Article

Carbon Nanotubes Interconnected NiCo Layered Double Hydroxide Rhombic Dodecahedral Nanocages for Efficient Oxygen Evolution Reaction

Meng Li 1,2,†, Yujie Huang 2,†, Jiaqi Lin 2, Meiqi Li 2, Mengqi Jiang 2, Linfei Ding 3, Dongmei Sun 2, Kai Huang 1,* and Yawen Tang 2,*

1 School of Chemistry and Chemical Engineering, Southeast University, Nanjing 211189, China; limeng374@163.com
2 Jiangsu Key Laboratory of New Power Batteries, Jiangsu Collaborative Innovation Centre of Biomedical Functional Materials, School of Chemistry and Materials Science, Nanjing Normal University, Nanjing 210023, China; huangyj0206@163.com (Y.H.); linjq0215@163.com (J.L.); meitselee@163.com (M.L.); jiangmengqi666@163.com (M.J.); sundongmei@njnu.edu.cn (D.S.)
3 Advanced Analysis and Testing Center, Nanjing Forestry University, Nanjing 210037, China; jsdinglinfei@163.com
* Correspondence: huangk@seu.edu.cn (K.H.); tangyawen@njnu.edu.cn (Y.T.)
† These authors contributed equally to this work.

Abstract: Proper control of a 3d transition metal-based catalyst with advanced structures toward oxygen evolution reaction (OER) with a more feasible synthesis strategy is of great significance for sustainable energy-related devices. Herein, carbon nanotube interconnected NiCo layered double hydroxide rhombic dodecahedral nanocages (NiCo-LDH RDC@CNTs) were developed here with the assistance of a feasible zeolitic imidazolate framework (ZIF) self-sacrificing template strategy as a highly efficient OER electrocatalyst. Profited by the well-fined rhombic dodecahedral nanocage architecture, CNTs’ interconnected characteristic and structural feature of the vertically aligned nanosheets, the as-synthesized NiCo-LDH RDC@CNTs integrated large exposed active surface areas, enhanced electron transfer capacity and multidimensional mass diffusion channels, and thereby collaboratively afforded the remarkable electrocatalytic performance of the OER. Specifically, the designed NiCo-LDH RDC@CNTs exhibited a distinguished OER activity, which only required a low overpotential of 255 mV to reach a current density of 10 mA cm$^{-2}$ for the OER. For the stability, no obvious current attenuation was detected, even after continuous operation for more than 27 h. We certainly believe that the current extraordinary OER activity combined with the robust stability of NiCo-LDH RDC@CNTs enables it to be a great candidate electrocatalyst for economical and sustainable energy-related devices.

Keywords: NiCo layered double hydroxides; carbon nanotubes; self-sacrificing template; hollow structure; oxygen evolution reaction

1. Introduction

The oxygen evolution reaction (OER, $4\text{OH}^- \rightarrow 2\text{H}_2\text{O} + \text{O}_2 + 4\text{e}^-$), as one of the most fundamental energy-intensive anodic reactions, plays an important role in many energy-related sustainable systems such as water-splitting devices [1–3], fuel cells [4–8], rechargeable metal–air batteries [9–11], and sustainable CO$_2$ reduction systems [12–14]. Unfortunately, the decisive OER process suffers from its intrinsically sluggish reaction kinetics due to their complicated multi-step proton-coupled electron transfer paths [15]. As such, the OER process comprises the breakage of the O–H bond and the concomitant formation of the O=O double bond, which brings about the high thermodynamically uphill reaction energy barriers of OER (237 kJ mol$^{-1}$) [16]. Consequently, rational construction of
high-efficiency electrocatalysts to expedite the flat-footed OER process is of great significance. Up until now, noble metal Ru/Ir-based oxides have been deemed as the benchmark electrocatalysts for the OER. However, their practical applications are jeopardized by the rarity, prohibitive cost, and inferior electro-stability. Therefore, it is still far-reaching and challenging to explore both economical and efficient alternative electrocatalysts to accelerate the OER process.

During the past few decades, a myriad of 3d-transition metal-based catalysts have been dedicated to promoting the OER process such as oxides [17,18], phosphides [19], alloys [20], hydroxides [21,22], sulfides [23], nitrides [24,25], etc. Since Dai et al. first reported that NiFe layered double hydroxides (LDHs) exhibited high catalytic activity toward water oxidation in 2013 [26], a large number of studies have been conducted to improve its catalytic performance to meet the requirements of large-scale applications. Among many alkaline OER catalysts, 3d-trantion metal based LDHs usually possess lower OER overpotential and smaller Tafel slope than perovskites, alloys, metal oxides, etc. Generally, LDH is a unique classic term of two-dimensional (2D) hydrotalcite and hydrotalcite-like intercalation materials with the general structural formula of $[\text{M}_\text{II}^{1-x}\text{M}_{\text{III}}^x\text{OH}]^{x+}[\text{A}_{\text{x}}/\text{n}]^\text{n}^-$·$y\text{H}_2\text{O}$ [27]. In this structure, the bivalent/trivalent metal ions can be easily replaced by other metal ions while the interlayer anions and water molecules stabilize the structure by electrostatic interactions and hydrogen bonds [28]. Thus, this flexible formula feature enables LDHs with a tunable composition and electronic configuration, which is extremely important for the electrocatalytic process. However, the bulk LDHs ordinarily possess instinctual poor electron conductivity and inherent lamellar structure, which can hardly afford sufficient active sites, greatly hinder the electron transfer process (electrode–catalyst–reactant), and tend to severe agglomerations during the OER process [29]. To overcome the above-mentioned problems, the engineering architecture (hollow nanocage structure, hierarchical arrayed structure, etc.) and introduction of a conductive connector seem to be two reliable strategies to enhance the OER performance of LDHs. Many reports have shown that the catalytic properties of nanomaterials are closely related to the exposure of surface catalytic activity centers [24,25]. Architecturally, the morphological engineering of LDHs (shape and size, porosity, etc.) can efficiently provide more accessible catalytically active sites, tapping luxuriant mass diffusion channels and robust structural and electrocatalytic stability, which will undoubtedly expedite the OER kinetics [30]. Furthermore, the construction of a specific structure such as a hollow nanocage structure can also provide independent reaction chamber/cells, and thus produce more low coordination atoms, promote the mass transfer process, and accelerate reaction rates toward the OER [31]. Nevertheless, as for the introduction of a conductive connector, the intimate connection between the conductive substrate and active components can induce delicate electronic structure modification and charge redistribution, which effectively regulate the adsorption energy of intermediates and improve the electronic conductivity of electrocatalysts [15,32]. However, it is still far-reaching but challenging to realize elaborate control over the above two strategies in one facile and efficient approach.

