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Hollow Cobalt Phosphide with N-Doped Carbon Skeleton as Bifunctional Electrocatalyst for Overall Water Splitting

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ABSTRACT: The development of cost-effective, high-per-per-formance, and robust bifunctional electrocatalysts for overall water splitting remains highly desirable yet quite challenging. Here, by selecting appreciate precursors of dopamine and a Co-containing metal–organic framework of ZIF-67, we subtly couple their reaction processes to develop a facile approach for the synthesis of a hollow CoP nanostructure with N-doped carbon skeleton (H-CoP@NC). Benefiting from the highly porous nanostructure and conductive carbon skeleton, H-CoP@NC is capable of working as highly active and durable bifunctional electrocatalyst for both hydrogen and oxygen evolution reaction. When further used as the electrocatalyst for overall water splitting, H-CoP@NC delivers excellent activity (cell voltage of 1.72 V at a current density of 10 mA cm⁻²), close to that of the noble-metal-based benchmark catalyst couple of Pt/C||RuO₂. Our work thus provides new insights into the development of transitional metal phosphides based hollow hybrid nanostructures, particularly those with multiple functionalities in sustainable energy conversion technologies and systems.

Introduction

The development of clean and recyclable energy source has been urgently required to address the worldwide concerns of environmental pollution and fossil fuel depletion. As a green and renewable energy source, H₂ has been extensively investigated in recent years, as it can be directly generated from water through electrolysis.1,2 The key issue in water electrolysis is to develop highly active, cost-effective catalysts for its two half reactions, namely, hydrogen evolution reaction (HER) and oxygen evolution reaction (OER), so as to achieve applicable overall water splitting (OWS) with high current density at low overpotential. The currently commercially available catalysts for HER and OER are Pt/C and ruthenium/iridium oxides, respectively, which possess excellent catalytic activities but are not appropriate for large-scale applications due to their scarcity and high cost. Therefore, alternative materials like the first row transitional metal nitrides (TMNs), oxides (TMOs), phosphides (TMPs), and sulfides (TMSs) have been investigated for HER and OER.3–9 Among these materials, transitional metal phosphides, e.g., Ni₂P, 10 NiP,11 CoP,12 MoP,13 and so on, are of particular interest due to their bifunctional properties, i.e., electrocatalytic activities for both HER and OER.14–17 Nevertheless, due to the intrinsically low electrical conductivity of pure TMPs, the development of high-performance bifunctional electrocatalysts based on pure TMPs has been hindered.

To improve the electrocatalytic performances of bifunctional TMP catalysts, a general method is to enhance the overall conductivity by combining TMPs with carbonaceous materials like carbon cloth,18 carbon nanotubes,19 graphene quantum dots,20 and reduced graphene oxide.21 The conductive carbonaceous materials also bring additional benefit to the durability of bifunctional TMP catalysts, by...
acting as the supporting skeleton/matrix to stabilize the TMPs and thus enhance their stability.22

Another approach to the performance improvement of bifunctional TMP catalysts is to design appropriate porous nanostructures that facilitate the efficient exposure of abundant surface active sites for the electro-catalytic HER and/or OER.23–26 Among the various nanostructures that have been developed recently, hollow nanostructures have been of particular interest due to their great structural advantages including low density, large surface area, and shortened paths for mass/charge transport.23,25,27–29 Therefore, by organizing the TMPs and carbonaceous materials into hollow nanostructures, that is, constructing hollow conductive hybrid nanostructures of TMPs and C (denoted as TMPs/C), the overall electrocatalytic performances of TMPs/C for OER and/or HER can be further enhanced.30,31 Despite recent progress, the controlled synthesis of hollow TMPs/C bifunctional catalysts with high electro-catalytic performances remains challenging.

