Effect of interlayer anions on [NiFe]-LDH nanosheet water oxidation activity†

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We synthesized nickel–iron layered double hydroxide ([NiFe]-LDH) nanosheets with different interlayer anions to probe their role in water oxidation catalysis. In alkaline electrolyte in ambient air, carbonate rapidly replaced other interlayer anions and catalytic activity was highest. Electrocatalytic water oxidation in virtually carbonate-free alkaline electrolyte revealed that activity was a function of anion basicity. Our [NiFe]-LDH nanosheets, prepared by pulsed laser ablation in liquids, were regenerated in carbonate-containing aqueous KOH. Anion binding motifs were assessed by X-ray photoelectron spectroscopy in combination with density functional theory calculations, suggesting that nitrite species bound to edge-site Fe in the precatalyst correlated with higher water oxidation activity.

Broader context

There is an urgent need to develop carbon-neutral technologies to accelerate the transition to renewable energy for use on our planet. Much work has been done on solar-driven water splitting to produce hydrogen fuel from water, but successful development of a scalable technology will depend critically on the availability of highly active catalysts made from abundant elements. At the least, it will be absolutely essential to have structural and mechanistic understanding of heterogeneous materials to facilitate the construction of robust catalytic photoanodes. In our work, we have discovered that interlayer anions play key roles in the catalytic performance of nickel–iron layered double hydroxide nanosheets, as incorporating anions with different basicities tunes the water oxidation activities of these materials. By probing anion binding sites by X-ray photoelectron spectroscopy along with DFT calculations, we have found that water oxidation occurs mainly on nanosheet edges. Importantly, our work opens the way for rational design of a new generation of highly active water splitting catalysts.

1. Introduction

Global supply of sustainable fuels affects every aspect of human life. Electrocatalytic water splitting (2H₂O → 2H₂ + O₂) is a promising approach towards transportable, carbon-neutral hydrogen fuel. The water oxidation half reaction is more demanding because it involves four electron and proton transfer steps,¹,² for which highly active, earth-abundant catalysts are needed.

Layered double hydroxides (LDHs), materials based on mineral structures readily found in nature, have been shown to be active for water oxidation.³⁻²² We recently reported that a [NiFe]-LDH nanomaterial synthesized by pulsed laser ablation in liquids (PLAL) is among the best water oxidation catalysts made of earth abundant elements.²⁰

The structures of these nanosheet precatalysts were analyzed by X-ray diffraction (XRD) and Raman spectroscopy.²⁰ The [NiFe]-LDH materials consist of sheets of edge-shared nickel oxide octahedra, with varying amounts of ferric iron substituting at nickel sites. Hydroxide ligands extend into the interlayer space, which also contains water. The excess positive charges of Fe³⁺ substituting for Ni²⁺ are balanced by interlayer anions (Fig. 1).

Fig. 1 Schematic illustration of the [NiFe]-LDH structure. Anions and water are present in the interlayer space, and Ni²⁺ or Fe³⁺ ions are surrounded by six hydroxides in distorted octahedral coordination (upper left).
The affinities for various mono- and divalent anions were established for [MgAl]-LDH hydrotalcite materials, which are structurally similar to our [NiFe]-LDHs. Data derived from anion-exchange isotherms revealed that divalent anions generally had higher ion selectivity than monovalent ones. The ion-exchange equilibrium constants revealed that the sequence $\text{CO}_3^{2-} > \text{SO}_4^{2-} > \text{OH}^- > \text{F}^- > \text{Cl}^- > \Gamma$. Some hydroxide ions are likely always present in the interlayer galleries because OH$^-$ partakes in strong interlamellar hydrogen bonding networks with the interlayer water, the ionic radius of hydroxide is very similar to that of water, and hydroxide is required to form the basic layers. Moreover, given the large slab hydroxide and intercalated water content of LDHs, the experimental determination of minute amounts of interlayer OH$^-$ ions is not practical. Nevertheless, we were interested in the identity of non-hydroxide interlayer anions in [NiFe]-LDHs during turnover in aqueous base in ambient air and their effects on water oxidation activity.

We exploited the benefits of PLAL as a synthetic method to investigate the role of interlayer anions in [NiFe]-LDH water oxidation catalysts. PLAL produces small, mono-dispersed, surfactant-free nanoparticles. The small size (25 nm) allowed for the complete metathesis of interlayer anions simply by soaking in aqueous solutions. In addition, by modifying the anion content of the ablation liquid, we were able to synthesize species with different interlayer anions.

2. Experimental section

Materials and methods

Nanomaterial synthesis by pulsed laser ablation in liquids was performed in the Beckman Institute Laser Resource Center at California Institute of Technology. X-ray photoelectron spectroscopy was carried out at the Molecular Materials Research Center (Beckman Institute at California Institute of Technology).

All chemicals were used as received. Deionized water was obtained from a Barnstead Diamond Nanopure system and had a resistivity of $\geq 16 \, \text{M}\Omega \cdot \text{cm}$. Data analysis and graphing was performed with Igor Pro 6.37 (Wavemetrics).

