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Single Ru atoms with precise coordination on a monolayer layered double hydroxide for efficient electrooxidation catalysis

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#### Introduction

Single-atom catalysts (SACs) have attracted great attention<sup>1-5</sup> because of their unique catalytic properties in heterogeneous reactions such as CO oxidation,<sup>6-8</sup> hydrogen production,<sup>9</sup> water-gas-shift reactions,<sup>10,11</sup> electrocatalysis,<sup>12-14</sup> *etc.* Analogous to coordinated ligands in homogenous single-site catalysts, stabilized supports with different anchoring sites along with their numbers and geometries play a significant role in the catalytic properties *via* strong metal-support interaction (SMSI) in heterogeneous SACs.<sup>15</sup> As a result, the preparation of SACs with a precise location to understand the reaction mechanism and further guide the rational design of novel catalysts to enhance the activity is highly desirable.

Oxides (hydroxides) show unique structural features such as redox,<sup>16</sup> acidic<sup>17</sup> and alkaline<sup>18</sup> properties which benefit many catalytic reactions, representing important supports for SACs.

‡ These authors contributed equally to this work.

## Single Ru atoms with precise coordination on a monolayer layered double hydroxide for efficient electrooxidation catalysis†

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The catalytic properties of single-atom catalysts (SACs) can be influenced largely by the chemical environment exerted by supports. Therefore, a precise location of the single atom is essential for understanding of the reaction mechanism and design of novel SACs. However, the preparation of SACs with a precise location remains a great challenge. Herein, we report a facile one-step method to synthesize single Ru atoms supported on a monolayer NiFe-layered double hydroxide (mono-NiFe). Detailed studies demonstrate that the single Ru atoms are not dispersed randomly in the LDH structure, but are uniquely located on the top of the Fe-metal atom of mono-NiFe *via* three oxygen atoms. Furthermore, these SACs prove to be highly active for the hydrazine electrooxidation reaction. Density functional theory calculations demonstrate that the single Ru atoms can stabilize the hydrazine electrooxidation intermediate with one unpaired electron ( $*N_2H_3$  and  $*N_2H$ ), thus lowering the reaction barrier for the rate-determining step. Moreover, the loading amount of single Ru atoms with a precise location can even go up to 7.0 wt% without any aggregation.

To date, SACs have been successfully achieved on oxides (hydroxides) such as FeO<sub>x</sub>,<sup>19</sup> ZnO,<sup>20</sup> TiO<sub>2</sub>,<sup>3</sup> ZrO<sub>2</sub>,<sup>21</sup> and SiO<sub>2</sub>.<sup>22</sup> Layered double hydroxides (LDHs) are a large family of twodimensional (2D) brucite Mg(OH)2-like layered anionic clay, with the general formula of  $[M^{2+}_{1-x}M^{3+}_{x}(OH)_{2}]^{x+}(A^{n-})_{x/}$  $_{n}$ ·mH<sub>2</sub>O,<sup>23-25</sup> where the divalent metal (M<sup>2+</sup>, such as Mg<sup>2+</sup>, Zn<sup>2+</sup>,  $Ni^{2+}$ , etc.) in the LDH layer can be well replaced by trivalent ions  $(M^{3+}, such as Fe^{3+}, V^{3+}, Co^{3+}, Al^{3+}, etc.)$ .<sup>26–28</sup> Compared with other oxides (hydroxides), LDHs show the advantage of highly tunable chemical composition,29-31 and thereby can be used as catalysts or precursors in electrocatalysis, etc. 32-39 Due to the electrostatic repulsion, M<sup>3+</sup> ions are highly dispersed by M<sup>2+</sup> ions, leading to the formation of an ordered distribution of both the M<sup>2+</sup> and M<sup>3+</sup> ions in the LDH framework (Fig. S1<sup>†</sup>).<sup>40</sup> Inspired by the structural feature of LDHs, we envision that single metal atoms may be inserted/anchored orderly on LDHs that inherit the atomic dispersion feature of the LDH structure. Nevertheless, it remains challenging to synthesize single metal atoms on LDHs due to the large tendency of single atom aggregation to form large particles. Very recently, Zhang et al. reported that single Au atoms supported on NiFe-LDH were obtained by an electrodeposition method and the single Au atoms are proposed to be adsorbed upon oxygen atoms, giving excellent oxygen evolution reaction (OER) activity.41 However, the precise location of single metal atoms, for example on the layer or in the layer, bonding to Ni or Fe atoms via oxygen atoms still remains elusive. Meanwhile, the limitation of a high loading amount of single metal



