Construction of Hierarchical Porous Architecture on Ni Foam for Efficient Oxygen Evolution Reaction Electrode

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Nickel foam (NF) with a three-dimensional porous structure plays an important role in a wide variety of applications such as energy storage and conversion, catalysis, and sensor due to its high porosity, low density, and excellent conductivity. However, the main drawback of NF is that its ligaments are very smooth, and thus the surface area is relatively low. In this work, we propose a novel strategy, oxidization and reduction process, in situ to construct micron/nano pores on the ligaments of commercial NF to fabricate a typical hierarchical porous architecture. This process is simple and green, avoiding the use of sacrificial materials. Furthermore, MnO2 is coated on the micron/nano-porous Ni foam (MPNF) to construct an oxygen evolution reaction (OER) electrode through pulse electrodeposition. The designed MPNF-MnO2 electrode presents enhanced OER electrocatalysis activity with a low overpotential of 363.5 mV at the current density of 10 mA cm^{-2} in an alkaline solution, which is 66.4 mV lower than that of the NF-MnO2 electrode in the same operating conditions. Furthermore, the porous and wrinkled structures of the MPNF also improve the mechanical integrity of the electrode, resulting in super-long stability.

Keywords: oxidation-reduction, micron/nano-structure, oxygen evolution reaction, current collector, nickel foam

INTRODUCTION

Nickel foam (NF) is a three-dimensional (3D) porous metal composed of pores and ligament skeleton with the advantages of high porosity, good conductivity, and mechanical performance, which has very important applications in many fields such as energy storage and conversion, catalysis, and sensing (Yuan et al., 2012; Zhou et al., 2013; Huang et al., 2015; Tong et al., 2019; Zeng et al., 2020). With the rapid development of the new energy technology, NF was demonstrated to be promising excellent electrodes/catalysts or their supports, which has attracted considerable attention. However, as the commercial NF was prepared for diverse applications, its natural architecture could not always meet the demand of the electrochemical electrode/support. For example, the pore diameter of NF was in the range of hundreds of microns and the porosity could be as high as 90%, whereas the proportion of the ligament was relatively small and its diameter was ~50 μm. Taking electrochemical electrode in solution as an example, the large pore structure in NF was indeed conducive to liquid infiltration and ion transmission (Xu et al., 2015). However, the lower active surface of ligaments became a major obstacle, limiting the electrochemical performance. Furthermore, when NF was applied as an electrode/catalyst support, the surface of the ligament was smooth, which was not beneficial for the adhesion of active materials on its surface. The shedding
of active materials on NF support was indeed a serious issue for the long-term stability of the electrode/catalyst (Yu et al., 2014).

To overcome these problems, acid–base corrosion and dealloying have been developed for the treatment of NF. However, it is a certain technical challenge to carry out the elaborate process on these ligaments with such small diameters to increase their coarseness uniformly. Yu et al. (Yu et al., 2014) developed a porous Ni@NiO core-shell electrode elaborating on these ligaments with such small diameters to increase their coarseness uniformly. However, for these existing treatments for NF, a strong acid was often needed in the corrosion and dealloying process, which is harmful to the environment. Furthermore, the dealloying process requires time-consuming preparation of an alloy precursor and subsequent removal of active metal, which is complex and a waste of resource. Therefore, it is highly desirable to develop a simple, green, and efficient technology for treatment of NF.

This work reports a novel oxidation–reduction method for in situ micron/nano-porous treatment of commercial NF. The formation of pore structures on NF can be attributed to the volume expansion and shrink during the oxidation–reduction process, as well as the diffusion and spontaneous reconstruction of nickel atoms. This process is simple and green, avoiding the use of sacrificial materials. Furthermore, as a representative application, MnO2 is coated on an MPNF to construct an OER electrode through pulse electrodeposition. The designed MPNF-MnO2 electrode presents excellent OER electrocatalysis activity.

**EXPERIMENTAL**

**Fabrication of MPNF**

The purchased commercial NF (99.9%, LZY Battery Sales Department, China) was placed in a furnace and oxidized at 850°C for 36 h in atmospheric air. Then, oxidized NF was placed in a tube furnace and reduced at 650°C for 10 min under a hydrogen atmosphere. The MPNF samples were fabricated through simple oxidation and subsequent reduction treatment.

