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Location effects of vanadium in NiFe layered double hydroxides for oxygen evolution reaction†

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NiFe layered double hydroxides (NiFe-LDHs) have been widely acknowledged as a promising anode electrocatalyst in alkaline oxygen evolution reactions (OERs), and vanadium has demonstrated its capability to improve their OER performance. Considering that V can exist as three vanadium-based species, *i.e.*, doped V^{III} in LDH laminates, intercalated VO₃⁻ between LDH interlayers, and free VO₃⁻ as an additive in KOH electrolyte, we systematically studied and compared their effects in determining the OER performance of NiFe-LDHs. Electrochemical results reveal that all three conditions mentioned above individually can improve the OER performance of NiFe-LDHs. When two of these conditions are present at the same time, the combination of VO₃⁻ intercalated into LDHs as the catalyst and free VO₃⁻ as the additive in KOH electrolyte shows the best OER performance, even exceeding the performance exhibited by the combination of all three conditions. *Ex situ* Raman results indicate that VO₃⁻ intercalation triggers an active γ -phase formation of NiFe-LDHs; *in situ* Raman data further reveal that VO₃⁻ as an electrolyte additive stabilizes this active phase and slows down the dissolution of LDHs, as supported by inductively coupled plasma characterization.

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Introduction

Renewable energy-powered hydrogen production by water electrolysis is one of the most effective approaches to realize carbon neutralization.1 In comparison with hydrogen evolution reaction (HER) at the cathode, oxygen evolution reaction (OER) at the anode encounters high overpotential and the catalysts suffer from easy oxidation and severe degradation.2 In recent years, to overcome this barrier, researchers have devoted considerable efforts to improve the activity and stability of OER electrocatalysts.3 Many materials have been used for OER, such as perovskites, 4 metal-organic frameworks 5 and layered double hydroxides (LDHs).6 Transition metal-based LDHs have been proved by many studies to have great prospect in OER, especially the nickel-iron LDHs.7 The compositional modulation of their laminates8 and exchangeable intercalated anions9 further hold promise of advancing the OER performance. In terms of the intercalation anion, Zhou et al. intercalated sixteen species of anions into NiFe LDHs and found out that the OER activity by these LDHs shows a linear correlation with the standard redox potential of intercalated anions.10 Regarding the doping element of the laminates, various transition metals have been tried. Zhao et al. induced high-valence Zr⁴⁺ into NiFe hydroxide,

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gaining a lower overpotential at 10 mA cm⁻² and a faster current rising rate. ¹¹ These are attributed to the optimized Fe active sites after doping Zr⁴⁺. Duan *et al.* doped NiFe-LDH with tungsten using a simple one-step alcohothermal method. ¹² Compared with non-doped NiFe-LDH, the iron in NiFeW-LDH rises to a higher valence, resulting in more active intermediates to attach to Fe and the acceleration of the rate-determining step.

Among all transition metals, vanadium as the third doping metal in NiFe-LDHs is a special one. As an early-transition metal, V cation has abundant empty d orbitals. Chen et al. synthesized Ni/Fe/V ternary layered double hydroxides by the one-pot method.13 By regulating the doping amount of vanadium on the LDH laminates, the electrical conductivity can be optimized to obtain the most suitable adsorption energy of the active species in OER, resulting in accelerated four-step electron transfer. Since vanadium belongs to the same period as nickel and iron, a similar cation radius makes it easier to be doped into NiFe-LDHs. On the other hand, as a muti-valent metal, vanadium has many oxysalts, among which metavanadate is stabilized as the hydrated ion in the alkaline solution. When vanadium exists in the electrolyte in the form of the metavanadate anion, it will be absorbed on the anode catalyst surface by electrostatic force, which may also affect the performance of OER.