Herein, we designed and exploited a facile and feasible zeolitic imidazolate framework (ZIF) self-sacrificing template strategy to synthesize carbon nanotube interconnected NiCo layered double hydroxide rhombic dodecahedral nanocages (NiCo-LDHs RDC@CNTs) as a highly efficient OER electrocatalyst. The ZIF-67 templates were first immobilized and interconnected by carbon nanotubes (CNTs) through a mild hydrothermal reaction at room temperature. Afterward, the inner ZIF-67 self-sacrificing templates were gradually dissolved and transformed into ultrathin NiCo-LDHs shells around the rhombic dodecahedral template and CNTs via the hydrolysis of Ni(II) nitride. Benefitting from the well-fined vertically aligned nanosheet assembled rhombic dodecahedral nanocage structure and the CNTs’ interconnected characteristic, the as-prepared NiCo-LDH RDC@CNTs displayed excellent electrocatalytic performance toward OER with a low overpotential of 255 mV at a current density of 10 mA cm$^{-2}$ and excellent long-term stability (continuous operation for more than 27 h without obvious current attenuation).
2. Materials and Methods

2.1. Reagents and Chemicals

Cobalt nitrate hexahydrate (Co(NO$_3$)$_2$·6H$_2$O), cobalt hydroxide, 2-methylimidazole, and ruthenium oxide (RuO$_2$) were purchased from Aladdin Biochemical Technology Co. Ltd. (Shanghai, China). PVP-K30 was purchased from Beijing Solarbio Science & Technology Co. Ltd. (Beijing, China). CNTs were obtained from Nanjing XFNANO Materials Tech Co. Ltd. (Nanjing, China). Methanol, ethanol, and nitric acid (HNO$_3$) were bought from Sinopharm Chemical Reagent Co. Ltd. (Shanghai, China).

2.2. Methods

For the pretreatment of CNTs, 30 mg CNTs was dissolved in 40 mL 3 M nitric acid with continuous stirring for 6 h. The processed CNTs were collected by centrifugation, washed several times with deionized water and dispersed in 6 mL ethanol.

For the synthesis of ZIF-67@CNTs, 1 mL CNT ethanol solution was dispersed in 19 mL ethanol with continuous ultrasound for 2 h. Subsequently, 1.0 g PVP was added to the above solution and stirred for 15 min. Then, 5 mL 0.5 M Co(NO$_3$)$_2$ methanol solution and 5 mL 0.5 M 2-methylimidazole (2-MIM) methanol solution were added to the obtained mixture, respectively, and stirred for 12 h. Finally, the precipitate was collected by centrifugation, washed several times with ethanol, and then dispersed in 3 mL ethanol. For comparison, ZIF-67 was synthesized via the similar procedure except without the introduction of CNTs.

For the synthesis of NiCo-LDHs RDC@CNTs, 5 mL ZIF-67@CNT ethanol solution was dissolved in 45 mL ethanol with continuous ultrasonic dissolving for 30 min. Then, 90 mg Ni(NO$_3$)$_2$·6H$_2$O was dissolved in the above solution by magnetic stirring for 5 min. Subsequently, the reaction mixture was stirred and reacted at 40 °C for 4 h. Finally, the precipitate was collected by centrifugation, washed several times with ethanol, and then dried at 40 °C overnight.

2.3. Characterization

The X-ray powder diffraction (XRD) was carried out on a D/max-rC X-ray diffractometer with Cu K$_\alpha$ radiation ($\lambda = 1.5406$ Å) to invc. To examine the morphologies of the samples, transmission electron microscopy (TEM) images and scanning electron microscope (SEM) images were captured on a JEOL JEM-2100F with an accelerating voltage of 200 kV and JEOL JSM7500F (Tokyo, Japan), respectively. The high-angle annular dark-field scanning TEM (HAADF-STEM, Tokyo, Japan) images and energy dispersive X-ray spectroscopy (EDS) elemental mapping/line scan were performed on a JEOL-2100F FETEM at 200 KV. X-ray photoelectron spectroscopy (XPS) was carried out using a Thermo VG Scientific ESCALAB 250 spectrometer (Waltham, MA, USA).