Here, we demonstrate a new approach for the synthesis of a hollow, N-doped carbon-coated CoP nanostructure (denoted as H-CoP@NC) that can be used as highly active bifunctional electrocatalyst for HER and OER (Scheme 1). By selecting appreciate precursors, namely, dopamine and a Co-containing metal–organic framework (MOF) of ZIF-67,32,33 and subtly coupling their reaction processes, the facile synthesis of H-CoP@NC can be achieved. At slightly basic pH, the decomposition of ZIF-67 into Co-layered double hydroxide (Co-LDH) nanosheets is accompanied by the polymerization of dopamine into polydopamine (PDA) coating, which simultaneously acts as the template for the Co-LDH nanosheets to assemble into hollow nanostructures of PDA-coated Co-LDH (H-Co-LDH@PDA). Following such a coupled PDA coating and MOF conversion process, the H-Co-LDH@PDA is further converted into H-CoP@NC through phosphidation calcination. Benefiting from the large inner void and porous thin shell consisting of small CoP nanoparticles and conductive N-doped carbon coating, the H-CoP@NC is able to expose abundant surface active sites and show enhanced electrical conductivity and stability. Therefore, H-CoP@NC delivers great activity and durability when used as bifunctional electrocatalysts for HER, OER, and OWS.

**Results and Discussion**

The synthetic procedure for H-CoP@NC is illustrated in Scheme 1. ZIF-67 nanocrystals, which consist of cobalt(II) ions and 2-methylimidazolate ligands, were synthesized and used as the template and cobalt source.34–37 As shown in the scanning electron microscopy (SEM) and transmission electron microscopy (TEM) images (Figure 1a,b), the as-synthesized ZIF-67 are uniform rhombic dodecahedrons with average diameter of about 800 nm. The experimental powder X-ray diffraction (PXRD) pattern of ZIF-67 nanocrystals agrees well with the simulated one,38,39 thus indicating the phase pure nature of ZIF-67 nanocrystal (Figure S1).

![Scheme 1. Schematic Illustration of the Synthesis of H-CoP@NC](image-url)

The ZIF-67 nanocrystals were then added to a solution containing dopamine hydrochloride and Tris-HCl buffer (pH 8.5; see details in the Supporting Information) to allow the coupled PDA coating and MOF conversion processes to occur. In such slightly basic solution, the dopamine monomers are oxidized by the oxygen in ambient atmosphere and spontaneously self-polymerizes into PDA coating.
on ZIF-67 nanocrystals, leading to the formation of surface wrinkles in the product (Figures 1c,d and S2). The PDA coating can be further verified by the high-resolution TEM (HRTEM) image (Figure 1e–g)), in which an amorphous layer of ca. 5 nm in thickness can be found in the product. The formation of PDA coating can be further confirmed by the following experimental results: (1) The Raman spectrum of the product shows no characteristics peaks of their ZIF-67 precursors (Figure S3; 175 and 257 cm⁻¹ for the stretching of Co–N, 682 cm⁻¹ for imidazole ring puckering and C–H out of plane bend, 1140 cm⁻¹ for the stretching of C–N), which indicates the complete hydrolysis of ZIF-67 and the complete removal of the N-containing organic ligands of 2-methylimidazolate. (2) The energy-dispersive spectroscopy (EDX) line scans clearly verify the existence of N and C (Figure 1h,i), which thus can only be attributed to the N and C atoms of PDA layers rather than the 2-methylimidazolate ligands. Accompanied by the formation of PDA coating, the decomposition of ZIF-67 into Co-LDH nanosheets is simultaneously induced in the slight basic buffer solution, as confirmed by the PXRD patterns (Figures S4 and S5), selected-area electron diffraction (SAED) pattern (Figure S6), and EDX line scans showing the distribution of Co and O elements (Figure 1i). TEM image also reveals that Co-LDH possesses a hollow nanostructure (H-Co-LDH), with thin shells of ca. 55 nm (Figure 1d). Careful examination of a typical H-Co-LDH particle under HRTEM indicates that the shell consists of a large amount of small nanoparticles with average diameter of ca. 12 nm (Figure 1e). The lattice spacing of 0.274 and 0.164 nm in these small nanoparticles can be assigned to the (012) and (110) planes of Co-LDH, respectively, thus further confirming that the small nano-particles are Co-LDH (Figure 1f, g)). Moreover, the distribution of Co and O is in line with that of N and C in the EDX line scans of H-Co-LDH, suggesting the formation of H-Co-LDH particles with homogeneous PDA coating (denoted as H-Co-LDH@PDA). It is worth noting here that although PDA and MOFs have been used together to synthesize hollow PDA nanocapsules or porous hybrid nanostructures, a synthetic approach based on the subtle coupling of PDA coating and MOF conversion processes has not been reported before. Our synthetic approach reported here thus provides new insights into the development of PDA based complex nanostructures.