Synthesis

PLAL was used to synthesize [NiFe]-LDH nanosheets. Suspensions of 0.5 g iron (Alfa, 200 mesh) powder were stirred in 10 mL aqueous nickel salt solutions, using a magnetic stirrer in a 30 mL glass beaker at room temperature in ambient air. Metal salt solutions consisted of 3.0 M nickel nitrate $\left(\text{Ni(NO}_3\right)_2 \cdot 6\text{H}_2\text{O}, \text{Alfa})$, or 2.5 M nickel chloride $\left(\text{NiCl}_2 \cdot 6\text{H}_2\text{O}, \text{JT Baker}\right)$ and 0.5 M nickel nitrate, or 1.5 M each nickel sulfate $\left(\text{NiSO}_4 \cdot 6\text{H}_2\text{O}, \text{EMD}\right)$ and nickel nitrate. The limited solubilities of nickel chloride and sulfate required addition of nickel nitrate to keep the total nickel concentration of all three solutions at 3.0 M. The material resulting from use of 3.0 M aqueous nickel nitrate solution is henceforward called [NiFe]-(NO$_3$)$_2$-LDH. Beakers and stir bars were thoroughly cleaned with aqua regia before use. A 355 nm, 8 ns pulse length, 90 mJ per pulse laser beam, provided by the third harmonic of a 10 Hz Q-switched Nd:YAG laser (Spectra-Physics Quanta-Ray PRO-Series), was focused 0.5 mm below the surface of the liquid with a 100 mm focal length plano-convex quartz lens. Each sample was irradiated for 60 min. After synthesis, unreacted iron ablation target powder was separated from the nanoparticle suspensions using a rare-earth magnet. Solid nanoparticles were obtained by centrifugation and washing with water until the supernatant did not show any nickel salt absorption. The nanoparticles were then washed twice with 3 mL acetone (EMD, OmniSolv) and dried under vacuum.

Anion exchange was effected by suspending 10 mg [NiFe]-(NO$_3$)$_2$-LDH nanosheets in 2 mL 1.0 M aqueous alkali salt solutions and letting the rigidly vortexed nanopowder soak for 45 min; the soaking time was 10 min for aqueous KOH solutions. The salts were $\text{K}_2\text{CO}_3$, KOH, KCl, NaF (all Mallinckrodt), Na$_2\text{SO}_4$ (EMD), NaClO$_4$, Na$_2\text{H}_2\text{O}$ (Fisher Scientific), KI, KBF$_4$, K$_3\text{PO}_4$, and K$_3\text{C}_6\text{H}_5\text{O}_7$ (all Sigma-Aldrich). For exchange as a function of solution pH, 1.5 mg [NiFe]-(NO$_3$)$_2$-LDH were dispersed in 1.0 M 1.0 M (pH 14.0), 1.0 x $10^{-3}$ M (pH 11.0), or $1 \times 10^{-6}$ M (pH 8.0) aqueous KOH solutions for 5 min. Anion-exchanged [NiFe]-LDH powders were obtained by centrifugation and washing first three times with 5 mL water and then twice with 3 mL acetone; the powders were dried under vacuum.

Physical characterisation

X-ray photoelectron spectra (XPS) were collected using a Surface Science Instruments M-probe surface spectrometer. Monochromatic Al Kz radiation (1486.6 eV) was used to excite electrons from the samples, which had either been deposited as dry powders on double-sided adhesive carbon tape (EM Sciences) or drop-cast from aqueous suspension on clean Cu foil and dried in ambient air at room temperature; we did not find different results for the two sample mounting methods. The sample chamber was maintained at $<5 \times 10^{-9}$ Torr. Survey scans from 0 to 1000 eV were performed to identify the elements present in the nanoparticles. Binding energies were referenced to the C 1s peak arising from adventitious carbon, taken to have a binding energy of 284.8 eV. High-resolution spectra were collected for all materials for the Fe 2p, Ni 2p, C 1s, N 1s, and O 1s regions. In addition, depending on the elemental composition of the material, high-resolution spectra were taken in the C 2s, S 2s, I 3d, B 1s, F 1s, and P 2s regions. Quantitative peak areas were derived after Shirley background subtraction and using relative sensitivity factors. Binding energies were obtained from the same peak fits. Quantitative XPS analysis was performed with CasaXPS (Version 2.3.16 PR 1.6).

XRD data were collected with a Bruker D2 PHASE diffractometer. Monochromatic Cu Kz radiation (1.5418 A; tube power 30 kV, 10 mA) was used; the instrument was equipped with 0.1° divergence, 1.5° Soller, and 0.6 mm detector slits, and had a 3 mm secondary anti-scatter screen. Diffracted radiation was collected with a Lynxeye detector. The instrument resolution was 0.030° in 2θ, and the counting time was 4.5 seconds per step, resulting in a total scan time of about 3.5 hours for each sample. Solid samples were deposited with vaseline (X-Alliance GmbH) on a zero-diffraction silicon plate (MTI Corporation). XRD
background subtraction and Scherrer analysis were performed with the Bruker DFFRAC.SUITE software. Reflections were analyzed using a Scherrer constant $K$ of 0.89 and integral breadth, defined as the total area under the diffraction maximum divided by the peak intensity. Basal spacings $d$ were derived using Bragg’s law, $n \lambda = 2d \sin(\theta)$, where the integer $n$ equals one, $\lambda$ is the wavelength of the incident light, and $\theta$ is the angle of incidence. The (003) peaks of background-subtracted XRD data were fitted with Gaussians (ESI†), whose centers at 2$\theta$ were divided by two to obtain the angle of incidence required to calculate basal spacings.