2.4. Electrochemical Measurements

All electrochemical tests were carried out in an O$_2$-saturated 1.0 M KOH electrolyte by a typical three-electrode system on a computer-controlled CHI760E electrochemical workstation. A catalyst-modified nickel foam (NF) electrode (1 × 2 cm$^2$, thickness: 0.3 mm), a carbon rod, and a saturated calomel electrode (SCE) were used as the working electrode, auxiliary electrode, and reference electrode, respectively. For the preparation of catalyst ink, 5 mg of catalysts were dissolved in 450 µL ethanol, 450 µL deionized water, and 100 µL Nafion (10%) mixture solution under continuous ultrasonic treatment for 1 h. For the preparation of NF electrode, 200 µL of the above catalyst ink was used to modify the NF electrode. For the OER, the active area of the NF in the electrolyte is about 1.0 cm$^2$. All potentials in this work were converted to the reversible hydrogen electrode (RHE) by the equation $E_{\text{RHE}} = E_{\text{SCE}} + 0.0592 \times \text{pH} + 0.242$. Electrochemical impedance spectroscopy (EIS) measurements were carried out at fixed voltage 0.5 V vs. SCE in the frequency range of 100 kHz to 0.01 Hz.
2.5. Zn–Air Battery Test

The Zn–air battery tests were operated by an assembled Zn–air battery. Typically, a 0.3 mm polished Zn plate is employed as anode, while a catalyst modified hydrophilic carbon paper is used as the air-cathode. The catalyst layer was prepared by coating catalyst ink (40 mg mL\(^{-1}\)) onto the water-facing side of carbon paper with the uploading mass of 5 mg cm\(^{-2}\). The active area of the air-cathode was 1 cm\(^2\). A total of 0.2 M ZnCl\(_2\) and 6 M KOH mixed solution was used as the electrolyte. The galvanostatic charge–discharge curves were conducted by a Land CT2001A system at the current density of 5 mA cm\(^{-2}\), and each discharge/charge cycle was set to be 20 min.

3. Results and Discussion

The synthesis procedure of NiCo-LDHs RDC@CNTs is illustrated briefly in Figure 1. First, the ZIF-67 templates were immobilized and interconnected by carbon nanotubes (CNTs) through a feasible and mild one-step hydrothermal reaction under room temperature, where the Co(NO\(_3\))\(_2\) and 2-MIM served as precursors while CNTs were used as substrates and the connectivity interconnector. After the hydrolysis process of Ni(NO\(_3\))\(_2\) at 40 °C, the inner ZIF-67 templates were gradually dissolved and transformed into NiCo-LDHs. Moreover, the etching process by Ni\(^{2+}\) also released free Co\(^{2+}\) ions, which co-precipitated with Ni\(^{2+}\) and formed NiCo-LDH nanosheets on the surface of the rhombic dodecahedral ZIF-67 template and CNTs. Finally, the inner ZIF-67 templates were completely dissolved and transformed into NiCo-LDH rhombic dodecahedral nanocages without extra template removal steps. The detailed synthesis procedure is described in the Materials and Methods section.

![Figure 1. Schematic illustration for the synthesis of NiCo-LDH RDC@CNTs.](image)

First, the crystalline structure of the as-prepared NiCo-LDH RDC@CNTs was investigated by X-ray powder diffraction (XRD) technology. As shown in the XRD pattern (Figure 2a), the as-prepared NiCo-LDH RDC@CNTs exhibited a typical set of identified peaks, which could be well matched to the hexagonal phased NiCo-LDH (JCPDF No. 40-0216), indicating the high purity and the LDH crystal structure of the as-prepared catalyst. Moreover, the surface composition and chemical states of NiCo-LDH RDC@CNTs were explored by X-ray photoelectron spectroscopy (XPS). As demonstrated by the survey scan XPS spectrum (Figure 2b), the distinct signals of Ni 2p, Co 2p, O 1s, and C 1s could be well detected, indicating the co-existence of the above-mentioned Ni, Co, C, and O elements. The high-resolution Co 2p spectrum in Figure 2c could be well disassembled to two sets of spin-orbit doublets and a set of associated shake-up satellite peaks. Specifically, the two main peaks located at binding energies of 781.2 and 796.5 eV well corresponded to the Co\(^{3+}\) species, while the two relatively weak peaks centered at 783.6 and 797.7 eV could be attributed to Co\(^{2+}\) [9]. Noticeably, based on the peak area quantification at 2p 3/2, the atomic ratio of Co\(^{3+}\)/Co\(^{2+}\) was calculated to be about 4.10. Based on previously reported studies, the high content percentage of high-valance-state Co\(^{3+}\) species can accelerate the
adsorption energy of oxygen intermediates and result in the promotion of OER kinetics [33]. Similarly, the high-resolution Ni 2p spectrum (Figure 2d) can also be deconvoluted into Ni$^{2+}$ species (855.4 and 873.1 eV), Ni$^{3+}$ species (856.8 and 874.8 eV), and associated shake-up satellites (861.7 and 879.8 eV) [25]. In the crystalline structure of LDH, the flexible replaceability of bivalent/trivalent metal ions (e.g., Ni$^{2+/3+}$, Co$^{3+/2+}$) can easily result in rich oxygen vacancies and defects in the crystal structure of LDH [34]. As presented by the high-resolution O 1s spectrum (Figure 2e), except for the peaks of oxygen in the OH$^-$ species (O2, 531.3 eV) and lattice oxygen in M–O bond (O3, 532.1 eV), a certain number of signals of oxygen vacancies (O1) could also be detected at the binding energy of 530.6 eV, validating the high oxygen vacancies content in the as-prepared NiCo-LDH RDC@CNTs [10]. As for the high-resolution C 1s spectrum in Figure 2f, three typical peaks located at 284.6, 285.6, and 288.5 eV could be deconvoluted, which could be well assigned to sp$^2$-hybridized C–C, C–N, and C–O species, respectively [35].

Figure 2. (a) XRD pattern; (b) survey scan XPS spectrum; high-resolution (c) Co 2p, (d) Ni 2p, (e) O 1s, and (f) C 1s XPS spectrums of NiCo-LDH RDC@CNTs.