Figure 1. (a) SEM and (b) TEM images of ZIF-67 nanocrystals. (c) SEM, (d) TEM and (e–g) HRTEM images of H-Co-LDH@PDA. (h,i) EDS along a H-Co-LDH@PDA particle.
We emphasize here that the PDA layer plays a crucial role in the formation of H-Co-LDH, by acting as the template to direct the assembly of Co-LDH nanosheets into hollow nanostructure (H-Co-LDH). In our control experiment without dopamine, the decomposition of ZIF-67 nanocrystal into Co-LDH can still be induced in the slightly basic buffer solution, as confirmed by the PXRD pattern in Figure S7. However, due to the absence of PDA layers, the templated assembly of Co-LDH into hollow nanostructures cannot be achieved, and hollow nanostructures thus cannot be found in the product. Instead, the Co-LDH self-assembles into nanosheets that are much thicker than those obtained in the presence of dopamine (Figure S8). The notable difference between the nanostructures of the products obtained with and without dopamine thus clearly demonstrates the critical role of PDA layers.

The H-Co-LDH@PDA samples were then subjected to pyrolysis at 400 °C under argon atmosphere and in the presence of sodium hypophosphite (phosphor source), during which H-Co-LDH products were phosphorized and the PDA was carbonized. SEM and TEM images show that as compared with H-Co-LDH@PDA the pyrolysis product is further wrinkled, while the hollow nanostructure is retained (Figure 2a,b). Moreover, a large number of small nanoparticles are found to disperse throughout the product. HRTEM image reveals that the small nanoparticles, with an average diameter of ca. 5 nm, can be assigned to orthorhombic CoP, as their interplane distance of 0.175 and 0.195 nm matches well with that of the (103) and (112) planes of orthorhombic CoP, respectively (Figure 2c−e). EDX elemental maps of a product particle approve the existence of Co and P elements in CoP (Figures 2f and S9). The EDX elemental maps also show C and N elements, which arise from the N-doped carbon coating in the product formed by the carbonization of PDA layer. Moreover, the appearance of O in the product, as confirmed by the X-ray photoelectron spectroscopy (XPS; cf. the discussion in the following paragraph), is due to the oxidation of superficial CoP by the O2 in the atmosphere. The orthorhombic CoP nature of the product particles is further verified by the results from SAED (Figure 2g) and the PXRD pattern (Figure 2h). Therefore, all these results collectively indicate that the pyrolysis product is hollow nanostructure of N-doped carbon supported CoP nano-particles (H-CoP@NC).