Attenuated total reflectance infrared (IR) spectra of dry nanoparticulate powders were collected with a Thermo Nicolet iS50 FT-IR spectrometer, equipped with a Pike Technologies GladiATR accessory plate, an uncooled pyroelectric deuterated triglycine sulfate (DTGS) detector, and a KBr beamsplitter. Spectra of the solid nanoparticulate powders were collected at room temperature in ambient air, and 132 scans were averaged for each sample.

**Electrochemical characterisation**

Nanosheet powders were weighed with a high precision balance (Sartorius CPA225D), and aqueous 2 mg mL$^{-1}$ suspensions were prepared. A catalyst loading of 40 $\mu$g was used throughout this work and was obtained by drop-casting 20 $\mu$L of these suspensions on highly-ordered pyrolytic graphite (HOPG) disks, which were dried in ambient air under a heat lamp at 50 °C. The electrode disk had stabilizing epoxy around its side and a surface area of 0.20 cm$^2$. HOPG electrodes were cleaned by soaking for 5 min in concentrated hydrochloric acid, washed with water, and their surfaces were polished using 400 and 600 grit sandpaper, after which the graphite was cleaved with adhesive tape to obtain a fresh HOPG surface for each catalyst.

Measurements were carried out in ambient air or argon atmosphere in 100 mL three-neck round-bottom flasks, filled with 25 mL electrolyte. An Hg/HgO reference electrode (CH Instruments) and a Ni gauze (Alfa) counter electrode were used. All data were collected at room temperature, using a rotating disk electrode (RDE) setup at 1500 rpm. Experiments in Ar atmosphere were carried out in a glove box, whose catalyst tolerates water, during oxygen evolution the catalyst was shut off, and after experiments the box was thoroughly flushed with Ar. In ambient air, a Pine MSR variable speed rotator and a Gamry Reference 600 potentiostat were used. In Ar atmosphere, a Pine WaveNow potentiostat and a (smaller) home-built RDE apparatus were employed; the rotation speed was determined to be 1500 rpm with a laser tachometer.

In ambient air, the electrolyte was aqueous 1.0 M (pH 14.0) KOH. The electrolyte took up CO$_2$ from ambient air, which was dissolved as carbonate at this high pH. Even highest purity reagent grade alkali hydroxide solutions contain a minimum of 1% (~0.1 M) alkali carbonate. Measurements in virtually carbonate-free electrolyte were performed under Ar atmosphere in a glove box. The electrolyte was prepared in the box from thoroughly degassed water, 1.0 M high purity KOH (Alfa, 99.98%, packaged under Ar), and 0.43 M barium hydroxide (Ba(OH)$_2$·1H$_2$O, Sigma-Aldrich). The barium hydroxide was added in excess to precipitate all dissolved carbonate as BaCO$_3$, rendering the supernatant electrolyte virtually free of carbonate (see IR data below). Before use, an Hg/HgO reference electrode was equilibrated for one week in this solution. The pH of the virtually carbonate-free electrolyte was measured to be 14.6. Electrolyte from the same stock solution was used for all experiments requiring carbonate-free electrolyte.

Chronopotentiometry was performed for 3.5 hours at 1 mA cm$^{-2}$. Observed fluctuations in the data were due to formation and release of oxygen bubbles from the electrode surface. Cyclic voltammograms were measured at 0.1 V s$^{-1}$ scan rate and after the working electrode had been held for 10 min at a current density of 1.0 mA cm$^{-2}$. The current density versus potential data were post-measurement corrected for uncompensated resistance losses (details are described elsewhere). All polarization potentials reported here are relative to the normal hydrogen electrode (NHE), and current densities are per geometric area. Overpotentials $\eta$ were calculated from polarization potentials $E_p$ as $\eta = E_p - (1.23 V - 0.059 V pH)$, taking into account the different pH values of electrolytes with and without carbonate.

**Computational methods**

Density-functional theory calculations were performed with the Turbomole program package. The PBE0 hybrid functional was used throughout this work. The SV(P) basis set was employed for geometry optimizations as well as for N 1s core level energy calculations. Solvent screening effects were approximately included via the conductor-like screening model (COSMO) with a solvent permittivity of 80. All calculations were spin-unrestricted. In this work, we imposed the lowest total spin projection $S_z = 0.5$ possible for the cluster models used in this work (one excess spin-up spin orbital in the Slater determinant; see ESI† for further details). No point group symmetries were assumed. The model clusters (Fig. 12 and 13; ESI†) were subjected to constrained geometry optimizations, where the atomic Ni, O, H positions of the parent LDH structure were kept fixed at the experimental positions, whereas the positions of all other atoms (Fe, additional OH groups, nitrate/nitrite anions) were optimized (more details and Cartesian atomic positions are in the ESI†). Standard convergence criteria (Turbomole defaults) were used in general. Only for the calculation of the core-level binding energies, SCF convergence criteria were tightened to 10$^{-7}$ a.u. for the energy and density matrix.

