conductivity, unsatisfactory metal-support interaction, and strong binding strength with adsorbed hydrogen species. Fortunately, introducing lattice distortion in transition metal oxides can be an efficient strategy to form crystal defects;²¹⁻²³ thus, more active sites were generated in the interfacial region, and the interaction between the metal and metal oxide support can be strengthened. Lithiation of metal oxides is a commonly used strategy to realize lattice distortion.²⁴⁻²⁶ Previous work has reported a commonly used lithiation method based on the lithium battery discharging technique.27 However, this method is difficult and timeconsuming to operate, and the yield of the targeted product is





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usually very low.²⁸ Herein, we developed a novel electrochemical method to realize lithiation, which is easy and time-saving to operate. As for the unfavorable binding strength with adsorbed hydrogen species, we introduced ruthenium (Ru) clusters to be responsible for hydrogen molecule formation, *i.e.* the Heyrovsky or Tafel step for alkaline HER.¹⁹ The weak interaction between Ru clusters and adsorbed hydrogen species can effectively promote HER catalysis. In addition, the Ru clusters decorated on lattice distorted transition metal oxides can efficiently modulate the electronic structure of active sites; thus, the

interaction with oxygen intermediates in alkaline OER can be modulated.

On the basis of the above description, this work reports a novel bifunctional catalyst for electrocatalytic water splitting in alkaline media, which consists of lithium-intercalated hematite Fe_2O_3 decorated with Ru nanoclusters. In 1.0 M KOH electrolyte, this catalyst only requires an overpotential of 21 mV associated with a durability of 700 h at 10 mA cm⁻² toward the HER and an overpotential of 328 mV associated with a durability of 190 h at 250 mA cm⁻² toward the OER. When this



Fig. 1 Atomic structure. (a) Schematic illustration for the lattice expansion effect of hematite Fe_2O_3 after Li ion insertion. (b) Typical SEM image of Fe_2O_3 -Li. (c) Refined XRD pattern of Fe_2O_3 -Li. (d) HAADF-STEM images of Ru/Fe_2O_3-Li. (e) HAADF-STEM image of Ru/Fe_2O_3-Li and the corresponding lattice distortion analysis by the GPA method. (f) STEM image of Ru/Fe_2O_3-Li and the corresponding EDS elemental mapping images of Fe, O, and Ru species.

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catalyst is assembled into traditional two-electrode electrolyzers, the system only requires a voltage of 1.68 V to drive a current density of 100 mA cm⁻² and exhibits remarkable stability in alkaline media. The theoretical simulation results suggest that the band gap of hematite Fe₂O₃ narrowed after lithium ion intercalation, and the electronic interaction between Ru nanoclusters and lithium-ion intercalated hematite Fe₂O₃ efficiently reduced the energy barrier of water dissociation in alkaline HER, thus synergistically promoting electrocatalytic hydrogen production.

Results and discussion

Materials characterization

To prepare lithium ion inserted hematite Fe_2O_3 , Fe_2O_3 was used as the working electrode (WE) and 7.5 mM LiOH aqueous solution was used as the electrolyte. The lithiation was achieved by imposing negative potential on the WE at a constant current density of -1.0 mA cm⁻² for 5 min. As illustrated in Fig. 1a, Li⁺ ions transport to the nearby hematite Fe_2O_3 driven by the Coulomb force under an electric field. Since Li ions have a larger radius than Fe^{3+} ions, the volume of the FeO_6 unit cell will be slightly enlarged to accommodate Li ions.

To investigate the effect of lithiation on the physical properties of hematite Fe_2O_3 , we performed molecular kinetics simulation based on density functional theory (DFT). The theoretical calculation results in Fig. S1[†] show that the band gap of semiconductor hematite Fe_2O_3 narrowed from 0.51 eV to 0.48 eV, indicating improved electron conductivity²⁹ after Li ion insertion, which is beneficial for electrocatalysis.

