COMMUNICATION

Periodic stacking of 2D charged sheets: Self-assembled superlattice of Ni-Al layered double hydroxide (LDH) and reduced graphene oxide

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Abstract
Vertically stacked artificial 2D materials, such as van der Waals heterostructures, hold great scientific and technological promise. Stacking 2D atomic layers with stronger electrostatic forces in a controlled fashion could be more challenging. Positively charged atomic sheets of layered double hydroxide (LDH) such as hydrotalcite mineral with weakly bound anions have known intercalation and anion exchange properties, while reduced graphene oxide (rGO) are known to be negatively charged. So self-assembly of periodic (LDH/rGO)\textsubscript{n} superlattice is possible, although true periodicity at atomic scale has never been demonstrated for Ni-Al LDH. This work introduces a new protocol for the synthesis of true Ni-Al LDH/rGO superlattice and the corresponding reduced product Ni-Al LDH/rGO, by systematically optimizing various key experimental parameters in chemical exfoliation, dispersion and self-assembly by co-feeding. This method is further applied to the successful synthesis of more complex Ni-Co-Al/GO superlattice. The Ni-Al LDH/rGO superlattice is then tested as cathode in alkaline hybrid supercapacitor, with 129 Ah/kg capacity at 8-min discharge, two times that of pristine Ni-Al LDH, and maintains 72.7\% of its initial capacity after 10,000 charge/discharge cycles. Our superlattice synthesis strategy and its energy applications demonstrate the potential to design artificial 2D materials.

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Introduction

Layered double hydroxides (LDHs) are lamellar crystals with positively charged brucite-like host layers and weakly bound anions to compensate the charge [1,2]. LDHs have tunable chemical composition, redox state, intercalated anions, etc., and hence the potential to satisfy the needs in different applications [3-6]. Based on Faradaic electrochemical reaction, LDHs containing electro-active species should theoretically have large specific capacity and good powder density in aqueous alkaline electrolytes [7]. However, the achieved capacity of LDHs is often far below (1/10-1/5) its theoretical capacity due to poor electronic conductivity [8-12]. Coupling a single layer of LDH with a single layer of conductive atomic sheet can be an ideal way to facilitate the transfer of electrons and ions. Unlike van der Waals heterostructures, LDH layers are positively charged, and thus have stronger interactions of electrostatic nature [13]. If two positively and negatively charged layered materials are exfoliated as mono-layers respectively and dispersed as colloidal solution, it is theoretically possible to assemble them into a periodic superlattice structure [13,14]. However, only a few successful cases have been reported for synthesizing superlattice of LDHs coupled with another conductive layered material like reduced graphene oxide (rGO) or conductive polymer [3,6,15] based on this exfoliation-restacking strategy. Interestingly, there are also contradictory results showing that LDH and graphene based superlattice is not obtainable by exfoliation-restacking [16-18]. In particular, there is no report on the successful synthesis of true Ni-Al LDH/GO superlattice (meaning superlattice diffraction in X-ray) to date, as far as we know [17]. This implies that fabricating a superlattice with Ni-Al LDH and GO is much more challenging than Co-Al or Co-Ni based LDH. The reason might be related to the fact that Ni-Al LDH is intrinsically less likely to form large-sized 2D sheets compared to Co-Al LDH [19], which would reduce the probability of face-to-face interaction in the self-assembly. Therefore, to exploit the unique properties of 2D superlattice structure for Ni-Al LDH, it is necessary to gain insight into how to control the assembly process [20].

This work introduces a co-feeding protocol to controllably self-assemble true Ni-Al LDH/GO superlattice. We provide unambiguous X-ray diffraction evidence for the formation of...ABAB.. stacked Ni-Al LDH (A)/graphene oxide (B) superlattice. The influences of various experimental parameters (method of feeding the precursor, solvent system, concentration, etc.) are investigated and discussed, which shed light on how to enhance the efficiency of superlattice self-assembly of 2D charged sheets. The protocol is demonstrated to be applicable to synthesizing more complex Ni-Co-Al/GO superlattice. Furthermore, unlike previous works which only used the obtained superlattice materials in wet state [3,6,15], our Ni-Al LDH/GO can be recovered in powder form by freeze-drying without aggregation or destruction of structure. The material can also endure water washing, freeze-drying and hydrazine vapor reduction. This makes our dry powder material compatible with most industrial plant processing. As a proof of concept, we have fabricated a high-rate electrochemical energy storage device using Ni-Al /rGO superlattice vs. activated carbon (AC) with high mass loading (~5 mg Ni-Al LDH/rGO and~15 mg AC) in a ~1 cm² area coin cell. The full-cell device could maintain 67.4% of its initial capacitance after 10,000 charge/discharge cycles.