The morphology and crystalline structure of the pre-precursors were investigated in detail with scanning electron microscopy (SEM), transmission electron microscopy (TEM), and XRD. First, the morphology of separate CNTs and ZIF-67 were explored through typical SEM images. As displayed in Figure 3a, the CNTs exhibited an intertwined nanotube structure with an average thickness of about 15 nm. Moreover, the ultra-long characteristics of carbon nanotubes (about tens of microns) could ensure the effective connection of several ZIF-67 templates when serving as a conductive connector. XRD pattern (Figure S1) displays two broad diffraction peaks centered at about 26.5$^\circ$ and 44.0$^\circ$, which can be well indexed to the (002) and (101) facets of graphitic carbon, respectively. As for the ZIF-67 templates, the SEM image (Figure 3b) showed a typical and well-defined rhombic dodecahedron structure of which the average size of separate ZIF-67 crystal grains was calculated to be about 1–2 μm. The XRD profile (Figure S2) displayed a typical set of diffraction peaks of ZIF-67, indicating the successful synthesis of ZIF-67 crystals. Subsequently, the morphological structure of ZIF-67@CNTs was investigated in detail by TEM technology. In the reaction process, the surface of nitric acid treated CNTs is rich in anionic functional groups (–NO$_2$, –OH, etc.), which can effectively adsorb and anchor Co$^{3+}$ ions and then serve as coordination and nucleation sites with 2-MIM to in situ grow ZIF-67 grains on CNTs. As revealed in the large scale TEM image in Figure 3c, the ZIF-67 templates still inherited the well-defined rhombic dodecahedron structure. Nevertheless, in the ZIF-67@CNT sample, the CNTs
penetrated throughout the ZIF-67 grains and connected them into strings. Magnified TEM images of an individual CNTs penetrated ZIF-67 crystal (Figure 3d,e) clearly showed that the CNTs were tightly penetrated across the ZIF-67 with a strong interface interaction. The high-angle annular dark-field scanning TEM (HAADF-STEM) image and corresponding element dispersive spectroscopy (EDS) mapping profiles (Figures 3f and S3) also proved the CNTs' interconnected structure feature and the successful formation of ZIF-67. Furthermore, the XRD pattern of the ZIF-67@CNT sample (Figure S4) displayed a similar result compared to ZIF-67, further indicating the formation of ZIF-67 crystals.

![Figure 3. SEM images of (a) CNTs and (b) ZIF-67; (c-e) TEM images of ZIF-67@CNTs; (f) HAADF-STEM image, and corresponding EDS elements mapping profiles of ZIF-67@CNTs.](image)

After the hydrolysis etching process by Ni\(^{2+}\), the NiCo-LDH RDC@CNTs were finally observed. During this etching process, the protons generated from Ni\(^{2+}\) hydrolysis can attack the coordination bond between Co\(^{2+}\) and 2-MIM, releasing free Co\(^{3+}\), which can react and co-precipitate with Ni\(^{2+}\) on the surface of ZIF-67 precursors and CNTs [36]. The precise structure of NiCo-LDH RDC@CNTs were investigated by HAADF-STEM images and TEM images. As shown in the HAADF-STEM images (Figure 4a,b), the as-synthesized NiCo-LDH RDC@CNTs revealed a typical interconnected 3-dimensional (3D) hierarchical nanocage structure. TEM images (Figure 4c) showed that the smooth surface of ZIF-67 precursors were transformed to layers of hierarchical NiCo-LDH nanosheets in randomly oriented arrays, while the inner ZIF-67 templates completely vanished due to the Kirkendall effect [37]. Magnified TEM images (Figure 4d,e) showed that the loosely interconnected LDH nanosheets supported each other and self-assembled into highly porous nanocage architecture. Moreover, the intertwined CNTs were covered with NiCo-LDH nanosheets and penetrated across the typical hollow rhombic dodecahedral nanocages (Figure 4e,f). Benefiting from the unique nanosheet assembled nanocage structural feature, the as-prepared NiCo-LDH RDC@CNTs possessed multi-dimensional mass diffusion channels, more exposed and accessible active sites, and robust structural and mechanical strength, which is crucial to the fast OER kinetics [38]. The N\(_2\) adsorption–desorption isotherms (Figure S5a) of NiCo-LDH RDC@CNTs disclosed the representative IV-type characteristic with a H\(_3\)-type hysteresis loop, proving the mesoporous feature of the as-synthesized NiCo-LDHs RDC@CNTs, which corresponded well with the pore size distribution profile (Figure S5b). Due to the unique architecture features, the NiCo-LDH RDC@CNTs displayed a high Brunauer–Emmett–Teller (BET) specific surface area of around 89.9 m\(^2\) g\(^{-1}\). Neverthe-
less, the intimate interface connections between conductive CNTs and active NiCo-LDH assembled nanocages can link the independent reaction chambers/cells, induce delicate electronic structure modification, serve as electron transfer expressways, and thus accelerate the electron conductivity of NiCo-LDH RDC@CNTs [39]. As for the HRTEM, a set of legible lattice fringes of NiCo-LDH RDC@CNTs were calculated to be about 0.23 nm, which well corresponded to the (015) facets of hexagonal-phased NiCo-LDH (JCPDS No. 40-0216). To explore the element distribution states in the NiCo-LDH RDC@CNTs, element mapping and line scan analysis in STEM mode were carried out on individual CNT penetrated NiCo-LDH RDC. As shown in Figure 2h and Figure S6, it could be clearly observed that the Ni, Co, O, and C elements were uniformly distributed throughout the NiCo-LDH framework, indicating the successful formation of the NiCo-LDH RDC@CNTs, which was well consistent with the EDS results (Figure S7). Furthermore, the EDS line scan profiles (Figure S8) also validated the co-existence of Ni, Co, O, and C elements and the nanocage architecture of NiCo-LDH RDC@CNTs.