Before lithium intercalation, the hematite Fe₂O₃ has nanosheet morphology with irregular orientation (Fig. S2a).[†] The refined X-ray diffraction (XRD) pattern in Fig. S2b[†] displays the basic crystal parameters of hematite Fe₂O₃: a = b = 5.00927, c =13.66199; $\alpha = \beta = 90^{\circ}$, $\gamma = 120^{\circ}$. The high-resolution transmission electron microscopy (HRTEM) image in Fig. S2c[†] shows that the Fe₂O₃ nanosheet has good crystallinity with a lattice spacing of 0.251 nm, corresponding to the (110) plane. After approaching 0.75 wt% (obtained from inductively coupled plasma-optical emission spectrometer (ICP-OES) analysis) Li ion intercalation, the nanosheet morphology retained (Fig. 1b), while the volume of the hematite Fe₂O₃ unit cell increased by about 0.7% (Fig. 1c). After Li insertion, the XRD peaks shifted to smaller angles, further consolidating the above analysis (Fig. S3[†]).

The Ru cluster decoration on Li ion intercalated hematite Fe_2O_3 (denoted as Ru/Fe₂O₃-Li) was achieved by a wet impregnation method. The high-angle annular dark-field scanning TEM (HAADF-STEM) images in Fig. 1d clearly show that Ru clusters are randomly dispersed on the (110) surface of Fe_2O_3 -Li. Fig. S4† shows that no new crystal phases were formed after Ru cluster decoration. Fig. 1e and S5† display the simulated lattice distortion of Ru/Fe₂O₃-Li by the geometric phase analysis (GPA) method, further indicating lattice expansion of



Fig. 2 Electronic properties and the coordination environment. (a) High-resolution XPS spectrum of Ru 3p for Ru/Fe₂O₃-Li. (b) High-resolution XPS spectra of Fe 2p for Fe₂O₃-Li, and Ru/Fe₂O₃-Li. (c) High-resolution XPS spectra of Li 1s for Fe₂O₃-Li, and Ru/Fe₂O₃-Li. (d) High-resolution XPS spectra of O 1s for Fe₂O₃-Li, and Ru/Fe₂O₃-Li. (e) Fe-K edge XANES spectra for Fe₂O₃-Li, and Ru/Fe₂O₃-Li, Fe foil. (f) Radical distribution function of Fe-K edge XAFS spectra for Fe₂O₃-Li, and Fe foil.

hematite Fe_2O_3 after Li ion insertion and Ru cluster decoration. The line-scan profile in Fig. S6† further indicates that the bright nanoparticles are Ru species. The energy-dispersive spectroscopic (EDS) elemental mapping images in Fig. 1f demonstrate the homogeneous distribution of Fe and O elements and the existence of the Ru element.

The high-resolution Ru 3p X-ray photoelectron spectroscopy (XPS) spectrum in Fig. 2a shows two peaks located at 463.5 and 486.0 eV, which are assigned to $3p_{5/2}$ and $3p_{3/2}$ of Ru⁰, respectively.³⁰⁻³² In the high-resolution Fe 2p XPS spectra in Fig. 2b, two sets of triplet peaks were observed between 708 and 738 eV, which could be attributed to the doublet peaks of Fe²⁺ and Fe³⁺ and their satellite peaks.³³⁻³⁵ In the high-resolution XPS spectra of Li 1s in Fig. 2c, the peak located at 55.1 eV in Fe₂O₃–Li was found to be oxidized Li.^{36–38} Compared with Fe₂O₃–Li, the Li 1s peak in Ru/Fe₂O₃–Li shifted to higher binding energy by about 0.12 eV, indicating that electron depletion occurred on Li species in Ru/Fe₂O₃–Li after Ru cluster decoration. No obvious decrease in the Li amount was observed in the Li 1s XPS spectra for depth profiling analysis of Fe₂O₃–Li as the etching time

increased (Fig. S7[†]), indicating that Li ions were mainly inserted into the hematite Fe₂O₃ bulk phase. In the high-resolution XPS spectra of O 1s in Fig. 2d, three peaks corresponding to the metal–oxygen (M–O) bond, H–O–H bond in surface adsorbed water, and oxygen vacancy (O_v) were observed. Compared with Fe₂O₃ and Fe₂O₃–Li, more O_v were formed after introducing Ru clusters, which is beneficial to dissociate H₂O molecules.^{39,40}