Experimental method

Preparation of crystalline Ni-Al LDH with subsequent ion exchange treatment

The highly crystalline Ni-Al LDH with CO₃²⁻ counter ions was first prepared using a hydrothermal process [19]. Briefly, an aqueous solution containing NiCl₂ (0.1 M), AlCl₃ (0.05 M) and urea (0.15 M) was transferred into a Teflon-lined autoclaved and sealed in a steel container. The solution was then kept at 190 °C for two days. The precipitate was purified with repeated washing and centrifugation before drying at 60 °C in an oven. For the synthesis of Ni-Co-Al-CO₃²⁻, the aqueous solution contained CoCl₂ (0.05 M), NiCl₂ (0.05 M), AlCl₃ (0.05 M) and urea (0.15 M). The hydrothermal temperature was 150 °C, with all other parameters the same.

A two-step ion-exchange process was then used to treat the as-prepared Ni-Al LDH-CO₃²⁻. 1.5 g Ni-Al LDH-CO₃²⁻ was added into 1.2 L aqueous solution containing 5 mM HCl and 1.5 M NaCl. The system was magnetically stirred at 650 rpm for 1 day. The Ni-Al LDHCl⁻ was separated and purified with repeated centrifugation and washing. The product was then freeze dried. To further prepare Ni-Al LDH inserted with NO₃⁻, 1 g Ni-Al LDH-Cl⁻ was added into 1 L aqueous solution containing 0.15 M NaNO₃ and then magnetically stirred at 650 rpm for 1 day. The Ni-Al LDH-NO₃⁻ was also separated and purified with repeated centrifugation and washing, and then freeze dried.

Preparation of exfoliated Ni-Al LDH in formamide and exfoliated GO in DMF

The exfoliation of Ni-Al LDH was achieved in formamide using a mechanical shaker. Typically, 30 mg Ni-Al LDH-NO₃⁻ was mixed with 100 mL formamide in a conical beaker. The beaker was vigorously shaken on a mechanical shaker at a speed of 120 rpm for 60 h. The resulting colloidal solution was further centrifuged at 4000 rpm for 15 min. The supernatant was collected.

For the preparation of exfoliated GO, we first prepared GO powder using the modified Hummer method [21]. DMF was then selected as the solvent to exfoliate GO instead of commonly used water, which is a key point of our new process. Typically, 15 mg GO powder was exfoliated in 50 mL DMF with intensive sonication treatment (~8 h). Thereafter, high-speed centrifugation (12,000 rpm, 10 min) is used to separate exfoliated GO. The supernatant solution was collected and then diluted to 100 mL using formamide under stirring.

The co-feeding protocol for self-assembly of the Ni-Al LDH/GO superlattice

We find that the preparation of Ni-Al LDH/GO superlattice needs delicate control of the experimental condition. In a typical process, a beaker containing 200 mL formamide was...
stirred with a magnetic stirrer. 100 mL Ni-Al LDH and 100 mL GO solutions were controllably dropped into the solution simultaneously, at the same speed of 1.5 mL/min using a peristaltic pump. After the two feed solutions were completely added, the mixed solution was then stirred for another 2 h. The flocculated product was purified with repeated centrifugation and washing. The material was first washed once with ethanol and then twice with water. The product was finally recovered with freeze-drying. For reduction, 35 mg Ni–Al LDH/GO was placed in a container. 500 μL hydrazine (85%) in a separate vessel was put in the container, with no direct contact with Ni-Al LDH/GO. The container was sealed and kept at 90 °C for 12 h.

Characterizations of synthesized materials

Structural characterizations: Phase and morphology were examined with X-ray diffraction (XRD, RigakuD/Max-3B), scanning electron microscope (SEM, Hitachi S-4800), and transmission electron microscope (TEM, JEOL JEM-2100 at 200 kV). HAADF-mapping image was obtained using TEM (FEI, Tecnai G2 F20 at 200 kV). The thickness of exfoliated nanosheets was characterized on Atomic force microscope (AFM, VEECO, Multimode). FTIR characterization was performed on Bruker spectrometer (TENSOR 27). Raman spectra were obtained on DXR SmartRaman (ThermoFisher).