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 $\label{eq:scheme1} \begin{array}{l} \mbox{Scheme1} & \mbox{scheme1}$ 

atoms remains a great challenge for their further applications, and only a few papers have achieved it so far.<sup>3,42</sup>

Herein, we report a facile one-step coprecipitation method to synthesize single Ru atoms supported on monolayer NiFe-LDH (denoted as Ru<sub>1</sub>/mono-NiFe). Detailed characterization and density functional theory (DFT) calculations verify that single Ru atoms are uniquely anchored on the top of the Fe atoms via coordination with three oxygen atoms (Scheme 1). Compared with monolayer NiFe-LDH, the Ru<sub>1</sub>/mono-NiFe catalyst exhibits high catalytic activity for the hydrazine electrooxidation reaction. DFT calculations suggest that the excellent activity is attributed to the fact that the single Ru atoms can stabilize the hydrazine electrooxidation intermediates with one unpaired electron (\*N<sub>2</sub>H<sub>3</sub> and \*N<sub>2</sub>H) and decrease the band gap energy  $(E_{g})$ . We further demonstrate that the loading amount of the single Ru atoms on the LDH with a precise location can go up to 7.0 wt%, and LDHs with different compositions (MgAl-LDH and NiAl-LDH) can be applied as supports for SACs due to the advantage of the unique LDH structure.

#### Results and discussion

Single Ru atoms dispersed on monolayer NiFe–LDH (Ru<sub>1</sub>/mono-NiFe) were synthesized *via* a one-step coprecipitation method in formamide solution.<sup>23,36</sup> By adding different amounts of RuCl<sub>3</sub>, the loading amount of Ru<sub>1</sub>/mono-NiFe can be determined to be 0.3 and 1.6 wt% through inductively coupled plasma atomic emission spectroscopy (ICP-AES) analysis (denoted as Ru<sub>1</sub>/mono-NiFe-*x* (x = 0.3, 1.6)). Transmission electron microscopy (TEM) images (Fig. 1A and B) reveal that the morphologies of monolayer NiFe–LDH (mono-NiFe) and Ru<sub>1</sub>/mono-NiFe-0.3 are similar, giving a lateral size of ~30 nm and thickness of ~1 nm. The lattice fringe spacing of 0.15 nm corresponding to the (110) plane of mono-NiFe can be observed in Fig. 1C, which reveals the successful preparation of the LDH structure.<sup>43,44</sup> To



Fig. 1 TEM images of (A) mono-NiFe and (B) Ru<sub>1</sub>/mono-NiFe-0.3; (C) HRTEM image of Ru<sub>1</sub>/mono-NiFe-0.3; (D) HAADF-STEM image of Ru<sub>1</sub>/mono-NiFe-0.3 (the circles are drawn around some of the isolated Ru atoms); (E) AFM image of Ru<sub>1</sub>/mono-NiFe-0.3 nanosheets; (F) the corresponding height curves of AFM in (E); (G) photographs of the dispersion of mono-NiFe and Ru<sub>1</sub>/mono-NiFe-0.3 in water.