We then performed X-ray absorption spectroscopy (XAS) to investigate the influence of Li ion insertion and Ru cluster decoration on the atomic structure and coordination environment of hematite Fe₂O₃ (Fig. 2e and f). The X-ray absorption nearedge spectroscopy (XANES) spectrum of Fe K-edge suggests that the Fe oxidation valence state in Fe₂O₃–Li and Fe₂O₃ (Fig. 2e) was lower than that in Ru/Fe₂O₃–Li. The corresponding extended Xray absorption fine-structure (EXAFS) spectrum of Ru/Fe₂O₃–Li at the Fe K-edge in Fig. 2f shows a dominant peak at around 1.5 Å, which was assigned to the Fe–O coordination. Detailed analysis suggests that the length of the Fe–O bond in Ru/Fe₂O₃–Li and Fe₂O₃–Li was longer than that in Fe₂O₃, consistent with the above XRD refinement and HRTEM analysis.



Fig. 3 Electrocatalytic HER performance evaluation. (a) LSV curves, (b) overpotential comparison, and (c) Tafel slope comparison of Fe_2O_3 , Fe_2O_3-Li , Ru/Fe_2O_3 , Ru/Fe_2O_3-Li and benchmark commercial Pt/C catalysts. Electrolyte: 1.0 M KOH. (d) ECSA-normalized LSV curves of Fe_2O_3 , Fe_2O_3-Li , Ru/Fe_2O_3 , and Ru/Fe_2O_3-Li . (e) Chronopotentiometry test of Ru/Fe_2O_3-Li at a current density of -10 mA cm^{-2} and -250 mA cm^{-2} . (f) Comparison of the overpotential at 10 mA cm $^{-2}$ and Tafel slope values for Ru/Fe_2O_3-Li with that of recently reported catalysts for the HER in alkaline media.

HER performance evaluation in alkaline electrolyte

Following HER measurement protocols, we evaluated HER activities of Ru/Fe₂O₃-Li and control samples on a typical threeelectrode set-up in 1.0 M KOH electrolyte. The control samples were Fe₂O₃-Li, Fe₂O₃, Ru/Fe₂O₃, and commercial Pt/C (denoted as Pt/C). Linear sweep voltammetry (LSV) curves in Fig. 3a show that Li ion insertion and Ru cluster decoration can effectively promote the electrocatalytic HER. As expected, Ru/Fe₂O₃-Li exhibits the best activity and is even better than Pt/C. The overpotential of Pt/C to deliver 10 mA cm⁻² was 46 mV (Fig. 3b), consistent with previous reports.16,31 Li ion insertion shows an obvious enhancement in the HER activity of hematite Fe₂O₃, and the overpotential for Fe₂O₃-Li to reach 10 mA cm⁻² was 182 mV, lower than that of Fe₂O₃ (273 mV). The overpotential of Ru/Fe_2O_3 -Li to drive 10 mA cm⁻² was 21 mV, which is much lower than that of control catalysts. This difference was quickly increased with the increase of current density, due to the significantly smaller Tafel slope of Ru/Fe₂O₃-Li (39.8 mV dec⁻¹) than that of Ru/Fe₂O₃ (82.1 mV dec⁻¹), Fe₂O₃-Li (191.4 mV dec^{-1}) and Fe_2O_3 (215.1 mV dec^{-1}) (Fig. 3c). Electrochemical impedance spectroscopy (EIS) spectra of Ru/Fe₂O₃-Li at -0.02 V versus the reversible hydrogen electrode (RHE) displayed the lowest charge transfer resistance (Fig. S8[†]), suggesting enhanced HER kinetics compared with Ru/Fe₂O₃, Fe₂O₃-Li and Fe₂O₃.^{41,42} The superior activity of Ru/Fe₂O₃-Li is among the best compared with recently reported HER catalysts (Fig. 3f and Table S1[†]).