In this work, we used NiFe-LDHs powder as a model catalyst to investigate the effects from the following three categories: doped vanadium (V^{III}) in NiFe-LDHs laminates, intercalated metavanadate (VO_3^-) in the interlayer space, free VO_3^- as an

additive in KOH anolyte (Fig. 1a). A systematic summary and comparison of the corresponding OER performance shows that all the conditions existing alone can promote the OER performance. When two or three strategies work simultaneously in OER, the combination of ${\rm VO_3}^-$ intercalated NiFe-LDHs in the presence of 0.32 mM ${\rm VO_3}^-$ in the anolyte shows the best property. The XRD and Raman results indicate that ${\rm VO_3}^-$ in the interlayer space and anolyte contributes to the fast transformation of NiFe-LDHs into a γ -NiOOH phase, which accounts for the high OER activity and maintains this phase during operation against further evolution or degradation.

Result and discussion

Using a co-precipitation method, we prepared a series of LDHs with Ni/Fe ratio of 2:1 and intercalated them by traditional ${\rm CO_3}^{2-}$ (${\rm CO_3}^{2-}$ -Ni₂Fe₁LDHs) and ${\rm VO_3}^-$ (${\rm VO_3}^-$ -Ni₂Fe₁LDHs) (see details in the Experimental section, Fig. 1b shows the schematic diagram of the preparation process of ${\rm VO_3}^-$ -Ni₂Fe₁LDHs as an example). The comparison of the transmission electron microscopy (TEM) images in Fig. 1c and d shows that the ${\rm VO_3}^-$ -Ni₂Fe₁LDHs have a smaller size distribution and a looser nanostructure than ${\rm CO_3}^{2-}$ -Ni₂Fe₁LDHs. The X-ray diffraction (XRD) patterns (Fig. 1e) show that the two samples are in good accordance with the NiFe-LDHs (JCPDF: 40-0125), but the (003) and (006) peaks of ${\rm CO_3}^{2-}$ -Ni₂Fe₁LDHs are sharper than those of ${\rm VO_3}^-$ -Ni₂Fe₁LDHs, indicating its well-ordered crystalline structure and a larger lateral size (in agreement with the TEM data).

Furthermore, we also noticed the (003) diffraction peak shift towards a lower angle in the VO₃-Ni₂Fe₁LDHs, which can be attributed to a larger radius of intercalated VO₃ compared to CO₃²⁻ (Fig. S1, and ESI†). Later on, we tested the elemental composition of the powder samples by inductively coupled plasma optical emission spectrometry (ICP-OES), verifying that the molar ratio of Ni/Fe of the as-prepared samples is consistent with the feeding ratio (Table S1, and ESI†). The change of the intercalated anion brings an excellent OER improvement, which is shown in Fig. S2a.† The electrochemical results demonstrate that the overpotential at 10 mA cm⁻² decreases from 353 mV using CO₃²⁻-Ni₂Fe₁LDHs as the OER electrode to 258 mV when VO₃-Ni₂Fe₁LDHs is employed as a working electrode. Subsequently, X-ray photoelectron spectroscopy (XPS) was used to characterize the Ni/Fe valence state (Fig. S2b and c†). The Ni 2p as well as Fe 2p spectra exhibit two contributions, 2p_{3/2} and 2p_{1/2} 2 (resulting from the spin-orbit splitting). We find that after changing the intercalated anion from ${\rm CO_3}^{2-}$ to ${\rm VO_3}^-$, the binding energy of Ni 2p_{3/2} increases slightly (855.65 eV to 855.73 eV) along with the B.E. of Fe $2p_{3/2}$, which decreases (712.30 eV to 712.13 eV), indicating that the valence of Ni (Fe) in VO₃⁻-Ni₂-Fe₁LDHs is higher (lower) than that in CO₃²⁻-Ni₂Fe₁LDHs. All the long-term stability tests of the samples were carried out at 80 °C, under a constant current density of 400 mA cm⁻², in the two-electrode system. The data is shown in Fig. S5a.†

The blue bars represent the average voltage during the stability test of LDHs. Apparently, even the lowest voltage of CO_3^{2-} - Ni_2Fe_1 LDHs (3.1 V) is higher than the highest voltage of