![Figure 4. Morphology and structure characterization of NiCo-LDH RDC@CNTs: (a–b) HADDF-STEM images, (c–f) TEM images, (g) HRTEM image, and (h) HADDF-STEM image and corresponding EDS element mapping profiles.](image)

To probe the electrocatalytic OER performance of the as-prepared NiCo-LDH RDC@CNTs, a standard three-electrode evaluation system was employed in an O2-saturated 1.0 M KOH electrolyte. The basic configuration of the OER electrolyzer is illustrated in the inset of Figure S9. All potentials involved in this section were iR-corrected and referenced to the reversible hydrogen electrode (RHE). The OER activity of NiCo-LDH RDC@CNTs were first explored by controlling the reaction temperature. As depicted in Figure S10, the linear sweep voltammetry (LSV) curves indicated that the NiCo-LDH RDC@CNTs with an appropriate synthesis temperature (40 °C) exhibited the best electrocatalytic activity for the OER. For comparison, the OER performance of the ZIF-67@CNT intermediate,
As displayed in Figure 5c, the Tafel slope of the as-synthesized NiCo-LDH RDC@CNTs was calculated to be about 78.23 mV Dec\(^{-1}\), which was smaller than that of the ZIF-67@CNT intermediate (95.42 mV Dec\(^{-1}\)), ZIF-67 (78.31 mV Dec\(^{-1}\)), Co(OH)\(_2\) (78.73 mV Dec\(^{-1}\)), and commercial RuO\(_2\) (155.04 mV Dec\(^{-1}\)). Furthermore, the Tafel slope value of NiCo-LDH RDC@CNTs was within the scope of 60–120 mV Dec\(^{-1}\), demonstrating that the chemical adsorption of OH\(^-\) step controls the OER kinetics (i.e., M + OH\(^-\) → M-OH + e\(^-\)) [40,41].

This low overpotential and Tafel slope of NiCo-LDH RDC@CNTs were even comparable to commercial RuO\(_2\) and other recently reported works.

The extraordinary OER activity and satisfying OER kinetics together highlight the excellent OER performance of NiCo-LDH RDC@CNTs, which can mainly be ascribed to the following reasons from two aspects. First, the introduction of conductive CNTs can not only link the separate NiCo-LDH nanocages, but can also act as electron transfer highways, which can efficiently accelerate the electron conductivity of NiCo-LDH RDC@CNTs. As
confirmed by the electrochemical impedance spectroscopy (EIS) Nyquist plots (Figure 5d), the NiCo-LDH RDC@CNTs displayed the smallest charge transfer resistance compared with other counterparts, indicating the fast charge-transfer capacity and promoted electron conductivity and OER kinetics. Furthermore, the specifically designed LDH nanosheet self-assembled nanocage architecture could supply sufficient and more accessible active sites for the OER. To estimate the reserve capacity of the active sites, the double-layer capacitance ($C_{dl}$) tests were conducted by cyclic voltammetry (CV) in the non-faradaic region. As shown in Figure 5e and Figure S11, the NiCo-LDH RDC@CNTs exhibited a large $C_{dl}$ value of 2.45 mF cm$^{-2}$, which was much larger than that of ZIF-67@CNT (0.43 mF cm$^{-2}$) and ZIF-67 (0.57 mF cm$^{-2}$). Generally, the $C_{dl}$ value of the electrocatalyst at the solid–liquid interphase is linearly dependent on the electrochemical surface area (ECSA). Thus, the higher $C_{dl}$ value of NiCo-LDH RDC@CNTs implies the superior ECSA and more exposed catalytically active sites for the OER. Moreover, this special architecture can also provide robust structural and mechanical strength for the NiCo-LDH RDC@CNTs. To examine the long-term stability of the NiCo-LDH RDC@CNTs, continuous cyclic voltammetry (CV) scanning in the potential range of 1.3–1.5 V was performed. As shown in Figure 5f, after 2000 continuous cycles, the polarization curves of NiCo-LDH RDC@CNTs exhibited inappreciable attenuation in terms of overpotential and current density. To further probe the extraordinary OER stability of NiCo-LDH RDC@CNTs, the current–time ($i$–$t$) chronoamperometry test was conducted. As depicted in the inset of Figure 5f, after ultra-long continuous operation for over 27 h, negligible current retention could be observed, confirming the superior catalytic stability of NiCo-LDH RDC@CNTs. Moreover, the basic architecture units of NiCo-LDH RDC@CNTs were well maintained after the stability test, while the Ni, Co, and O elements did not show significant erosion (Figure S12), verifying its robust structural and compositional stability. Considering the above-measured excellent OER activity, satisfactory OER kinetics, good electron transfer capacity, large exposed active surface area, it is reasonable to define NiCo-LDH RDC@CNTs as a promising substitute electrocatalyst for the OER.

Considering the extraordinary OER performance of NiCo-LDH RDC@CNTs, a rechargeable Zn–air battery was assembled to prove its practical application value. The basic configuration of the assembled battery is schematically illustrated in the inset of Figure 6a. The rechargeable Zn–air battery was assembled with NiCo-LDH RDC@CNTs and Pt/C (mass ratio of 1:1) as the air-cathode catalyst, Zn plate as the anode, and 0.2 M ZnCl$_2$ + 6 M KOH mixed solution as the electrolyte. As shown in Figure 6a, the open-circuit voltage (OCV) of the NiCo-LDH RDC@CNTs + Pt/C based battery was measured to be about 1.45 V and could run stably for more than 1000 s. The charge/discharge polarization curves of the assembled battery showed a rapid current increasing trend as the cell voltage changed (Figure 6b). Moreover, according to the discharge curve, the NiCo-LDH RDC@CNTs + Pt/C based battery displayed a high power density of 189.0 mW cm$^{-2}$ (Figure 6c). In addition, Figure 6d displays the galvanostatic charge–discharge curves of the as-assembled Zn–air battery at the current density of 5 mA cm$^{-2}$. The charge and discharge voltage could be well maintained even after continuous operation for more than 200 cycles. These results further verify the application potential of NiCo-LDH RDC@CNTs in energy-related applications.
4. Conclusions