Electrochemical characterizations: The working electrodes were prepared by a slurry-coating procedure. The slurry consisted of 85 wt% active materials, 5 wt% acetylene black (AB) and 10 wt% poly(vinylidene fluoride) (PVDF) dissolved in N-methyl pyrrolidinone (NMP). Then it is incorporated on nickel foam loaded with Ni-Al LDH–Cl\(^{-}\) (as an intermediate) by an ion-exchange process. The exfoliated Ni-Al LDH was prepared by hydrothermal method. The Ni-Al LDH–Cl\(^{-}\) was then converted to Ni-Al LDH–CO\(_3\)^{2-} by an acid-salt treatment and subsequently converted to Ni-Al LDH–NO\(_3\)^{−} by anion exchange [19]. The XRD patterns and FTIR spectrum of the Ni-Al LDH inserted with CO\(_3\)^{2-}, Cl\(^{-}\) or NO\(_3\)^{−} (Figure S1a and S1b) shows that the exchange of inserted anions completed thoroughly. Both Ni-Al LDH–CO\(_3\)^{2-} and Ni-Al LDH–NO\(_3\)^{−} show similar morphologies of hexagonal plates (Figure S1c and S1d), indicating the atomic structure of the LDH was well maintained during the two-step anion-exchange process. The exfoliated Ni-Al LDH was prepared by mechanical shaking of Ni-Al LDH–NO\(_3\)^{−} in formamide and purified with centrifugation. The Ni–Al LDH/formamide colloid shows clear Tyndall effect (Figure 2a). AFM images show the thickness of Ni-Al LDH is about 0.8 (≈2.5-1.7) nm, similar to the sum of basal layer of LDHs (0.48 nm) and that of an adsorbed monolayer (0.3 nm) observed for other LDHs [19,22]. It is worth noting that the lateral grain size of Ni-Al LDH is about 50–200 nm (Figure 2a), which is much smaller than those of other LDHs (Co-Al, Zn-Co-Al, Ni-Fe etc.) which range from 500 to 2000 nm [3,6,19]. This observation may be due to the intrinsic nature that Ni-Al LDH is less anisotropic. In literature, the crystallinity of Ni-Al LDH is often worse than that of Co-Al LDH when prepared under

Results and discussions

Preparation of exfoliated nanosheets

Figure 1 illustrates the synthetic route of Ni-Al LDH/GO and its reduced product Ni-Al LDH/rGO at optimized condition (See details in Experimental method section). The synthesis of Ni-Al LDH/rGO superlattice includes the preparation of two colloidal solutions containing exfoliated Ni-Al LDH and GO respectively, the self-assembly using the co-feeding method, as well as the subsequent hydrazine vapor reduction to convert Ni-Al LDH/GO superlattice to Ni-Al LDH/rGO superlattice. LDHs with specific interlayer anions (NO\(_3\)^{−}) can be exfoliated in formamide while as-prepared LDHs are often intercalated with CO\(_3\)^{2-}. To prepare Ni-Al LDH/formamide colloid, well crystallized Ni-Al LDH–CO\(_3\)^{2-} was first prepared by hydrothermal method. The Ni-Al LDH–CO\(_3\)^{2-} was then converted to Ni-Al LDH–Cl\(^{-}\) (as an intermediate) by an acid-salt treatment and subsequently converted to Ni-Al LDH–NO\(_3\)^{−} by anion exchange [19]. The XRD patterns and FTIR spectrum of the Ni-Al LDH inserted with CO\(_3\)^{2-}, Cl\(^{-}\) or NO\(_3\)^{−} (Figure S1a and S1b) shows that the exchange of inserted anions completed thoroughly. Both Ni-Al LDH–CO\(_3\)^{2-} and Ni-Al LDH–NO\(_3\)^{−} show similar morphologies of hexagonal plates (Figure S1c and S1d), indicating the atomic structure of the LDH was well maintained during the two-step anion-exchange process. The exfoliated Ni-Al LDH was prepared by mechanical shaking of Ni-Al LDH–NO\(_3\)^{−} in formamide and purified with centrifugation. The Ni–Al LDH/formamide colloid shows clear Tyndall effect (Figure 2a). AFM images show the thickness of Ni-Al LDH is about 0.8 (≈2.5-1.7) nm, similar to the sum of basal layer of LDHs (0.48 nm) and that of an adsorbed monolayer (0.3 nm) observed for other LDHs [19,22]. It is worth noting that the lateral grain size of Ni-Al LDH is about 50–200 nm (Figure 2a), which is much smaller than those of other LDHs (Co-Al, Zn-Co-Al, Ni-Fe etc.) which range from 500 to 2000 nm [3,6,19]. This observation may be due to the intrinsic nature that Ni-Al LDH is less anisotropic. In literature, the crystallinity of Ni-Al LDH is often worse than that of Co-Al LDH when prepared under
similar conditions [19,22,23]. In the self-assembly, the formation of superlattice structure requires face-to-face interactions and thus larger grain size would be preferred. If a strategy can overcome this challenge and is demonstrated to be successful to synthesize Ni-Al LDH/GO superlattice, it should be rational to expect this protocol is more versatile, as we will further discuss later.