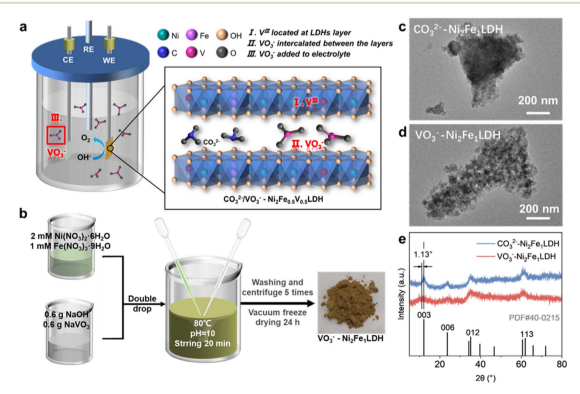


Fig. 1 (a) Schematic diagram of three locations of V species in a water splitting system using NiFe-LDHs as the anode, (b) schematic diagram of the co-precipitation method (take $VO_3^--Ni_2Fe_1LDHs$ for example), TEM images of (c) $CO_3^{2-}-Ni_2Fe_1LDHs$ and (d) $VO_3^--Ni_2Fe_1LDHs$, (e) XRD spectra of $CO_3^{2-}-Ni_2Fe_1LDHs$ and $VO_3^--Ni_2Fe_1LDHs$.

VO₃ -Ni₂Fe₁LDHs (2.7 V). Compared with the starting voltage and ending voltage, VO₃ -Ni₂Fe₁LDHs with electrolysis addition concentration at 0.32 mM show the lowest decay after the stability test. Comparing both the activity and stability data above, we find that when the electrolyte combination is 1 M KOH + 0.32 mM NaVO₃, VO₃⁻-Ni₂Fe₁LDHs present an optimal OER performance.

Then, the effect of V^{III} doping in LDHs laminates on the OER performance was studied. After synthesizing five ratios of Ni₂- $Fe_xV_{(1-x)}LDHs$, the activity and stability were tested in 1 M KOH. When the ratio of Fe/V reaches 0.5/0.5, the best activity of OER is obtained. The overpotential of Ni₂Fe_{0.5}V_{0.5}LDHs at 10 mA cm⁻² is only 306 mV (Fig. S6†). Then, the stability test also showcases that this sample is the most stable candidate (Fig. S7†).

After conducting the aforementioned three sets of experiments, we observed that the simultaneous presence of VO₃⁻ in the interlayer and electrolyte or doping VIII in LDHs all resulted in improved activity and stability; thus, we synthesized VO₃⁻-Ni₂Fe_{0.5}V_{0.5}LDHs and subjected it to testing at 1 M KOH with varying concentrations of VO₃⁻ (Fig. S8†).

Fig. 2b summarizes the overpotential at 10 mA cm⁻² according to the CV curves from Fig. 2a, S4, S6 and S8.† Also, the relevant specific value of the OER activity and durability is shown in Table S2.† For CO₃²⁻-Ni₂Fe₁LDHs, it is easier to find that along with the increase in the additive NaVO3, the overpotential decreases. When the concentration of VO₃ reaches 0.48 mM, the overpotential no longer changes, indicating that the enhancement brought by additive reaches its maximum (overpotential decreases 13 mV). When the electrolyte consists of 1 M KOH + 0.32 mM NaVO₃, the lowest overpotential for VO₃-Ni₂Fe₁LDHs was achieved at 234 mV (119 mV decreased compared with the reference sample), showcasing the best activity among all the samples. Also, the lowest overpotential drop brought by doping vanadium on laminates is 50 mV compared with the reference sample at the best Fe: V ratio (0.5: 0.5). The activity of VO₃⁻-Ni₂Fe_{0.5}V_{0.5}LDH represented by a green line is inferior than that of VO₃-Ni₂Fe₁LDHs, presenting a 30 mV higher overpotential. Subsequently, we selected the best combination of the three groups (that is, catalyst VO₃⁻ Ni₂Fe₁LDHs with VO₃ concentration at 0.32 mM, Ni₂Fe_{0.5}-V_{0.5}LDHs with no VO₃⁻ and VO₃⁻-Ni₂Fe_{0.5}V_{0.5}LDHs with VO₃⁻ concentration at 0.64 mM) and CO₃²⁻-Ni₂Fe₁LDHs with no VO₃ as the reference sample to obtain the CV curves. Fig. S10[†] illustrates the $C_{\rm dl}$ values for these four LDHs as well as the voltage-current diagrams after electrochemically active surface area (ECSA) normalization. It can be concluded that normalized activity follows similar trends as that before normalization, suggesting the excellent intrinsic activity of VO₃⁻-Ni₂Fe₁LDHs. The long-term stability tests results are shown in Fig. 2e, and the average voltage along with voltage decay during stability testing are summarized in Fig. 2d. Among all the samples, VO₃⁻-Ni₂Fe₁LDHs tested in 1 M KOH + 0.32 mM NaVO₃ exhibited the lowest average voltage (2.70 V), delivering the best OER activity and stability.