To better understand the origin for enhanced HER performance of Ru/Fe_2O_3 -Li, we first measured electrochemical double layer capacitance (C_{dl}) to calculate the electrochemically active surface area (ECSA) for specific activity analysis. Both Fe₂O₃-Li and Ru/Fe₂O₃ have higher C_{dl} values than Fe₂O₃ (Fig. S9[†]), suggesting that both Li insertion and Ru decoration can increase the ECSA and thus the number of catalytically active sites of Fe₂O₃. Consequently, Ru/Fe₂O₃-Li has the highest ECSA among all the samples. To investigate the intrinsic activity of Ru/Fe₂O₃-Li, the HER current density is normalized by ECSA to obtain the specific activity, which still follows the order: Ru/ Fe_2O_3 -Li > Ru/Fe_2O_3 > Fe_2O_3-Li > Fe_2O_3 (Fig. 3d), suggesting that Li intercalation and Ru decoration can promote the intrinsic catalytic activity. The influence of Li and Ru loading amounts on HER activity was also studied. Fig. S10[†] shows that the Fe₂O₃-Li catalyst with a lithiation time of 5 min and the Ru/ Fe₂O₃-Li catalyst with a wet impregnation time of 2 min exhibited optimal activity. Apart from remarkable activity, good stability also plays an important role in alkaline water splitting.43,44 The HER durability in alkaline electrolyte was evaluated at a current density of 10 mA cm^{-2} and 250 mA cm^{-2} . Our as-fabricated Ru/Fe₂O₃-Li presented a negligible potential increase after 700 h of continuous operation at 10 mA cm $^{-2}$ and approaching 170 h of continuous operation at 250 mA $\rm cm^{-2}$ (Fig. 3e), confirming an excellent stability toward alkaline HER. After this stability test, the crystalline structure was retained (Fig. S11 and S12[†]) and no obvious element segregation was observed (Fig. S13†).

OER performance evaluation in alkaline electrolyte

The OER performance of Ru/Fe_2O_3 -Li was also studied on a traditional three-electrode set-up in 1.0 M KOH electrolyte. The LSV curves in Fig. 4a showed that our as-synthesized Ru/ Fe_2O_3 -Li catalyst exhibited better OER activity than all the control samples, including Ru/Fe₂O₃, Fe₂O₃-Li, Fe₂O₃, and



Fig. 4 Electrocatalytic OER performance evaluation. (a) LSV curves, (b) overpotential comparison, and (c) Tafel slope comparison of Fe_2O_3 , Fe_2O_3 -Li, Ru/Fe_2O_3 , Ru/Fe_2O_3 -Li and benchmark commercial RuO_2 catalysts. Electrolyte: 1.0 M KOH. (d) ECSA-normalized LSV curves of Fe_2O_3 , Fe_2O_3 -Li, Ru/Fe_2O_3 , and Ru/Fe_2O_3 -Li. (e) Chronopotentiometry test of the Ru/Fe_2O_3 -Li catalyst at a current density of 10 mA cm⁻² and 250 mA cm⁻².