characterize the dispersion properties of Ru atoms on the monolayer LDH, high-angle annular dark-field scanning TEM microscopy (HAADF-STEM) images are obtained which show isolated spots with higher intensity (Fig. 1D), indicating that the Ru atoms are dispersed as single atoms without aggregation. Meanwhile, the energy-dispersive X-ray spectroscopy (EDS) mapping images suggest the uniform distributions of Ni, Fe and Ru over the entire mono-NiFe nanosheets (Fig. S2<sup>+</sup>). Moreover, the thickness of the Ru<sub>1</sub>/mono-NiFe-0.3 nanosheets was determined to be  $\sim 1$  nm (Fig. 1E and F) by atomic force microscopy (AFM), corresponding to the thickness of a monolayer plus absorbed species (NO3<sup>-</sup>, H2O and formamide layers of 0.4-0.5 nm).<sup>26,43</sup> The Tyndall effect indicates the presence of highly dispersed colloidal mono-NiFe and Ru<sub>1</sub>/ mono-NiFe-0.3 nanosheets (Fig. 1G). Mono-NiFe has a high BET surface area of 310.6  $m^2 g^{-1}$ , which is in accordance with the reported surface area of monolayer LDHs.<sup>23,45</sup> The high surface area of Ru<sub>1</sub>/mono-NiFe-0.3 of 358 m<sup>2</sup> g<sup>-1</sup> (Fig. S3<sup>†</sup>) is expected to provide more active sites, which can be beneficial for the further electrocatalysis.



Fig. 2 (A) The Ru K-edge XANES spectra; (B) the Ru K-edge EXAFS  $k^2\chi$  functions for Ru<sub>1</sub>/mono-NiFe-1.6, Ru<sub>1</sub>/mono-NiFe-0.3, RuCl<sub>3</sub>, RuCl<sub>3</sub> and Ru–Foil; (C) the wavelet transforms for the  $k^2$ -weighted EXAFS signals of Ru<sub>1</sub>/mono-NiFe-0.3, RuO<sub>2</sub> and Ru–Foil; (D) the magnitude of  $k^2$ -weighted Fourier transforms of the Ru K-edge EXAFS spectra for Ru<sub>1</sub>/mono-NiFe-0.3, Ru<sub>1</sub>/mono-NiFe-1.6, RuO<sub>2</sub> and Ru–Foil; (E) schematic illustration of Ru<sub>1</sub>/mono-NiFe-x.

In order to verify the local structure of the single Ru atoms dispersed on Ru<sub>1</sub>/mono-NiFe, X-ray absorption near edge structure (XANES) and Extended X-ray absorption fine structure (EXAFS) were performed. In XANES curves (Fig. 2A and S4<sup>†</sup>), the Ru K-edge absorption positions of Ru<sub>1</sub>/mono-NiFe-0.3 and Ru<sub>1</sub>/ mono-NiFe-1.6 are nearly the same as that of RuCl<sub>3</sub>, indicating the +3 oxidation state of Ru in Ru<sub>1</sub>/mono-NiFe-x (x = 0.3, 1.6). The EXAFS spectra of Ru<sub>1</sub>/mono-NiFe-x (x = 0.3, 1.6) exhibit extended periods and a reduction in the oscillation amplitudes, which are quite different results from those of Ru-Foil and RuO<sub>2</sub> (Fig. 2B). This can be attributed to the different coordination environments of the Ru atoms. With a further increase of the loading amount of Ru in mono-NiFe from 0.3 wt% to 1.6 wt%,  $k^2 \chi$  EXAFS displays a similar spectrum, indicating a similar coordination environment of Ru atoms in mono-NiFe. Wavelet transform (WT) analysis is a powerful tool to separate backscattering atoms to provide both resolution in the radial distance k-space of Ru K-edge EXAFS.<sup>17,46</sup> As shown in Fig. 2C, the characteristic peak around 9  $\text{\AA}^{-1}$  of the Ru–Foil sample can be assigned to the Ru–Ru bond, and the peaks at 4.1 and 9  $Å^{-1}$ are assigned to the first Ru–O and second Ru–Ru shells of RuO<sub>2</sub>. In contrast,  $Ru_1$ /mono-NiFe-0.3 affords only one peak at 4.1 Å<sup>-1</sup>, indicating the existence of only the Ru-O shell. The Fourier transform EXAFS (FT-EXAFS) oscillation spectra of Ru<sub>1</sub>/mono-NiFe-1.6 and Ru<sub>1</sub>/mono-NiFe-0.3 show only the peak of the

Ru–O shell at 1.5 Å and no metallic Ru–Ru shell peak at 2.4 Å can be observed (Fig. 2D). All these above results provide definitive proof for the successful synthesis of single Ru atoms supported on monolayer LDH nanosheets (Fig. 2E).