The OER activity and stability of VO₃⁻-Ni₂Fe_{0.5}V_{0.5}LDHs in the electrolyte containing VO₃ were found to not have the expected performance; thus, we focus on the case of VO₃⁻ as the intercalated anions and electrolyte additives in subsequent investigations. The stability test was conducted at room temperature at a current density of 50 mA cm⁻² for 50 hours (Fig. S11†), and XRD and XPS analyses were performed on the working electrodes before and after the stability test. As observed from the XRD analysis in Fig. S12,† after the stability test, there is a shift in the peak position for CO₃²⁻-Ni₂Fe₁LDHs from 12.04° to a lower angle of 11.80°, indicating an increase in the interlayer spacing. On the other hand, for VO₃-Ni₂Fe₁-LDHs, there is a shift in the peak position from 10.44° to a higher angle of 11.87°, suggesting a decrease in the interlayer spacing. Applying Bragg's equation ($2d \sin \theta = n\lambda$, $\lambda = 0.15406$ nm), it can be calculated that the interlayer distance expands from 7.34 Å to 7.49 Å for CO₃²⁻-Ni₂Fe₁LDHs, while it decreases from 8.46 Å to 7.49 Å for VO₃⁻-Ni₂Fe₁LDHs. The changes observed through XRD indicate that both CO₃²⁻-Ni₂Fe₁LDHs and VO₃-Ni₂Fe₁LDHs undergo a phase transformation after the long-term stability test, CO_3^{2-} -Ni₂Fe₁LDHs expands the layer spacing while VO₃-Ni₂Fe₁LDHs narrows down. Based on the four proposed Bode models by Strasser et al. regarding Ni(II/ III) hydroxide transformation,14 we speculate that before the stability test, both CO₃²⁻-Ni₂Fe₁LDHs and VO₃⁻-Ni₂Fe₁LDHs are β-Ni(OH)2 phases. But the phase change during the OER requires further studies.

The XPS of the two LDHs was performed after the stability test, and the results are presented in Fig. 3a and b. The binding energies of the Ni 2p_{3/2} peak are summarized in Fig. 3c upper graph. Firstly, the Ni valence of VO₃⁻-Ni₂Fe₁LDHs is higher than that of CO₃²-Ni₂Fe₁LDHs. According to the model proposed by Strasser, 14 γ-NiOOH has a Ni valence range of 3.5-3.7, while β-NiOOH has a Ni valence of about 3.0. This evidence qualitatively verifies that there are two distinct phases between CO₃²⁻-Ni₂-Fe₁LDHs and VO₃⁻-Ni₂Fe₁LDHs. Secondly, compared to CO₃²⁻-Ni₂Fe₁LDHs, VO₃-Ni₂Fe₁LDHs exhibits less increase in the nickel valence state after stability testing, suggesting that the VO₃-Ni₂Fe₁LDHs sample itself is closer to the stable active phase with minimal changes in its valence state and lattice spacing throughout the test period. Lastly, by comparing the average voltage calculated in Fig. 3c bottom graph, it was observed that there is a close correlation between the average voltage and nickel valence state fluctuations. For CO₃²⁻-Ni₂-Fe₁LDHs, both the nickel valence state and average voltage exhibit significant variation ranges; they initially decreased, followed by an increase, until reaching maximum stability when 0.32 mM VO₃ was present in the electrolyte solution, while for VO₃-Ni₂Fe₁LDHs, both the nickel valence state and voltage show minor variations, indicating that intercalation of VO₃ assists in maintaining a more stable nickel valence state, resulting in less changes in the voltage due to external factors (in this case: the concentration of VO₃⁻ in the electrolyte).