In summary, we developed a novel OER electrocatalyst composed of carbon nanotube interconnected NiCo layered double hydroxide rhombic dodecahedral nanocages with the assistance of a feasible zeolitic imidazolate framework (ZIF) self-sacrificing template strategy. Profited by the specifically designed LDH nanosheet self-assembled nanocage architecture and the CNTs’ interconnected features, the as-synthesized NiCo-LDH RDC@CNTs integrated a large exposed active surface area, multi-dimensional mass/electron diffusion channels, promoted electron transfer capacity, and robust structural stability, which collaboratively contributed to the excellent OER performance of NiCo-LDH RDC@CNTs. Electrochemical tests demonstrated that the designed NiCo-LDH RDC@CNTs displayed extraordinary OER activity with a low overpotential of 255 mV at 10 mA cm⁻², satisfactory OER kinetics, and robust long-term stability (steady operation for over 27 h with negligible current fluctuation). Considering the above-measured excellent OER performance, we certainly believe that the as-prepared NiCo-LDH RDC@CNTs are a promising substitute electrocatalyst for the OER and sustainable energy-related systems.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/nano12061015/s1, Figure S1: XRD pattern of CNTs; Figure S2: XRD pattern of ZIF-67; Figure S3: EDS spectrum of ZIF-67@CNTs; Figure S4: XRD pattern of ZIF-67@CNTs; Figure S5: (a) N₂ adsorption–desorption isotherms and (b) corresponding pore size distribution curve of NiCo-LDH RDC@CNTs; Figure S6: HADDF-STEM image and corresponding EDS elements mapping profiles of NiCo-LDH RDC@CNTs; Figure S7: EDS spectrum of NiCo-LDH RDC@CNTs; Figure S8: HADDF-STEM image and corresponding EDS linescan profiles of NiCo-LDH RDC@CNTs; Figure S9: Digital image of OER electrolyzer; Figure S10: The OER polarization curves of NiCo-LDH RDC@CNTs samples with different reaction temperatures (20 °C, 40 °C, and 60 °C); Figure S11: CVs at different sweeping rates from 2 mV s⁻¹ to 10 mV s⁻¹ of (a) NiCo-LDH RDC@CNTs, (b) ZIF-67@CNTs, (c) ZIF-67; Figure S12: (a) TEM image and (b) EDS profile of recovered NiCo-LDH RDC@CNTs after the stability test. Table S1: Comparison of OER activity of NiCo-LDH RDC@CNTs with the other catalysts reported.
Author Contributions: M.L. (Meng Li), Y.H., and K.H. planned and designed all the experiments. Y.H., J.L., M.L. (Meize Li), and M.J. synthesized the samples and performed electrochemical measurements. L.D. characterized the samples. M.L. (Meng Li) and Y.H. wrote the original draft. K.H., D.S., and Y.T. reviewed and edited the manuscript. All authors have read and agreed to the published version of the manuscript.

Funding: This work was financially supported by the National Natural Science Foundation of China (22072067).

Data Availability Statement: The data presented in this study are available on request from the corresponding author.

Acknowledgments: The authors are grateful for the support from the National and Local Joint Engineering Research Center of Biomedical Functional Materials and a project sponsored by the Priority Academic Program Development of Jiangsu Higher Education Institutions.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. Zhao, D.; Zhuang, Z.; Cao, X.; Zhang, C.; Peng, Q.; Chen, C.; Li, Y. Atomic site electrocatalysts for water splitting, oxygen reduction and selective oxidation. Chem. Soc. Rev. 2020, 49, 2215–2264. [CrossRef] [PubMed]

2. Wu, Z.P.; Lu, X.F.; Zang, S.Q.; Lou, X.W. Non-Noble-Metal-Based Electro catalysts toward the Oxygen Evolution Reaction. Adv. Funct. Mater. 2020, 30, 1910274. [CrossRef]

3. Hu, C.; Zhang, L.; Gong, J. Recent progress made in the mechanism comprehension and design of electrocatalysts for alkaline water splitting. Energy Environ. Sci. 2019, 12, 2620–2645. [CrossRef]

4. Klingenhof, M.; Hauke, P.; Brückner, S.; Dresp, S.; Wolf, E.; Nong, H.N.; Spöri, C.; Merzendorf, T.; Bernsmeier, D.; Teschner, D.; et al. Modular Design of Highly Active Utilized Reversible Fuel Cell Electro catalysts. ACS Energy Lett. 2021, 6, 177–183. [CrossRef]

5. Zhang, J.; Xia, Z.; Dai, L. Carbon-based electrocatalysts for advanced energy conversion and storage. Sci. Adv. 2015, 1, 1500564. [CrossRef] [PubMed]

6. Antolini, E. Iridium as Catalyst and Cocatalyst for Oxygen Evolution/Reduction in Acidic Polymer Electrolyte Membrane Electrolyzers and Fuel Cells. ACS Catal. 2014, 4, 1426–1440. [CrossRef]

7. Li, Z.; Jiang, X.; Wang, X.; Hu, J.; Liu, Y.; Fu, G.; Tang, Y. Concave PtCo nanocrosses for methanol oxidation reaction. Appl. Catal. B Environ. 2020, 277, 119135. [CrossRef]

8. Li, M.; Li, Z.; Fu, G.; Tang, Y. Recent Advances in Amino-Based Molecules Assisted Control of Noble-Metal Electro catalysts. Small 2021, 17, 2007179. [CrossRef] [PubMed]