Since different locations of single Ru atoms can affect profoundly the corresponding catalytic properties, the precise location of the Ru atoms in Ru1/mono-NiFe was investigated systematically. We anticipate the possible locations of Ru atoms as the following three models. For Model 1, the Ru atoms are inserted into the LDH monolayer and occupy the position of Fe atoms (Fig. S5B<sup>†</sup>); for Model 2, the Ru atoms are localized upon the surface of the LDH layer and the Ru atoms vertically face to the O atoms of the LDH face to the O atoms (Fig. S5C<sup>†</sup>); for Model 3, the Ru atoms are localized on the LDH surface and vertically face to the metal (Ni or Fe atoms) via coordination with three oxygen atoms (Fig. S5D<sup>+</sup>). As illustrated in Fig. S6A and E,<sup>†</sup> FT-EXAFS spectra of NiFe-LDH show two peaks corresponding to the first metal–O shell at  $\sim$ 1.5 Å and the second metal-metal shell at  $\sim 2.7$  Å (metal = Ni or Fe). However, for  $Ru_1$ /mono-NiFe-x (x = 0.3, 1.6) (Fig. S6B-D<sup>+</sup>), the absence of the peak around 7.5  $Å^{-1}$  due to the Ru-metal shell clearly rules out the possibility of Ru being inserted into the LDH layer. The coordination number of Ru-O (~4.1, Table S1<sup>†</sup>) implies the existence of a tetrahedral RuO4 site, as evidenced by FT-EXAFS results (Fig. S6E<sup>+</sup>). This result suggests that the dispersion of Ru ions in the LDH layer with octahedral coordination is impossible. Compared to the second shell in the Ru R-space of  $Ru_1$ /mono-NiFe-1.6 at 2.2 Å (Fig. S6F<sup>+</sup>), the tetrahedral  $RuO_4$ anchored on the metal site (Model 3) shows a better fitting result than RuO<sub>4</sub> anchored on the O site (Model 2). However, it is hard from the XAFS data to identify whether the Ru atoms are located on the top of Fe sites or Ni sites. In order to obtain a better understanding of the coordination environment of Ru atoms, we calculated the relative energy of Ru atoms located on the Ni, O and Fe sites on the LDH, and the corresponding result is 0 eV, -0.15 eV, and -0.48 eV (Fig. S7A-D†) respectively, suggesting that the Ru atoms located on the top of Fe sites are more stable. Therefore, we can make a conclusion that the Ru atom is anchored on metal sites in the LDH, and located on the trivalent Fe site in the LDH layer (Fig. S7E<sup>†</sup>). The formation of this structure is reasonable since Ru is in the same subgroup as Fe in the periodic table. Moreover, the oxidation state of Fe (+3)is the same as that of Ru(+3).

The XANES spectra and EXAFS oscillations of Ni and Fe for mono-NiFe and Ru<sub>1</sub>/mono-NiFe-0.3 are similar (Fig. S8†). The coordination numbers of Ni–O in mono-NiFe and Ru<sub>1</sub>/mono-NiFe-0.3 are the same (5.8). In terms of the Fe–O shell, the coordination numbers in mono-NiFe and Ru<sub>1</sub>/mono-NiFe-0.3 are 5.7 (Fig. S8C and F, Table S2†), indicating the existence of oxygen vacancies in mono-NiFe and Ru<sub>1</sub>/mono-NiFe-0.3 (Fig. S9†).<sup>44,47</sup> X-ray photoelectron spectroscopy (XPS) results indicate that after loading the Ru atoms on mono-NiFe, the binding energy of Ni 2p and Fe 2p cores shows no obvious difference (Fig. S10†). For the Ru 3p core (Fig. S11†), there is no clear peak for Ru<sub>1</sub>/mono-NiFe-0.3, mainly due to the low Ru content of only 0.3 wt%. With a further increase of the loading amount of Ru, Ru<sub>1</sub>/mono-NiFe-1.6 exhibits a clear peak at  $\sim$ 463.7 eV, which can be assigned to Ru<sup>3+</sup>.<sup>48</sup>