commercial RuO2. And the Fe2O3-Li catalyst presented enhanced OER activity compared to Fe₂O₃, indicating the effectiveness of Li ion intercalation. The overpotential of Ru/ Fe_2O_3 -Li to deliver a current density of 100 mA cm⁻² was 386 mV (Fig. 4b), which is much lower than that of Ru/Fe₂O₃ (419 mV), Fe₂O₃-Li (473 mV) and Fe₂O₃ (500 mV). And the Tafel slope of Ru/Fe₂O₃-Li (57.3 mV dec⁻¹) decreased compared with that of Ru/Fe_2O_3 (99.8 mV dec⁻¹), Fe_2O_3 -Li (60.7 mV dec⁻¹), Fe_2O_3 (107.1 mV dec⁻¹) and RuO_2 (94.6 mV dec⁻¹) (Fig. 4c). In addition, the ECSA-normalized current density in Fig. 4d suggests higher OER intrinsic activity of Ru/Fe2O3-Li compared with Ru/Fe2O3, Fe2O3-Li, Fe2O3. The influence of Li and Ru loading amounts on OER activity was also studied. Fig. S14⁺ shows that the Fe₂O₃-Li catalyst with a lithiation time of 5 min and the Ru/Fe₂O₃-Li catalyst with a wet impregnation time of 2 min exhibited optimal activity. Furthermore, we studied the catalytic stability of Ru/Fe₂O₃-Li toward alkaline OER. A negligible voltage increase was observed during the 350-h measurement at 10 mA cm⁻² and 190-h measurement (Fig. 4e) at 250 mA

cm⁻², indicating its electrochemical robustness toward the OER. The morphology and crystal structure of Ru/Fe₂O₃-Li maintained after the stability test (Fig. S15 and S16†), confirming its satisfactory structural stability. The intensified M-O bonds in O 1s XPS spectra and weakened Li–O bonds in Li 1s XPS spectra of Ru/Fe₂O₃-Li after the OER stability test (Fig. S17†) were probably ascribed to the surface reconstruction process during OER operating potential.

Understanding the mechanism for enhanced HER/OER kinetics

To elucidate the origin of Li ion insertion and subsequently Ru cluster decoration for enhanced catalysis theoretically, we performed density functional theory (DFT) calculations. According to our XRD observation, the Fe_2O_3 crystals were modeled with a hematite lattice structure. The (110) facet of hematite Fe_2O_3 is commonly exposed on the surface (Fig. 1d); hence it is chosen for simulations. In the simulated model, the bottom has several



Fig. 5 DFT calculations. (a) Charge density difference analysis of Fe_2O_3-Li , Ru/Fe_2O_3 and Ru/Fe_2O_3-Li . (b) Gibbs free energy difference comparison of the alkaline HER pathway for Fe_2O_3 , Fe_2O_3-Li , Ru/Fe_2O_3 , and Ru/Fe_2O_3-Li . (c) Gibbs free energy difference comparison of the alkaline OER pathway for Fe_2O_3 , Fe_2O_3-Li , Ru/Fe_2O_3 and Ru/Fe_2O_3-Li . (c) Gibbs free energy difference comparison of the alkaline OER pathway for Fe_2O_3 , Fe_2O_3-Li , Ru/Fe_2O_3 and Ru/Fe_2O_3-Li . (d) PDOS analysis and the calculated d-band center values of active Fe cations for Fe_2O_3 , Fe_2O_3-Li , Ru/Fe_2O_3-Li .

layers of equivalent Fe_2O_3 units, with one Fe atom on topmost being replaced by a Li atom (Fig. 5a). This Li-intercalated Fe_2O_3 surface was employed to investigate the impact of Li ion insertion on the HER/OER process. Another molecular model uses the above Li-inserted Fe_2O_3 surface as the substrate, decorated with Ru clusters consisting of 6 Ru atoms, to investigate the synergistic effect of Li ion intercalation and Ru cluster incorporation on the HER/OER process. The Ru/Fe₂O₃ model without Li ion insertion was also employed for comparison.