The preparation of GO follows a modified Hummer method described elsewhere.[21] It is worth noting that the solvent used to exfoliate GO has a great impact on the subsequent assembly process. In the synthesis of Ni-Al LDH/GO superlattice, DMF must be used to disperse GO instead of water, which is different from the synthesis of other LDH/GO or LDH/polymer superlattice [3,6,15]. After intensive ultra-sonication, high-speed centrifugation is needed to obtain well dispersed monolayer GO in DMF. The solution is further diluted with formamide. AFM image (Figure 2b) shows that the lateral size of GO is 200-2000 nm. The AFM thickness is about 0.7 nm, close to the previous results [21,24].

Assembly of Ni-Al LDH/GO superlattice

The controllable self-assembly can be performed when the two types of exfoliated monolayers are well dispersed in solution. We need to emphasize that a “co-feeding” protocol is necessary to achieve the delicate assembly of periodic stacking. Under an optimized condition, 30 mg Ni-Al LDH-NO$_3^-$ was exfoliated in 100 mL formamide as the LDH stock solution. 15 mg GO was exfoliated in 50 mL DMF and then diluted to 100 mL formamide/DMF (1:1) solution as the GO stock solution. 200 mL formamide was stirred in a beaker. The two stock solutions were simultaneously fed into the 200 mL formamide solution at the same speed of 1.5 mL/min. After the process, the flocculated product could be centrifuged, washed and freeze-dried. The as-prepared Ni-Al LDH/GO superlattice material can be reduced with hydrazine vapor. The XRD patterns (Figure 3a) show both Ni-Al LDH/GO and Ni-Al LDH/rGO have a vertical superlattice period of about 1.1 nm, which is somewhat smaller than the sum of the AFM thickness of LDH (~0.8 nm) and GO (~0.7 nm) due to the stress from electrostatic attraction and the fact that AFM thickness contains the adsorption layer [3,6]. The clear diffraction peaks of (002) at about 16.2° (0.54 nm) provides unambiguous evidence for the formation of alternately stacked superlattice structure. This result demonstrates our protocol is effective considering that this (002) peak was not observed in those products when exfoliated LDH and GO were mixed without suitable control [17]. Meanwhile, the high-resolution TEM (HRTEM) image (Figure 3b) of Ni-Al LDH/GO confirms that each period with two alternating layers contributes to the thickness of 1.1 nm, which rules out the possibility of anions/solvent insertion. The diffraction rings of both LDH and GO are presented in the SAED pattern of Ni-Al LDH/GO (Figure 3c). HADDF-mapping images of Ni-Al LDH/GO superlattice (Figure S2) show the existence of Ni, Al, C and O. The

![Figure 2](image-url) AFM characterization of exfoliated Ni-Al LDH (a) and exfoliated GO (b) sheets.