The calculation of N 1s core-level binding energies (BEs) was performed using N 1s orbital energies and with the so-called Slater transition state (STS) method. Initial state contributions to core level shifts (is-CLS) were estimated as orbital energy differences of the N 1s orbital energies $\varepsilon$ in the chosen SCF solutions of the clusters without any core hole. A limited overview of the performance of the approach for nitrate and nitrite is given in Table S2 (ESI†). The adequacy of the SV(P) basis set for N 1s core level calculations was verified (Table S3, ESI†), and the influence of additional explicit water molecules on N 1s binding energy shifts was discussed (Table S4, ESI†). Only shifts
in core-level binding energies (core-level shifts, CLS) were relevant in this work, absolute binding energies should not be compared to experimental XPS data. Further detail on the calculations and additional results can be found in the ESL.

3. Results and discussion

We synthesized twelve materials with different interlayer anions, either by anion exchange from [NiFe]-LDH nanosheets made by PLAL from nitrate-containing ablation liquid,

46 denoted [NiFe]-[NO₃]⁻-LDH, or with Cl⁻ or SO₄²⁻ in the PLAL ablation liquid. Aqueous solutions for anion exchange contained 1.0 M BF₄⁻, Cl⁻, ClO₄⁻, CO₃²⁻, C₂O₄²⁻, F⁻, I⁻, PO₄³⁻, or SO₄²⁻.

We discovered that all interlayer anions quickly exchanged for carbonate in 1.0 M aqueous KOH in ambient air, as evidenced by IR, XPS, and XRD data (see below). Strongly alkaline aqueous electrolyte exposed to ambient air is self-buffered regarding carbonate content, as dissolved carbonate is in steady-state equilibrium with gaseous CO₂. Contributions attributable to oxygen-containing anions and from adventitious sources were also present. The C 1s spectra of as-synthesized [NiFe]-LDH materials with different interlayer anions showed mostly the region, indicating that all nitrogen species were readily exchanged by other anions. The O 1s spectra were consistent with Fe or Ni oxide and hydroxide species.

Physical characterisation of materials

X-Ray photoelectron spectra. We collected XPS data to identify nanoparticle compositions by peak integrations of high-resolution spectra of the Ni 2p, Fe 2p, B 1s, C 1s, N 1s, O 1s, B 1s, F 1s, Cl 2s, I 3d, P 2s, and S 2s regions, where applicable (ESI†). The regions were chosen as to collect data on transitions with the highest X-ray ionization cross-sections, and the data were background-subtracted.

We deliberately did not attempt to quantify oxygen content from XPS data because its amounts are regularly overestimated; oxygen occurs in many adventitious sources. The Ni 2p core-level binding energies of all catalysts were consistent with assignment to hydrated Ni(OH)₂, with Ni 2pₓᵧ binding energies close to 855.5 eV. After exposure to 1.0 M aqueous KOH in ambient air, all [NiFe]-LDH materials featured an additional, lower binding-energy peak in the Ni 2pₓᵧ core level region, consistent with NiO₄. The Fe 2p core level spectra of all catalysts showed peaks attributable to iron oxides and oxyhydroxides, with Fe 2pₓᵧ binding energies close to 711.9 eV. Various iron oxides and oxyhydroxides, such as FeO, Fe₂O₃, Fe₃O₄, and FeOOH, have similar Fe core-level binding energies and spectral shapes. Therefore, it is impossible to distinguish different Fe phases in our materials with Fe 2p XPS data. All materials contained 22% Fe relative to the total metal content.

The N 1s core level spectra of [NiFe]-[NO₃]⁻-LDH, [NiFe]-[Cl⁻]-LDH made by PLAL, and [NiFe]-[SO₄²⁻]-LDH made by PLAL showed peaks with binding energies around 407.3 eV, consistent with nitrate. In addition, [NiFe]-[SO₄²⁻]-LDH made by PLAL exhibited an N 1s peak at 403.5 eV, attributable to nitrite. As reported by us before, PLAL-synthesized [NiFe]-[NO₃]⁻-LDH featured in addition to the nitrate signal an N 1s peak centered at 405.1 eV. After exposure to 1.0 M aqueous KOH in ambient air, we could no longer detect any peaks in the N 1s core level region, indicating that all nitrogen species were readily exchanged by other anions. The O 1s spectra were consistent with Fe or Ni oxide and hydroxide species. Contributions attributable to oxygen-containing anions and from adventitious sources were also present. The C 1s spectra of as-synthesized [NiFe]-LDH materials with different interlayer anions showed mostly the presence of adventitious carbon, whereas those of nanosheets that had been exposed to 1.0 M aqueous KOH in ambient air exhibited additional peaks, which were consistent with more highly oxidized carbon. High-resolution XPS spectra of anionic hetero-atoms (other than Ni, Fe, C, N, or O) showed that the initially present anions were lost after exposure to pH 14 aqueous KOH solution in ambient air. Table 1 quantifies of non-metal atom content in the as-synthesized [NiFe]-LDH materials is summarized in Table 1. Additional hydroxide ions may have been present to balance the overall charge in the materials.