The schematic representation in Fig. 5a illustrates the charge density difference of Ru/Fe₂O₃, Fe₂O₃–Li and Ru/Fe₂O₃–Li. The local Fe cation accumulated electrons, stemming from Li ion insertion and Ru cluster decoration. The impacts of Li ion insertion and subsequently Ru cluster decoration on catalytic activity were evaluated by considering the limiting potential calculations. For the HER, Fig. S18† shows the DFT-tested optimal sites for *H adsorption on Fe₂O₃ (110), Fe₂O₃ (110)–Li, Ru/Fe₂O₃ (110), and Ru/Fe₂O₃ (110)–Li models. Fig. 5b illustrates the free energy evolution for the HER on pure Fe₂O₃ (110), Ru cluster decorated Fe₂O₃ (110), Li-intercalated Fe₂O₃

(110), and Ru cluster decorated Fe₂O₃ (110)-Li surfaces. The rate-determining step (RDS) for the HER on these surfaces was predicted to be the transformation of *H₂O into *H, *i.e.* the water molecule dissociation step in alkaline HER, aligning with previous results.45,46 The predicted limiting potential for the HER on Ru/Fe₂O₃-Li (1.23 eV) was lower than that of Fe₂O₃-Li (3.29 eV) and Fe₂O₃ (3.85 eV), suggesting improved HER activity, in line with our experimental findings. The stronger *H₂O adsorption energy (-1.54 eV) and moderate *H adsorption energy (-0.31 eV) on Ru/Fe₂O₃-Li than those of Ru/Fe₂O₃ $(-1.43 \text{ eV for }^{*}\text{H}_2\text{O} \text{ adsorption and } -0.40 \text{ eV for }^{*}\text{H} \text{ adsorption},$ respectively) indicate enhanced H₂O molecule adsorption and H_2 molecule release on Ru/Fe₂O₃-Li, and thus promoted alkaline HER activity was obtained.⁴⁷ As for the OER, Fig. S19-S22† display the DFT-tested optimal active sites on Fe_2O_3 (110), Fe_2O_3 (110)-Li, Ru/Fe₂O₃ (110) and Ru/Fe₂O₃ (110)-Li models. Fig. 5c illustrates the free energy evolution for the OER on the Fe₂O₃ (110), Fe₂O₃ (110)–Li, Ru/Fe₂O₃ (110), and Ru/Fe₂O₃ (110)–Li surfaces. The RDS for the OER on the above three surfaces was predicted to be the transformation of *O into *OOH, consistent



Fig. 6 Electrocatalytic overall water splitting performance evaluation. (a) LSV curves of Ru/Fe₂O₃-Li|Ru/Fe₂O₃-Li and the benchmark pair of the commercial Pt/C||RuO₂ system. Electrolyte: 1.0 M KOH. (b) Chronopotentiometry test of the Ru/Fe₂O₃-Li||Ru/Fe₂O₃-Li system at a current density of 250 mA cm⁻² in 1.0 M KOH electrolyte. (c) Comparison of catalytic stability of Ru/Fe₂O₃-Li||Ru/Fe₂O₃-Li with that of recently reported bifunctional catalysts for overall water splitting in alkaline media.

with previous reports.41,48,49 The predicted limiting potential for the OER on Ru/Fe₂O₃-Li (0.39 eV) was lower than that of Ru/ Fe₂O₃ (0.40 eV), Fe₂O₃-Li (0.42 eV) and Fe₂O₃ (0.48 eV), suggesting enhanced OER activity, in line with our experimental findings.