**Preparation of the Composite Electrode**

The prepared MPNF and NF were cleaned with acetone, anhydrous ethanol, and deionized water. MnO2 was coated on the two kinds of supports through pulse electrodeposition in the three-electrode system proposed by Li et al. (Li et al., 2016). Ag/AgCl and platinum pallets were employed as reference and counter electrodes, respectively. 0.1 mol L−1 of KMnO4 was selected as an electrolyte. Each pulse electrodeposition cycle consisted of on-time of 1 s at -0.15 V and off-time of 10 s at 0.65 V. The mass loading was tuned by the change of electrodeposition cycles (15, 25, and 35 cycles).

**Material Characterization and Electrochemical Measurement**

The microstructures of MPNF/NF-MnO2 composite electrode were observed by scanning electron microscope (SEM, JEOL-2100F). The phases were characterized by X-ray diffraction (RIGAKU D/max2200, Japan) and Raman spectroscopy (Raman, nanobase, 532 nm laser).

Electrochemical tests were carried out in 1 mol L−1 KOH electrolyte at 25°C by CHI660e electrochemical workstation (Shanghai ch instruments, China). Hg/HgO and Pt were used as reference and counter electrodes, respectively. EIS (electrochemical impedance spectroscopy) was tested at 1.62 V potential (vs RHE) and 5 mV AC voltage. The frequency range of the test was from high frequency 105 Hz to low frequency 10−2 Hz. The long-term stability of the composite electrodes was evaluated by chronopotentiometry.

**RESULTS AND DISCUSSION**

**Fabrication and Characterization of MPNF**

Figures 1A–C shows the construction process of micron/nano-porous structure on the ligament of NF by an oxidation–reduction method. As seen in Figure 1A, the commercial NF exhibited a typical metallic luster. The diameter of the pores was in the range of hundreds of micrometers, and the diameter of the ligaments was in the range of tens of micrometers. As mentioned above, such “larger pores and smaller ligament” structures reduced the effective active area of the NF to a certain extent. Figures 1D and G show the SEM images of fresh NF. The crystalline grain in the ligaments was obvious and continuous, forming a smooth surface without pore and wrinkle structures. Figure 1B is an electronic image of NF after oxidation. The color of NF changed from metallic luster to dark green which indicates the formation of NiO. As shown in Figure 1E and H, a number of particles grew out of the surface of the Ni foam, suggesting the formation of NiO grains. These grains presented a typical “ridged” appearance, which was consistent with the microstructures of Ni/NiO after oxidation at 900°C (Haugsrud, 2003). The formation of NiO on NF was further confirmed by the XRD patterns (Figure 1K) and Raman spectra (Figure 1M).

From Figure 1C, after the reduction treatment, the color of NF almost recovered its metallic luster. The reflectivity seems to decrease slightly owing to the construction of micron/nano-pore structures. The SEM images in Figures 1F, I show that a large number of micron/nano-pores and wrinkles appeared on the surface of NF after the oxidation–reduction treatment. The amount of pores reached ∼45 per 100 μm2 with an average of ∼214 nm (Figure 1F). The average pore size of the MPNF was smaller than that of cracks (∼15 μm) prepared by dealloying (Xu et al., 2015), which is a more beneficial and effective support for
nanometer catalyst materials. The formation of the micron/nanostructure is mainly due to the oxidation–reduction process. At the first stage of the oxidation process, a dense oxide layer was formed on the surface of NF. With further progress of oxidation, nickel atoms needed to diffuse outward through the oxide layer, while oxygen atoms also needed to diffuse inward through the oxide layer. However, the diffusion rate of nickel atoms in the oxide layer was much higher than that of nickel diffusion in the oxide layer. For example, at 1400°C, the diffusion rate of Ni²⁺ was 6 orders of magnitude higher than that of O²⁻ (Faes et al., 2012). Therefore, simultaneous diffusion of the two kinds of atoms will lead to the formation of internal defects (pore structures) in the inside of the ligament, which can be considered as a Kendall effect (Galinski et al., 2011). Afterward, as the oxidized NF was reduced in the H₂ atmosphere, the oxygen atoms were taken away and quick volume shrinkage took place. The volume shrinkage for the reduction of NiO was as high as 41%. Rapid reduction and volume shrinkage promoted the formation of porous structure on the surface of NF, resulting in the exposure of porous structure that was originally covered under the oxide layer (Nakamura et al., 2021).
et al., 2008; Wang et al., 2017). In addition, the wrinkled structure observed on MPNF was mainly due to the surface reconstruction formed by the spontaneous migration of nickel atoms in the process of long-time oxidation and high-temperature thermal etching (Meulenberg et al., 2001). These wrinkle structures also significantly increased the roughness of the nickel ligament surface, which is conducive to improve the contact area between MPNF and active materials. In this approach, through this simple metal oxide–metal treatment, commercial NF was directly transformed to MPNF with hierarchical porous architecture. The large pores in the skeleton of MPNF could ensure the fast ion transport in the solution and the formed micron/nano pores and wrinkle structures in the ligaments of MPNF inevitably expands the effective area. The MPNF could be used as a promising electrode/electrode support.