Hydrazine electrooxidation has attracted broad attention due to its high theoretical cell voltage, absence of CO2 emission and large hydrogen density delivery.49-51 A single Ru atom catalyst with a precise location offers an ideal model to study the reaction mechanism. The electrochemical performance of mono-NiFe, Ru1/mono-NiFe-0.3 and Ru1/mono-NiFe-1.6 toward hydrazine electrooxidation was systematically investigated. In contrast, bulk-NiFe with a size of  $\sim 1 \ \mu m$  and thickness of  $\sim$ 50 nm was synthesized as a reference to evaluate the hydrazine electrooxidation performance (Fig. S12<sup>†</sup>). The LSV curves (Fig. 3A) demonstrate that the electrocatalytic abilities are in the following sequence: Ru<sub>1</sub>/mono-NiFe-1.6 > Ru<sub>1</sub>/mono-NiFe-0.3 > mono-NiFe > bulk-NiFe > carbon paper. As can be seen in Fig. 3B, at a current density of 10 mA cm<sup>-2</sup>, Ru<sub>1</sub>/mono-NiFe-1.6 requires a potential of 1260 mV, which is 41 mV, 104 mV and 134 mV lower than that of Ru<sub>1</sub>/mono-NiFe-0.3, mono-NiFe and bulk-NiFe, respectively. The Tafel slope of Ru<sub>1</sub>/mono-NiFe-0.3 is 107 mV dec $^{-1}$ , which is smaller than that of mono-NiFe (119 mV  $dec^{-1}$ ). Moreover, the Nyquist plots (Fig. 3D) show that  $Ru_1/$ mono-NiFe-1.6 and Ru<sub>1</sub>/mono-NiFe-0.3 have a much smaller semicircle in the Nyquist plot, corresponding to a smaller charge transfer resistance than that of mono-NiFe and bulk-NiFe. This result suggests that the presence of single Ru atoms in Ru<sub>1</sub>/mono-NiFe benefits the charge transport compared to pure mono-NiFe. Furthermore, the double-layer (dl) capacitance takes the following order: Ru<sub>1</sub>/mono-NiFe-0.3  $(264 \ \mu F \ cm^{-2}) \approx \text{mono-NiFe} (256 \ \mu F \ cm^{-2}) > \text{bulk-NiFe}$ (107  $\mu$ F cm<sup>-2</sup>). On the basis of the above results, we can make a conclusion that compared with mono-NiFe, the enhanced hydrazine electrooxidation activity of Ru1/mono-NiFe-0.3 is



Fig. 3 (A) LSV curves of Ru<sub>1</sub>/mono-NiFe-1.6, Ru<sub>1</sub>/mono-NiFe-0.3, mono-NiFe, bulk-NiFe and carbon paper in 1 M KOH with 0.2 M hydrazine at a scan rate of 5 mV s<sup>-1</sup>; (B) the required potentials of different electrocatalysts at a current density of 10 mA cm<sup>-2</sup>; (C) Tafel plots of mono-NiFe and Ru<sub>1</sub>/mono-NiFe-0.3; (D) electrochemical impedance spectra of Ru<sub>1</sub>/mono-NiFe-1.6, Ru<sub>1</sub>/mono-NiFe-0.3, mono-NiFe and bulk-NiFe, respectively.

mainly due to the single Ru atoms rather than the electrochemical surface area (Fig. S13†). In other words, the single Ru atoms are the key factor for the improvement of the catalytic performance. In addition, Ru<sub>1</sub>/mono-NiFe-0.3 shows ~98% faradaic efficiency toward hydrazine electrooxidation (Fig. S14†), indicating a satisfactory energy conversion from electrical energy to chemical energy. The stability of Ru<sub>1</sub>/mono-NiFe-0.3 and Ru<sub>1</sub>/mono-NiFe-1.6 shows no obvious decline after 600 cycles (Fig. S15 and S16†). Additionally, the XPS signals of Ru, Fe and Ni in Ru<sub>1</sub>/mono-NiFe-0.3 and Ru<sub>1</sub>/mono-NiFe-1.6 show almost no change after hydrazine electrooxidation (Fig. S17–S19†), indicating the stability of the catalysts.