![Figure 3](image-url) (a) XRD patterns of Ni-Al LDH/GO and Ni-Al LDH/rGO superlattice structures. (b) HRTEM and (c) SAED images of Ni-Al LDH/GO superlattice structures.
phase and morphology of the superlattice materials before and after hydrazine vapor treatment is similar (XRD in Figure 3a and TEM images in Figure S3a). As expected, the color of Ni-Al LDH/GO changes from brown to dark after the hydrazine reduction (Fig. S3a), which means improved electrical conduction. Using Gaussian fitting for the Raman spectra, the ratio of D peak and G peak ($S_D/S_G$) also decreased from 1.57 for Ni-Al LDH/GO to 1.13 for Ni-Al 0.0 0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6
-2 0 2 4
Current density / A g
0.0 0.5 1.0 1.5
0 50 100 150 200 250
Potential
0 2000 4000 6000 8000 10000
0 5 10 15 20 25 30 35
Specific capacitance / F g
Cycle number

Figure 4 Demonstration of a high-loading (4.79 mg Ni-Al LDH/rGO superlattice vs. 15.48 mg AC) asymmetric supercapacitor. (a) shows the CV curves. (b) gives the chronopotentiometry curves. (c) gives the cycling performance at 10 mA (2.09 A g$^{-1}$ based on $m_{\text{Ni-Al/rGO}}$). The specific capacitance is calculated based on the total mass of active materials on both electrodes. (d) shows the digital picture of a circuit board with 22 parallel LEDs (12 red and 10 yellow) in series with a 32 $\Omega$ current limiting resistance driven by four asymmetric device in series.
LDH/rGO (Figure S3b and Table S1), indicating that the reduced material has more in-plane sp\(^2\) bonding, i.e. higher degree of graphitization and better electronic conduction. These results indicate that the as-prepared Ni-Al LDH GO can be reduced to Ni-Al LDH/GO while maintaining its superlattice structure.

For the two kinds of exfoliated sheets with opposite charges, the face-to-face electrostatic attraction needs to be dominant in order to form periodically stacked superlattice instead of randomly mixed composites. As we have mentioned, it should be more difficult for Ni-Al LDH to form an ideal anisotropic 2D superlattice structure compared to most other LDHs like Co-Al LDH because of the smaller lateral size of exfoliated Ni-Al LDH sheets [19,22,23]. Achieving controllability of the assembly process of Ni-Al LDH GO superlattice is significant in that it provides general guideline on the assembly of other 2D superlattice materials. The influence of various experimental parameters in the protocol was investigated to better understand our synthetic strategy. First, the solvent needs optimizing. For common LDHs intercalated with NO\(_3\) with no special modification, only formamide can exfoliate LDHs effectively as far as we know [4,14]. However, there are more candidates for exfoliating GO. Unlike the assembly of other LDH/GO or LDH/polymer superlattice, we find that using water to disperse GO will result in the failure of Ni-Al LDH/GO superlattice formation during the co-feeding process (Figure 4a). Water is known to restore the interlayer hydrogen bonding network of LDH and would result in restacking of LDH directly [14]. We choose DMF to exfoliate GO and then dilute it with formamide as the GO stock solution. DMF has a similar chemical structure as formamide and it can exfoliate GO [25]. When a small amount of water is introduced into the GO stock solution (\(V_{\text{GO}}: V_{\text{DMF}}: V_{\text{formamide}}=2: 48: 50\)), the XRD pattern of obtained superlattice material shows poorer crystallization (Figure 4a). When more water is introduced (\(V_{\text{GO}}: V_{\text{DMF}}: V_{\text{formamide}}=10: 40: 50\)), the basal spacing of obtained product is 0.85 nm and no (002) diffraction of superlattice can be observed (Figure 4a). This result indicates the inclusion of water would result in the formation of more random LDH/GO nanocomposite instead of periodic (LDH/GO)\(_n\) superlattice. Noteworthy, once the superlattice materials are successfully assembled, its structure could endure subsequent water washing. Therefore, dried powder can be recovered without aggregation by freeze-drying.

Second, the key to the success of our co-feeding protocol lies in the mixing process, i.e. the two stock solutions are slowly pumped into another 200 mL formamide solvent so that the reaction proceeds under a gentle (diluted) condition. When the Ni-Al LDH is pumped directly into GO solution, the diffraction peak of obtained product shows most Ni-Al LDH re-stacks with itself and only small amount of alternately stacked superlattice exists (Figure 4b). When the Ni-Al LDH solution is quickly poured into the GO solution, no superlattice material can be observed (Figure 4b). This indicates that the co-feeding protocol is a very powerful method to control the nucleation and growth of (LDH/GO)\(_n\) in self-assembly.