9. Li, M.; Pan, X.; Jiang, M.; Zhang, Y.; Tang, Y.; Fu, G. Interface engineering of oxygen-vacancy-rich CoP/CeO2 heterostructure boosts oxygen evolution reaction. Chem. Eng. J. 2020, 395, 125160. [CrossRef]

10. Li, M.; Wang, Y.; Zheng, Y.; Fu, G.; Sun, D.; Li, Y.; Tang, Y.; Ma, T. Gadolinium-Induced Valence Structure Engineering for Enhanced Oxygen Evolution Electro catalysis. Adv. Energy Mater. 2020, 10, 1903833. [CrossRef]

11. Tan, Y.; Zhu, W.; Zhang, Z.; Wu, W.; Chen, R.; Mu, S.; Lv, H.; Cheng, N. Electronic tuning of confined sub-nanometer cobalt oxide clusters boosting oxygen catalysis and rechargeable Zn–air batteries. Nano Energy 2021, 83, 105813. [CrossRef]

12. Wu, D.; Hao, J.; Song, Z.; Fu, X.-Z.; Luo, J.-L. All roads lead to Rome: An energy-saving integrated electrolytic CO2 reduction system for concurrent value-added formate production. Chem. Eng. J. 2021, 412, 127893. [CrossRef]

13. Chen, Y.; Vise, A.; Klein, W.E.; Getinbas, F.C.; Myers, D.J.; Smith, W.A.; Deutsch, T.G.; Neyerlin, K.C. A Robust, Scalable Platform for the Electrochemical Conversion of CO2 to Formate: Identifying Pathways to Higher Energy Efficiencies. ACS Energy Lett. 2020, 5, 1825–1833.

14. Lin, M.; Han, L.; Singh, M.R.; Xiang, C. An Experimental- and Simulation-Based Evaluation of the CO2 Utilization Efficiency of Aqueous-Based Electrochemical CO2 Reduction Reactors with Ion-Selective Membranes. ACS Appl. Energy Mater. 2019, 2, 5843–5850. [CrossRef]

15. Chen, J.; Li, H.; Fan, C.; Meng, Q.; Tang, Y.; Qiu, X.; Fu, G.; Ma, T. Dual Single-Atomic Ni-N4 and Fe-N4 Sites Constructing Janus Hollow Graphene for Selective Oxygen Electro catalysis. Adv. Mater. 2020, 32, 2003134. [CrossRef] [PubMed]

16. Li, T.; Li, S.; Liu, Q.; Tian, Y.; Zhang, Y.; Fu, G.; Tang, Y. Hollow CoOx/CeO2 Heterostructures in Situ Embedded in N-Doped Carbon Nanofibers Enable Outstanding Oxygen Evolution. ACS Sustain. Chem. Eng. 2019, 7, 17950–17957. [CrossRef]

17. Yin, J.; Jin, J.; Liu, H.; Huang, B.; Lu, M.; Li, J.; Liu, H.; Zhang, H.; Peng, Y.; Xi, P.; et al. NiCoOx-Based Nanosheets with Uniform 4 nm Mesopores for Excellent Zn-Air Battery Performance. Adv. Mater. 2020, 32, 2001651. [CrossRef] [PubMed]

18. Yang, J.; Chang, L.; Guo, H.; Sun, J.; Xu, J.; Xiang, F.; Zhang, Y.; Wang, Z.; Wang, L.; Hao, F.; et al. Electronic structure modulation of bifunctional oxygen catalysts for rechargeable Zn-air batteries. J. Mater. Chem. A 2020, 8, 1229–1237. [CrossRef]

19. Zhou, G.; Li, M.; Li, Y.; Dong, H.; Sun, D.; Liu, X.; Xu, L.; Tian, Z.; Tang, Y. Regulating the Electronic Structure of CoP Nanosheets by O Incorporation for High-Efficiency Electrochemical Overall Water Splitting. Adv. Funct. Mater. 2019, 30, 1905252. [CrossRef]

20. Li, Z.; Wu, X.; Jiang, X.; Shen, B.; Teng, Z.; Sun, D.; Fu, G.; Tang, Y. Surface carbon layer controllable Ni3Fe particles confined in hierarchical N-doped carbon framework boosting oxygen evolution reaction. Adv. Powder Mater. 2021, in press. [CrossRef]
21. Dionigi, F.; Zeng, Z.; Sinev, I.; Merzdorf, T.; Deshpande, S.; Lopez, M.B.; Kunze, S.; Zegkinoglou, I.; Sarodnik, H.; Fan, D.; et al. In-situ structure and catalytic mechanism of NiFe and CoFe layered double hydroxides during oxygen evolution. Nat. Commun. 2020, 11, 2522. [CrossRef] [PubMed]

22. Lee, S.; Bae, L.; Hu, X. Deciphering Iron-Dependent Activity in Oxygen Evolution Catalyzed by Nickel-Iron Layered Double Hydroxide. Angew. Chem. Int. Ed. 2020, 59, 8072–8077. [CrossRef] [PubMed]

23. Liu, Y.; Yin, S.; Shen, P.K. Asymmetric 3d Electronic Structure for Enhanced Oxygen Evolution Catalysis. ACS Appl. Mater. Inter. 2018, 10, 23131–23139. [CrossRef] [PubMed]

24. Li, T.; Hu, Y.; Pan, X.; Yin, J.; Li, Y.; Wang, Y.; Zhang, Y.; Sun, H.; Tang, Y. N-carbon supported hierarchical Ni/NiO2/MoO3/N nanosheets as high-efficiency oxygen evolution electrocatalysts. Chem. Eng. J. 2020, 392, 124845. [CrossRef]