To elucidate the influence of the electronic structure of single Ru atoms on the LDH toward hydrazine oxidation, DFT calculations were performed on bulk-NiFe (model of a defect-free multilayer LDH), mono-NiFe (monolayer LDH with oxygen vacancies), and Ru<sub>1</sub>/mono-NiFe (single RuO<sub>4</sub> located on the Fe site of mono-NiFe). The optimized geometries of these three models are displayed in Fig. S20.<sup>†</sup>

The density of states for bulk-NiFe, mono-NiFe, and Ru<sub>1</sub>/ mono-NiFe is shown in Fig. 4A. The valence band maximum (VBM) for bulk-NiFe is mainly composed of the O-2p orbital, while the conduction band minimum (CBM) is mainly constituted by the Fe-3d orbital, revealing that the Fe is the electrocatalytic active site in bulk-NiFe. Then, with doping the oxygen vacancy in mono-NiFe, two intermediate energy levels near the VBM occur, which is attributed to the unpaired electron resulting from the oxygen vacancy. The existence of intermediate energy levels leads to the reduction of the band gap energy  $(E_{\alpha})$  from 1.10 eV in bulk-NiFe to 0.60 eV in mono-NiFe. For Ru<sub>1</sub>/ mono-NiFe, Ru-4d becomes a major component for both the VBM and CBM of  $Ru_1$ /mono-NiFe, further decreasing the  $E_g$  to 0.38 eV. The corresponding isosurface for Ru<sub>1</sub>/mono-NiFe also gives an obviously increased charge density with respect to the frontier orbital of mono-NiFe (Fig. 4B). In general, the decreased  $E_{\rm g}$  for Ru<sub>1</sub>/mono-NiFe facilitates the electron conduction and reduces the energy loss during the electrocatalytic process.

Moreover, the thermodynamic mechanism for hydrazine electrooxidation was investigated. Firstly, mono-NiFe with Ru located on the Ni or O site was constructed and named Ru<sub>1</sub>(above Ni)/mono-NiFe and Ru<sub>1</sub>(above O)/mono-NiFe, for comparison. The geometries of the reaction intermediates for hydrazine electrooxidation (\*, \*N<sub>2</sub>H<sub>4</sub>, \*N<sub>2</sub>H<sub>3</sub>, \*N<sub>2</sub>H<sub>2</sub>, \*N<sub>2</sub>H, and \*N2, \* is the reaction site) were optimized and are displayed in Fig. 4C and S21<sup>†</sup> (top view), and Fig. S22<sup>†</sup> (side view). Then, the Gibbs free energy change  $(\Delta G)$  for each elementary step of hydrazine electrooxidation was calculated with eqn (5)-(10) (ESI<sup>†</sup>) and is listed in Fig. 4C, S21 and Table S3.<sup>†</sup> It is found that the reaction  $\Delta G$  values for Ru<sub>1</sub>(above Ni)/mono-NiFe and Ru<sub>1</sub>(above O)/mono-NiFe are larger than that of Ru<sub>1</sub>/mono-NiFe, further revealing that the precise location of Ru on the Fe site promotes the hydrazine electrooxidation (Fig. S21<sup>+</sup>), which is derived from the electronic effect of Ru that can increase the electropositivity of Fe (Fig. S23<sup>†</sup>). As shown in Fig. 4C, the rate-determining step for hydrazine electrooxidation on bulk-NiFe and mono-NiFe is the dehydrogenation of \*N<sub>2</sub>H<sub>2</sub> to \*N<sub>2</sub>H, while the most difficult step for Ru<sub>1</sub>/mono-



Fig. 4 (A) Density of states plots for bulk-NiFe, mono-NiFe and Ru<sub>1</sub>/mono-NiFe, respectively; (B) isosurfaces for mono-NiFe and Ru<sub>1</sub>/mono-NiFe; (C) standard free energy diagrams for the hydrazine electrooxidation on bulk-NiFe, mono-NiFe, and Ru<sub>1</sub>/mono-NiFe, respectively; the number in the figure represents the Gibbs free energy change of the corresponding rate-determining step in hydrazine electrooxidation.