The concentration of Ni and Fe cations dissolved from the catalyst during the 50 h stability test is shown in Fig. 3d. Regardless of the type of the catalyst, the dissolution of Fe initially decreases and then increases while the dissolution of Ni uniformly decreases with an increase in the VO₃ concentration in the electrolyte. Moreover, it is evident that the presence of VO₃⁻ results in a significantly smaller amount of Ni/Fe

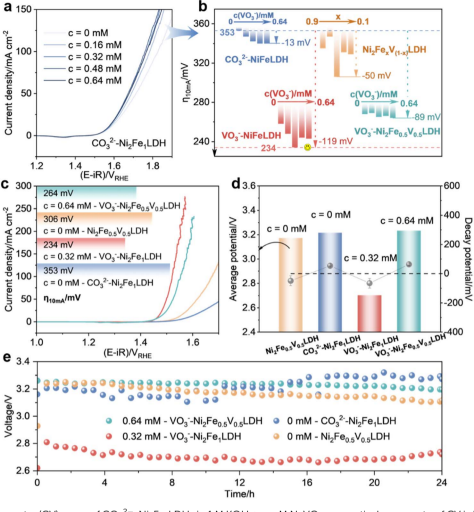


Fig. 2 (a) Cyclic voltammetry (CV) curve of CO_3^{2-} -Ni $_2$ Fe $_1$ LDHs in 1 M KOH + c mM NaVO $_3$, respectively, scan rate of CV is 5 mV s⁻¹, (b) summary chart of overpotentials at 10 mA cm⁻² of CO_3^{2-} -Ni $_2$ Fe $_1$ LDHs-catalyzed OER in 1 M KOH + c mM NaVO $_3$ (blue line), VO_3^- -Ni $_2$ Fe $_1$ LDHs-catalyzed OER in 1 M KOH + c mM NaVO $_3$ (red line), Ni $_2$ Fe $_x$ V(1- $_x$)LDHs-catalyzed OER in 1 M KOH (yellow line), VO $_3^-$ -Ni $_2$ Fe $_0$ 5V0 $_5$ LDHs-catalyzed OER in 1 M KOH + c mM NaVO $_3$ (green line), (c) LSV, (d) average voltage (bar graph) and decay voltage (point plot) data (with error bar) during the stability test of CO_3^{2-} -Ni $_2$ Fe $_1$ LDHs-catalyzed OER in 1 M KOH (blue line), VO $_3^-$ -Ni $_2$ Fe $_1$ LDHs-catalyzed OER in 1 M KOH (yellow line), VO $_3^-$ -Ni $_2$ Fe $_0$ 5V0 $_5$ LDHs-catalyzed OER in 1 M KOH (yellow line), VO $_3^-$ -Ni $_2$ Fe $_0$ 5V0 $_5$ LDHs-catalyzed OER in 1 M KOH + 0.64 mM NaVO $_3$ (green line), (e) 24 h stability test data at 80 °C, 400 mA cm⁻² in the two-electrode system.