25. Li, M.; Wu, X.; Zhou, J.; Jiang, X.; Sun, D.; Tang, Y.; Huang, K.; Fu, G. Nitrogen vacancies enriched Ce-doped Ni3N hierarchical nanosheets triggering highly-efficient urea oxidation reaction in urea-assisted energy-saving electrolysis. J. Energy Chem. 2022, in press. [CrossRef]

26. Gong, M.; Li, Y.; Wang, H.; Liang, Y.; Wu, J.Z.; Zhou, J.; Wang, J.; Regier, T.; Wei, F.; Dai, H. An advanced Ni-Fe layered double hydroxide electrocatalyst for water oxidation. J. Am. Chem. Soc. 2013, 135, 8452–8455. [CrossRef] [PubMed]

27. Yi, H.; Liu, S.; Li, C.; Zeng, G.; Li, M.; Liu, X.; Li, B.; Huo, X.; Qin, L.; Li, L.; et al. Recent Advance of Transition-Metal-Based Layered Double Hydroxide Nanosheets: Synthesis, Properties, Modification, and Electrocatalytic Applications. Adv. Energy Mater. 2021, 11, 2002863. [CrossRef]

28. Fan, G.; Li, F.; Evans, D.G.; Duan, X. Catalytic applications of layered double hydroxides: Recent advances and perspectives. Chem. Soc. Rev. 2014, 43, 7040–7066. [CrossRef]

29. Li, M.; Li, H.; Jiang, X.; Jiang, M.; Zhan, X.; Fu, G.; Lee, J.-M.; Tang, Y. Gd-induced electronic structure engineering of a NiFe-layered double hydroxide for efficient oxygen evolution. J. Mater. Chem. A 2021, 9, 2999–3006. [CrossRef]

30. Zhou, G.; Wu, X.; Zhao, M.; Fang, H.; Xu, L.; Yang, J.; Tang, Y. Interfacial Engineering-Triggered Bifunctionality of CoS2/MoS2 Nanocubes/Nanosheet Arrays for High-Efficiency Overall Water Splitting. ChemSusChem 2021, 14, 699–708. [CrossRef]

31. Fan, C.; Wu, X.; Li, M.; Wang, X.; Zhu, Y.; Fu, G.; Ma, T.; Tang, Y. Surface chemical reconstruction of hierarchical hollow inverse-spinel manganese cobalt oxide boosting oxygen evolution reaction. Chem. Eng. J. 2022, 431, 138329. [CrossRef]

32. Ji, D.; Fan, L.; Tao, L.; Sun, Y.; Li, M.; Yang, G.; Tran, T.Q.; Ramakrishna, S.; Guo, S. The Kirkendall Effect for Engineering Oxygen Vacancy of Hollow CoOx Nanoparticles toward High-Performance Portable Zinc–Air Batteries. Angew. Chem. Int. Ed. 2019, 58, 13840–13844. [CrossRef] [PubMed]

33. Khalid, M.; Honorato, A.M.B.; Ticianelli, E.A.; Varela, H. Uniformly self-decorated Co3O4 nanoparticles on N,S co-doped carbon layers derived from a camphor sulfonic acid and metal–organic framework hybrid as an oxygen evolution electrocatalyst. J. Mater. Chem. A 2018, 6, 12106–12114. [CrossRef]

34. Wang, Q.; O’Hare, D. Recent Advances in the Synthesis and Application of Layered Double Hydroxide (LDH) Nanosheets. Chem. Rev. 2012, 112, 4124–4155. [CrossRef] [PubMed]

35. Fu, G.T.; Yan, X.X.; Chen, Y.F.; Xu, L.; Sun, D.M.; Lee, J.M.; Tang, Y.W. Boosting Bifunctional Oxygen Electrocatalysis with 3D Graphene Aerogel-Supported Ni/MnO Particles. Adv. Mater. 2018, 30, 1704609. [CrossRef] [PubMed]

36. Yu, L.; Yang, J.F.; Guan, B.Y.; Lu, Y.; Lou, X.W. Hierarchical Hollow Nanostructures Based on Ultrathin Ni-Fe Layered Double Hydroxide Nanosheets with Enhanced Electrocatalytic Activity towards Oxygen Evolution. Angew. Chem. Int. Ed. 2018, 57, 172–176. [CrossRef] [PubMed]

37. Xiao, W.; Zhou, J.; Yu, L.; Wang, D.; Lou, X.W. Electrolytic Formation of Crystalline Silicon/Germanium Alloy Nanotubes and Hollow Particles with Enhanced Lithium-Storage Properties. Angew. Chem. Int. Ed. 2016, 55, 7427–7431. [CrossRef] [PubMed]

38. Chen, J.; Fan, C.; Hu, X.; Wang, C.; Huang, Z.; Fu, G.; Lee, J.-M.; Tang, Y. Hierarchically Porous Co/Co3O4 (M = P, N) as an Efficient Mott–Schottky Electro catalyst for Oxygen Evolution in Rechargeable Zn–Air Batteries. Small 2019, 15, 1901518. [CrossRef] [PubMed]

39. Wu, Y.; Qu, X.; Liang, F.; Zhang, Q.; Koo, A.; Dai, Y.; Lei, Y.; Sun, X. A metal-organic framework-derived bifunctional catalyst for hybrid sodium-air batteries. Appl. Catal. B Environ. 2019, 241, 407–414. [CrossRef]

40. Suen, N.-T.; Hung, S.-F.; Quan, Q.; Zhang, N.; Xu, Y.-J.; Chen, H.M. Electrocatalysis for the oxygen evolution reaction: Recent development and future perspectives. Chem. Soc. Rev. 2017, 46, 337–365. [CrossRef] [PubMed]

41. Wang, X.; Tang, Y.; Lee, J.-M.; Fu, G. Recent advances in rare-earth-based materials for electrocatalysis. Chem Catal. 2022, in press. [CrossRef]