Compared with the traditional acid–base corrosion and dealloying approaches, this approach avoids the involution of impurities in principle, which can prepare pure micron/nano-porous metals without the participation of acid–base solutions. Therefore, it is a green and large-scale approach.

Characterization of Phase and Microstructures of MPNF-MnO$_2$ Composite Electrodes

Figures 2A,B are the microstructures of MPNF-MnO$_2$ composite electrodes prepared through pulse electrodeposition of MnO$_2$ for 25 cycles. The electrodeposited MnO$_2$ film was uniformly covered on the surfaces of MPNF, which makes the micron/nano-porous structure of the surface fuzzy. Furthermore, many clusters of MnO$_2$ particles have been plated into the micron/nano-porous structure to form a unique contact interface between MPNF and MnO$_2$. Some researchers reported that the active materials embedded in the micro/nano-porous support can expand the contact interface between support and active materials, resulting in the improvement of the electrochemical performance stability of the electrodes (Lang et al., 2011; Meng and Ding, 2011; Wang et al., 2017). The results of EDX (Figure 2C) further confirmed that Mn oxides were formed on the surface of MPNF. The typical peak of 625 cm$^{-1}$ (Figure 2D) in the Raman spectrum of the
MnO$_2$ film was consistent with the report in the literature (Julien et al., 2002). It has been reported that $\delta$ type MnO$_2$ was formed through the pulse electrodeposition.

**Electrochemical Performance**

It was reported the loading mass of active material was an important parameter on the electrochemical performance of the composite electrodes (Li et al., 2016). In this study, to determine the effects of pulse electrodeposition cycles on the OER electrocatalytic performance of the composite electrodes, the number of electrodeposition cycles (15–35 cycles) was tuned. In Figure 3 the electrode with 25 cycles shows the minimum overpotential and the minimum Tafel slope at a current density of 10 mA cm$^{-2}$, demonstrating the superior electrochemical activity. This was understandable because as the number of electrodeposition cycles was less, the electrochemical performance was poor mainly owing to the lack of active materials. Meanwhile, the electrochemical performance of the composite electrode could not increase monotonously with the continuous increase in electrodeposition cycles considering that obvious cracks were observed in the thick MnO$_2$ layer as the pulse electrodeposition cycle was increased to 35 (Figures 3C,D). In addition, with a continuous increase in thickness of MnO$_2$, the outer layer does not participate in the catalytic reaction fully due to its poor electrical conductivity (Huang et al., 2015). In general, there was an appropriate loading mass for each electrode support. Therefore, in this study, we considered the suitable cycle of electrodeposition to be 25, and thus the composite electrodes in the following were prepared under the same electrodeposition conditions.