Knowing that all nitrogen species of the as-synthesized [NiFe]-[NO₃]⁻-LDH nanosheets were replaced by carbonate in strong aqueous base in ambient air, we exposed [NiFe]-[NO₃]⁻-LDH to aqueous KOH solutions with pH values of 8.0, 11.0, and 14.0 and took XPS spectra (Fig. 2). For comparison, we also collected XPS spectra of commercial Ni(NO₃)₂·6H₂O, whose N 1s region featured a single peak centered at 407.4 eV, consistent with previous reports for metal nitrate. The observed C 1s signal for Ni(NO₃)₂·6H₂O was attributable to adventitious carbon, and the O 1s peak was consistent with a transition metal nitrate. Its Ni 2pₓᵧ peak was centered at 857.0 eV as expected, and no peaks in the Fe 2p core level region were observed.

We found that all nitrogen species of the original material were gradually exchanged into carbon species with higher C 1s binding energy than adventitious carbon. As the solution pH rose, the Ni 1s peak centered at 405.1 eV disappeared before that at 407.3 eV. After exposure to pH 14.0 solution in ambient air, no nitrogen species were detectable (Fig. 2). Instead the material took up carbonate from the aqueous base (see also IR spectra below). Quantification of XPS signals as a function of solution pH showed

<table>
<thead>
<tr>
<th>Material</th>
<th>XPS line</th>
<th>% Non-metal atoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>[NiFe]-[NO₃]⁻-LDH (PLAL)</td>
<td>N 1s</td>
<td>10</td>
</tr>
<tr>
<td>[NiFe]-[BF₄]⁻-LDH (exch.)</td>
<td>B 1s</td>
<td>18</td>
</tr>
<tr>
<td>[NiFe]-[Cl⁻]-LDH (PLAL)</td>
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<td>72</td>
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<tr>
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<td>21</td>
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<tr>
<td>[NiFe]-[CO₃²⁻]-LDH (exch.)</td>
<td>C 1s</td>
<td>10</td>
</tr>
<tr>
<td>[NiFe]-[C₂O₄²⁻]-LDH (exch.)</td>
<td>C 1s</td>
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<tr>
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<td>F 1s</td>
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</tr>
<tr>
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<td>I 3d</td>
<td>19</td>
</tr>
<tr>
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<td>8.0</td>
</tr>
<tr>
<td>[NiFe]-[SO₄²⁻]-LDH (PLAL)</td>
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<td>10</td>
</tr>
<tr>
<td>[NiFe]-[SO₄²⁻]-LDH (exch.)</td>
<td>S 2s</td>
<td>17</td>
</tr>
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a linear decline of N 1s and a concomitant increase of C 1s signals (ESI†). In aqueous KOH solutions at room temperature with pH values above 10, the predominant species resulting from dissolution of ambient CO2 is carbonate, whereas at pH 8.0 dissolved inorganic carbon speciation favors HCO3− over CO32− ions.31 The observed 1s signals of [NiFe]-LDH materials after exposure to different pH aqueous KOH solutions were consistent with transition metal bicarbonates and carbonates.44

X-Ray diffraction data. XRD data were collected to determine crystalline phases, basal spacings by Bragg’s law analysis, and crystallite sizes by Scherrer analysis.29 XRD data of [NiFe]-LDH nanosheets with different interlayer anions as synthesized and after suspension in 1.0 M aqueous KOH in ambient air are depicted in Fig. 3.

All materials showed XRD patterns characteristic for layered double hydroxides.23 The intensities of the basal (00l) reflections decrease as l increases. The intensity ratio of the (006) and (003) reflections is a measure of the interlamellar electron density. Loss of water in the interlayer galleries, associated with reduction in interlamellar electron density, has been reported to lead to less intense (006) reflections with respect to (003) diffractions.49

All XRD peaks were significantly broadened, owing to small crystallite size and stacking faults. The XRD data of [NiFe]–(ClO4−)-LDH (exch., as synthesized) and [NiFe]–(SO42−)-LDH (PLAL, as synthesized) materials showed non-uniform (“saw-tooth”) broadening of (010) reflections, which are indicative of turbostratic disorder.25 The observed reflections were indexed in a three-layer 3R polytype with rhombohedral symmetry, such as in synthetic hydrotalcite50 (ESI†).

We obtained crystallite sizes from Scherrer analysis29 of our XRD data (Table 2). Crystalline domain sizes in the a and c unit cell directions were derived from broadening of the (110) and (00l) (l = 3, 6) reflections, respectively.25 In case of [NiFe]–(ClO4−)-LDH (exch., as synthesized) and [NiFe]–(SO42−)-LDH (PLAL, as synthesized) materials, only (003) reflections were used to determine nanosheet thicknesses, as the asymmetric line shape of the (006) reflections hampered proper analysis. The unit cell directions a and c correspond to lateral size (diameter) and nanosheet thickness, respectively. Most materials had very similar size. However, the [NiFe]–(Cl−)-LDH (PLAL) materials, both as synthesized and after suspension in 1.0 M aqueous KOH in ambient air, exhibited significantly narrower peaks, indicating larger crystallite sizes.