dissolution compared to ${\rm CO_3}^{2-}$ intercalation. This indicates that either VO₃⁻ as the intercalation in LDHs or as an additive in the electrolyte can help reduce catalyst dissolution. We then conducted ex situ Raman characterization on the powder samples of CO₃²⁻-Ni₂Fe₁LDHs and VO₃⁻-Ni₂Fe₁LDHs (Fig. 4a). The results reveal that ${\rm CO_3}^{2-}$ -Ni₂Fe₁LDHs exhibit an independent peak at 695 cm⁻¹, which corresponds to the C-O vibration peak originating from CO₃²⁻. ¹⁵ VO₃⁻-Ni₂Fe₁LDHs shows strong peaks at 757 cm⁻¹ and 821 cm⁻¹ attributed to the asymmetric V-O-V stretching vibrations characteristic of VO₃-. ¹⁶ Both the LDHs exhibit peaks at about 480 cm⁻¹ and 568 cm⁻¹, respectively. These peaks can be attributed to the motion of the Ni-O lattice modes and the 2nd order lattice mode within the β-Ni(OH)₂ structure (Table S3†).¹⁷ While a wavenumber lower than 300 cm⁻¹ is unrecognized because of the high background signal, it can still be seen that there is a peak at about 320 cm⁻¹ for both the samples, which can be attributed to the Ni-OH lattice mode within the β -Ni(OH)₂ structure, which is characteristic peak distinguished from the Ni(Fe)OOH structure. Additionally, comparing the peaks at about 480 cm⁻¹, we discovered that ${\rm CO_3}^2$ -Ni₂Fe₁LDHs have higher wavenumbers (483 cm⁻¹), which means that the Ni–O bond within has weaker vibration intensity and leads to an increase in the bond length. This result strongly supports the analysis according to the XRD pattern above. Both of them indicate that the as-prepared ${\rm CO_3}^2$ -Ni₂Fe₁LDHs have a close-packed structure, whereas ${\rm VO_3}^-$ -Ni₂Fe₁LDHs have a non-close-packed structure.

To further reveal the origin of superior activity and stability, *in situ* Raman spectra characterization was conducted. Fig. 4b illustrates the LSV curves of ${\rm CO_3}^2$ -Ni₂Fe₁LDHs and ${\rm VO_3}^-$ -Ni₂Fe₁ LDHs with 1 M KOH or 1 M KOH + 0.32 mM NaVO₃ tested in the *in situ* Raman cell.

For both CO₃²-Ni₂Fe₁LDHs and VO₃-Ni₂Fe₁LDHs, when they were charged at the open-circuit potential (OCP), the

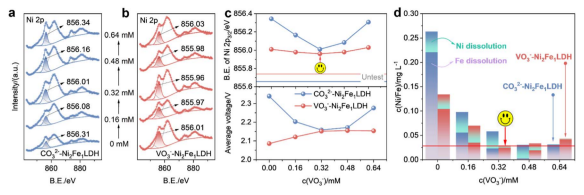


Fig. 3 XPS spectra of (a) Ni 2p of the stability tested CO_3^{2-} -Ni₂Fe₁LDHs and (b) VO_3^{-} -Ni₂Fe₁LDHs in 1 M KOH + 0/0.16/0.32/0.48/0.64 mM NaVO₃ as the electrolyte, respectively, (c) upper graph is the summary of the binding energy of Ni 2p_{3/2} of CO₃²⁻-Ni₂Fe₁LDHs and VO₃⁻-Ni₂Fe₁LDHs after the stability OER test derived from (a) and (b), the blue and red straight line is the binding energy of Ni 2p_{3/2} from untested CO_3^{2-} -Ni₂Fe₁LDHs and VO_3^{-} -Ni₂Fe₁LDHs; the bottom graph is the average voltage of CO_3^{2-} -Ni₂Fe₁LDHs and VO_3^{-} -Ni₂Fe₁LDHs tested in 50 mA cm⁻² for 50 h, (d) dissolution of Ni/Fe in the electrolyte of CO_3^{2} -Ni₂Fe₁LDHs and VO_3^{-} -Ni₂Fe₁LDHs after the stability test.