Third, the influence of relative pumping rate of the two stock solution is investigated. When the feeding rate of the two solution is balanced or when the Ni-Al LDH solution is pumped at a slightly faster rate (1.8 mL/min Ni-Al LDH vs. 1.5 mL/min GO), Ni-Al LDH/GO superlattice with good quality can be obtained (Figure 4c). But when the GO solution is pumped faster (1.5 mL/min Ni-Al LDH vs. 1.8 mL/min GO), the Ni-Al LDH/GO becomes poorly crystallized although it still possesses the alternately stacked structure (Figure 4c). This indicates it would be better to make the LDH phase in excess since exact ratio control of the two materials is challenging.

Fourth, the ratio of both materials is also important. 30 mg Ni-Al LDH vs. 15 mg GO is an optimized ratio. When either of Ni-Al LDH or GO is deficient, Ni-Al LDH phase with basal spacing of 0.78~0.92 nm would form (Figure S4d and S4e). It is noteworthy that when GO is extremely excessive (30 mg Ni-Al LDH vs. 30 mg GO), the assembled product shows a broad diffraction peak at about 0.92 nm and no (002) peak can be observed (Figure 4f). If treated with the same hydrazine vapor process, this phase would convert into a regular LDH/GO composite phase showing diffraction feature of hydrotricate. This shows that well-defined (001) and (002) diffraction peaks are necessary to differentiate (LDH/GO)\(_n\) superlattice from LDH+GO nanocomposite (which would also show larger basal spacing due to ion/solvent insertion). [17] In brief, the following play critical roles in the assembly process: solvent system should be optimized to exclude water, the co-feeding method in dilute solution can be used to provide a mild reaction condition, a balanced pumping speed is favored, and the mass ratio \(m_{\text{Ni-Al LDH}}: m_{\text{GO}}\) should be about 2:1. The theoretical mass ratio can be derived based on an area-matching model (Table S2). We estimate the \(m_{\text{Ni-Al LDH}}: m_{\text{GO}}\) is favored to be within 1.8-2.4. This value is smaller than previously calculated 3.3:3 for Co-Al (or Co-Ni) LDH/GO and about 5.1 for Ni-Fe/GO [3,6], because the mass we used is based on the dried GO while those literature values were calculated based on the graphite used to synthesize GO. Meanwhile, using DMF to exfoliate GO is not as efficient as using water, which would result in some mass loss of GO (Table S2).

Our synthetic strategy is expected to be versatile. We have chosen a more complex ternary Ni-Co-Al LDH system to test the transferability. Under similar experimental condition but using Ni-Co-Al LDH as precursor, the assembled Ni-Co-Al/GO also has the alternately stacked superlattice structure (See XRD in Figure S5a and HAADF-mapping image in Figure S5b).

**Hybrid supercapacitor demonstration**

To increase the energy density of supercapacitor without sacrificing power density, a promising way is to increase the cell voltages by developing asymmetric supercapacitors, which possess a battery-type Faradaic electrode coupled with an electric double-layer (EDL) capacitive electrode in an aqueous electrolyte that has high ionic conductivities [26-29]. In the search of new electrode materials, two-dimensional solids are particularly interesting due to their large electrochemically active surfaces [30,31]. Ni-Al LDH is believed to store electrochemical energy based on the oxidation and reduction of Ni (the redox of the brucite layers based on \(\alpha-Ni(OH)\)\{_2\}/\(\gamma\)-NiOOH conversion) [18]. As we mentioned above, the structure of Ni-Al LDH/GO superlattice can endure water washing, freeze-drying and hydrazine vapor reduction. Our material in powder form is more...
compatible with existing industrial plant processes to fabricate energy storage devices than previously reported LDH/graphene or LDH/polymer superlattices which were only used in the wet state [3,6,15].