Table 2  Crystalline domain sizes from Scherrer analysis of [NiFe]–(A0−)-LDH materials with different intercalated anions A0−, prepared by PLAL or by anion exchange from [NiFe]–(NO3−)-LDH (exch.), as synthesized and after exposure to 1.0 M aqueous KOH. The error in all dimensions is ±13%.

Discussion

Crystalline phases of the LDH materials were confirmed by XRD data. The reflections were indexed in a three-layer 3R polytype with rhombohedral symmetry, such as in synthetic hydrotalcite (ESI†). The unit cell directions a and c correspond to lateral size (diameter) and nanosheet thickness, respectively. Most materials had very similar size. However, the [NiFe]–(Cl−)-LDH (PLAL) materials, both as synthesized and after suspension in 1.0 M aqueous KOH in ambient air, exhibited significantly narrower peaks, indicating larger crystallite sizes.

Gaussian fits of the (003) peaks (ESI†) were performed to obtain the angle of incidence required to calculate basal spacings. The fits had an average error in 2θ of ±0.05°, resulting in a basal spacing error of ±0.03 Å. The derived basal spacings of [NiFe]–(A0−)-LDH materials with different intercalated anions A0−, prepared by PLAL or by anion exchange from [NiFe]–(NO3−)-LDH (exch.), are depicted in Fig. 4.

We correlated the basal spacings of [NiFe]-LDH materials with the ionic radii of the anions. Non-spherical anions occupy interlamellar galleries of LDH materials at various angles, and their arrangement depends on many factors.24,25,31 Therefore, we limited our analysis to the spherical halogen anions.
We found a linear correlation of measured basal spacing with anionic radii. Our observation indicates that the anions did indeed reside in the interlayer galleries of our LDH materials (Fig. 5).

**Infrared data.** IR spectra were collected to shed more light on the identity of interlayer anions in our [NiFe]-LDH water oxidation catalysts. Layered double hydroxides have a huge affinity towards carbonate incorporation.\(^53,54\) Given the ubiquitous presence of carbonate in aqueous base in ambient air, spectroscopic evidence for virtually carbonate-free materials is paramount. The IR bands in the 1200–1600 cm\(^{-1}\) region are characteristic for alkali carbonate (one narrow peak at 1400 cm\(^{-1}\)) or nitrate (two broader bands centered around 1400 cm\(^{-1}\)).\(^55\)

Our [NiFe]-(NO\(_3^-\))-LDH nanosheets turned into [NiFe]-(CO\(_3^{2-}\))-LDH materials in strong aqueous base in ambient air (Fig. 6). We confirmed the identity of interlayer carbonate by collecting IR data after soaking [NiFe]-(NO\(_3^-\))-LDH in 0.1 M aqueous K\(_2\)CO\(_3\) solution.

One way of de-carbonation is precipitation of dissolved carbonate with Ba\(^{2+}\) as BaCO\(_3\).\(^56\) We used this method in inert atmosphere (Fig. 7), using Ba(OH)\(_2\), as to not introduce anions other than hydroxide. All attempts to achieve carbonate-free electrolyte in ambient air failed (ESI†). Virtually carbonate-free electrolyte was prepared under Ar as described above. In the glove box, we dispersed [NiFe]-(NO\(_3^-\))-LDH in this electrolyte, let it settle overnight, and removed the supernatant. Still in Ar atmosphere, we dispersed the resulting material in water, let it settle overnight, removed the supernatant, and repeated this procedure twice. After the last supernatant removal, we let the material dry in the glove box. The IR spectrum (Fig. 7) of this material clearly shows the characteristic redshift and broadening of the nitrate with respect to the carbonate band, indicating that we succeeded to exclude carbonate from our [NiFe]-(NO\(_3^-\))-LDH and electrolyte in the glove box.

The nitrate peak in the infrared spectrum of the as-synthesized [NiFe]-(NO\(_3^-\))-LDH nanosheets was broader than that observed for the [NiFe]-(NO\(_3^-\))-LDH nanosheets which had been soaked in carbonate-free aqueous base. We attributed this to a change in the morphology of the material at high pH. This is in agreement with the dramatic changes observed in the OH and Ni-O lattice regions upon exposure to highly alkaline solutions (see Fig. S12, ESI†).

**Electrochemical characterisation**

We prepared 1.0 M aqueous KOH electrolyte in a virtually CO\(_2\)-free atmosphere (glove box) and scrubbed the solution of any residual dissolved carbonate by saturating with barium hydroxide. IR data confirmed that the [NiFe]-LDH catalysts did not take up carbonate under these conditions (see above). Constant current electrolysis was used to assess long-term water oxidation activity; measured potentials were converted to overpotentials \(\eta\) to facilitate comparison between electrolytes with and virtually without carbonate. In Fig. 8, the overpotentials as a function of time are shown for [NiFe]-(NO\(_3^-\))-LDH in alkaline electrolytes with and without carbonate. The [NiFe]-(CO\(_3^{2-}\))-LDH
catalyst performed better than the [NiFe]–(NO₃⁻)-LDH, indicating that interlayer anions matter during water oxidation catalysis.