characterization peaks of CO₃²⁻-Ni₂Fe₁LDHs tested with or without the additive NaVO₃ (Fig. 4c and d) and VO₃-Ni₂Fe₁LDHs tested without the additive NaVO₃ (Fig. 4e) turned to the low left-high right pattern (454 cm⁻¹/530 cm⁻¹), whereas the VO₃-Ni₂Fe₁LDHs tested with NaVO₃ (Fig. 4f) turned to the high left-low right pattern (470 cm⁻¹/548 cm⁻¹). Comparing our data with the analysis results from Bell group's in situ Raman characterization of the α/γ phase during the OER process,18 former cases transfer from the β-Ni(OH)2 to the β-NiOOH, and later cases transfer from the β-Ni(OH)₂ to the γ -NiOOH at OCP immediately. As observed from Fig. 4c and e, the peak pattern changes along with increasing potential (left peak strength increases), whereas Fig. 4d and f, the characteristic peaks

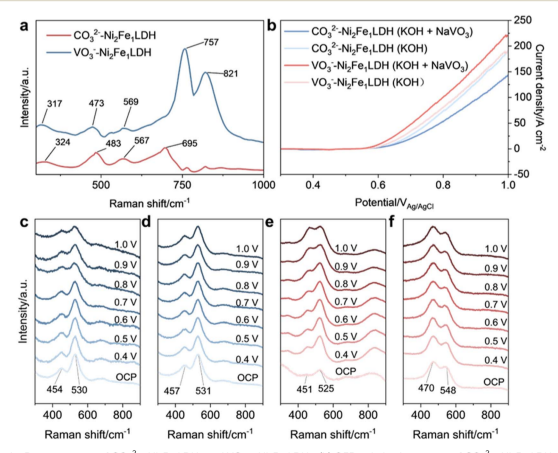


Fig. 4 (a) Ex situ Raman spectra of CO₃²⁻-Ni₂Fe₁LDHs and VO₃⁻-Ni₂Fe₁LDHs, (b) OER polarization curves of CO₃²⁻-Ni₂Fe₁LDHs (in 1 M KOH), $CO_3^{2-}-Ni_2Fe_1LDHs (in 1 M KOH + 0.32 mM NaVO_3), VO_3^{-}-Ni_2Fe_1LDH (in 1 M KOH) and VO_3^{-}-Ni_2Fe_1LDHs (in 1 M KOH + 0.32 mM NaVO_3) tested$ in the Raman cell, in situ Raman spectra of (c) CO_3^{2-} -Ni₂Fe₁LDHs (in 1 M KOH), (d) CO_3^{2-} -Ni₂Fe₁LDHs (in 1 M KOH + 0.32 mM NaVO₃), (e) VO_3^{--} -Ni₂Fe₁LDHs (in 1 M KOH) (d) VO_3^{2-} -Ni₂Fe₁LDHs (in 1 M KOH) (e) VO_3^{2-} -Ni₂Fe₁LDHs (e) $\mathrm{Ni_2Fe_1LDH}$ (in 1 M KOH) and (f) $\mathrm{VO_3}^-\mathrm{-Ni_2Fe_1LDH}$ (in 1 M KOH + 0.32 mM NaVO₃).

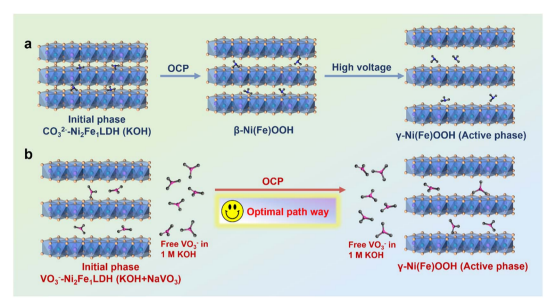


Fig. 5 Schematic diagram of two OER pathways of (a) CO_3^{2-} - Ni_2Fe_1LDHs (in 1 M KOH) and (b) VO_3^- - Ni_2Fe_1LDHs (in 1 M KOH + 0.32 mM NaVO₃).

remain unchanged. This phenomenon indicates that the presence of VO_3^- in the electrolyte plays a key role in stabilizing the LDHs phase. Compared with Fig. 4c and e, it was found that when the potential reaches 1.0 $V_{Ag/AgCl}$, VO_3^- -Ni₂Fe₁LDHs transforms the peak pattern to a flat left-right, but CO_3^{2-} -Ni₂Fe₁LDHs still maintains the peak pattern with the left peak slightly lower than the right peak, meaning that NiFe-LDHs with intercalated VO_3^- can more easily transition to the active γ -Ni(Fe)OOH.