The electrochemical performance is first evaluated in a standard three-electrode system. Compared with the original Ni-Al LDH, the cyclic voltammetry (CV) curves of Ni-Al LDH/rGO have larger areas in the redox peaks at various scan rates, indicating an improved electrochemical activity (Fig. S6a and S6b). The Ni-Al/rGO superlattice shows a longer discharge curve than that of bare Ni-Al LDH (Figure S6c and S6d). At 1 A/g, the specific capacity of the Ni-Al/rGO superlattice is about 2 times that of Ni-Al LDH (129 Ah/kg vs. 60 Ah/kg). The constant charge/discharge cycling test (5 A/g, or 1.5 min full discharge) show that the specific capacity of Ni-Al LDH/rGO shows a little increase in the first 0-500 cycles, decreased rapidly in about 1000-5000 cycle, and finally showed little decrease in 5000-10,000 cycles (Figure S6f). This “activation-rapid decay-stabilization” cycling behavior is also observed for other redoxable single layered hydroxides like α-Ni(OH)2 and α-Co(OH)2 [23]. After 10,000 cycles, the Ni-Al/rGO superlattice can still maintain about 72.7% of its initial capacity (Figure S6f).

To demonstrate the feasibility of Ni-Al LDH/rGO superlattice materials for practical applications, we have fabricated an asymmetric supercapacitor with high mass loading using activated carbon (AC) as the negative electrode (~5 mg Ni-Al/rGO vs. ~15 mg AC). The CV and chronopotentiometry curves of AC and the full supercapacitor are given in Figs. 4a and 4b. For a device loaded with 4.79 mg Ni-Al/rGO and 15.48 mg AC, the specific capacitances (Figure S7c) are calculated to be 39.55 to 19.38 F/g (based on mNi-Al/rGO+mAC) when the discharge current increases from 5 to 50 mA (current density of 1.04-10.4 A/g based on mNi-Al/rGO). The Ragone plots (Figure S7d) are calculated by integrating the voltage-discharge time profile (Figure 4b).

The energy density ranges from 8.07 to 15.42 Wh/kg when the powder density is set from 3.42 to 0.23 kW/kg. The cycling behavior of the full device also experiences “activation-rapid decay-stabilization” stages (Figure 4c). After cycling at 10 mA (2.09 A/g based on mNi-Al/rGO), the capacity retention is 67.4%, slightly lower than that of Ni-Al LDH/rGO tested in three-electrode system. The specific capacitance and energy density of the asymmetric supercapacitor fall into the range of a typical traditional supercapacitor. The contribution of the improved positive electrode is limited because the main contribution of mass comes from the AC in the negative electrode. A higher performance can be expected if a better negative electrode is developed.

The (Ni-Al LDH/rGO) superlattice shows obvious improvement compared with the pristine Ni-Al LDH. While the absolute performance of this material in alkaline hybrid supercapacitor is not stellar, in comparing with other materials one should be aware of the following pitfalls. First, the performance of battery-type LDHs (based on specific capacity, Ah/kg) are often mistakenly evaluated as pseudocapacitive materials (based on specific capacitance, F/g). The reported “specific capacitance” could range from 400 to 3500 F/g based on different calculation methods, that are highly sensitive to the potential range chosen [32-36]. As, the deviation in specific capacity can be up to 20× because of different mass loading [32]. Third, some ultra-high specific capacity measured in nanostructured materials may be a result of ultra-low tap density of the powders [37]. In industrial settings, the areal loading (~5 mg/cm² here) as well as the packing density (related to the thickness of the slurry) are critical for cell-pack level cost/performance. To show that our full-cell device works well, we use it to drive an LED board. As a proof of concept, we assembled four CR2025 coin cells in series to drive a circuit board with 22 parallel LEDs (12 red and 10 yellow) in series, with an additional 32 Ω electrical resistor for limiting the current (Figure 4d). Theoretically, two or three cells should be enough to provide sufficient voltage if we use a smaller circuit-protecting resistor.

Conclusion

We have developed a general and novel synthesis strategy to fabricate true (Ni-Al LDH/rGO), and (Ni-Co-Al LDH/rGO), superlattice materials by optimizing the solvent and dispersion, pumping speed of stock solutions and mass ratio of two layered materials in the co-feeding mode. Such well-controlled, low-cost, high-yield process for self-assembling periodic stacks of 2D charged sheets opens new avenues to investigate vertically stacked artificial 2D materials and their applications in electrochemical energy storage and electrocatalysis.

Note

The authors declare no competing financial interest.

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Appendix A. Supplementary material

Supplementary data associated with this article can be found in the online version at http://dx.doi.org/10.1016/j.nanoen.2015.12.020.

References

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