Interestingly, after water oxidation catalysis with [NiFe]–(NO₃⁻)-LDH catalyst in virtually carbonate-free alkaline electrolyte, most of the activity of the material recovered when the electrode was removed from the glove box, and the electrolysis was continued in aqueous base in ambient air (Fig. 8b). Enhanced catalytic activity was observed instantaneously as [NiFe]–(CO₃²⁻)-LDH was formed. The [NiFe]–LDH nanosheets were regenerated in aqueous base in ambient air, and high activity was detected even after initial catalytic turnover without any carbonate (Fig. 8). Differences in electrochemical response of the bare graphite electrode in carbonate-free and carbonate-containing electrolytes were insignificant (Fig. S8, ESI†).

We probed all twelve materials in a virtually carbonate-free alkaline electrolyte to assess the effects of different interlayer anions (other than hydroxide) on water oxidation catalysis. We obtained overpotential values at 1 mA cm⁻² current density after 10 min of catalytic turnover. At the chosen current density most catalysts exhibited appreciable stability under anodic polarization. We compared activities in carbonate-free and carbonate-containing alkaline electrolytes. In all cases, catalytic activity in aqueous base in ambient air was superior (Fig. 9).

After exposure to carbonate-containing electrolyte (1.0 M aqueous KOH in ambient air), all materials immediately featured low, very similar overpotentials, consistent with formation of [NiFe]–(CO₃²⁻)-LDH materials; only the [NiFe]–(Cl⁻)-LDH material synthesized by PLAL, which consisted of larger nanosheets (see Table 2), exhibited slightly inferior performance. Likewise, the cyclic voltammograms of all materials after exposure to 1.0 M aqueous KOH in ambient air were very similar; again, the [NiFe]–(Cl⁻)-LDH synthesized by PLAL showed slightly less current density (ESI†). All materials exhibited remarkable stability over several hours in carbonate-containing (self-buffered) alkaline electrolyte.

We discovered a strong correlation between water oxidation activity and the pKₐ values of the conjugate acids of the interlayer anions (ESI†); there is sigmoidal behavior with a midpoint of 3.4 ± 0.7 (Fig. 10).

Mechanistically, this behavior suggests a base-assisted deprotonation step during turnover. The apparent pKₐ, determined electrochemically, may be related to the pKₐ of a high-valent metal-oxo species, which is typically much lower than 7. This effect manifests as an “oxo wall” between the Fe and Co triads of the periodic table. Transition metals to the left of the wall make stable oxo complexes, whereas those to the right are too basic and are easily attacked by electrophiles. Different Lewis basicities, which would lower the potential required to reach the necessary Fe and/or Ni oxidation states, could also be at play.

Our discovery of the sigmoidal dependence of water oxidation activity on anion basicity is perhaps surprising, given that there is 1 M OH⁻ in the electrolyte. Hydroxide is of course also a good base. It is unclear, however, how much hydroxide resides in the interlayer galleries. Our results imply that the di- and tri-valent anions outcompeted hydroxide presence in the interlayer space. This is consistent with previous reports on anion affinities.
in LDHs (see above).\textsuperscript{24} Our observation that the [NiFe]–(CO\textsubscript{3}\textsuperscript{2−})–LDH catalyst regenerated in carbonate-containing aqueous base and showed exceptional robustness supports our conclusion that this higher-valent anion was strongly bound and played an active role during turnover. We cannot exclude that in the regime of lower activity, where we have monovalent interlayer anions (to the left in Fig. 10), the catalysis is governed by hydroxide-mediated deprotonation. It is important to note, however, that catalytic activity can be enhanced by di- and tri-valent anions. The higher charge of multivalent anions makes them stronger proton acceptors and electron donors than monovalent anions. It is possible that a strongly bound proton acceptor is required to reduce the activation barrier for water oxidation.

**Data correlations**

We emphasize that we did not find that catalytic activity was a function of Ni\textsuperscript{3+/2+} prewave position (ESI\textsuperscript{†}),\textsuperscript{28} indicating that the Ni\textsuperscript{3+/2+} couple is not the rate-determining step for water oxidation. Likewise, measured overpotentials did not depend on the slab [NiFe]–[OH\textsubscript{2}] structure, as evidenced by analysis of far-IR spectra (ESI); intensities of characteristic OH-deformation modes as a function of soaking solution pH showed sigmoidal behavior with a midpoint of approximately 12, whereas overpotentials vs. pKa values from anion-conjugate-acid data had a midpoint of 3.4 \(\pm\) 0.7, indicating that intrasheet structural changes were unrelated to observed activities.

Perhaps surprisingly, measured overpotentials also did not depend on the basal spacings. In Fig. 11, overpotentials of [NiFe]-LDH materials with different interlayer anions, collected in virtually carbonate-free electrolyte (glove box), are plotted as a function of the materials’ basal spacings. Layer-to-layer spacings would only matter if reactants and products had to diffuse though the interlamellar galleries for redox reactions mediated by (central) intrasheet species. Clearly, this is not the case for our materials.