NiFe is the formation of  $*N_2H_2$ . As a result, it is intriguing that the introduction of single Ru atoms changes the ratedetermining step in the hydrazine oxidation. The introduction of Ru can stabilize the intermediates with one unpaired electron, *i.e.*,  $*N_2H_3$  and  $*N_2H$ , which is derived from the d-electron arrangement of Ru. Above all, the Gibbs free energy barriers for hydrazine electrooxidation were calculated to be 0.749 eV, 0.696 eV, and 0.558 eV on bulk-NiFe, mono-NiFe and Ru<sub>1</sub>/mono-NiFe, respectively. Therefore, the introduction of single Ru



Fig. 5 Magnitude of  $k^2$ -weighted Fourier transforms of the Ru K-edge EXAFS spectra for Ru<sub>1</sub>/mono-NiFe-7.0, Ru<sub>1</sub>/mono-NiFe-3.8, Ru<sub>1</sub>/mono-NiFe-1.6, Ru<sub>1</sub>/mono-NiAl, Ru<sub>1</sub>/mono-MgAl, RuO<sub>2</sub> and Ru–Foil, respectively.

atoms located on the Fe site improves the hydrazine electrocatalytic activity of mono-NiFe, well explaining the experimentally excellent hydrazine electrooxidation activity of  $\rm Ru_1/mono-NiFe$ .

Furthermore, preparations of single Ru atoms with a higher loading amount of 3.8 wt% and 7.0 wt% and precise location were also achieved by using mono-NiFe as the support. The real loading amount was confirmed by ICP analysis and the precise location of single Ru atoms on the LDH surface is the same as that of Ru<sub>1</sub>/mono-NiFe-x (x = 0.3, 1.6) as confirmed by XAFS analysis (Fig. 5 and S24<sup>†</sup>). Besides, single Ru atoms loaded on different LDH supports such as monolayer NiAl-LDH (Ru1/ mono-NiAl) and monolayer MgAl-LDH (Ru1/mono-MgAl) were successfully applied for the synthesis of SACs with a precise location on the Al atoms, as verified by the presence of only the Ru-O shell peak at 1.5 Å in XAFS and FT-XAFS spectra (Fig. 5 and S25<sup>†</sup>). Additionally, a single Ru atom loaded LDH (Ru<sub>1</sub>/ NiFe-x) was also successfully synthesized through a hydrothermal method (Fig. S26<sup>†</sup>). These findings suggest LDHs are effective supports for the preparation of SACs with a precise location.

### Conclusions

To summarize, single Ru atoms supported on mono-NiFe have been successfully synthesized using a facile, one-step coprecipitation method. As evidenced by XAFS, STEM, HRTEM, and AFM results, the single Ru atoms are uniquely localized on the top of the Fe atoms *via* three oxygen atoms on mono-NiFe. The synthesis of single Ru atoms on LDHs with a precise location **Edge Article** 

can be extended to a higher Ru loading amount to 7.0 wt% and to a broad selection of LDHs (like monolayer NiAl–LDH and monolayer MgAl–LDH) as supports. DFT calculations further reveal that the precise location of single Ru atoms lowers the reaction barrier and  $E_g$ , explaining the enhanced hydrazine electrooxidation. This work demonstrates the importance of the precise location of single atoms on catalytic properties and thereby has broad implications on designing and characterisation of SACs with a precise location. Further studies on other noble metals (Ir, Rh, Pd, Au, *etc.*) atomically dispersed on LDH supports are currently underway in our lab.

## Conflicts of interest

There are no conflicts to declare.

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