Then, we compared the in situ Raman spectrum with (Fig. 4c) or without (Fig. 4f) these two effects above. When the voltage increased from 0.4 V $_{Ag/AgCl}$ to 0.6 V $_{Ag/AgCl}$, there is not much change observed in the peak intensity ratios of CO₃²⁻-Ni₂Fe₁-LDHs, as shown in Fig. 4c. However, when the voltage $> 0.7 V_{Ag/}$ AgCl, two characteristic peaks began transitioning from the low left-high right peak pattern to the flat left-right peak pattern. This evolution indicates that when LDHs start catalyzing OER at a higher voltage (0.6 V to 0.8 $V_{\rm Ag/AgCl}$), it tends to transform from the β -phase to the γ -phase. As the voltage increases further, the ratio of peak heights remains constant, suggesting that it maintains a phase close to the active γ-Ni(Fe)OOH phase.¹⁹ On the contrary, VO₃-Ni₂Fe₁LDHs in alkaline electrolysis with 0.32 mM NaVO₃ (Fig. 4f) maintains the high left-low right Raman peak pattern (470 cm⁻¹/548 cm⁻¹) from the beginning to the end, which indicates that it is an active phase before OER occurs and its phase did not change in the whole process. Fig. 5 is a schematic diagram of phase transition of OER between the two samples, while Fig. 5b is the preferred shortcut path way, which eventually leads to the combination of VO₃⁻-Ni₂Fe₁LDHs with 0.32 mM NaVO₃ in the alkaline electrolyte that shows not only superior OER performance but also stability.

Conclusions

This work studies the effect of three vanadium-based species, namely, V^{III} in the laminates, VO₃⁻ as the intercalated anions

and VO₃ as an additive in the electrolyte, on the OER performance of NiFe-LDHs at a high temperature and working current density. It was found that all the three strategies can improve the OER performance, but the best combination is VO₃⁻-Ni₂-Fe₁LDHs with 0.32 mM NaVO₃ in the alkaline electrolyte, which drops the overpotential by 119 mV compared with CO₃²⁻-Ni₂-Fe₁LDHs without NaVO₃ in the electrolyte. The morphology characterization result revealed that the superior performance can be attributed to the looser layer spacing of VO3-Ni2Fe1-LDHs with the bigger interlayer anion VO₃⁻, which facilitates active phase formation during OER. In situ Raman spectra analysis indicated that VO₃⁻ in electrolysis played a crucial role in stabilizing the phase of LDHs during the OER process. This study presents a novel approach for improving the design of water splitting anode catalysts to tolerate high temperature and high current density stability test as well as providing a new insight on electrolyte modification, helping to get a wider perspective of the way to promote hydrogen energy in the future. Among the transition metals, other variable metals besides vanadium can also participate in the process of OER catalyzed by NiFeLDHs as oxoates and metal cations. We expect to see more relevant experiments in subsequent studies to help the high-temperature electrolysis of water to further stabilize.

Data availability

Data available on request from the authors. The data that support the findings of this study are available from the corresponding author upon reasonable request.

Author contributions

X. S. conceived the idea. X. S. and D. Z. designed the experiment. M. M. and Y. Z. conducted the experiment. X. S. and D. Z. checked the data and got involved in the analysis,

discussion. W. L., X. D., J. J. and L. J. assisted in the experiment and data analysis. X. S., D. Z. and M. M. wrote the manuscript draft. All the authors approved the final version of the manuscript.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

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