**Density functional theory calculations**

We recently reported two distinct N 1s signals in the XPS data of PLAL-synthesized [NiFe]–(NO\textsubscript{3}\textsuperscript{−})–LDH precatalysts.\textsuperscript{20} One peak was centered at 407.3 eV, attributable to nitrate,\textsuperscript{47} and the other at 405.1 eV, which we tentatively ascribed to nitrate or nitrite in an unusual chemical environment. Curiously, the turnover frequency of [NiFe]–(NO\textsubscript{3}\textsuperscript{−})–LDH precatalysts with different Ni/Fe ratios depended on the relative proportion of the two XPS peaks.\textsuperscript{20}

![Fig. 12](Image)

**Fig. 12** Fe sites in the basic [Ni\textsubscript{9}Fe\textsubscript{1}(OH\textsubscript{18})\textsuperscript{3+}] cluster fragment. Colors: Ni green, Fe maroon, O red, H white.

We performed DFT calculations on model LDH clusters, [Ni\textsubscript{9}Fe\textsubscript{1}(OH\textsubscript{20})(NO\textsubscript{2}or\textsubscript{3}or\textsubscript{5})], to obtain information about the previously unassigned N 1s XPS signal at 405.1 eV. We wanted to find out if binding nitrate or nitrite to the [NiFe]-LDH nanosheets in various positions and binding motifs could explain the observed N 1s binding energy (BE) of 405.1 eV. This BE would require either (i) a lowering of the N 1s BE of nitrate by 2.2 eV or (ii) an increase of the N 1s BE of nitrate by 1.6 eV. We calculated N 1s core level shifts relative to a nitrate anion, which was bound by a hydrogen bridge to the top-side of the cluster (ESI; Fig. S15). Technical details concerning the calculation of the N 1s core level binding energies and the choice of the cluster models are described above and in the ESI\textsuperscript{†}.

We assessed the binding of nitrate and nitrite anions to different Fe sites within our prolate model clusters (central, edge at the rim along the long axis, and corner at the short-axis rim, Fig. 12). All geometries can be inspected in detail using the Cartesian coordinates given in the ESI\textsuperscript{†}.

We also investigated different anion binding motifs: nitrate binding via one of its O atoms, nitrite binding both by O and N atom coordination (Fig. 13).

The experimentally observed N 1s XPS peak at 405.1 eV corresponds to a core level shift of \(-2.2\) eV with respect to the electron binding energy of pristine nitrate at 407.4 eV.\textsuperscript{48} Calculations of nitrate binding to the clusters yielded core level shifts that were inconsistent with the XPS signal at 405.1 eV (Fig. 14 and ESI; Table S6). However, N-coordination of nitrite to edgesite Fe resulted in a core level shift of \(-2.1\) eV (initial state contribution, see ESI\textsuperscript{†} for details), which is in very close agreement with the experimentally observed shift. Other nitrite binding motifs were not in accord with the experimental XPS data (ESI\textsuperscript{†}). We note that formation of nitrite was possible

![Fig. 13](Image)

**Fig. 13** Illustration of the basic anion coordination motifs of NO\textsubscript{3}– (top) and NO\textsubscript{2}– (bottom) to [Ni\textsubscript{9}Fe\textsubscript{1}(OH\textsubscript{20}) clusters. Only coordination to corner sites of the clusters are shown here, other sites were also investigated (Fig. 12). The top left structure shows the reference for the calculation of core level shift from core level binding energies (see also ESI). Colors: Ni green, Fe maroon, N blue, O red, H white.
during our PLAL from nitrate-containing ablation solutions, as
evidenced by the fact that PLAL-made [NiFe]-[SO₄₂⁻]-LDH exhibi-
ted an N 1s peak at 403.5 eV, attributable to nitrate (see above). 48

Assignment of the experimentally observed 405.1 eV N 1s peak of the [NiFe]-[NO₃⁻]-LDH nanosheet precatalyst to nitrite

bound by its N-atom to edge-site Fe suggested that this XPS signal provided a means to quantify Fe edge sites. It also rationalized why we had previously observed higher catalytic turnover frequencies as the relative proportion of the 405.1 eV peak with respect to that at 407.3 eV increased. 20 Therefore, we conclude that edge-site Fe plays a major role in water oxidation catalysis by our PLAL-synthesized [NiFe]-LDH nanosheets. Our calculations are consistent with our observation that the over-
potentials of [NiFe]-LDH materials with different interlayer anions did not correlate with basal spacings.

Conclusions
We synthesized a series of [NiFe]-LDH nanosheets with various intercalated anions, both directly by PLAL and by anion metathesis. We found that their water oxidation activity correlated with the pKₐ of the conjugate acid of the interlayer anions and propose that the anions’ Bronsted or Lewis basicity plays a role in the water oxidation mechanism. Our nanocatalysts were regenerated and most active in alkaline electrolyte in ambient air, as carbonate rapidly replaced other interlayer anions. Finally, our DFT calculations suggest that a previously unassigned N 1s species in the precatalyst, which correlated with higher water oxidation activity, 20 is consistent with nitrite bound by its N-atom to edge-site iron. This finding implies that iron sites at the edges of our [NiFe]-LDH nanosheets are active in water oxidation catalysis.

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Notes and references