The promoted HER/OER performance is explained by the projected density of states (PDOS) of the d orbitals^{50,51} of the Fe atom, which interact with the intermediates. As shown in Fig. 5d, the DFT-calculated d-band centers of Fe₂O₃-Li, Ru/ Fe₂O₃, and Ru/Fe₂O₃-Li shifted to lower energy levels away from Fermi energy by 0.04 eV, 2.52 eV and 2.58 eV compared with that of Fe₂O₃, respectively, which is consistent with the charge density difference analysis in Fig. 5a. The PDOS shifts to lower energy levels for Ru/Fe2O3-Li, which is beneficial to increase the intrinsic activity of hematite Fe₂O₃ for the HER and OER.^{52,53} Consequently, our DFT simulations indicate that Li ion insertion and subsequent Ru cluster decoration improve both the HER and OER kinetics of hematite Fe_2O_3 by influencing the electronic structure of active Fe cation, supporting our experimental observations. As for the stability, we carefully calculated the interaction between Ru clusters and the Li ion intercalated Fe_2O_3 (110) support (Fig. S23⁺). The interaction between Ru clusters and Fe₂O₃ (110)-Li is 1.6 eV stronger than that between Ru clusters and pristine Fe_2O_3 (110), and the structure of the Ru/Fe₂O₃ (110)-Li slab is more stable than that of Ru/Fe₂O₃ (110), further indicating that introducing Li ions into hematite Fe₂O₃ leads to strong metal-support interaction in this system, verifying the structural robustness and catalytic stability of our Ru/Fe₂O₃-Li heterostructure.

Electrolyzer performance evaluation

To investigate the practical application potential of our Ru/ Fe₂O₃-Li catalyst for hydrogen production, we assembled an electrolyzer using Ru/Fe₂O₃-Li as both the anode and cathode. The LSV curves in Fig. 6a showed that the Ru/Fe₂O₃-Li||Ru/ Fe₂O₃-Li system exhibited significantly enhanced activity toward overall water splitting, only requiring 1.68 V to deliver 100 mA cm⁻², which was much lower than that (1.82 V) of the benchmark pair of Pt/C||RuO2 at the same current density. Considering the importance of catalytic stability in practical application, we thus evaluated the stability of our as-fabricated Ru/Fe₂O₃-Li catalyst. A negligible potential increase was observed during the 165-h chronopotentiometry test at 250 mA cm⁻² in 1.0 M KOH electrolyte (Fig. 6b), indicating the robustness of our Ru/Fe2O3-Li catalyst toward overall water splitting. This performance outperforms most of that in recently reported studies on alkaline water electrolysis (Fig. 6c).

Conclusion

In summary, we developed a Ru cluster decorated and Li ion intercalated hematite Fe₂O₃ catalyst for water splitting in alkaline media. This Ru/Fe2O3-Li catalyst exhibited significantly enhanced performance toward the HER and OER compared with Ru/Fe₂O₃, Fe₂O₃-Li and Fe₂O₃. The systematic experimental characterization detailedly revealed the changes in

atomic and electronic structures after Li ion insertion and subsequent Ru cluster decoration. Lattice expansion of crystalline hematite Fe₂O₃ was observed after Li ion insertion, and complex electron transfer phenomena occurred due to the synergistic effect between Ru clusters and Li-intercalated hematite Fe₂O₃. Theoretical calculations indicated that the band gap of semiconductor hematite Fe₂O₃ narrowed after lithiation, and the electronic and lattice distortion effects promoted catalysis synergistically on Ru/Fe₂O₃-Li. This work suggests that lithiation of the oxide support could be an effective strategy to enhance the catalytic performance of heterostructured nanomaterials.

Data availability

The data supporting the findings of this work are available within the article and its ESI.[†] Raw data supporting the findings of this work are available from the corresponding author upon reasonable request.

Author contributions

H. Ma, J. Ma and H. Cheng conceived the research project. J. Ma and H. Cheng supervised the project. H. Ma designed the catalysts, performed most of experimental section and conducted detailed analysis of the experimental data. Y. Yang and X. Yu performed the density functional theory simulations and provided solid evidence to explain the experimental findings. Y. Yang assisted to complete all the XAS experiments in this work and provided much assistance in XAS data analysis. Y. Zhao conducted the spherical aberration corrected transmission electron microscope test, analyzed the relevant characterization results in detail and provided many insightful suggestions to improve this work.

Conflicts of interest

There are no conflicts to declare.

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