Considering that Ni-based metals could be used as self-supporting oxygen evolution electrodes, the OER electrocatalytic properties of NF, MPNF, NF, MnO$_2$, and MPNF-MnO$_2$ were characterized through a three-electrode system (Figure 4). From the LSV curves of NF and MPNF in Figure 4A, a peak in the potential range of 1.327–1.328 V was observed, which corresponded to the oxidation peak of Ni (II)/Ni (III) (Yu et al., 2016). There was a more obvious peak in the potential range of 1.28–1.29 V for the composite electrodes of NF-MnO$_2$ and MPNF-MnO$_2$, which was ascribed to the oxidation peak of Mn (II)/Mn (III) (Devadoss et al., 2003). MPNF and MPNF-MnO$_2$ electrodes exhibited higher electrocatalytic activities than those of the corresponding reference electrodes (NF and NF-MnO$_2$). The overpotential of MPNF-MnO$_2$ at 10 mA cm$^{-2}$ was 363.5 mV, which was lower than that of MPNF (370.6 mV), NF-MnO$_2$ (429.9 mV), and NF (444 mV). Furthermore, the overpotential was lower than those of most reported electrodes with manganese oxide as the active...
The Tafel slope of the MPNF-MnO2 electrode (97.4 mV dec$^{-1}$) is lower than that of MPNF (103.9 mV dec$^{-1}$), NF-MnO2 (124.1 mV dec$^{-1}$), and NF (166.9 mV dec$^{-1}$) (Figure 4B), showing that the porous substrate obviously accelerates the dynamic process of the composite electrode.

To further investigate the enhancement mechanism of micron/nano-porous and wrinkle structures on MPNF for electrocatalytic activity toward OER, the electrochemically active areas (ECSA) of the four electrodes were extracted from CV curves (Figure 4C). The electric double-layer capacitance ($C_{dl}$) of MPNF-MnO2 and MPNF were 26.62 and 17.36 mF, respectively, which are much higher than those of NF-MnO2 (4.70 mF) and NF (2.07 mF). The double capacitance of MPNF is $\sim$8 times higher than that of NF, which indicates that the specific...
The surface area of NF could be greatly expanded by the formation of a micron/nano porous and wrinkle structures. Furthermore, the deposition of nano-MnO2 materials could increase the specific surface area of the supports. Considering these profiles of overpotential, Tafel slope, and Cdl of the electrodes, it can be concluded that the porous treatment of NF can significantly improve the OER electrocatalytic activity of the composite electrode. The enhancement of the performance was mainly due to the typical hierarchical porous architecture of MPNF. Larger pores in the skeleton of MPNF ensure the fast conduction of solution ions on the surface of the electrode, and the created micron/nano-porous structure on the ligament greatly increases the contact area between the active material (MnO2) and the Ni support, leading to enhanced OER activity and stability. The overpotential of the MPNF-MnO2 electrode at 10 mA cm⁻² is 363.5 mV, which is much higher than that of the NF-MnO2 electrode (429.9 mV). Furthermore, the strategy of oxidation–reduction developed in this study may open up a new and facile route to fabricate and design hierarchical porous structures on other metal systems (such as Co, Cu, and Fe) for a wide range of structural and functional applications.

**CONCLUSIONS**

In summary, we proposed a simple and green approach to construct in situ micron/nano-porous and wrinkle structures on ligaments of commercial NF based on an oxidation–reduction strategy. The formation of micron/nano-porous structure was attributed to the volume expansion and shrink of Ni metal, as well as the diffusion and reconstruction of atoms during the oxidation–reduction process. The resulting MPNF was applied to support and fabricate an efficient OER electrode of MPNF-MnO2. The micron/nano-porous structures located on the ligaments of NF expand the contact area between the active material (MnO2) and the Ni support, leading to enhanced OER activity and stability. The overpotential of the MPNF-MnO2 electrode at 10 mA cm⁻² is 363.5 mV, which is much higher than that of the NF-MnO2 electrode (429.9 mV). Furthermore, the strategy of oxidation–reduction developed in this study may open up a new and facile route to fabricate and design hierarchical porous structures on other metal systems (such as Co, Cu, and Fe) for a wide range of structural and functional applications.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material, and further inquiries can be directed to the corresponding authors.

**AUTHOR CONTRIBUTIONS**

All authors listed have made a substantial, direct, and intellectual contribution to the work and approved it for publication.

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FIGURE 5 | The long-term stability of the MPNF-MnO2 and NF-MnO2 electrodes at a constant current density of 10 mA cm⁻² for 24 h.
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