Figure 3a shows the full XPS spectrum of H-CoP@NC, which conforms their composition of Co, P, C, N, and O elements and agrees well with the EDX results (Figures 2f and S9). The peaks of Co 2p3/2 at
778.4 eV and P 2p3/2 at 129.3 eV in the high-resolution Co 2p and P 2p spectra (Figure 3b,c), respectively, further confirms the existence of CoP in H-CoP@NC.57 The positive shift of Co 2p3/2 from the binding energies of metallic Co (778.1−778.2 eV) and the negative shift of 2p3/2 from elemental P (130.2 eV) indicate a partially positive charge of Co atom and a partially negative charge of P in CoP respectively,58 which should promote the reactant adsorption and product desorption on the CoP surface, and thus facilitate the electrocatalysis process.11 The existence of N-doped carbon skeleton in H-CoP@NC is evidenced by the high-resolution N 1s spectrum (Figure S10), in which the resolved peaks centered at 398.4, 399.8, and 400.7 eV, respectively, can be assigned to the pyridinic (N-6), pyrrolic (N-5), and graphitic (N-Q) N atoms that bond with the C atoms in the skeleton.38,59 By calculating the integrated area ratio of these fitted peaks, the proportion of pyridinic, pyrrolic, and graphitic N atoms is quantified to be 6.1%, 40.8%, and 53.1%, respectively. The H-CoP@NC is also analyzed with Raman spectrum (Figure 3d). The G band (1354 cm−1) and D band (1588 cm−1) correspond to graphitic carbon and disordered carbon, respectively, and thus further confirm the formation of carbon skeleton after the pyrolysis at 400 °C. Moreover, based on the full XPS spectrum in Figure 3a, the content of CoP and N-doped carbon is calculated to be 51.3 and 22.6 wt %, respectively. The full XPS spectrum of H-CoP@NC also shows a high content of oxygen (26.1 wt %), which is evidenced by the Co−O bond at 781.7 eV and P−O bond at 134.0 eV in the high-resolution Co 2p and P 2p spectra in Figure 3b,c, respectively, can be attributed to the oxidation of superficial CoP by the O2 in the atmosphere.19,55 Meanwhile, H-CoP@NC is also analyzed by inductively coupled plasma (ICP) spectroscopy and elemental analysis, which gives a much lower content of CoP (23.9 wt %) and much higher content of N-doped carbon (32.5 wt %). The big differences between the results from XPS and ICP clearly indicate that the CoP nanoparticles tend to distribute within the surface layer of H-CoP@NC, which should be beneficial to the exposure of more surface active sites for HER, OER and OWS and thus leads to enhanced catalytic activities. The results from XPS and ICP, however, also suggest high content of conductive carbon in the skeleton, which should be a great benefit to the improvement of the overall conductivity and stability of H-CoP@NC and thus could further lead to substantial enhancement in its electrocatalytic activity and durability.

Figure 3. (a) Full XPS spectrum of H-CoP@NC. (b, c) High-resolution XPS spectra of (b) Co 2p and (c) P 2p. (d) Raman spectrum of H-CoP@NC.
The H-CoP@NC sample was then coated on glassy carbon electrode (GCEs) and its electrocatalytic activities toward OER and HER were evaluated with a typical three-electrode setup (see details in the Experimental Section in the Supporting Information). For comparison, two additional control samples were also synthesized and evaluated, that is, hollow CoP (H-CoP; without carbon support) synthesized by phosphorizing hollow Co-LDH (Figures S11−S16) and CoP/NC synthesized by phosphorizing ZIF-67 without PDA coating (Figures S17 and S18). The electrocatalytic activities of these catalysts were first evaluated with linear scan voltammetry (LSV; Figure 4a). All the LSV curves were calibrated with 90% iR compensation (Figures S19 and S20). The overpotential for achieving a current density of 10 mA cm−2 is 320 mV for H-CoP@NC, which is higher than that for the commercial benchmark catalyst, RuO2 (280 mV), but lower than that for H-CoP (360 mV) and for CoP/NC (410 mV). Moreover, the Tafel slope of H-CoP@NC is 73 mV dec−1, lower than all the other three tested samples (79, 100, and 141 mV dec−1 for RuO2, H-CoP, and CoP/NC, respectively; Figure 4b). The substantial differences in the overpotential and Tafel slope between H-CoP@NC, H-CoP and CoP/NC clearly indicate that H-CoP@NC is capable of delivering much better electrocatalytic activity than H-CoP and CoP/NC. The H-CoP@NC also demonstrates superior durability over H-CoP and CoP/NC, as confirmed by the results from the long-term polarization cycles and constant potential hydrolysis (CPH) tests (Figure 4c,d). The polarization curve of H-CoP@NC after 1000 cycles shows a negligible change, while that of H-CoP and CoP/NC displays noticeable degeneration (Figure 4c). In addition, after 24 h of testing at a constant overpotential of 320 mV, H-CoP@NC maintains 95% of the current density, while H-CoP and CoP/NC only maintain 16 and 45%, respectively.

Figure 4. Electrocatalytic activity toward OER of H-CoP@NC, H-CoP, CoP/NC evaluated in the solution of 1.0 M KOH (pH 14). (a) Polarization curves, (b) Tafel plots, (c) polarization curves before and after 1000 cycles, and (d) current density at a static overpotential of 320 mV for 24 h (95, 16, and 45%). The benchmark OER catalyst, RuO2, was also tested for comparison.
Figure 5. Electrocatalytic activity toward HER of H-CoP@NC, H-CoP, and CoP/NC evaluated in the solution of 1.0 M KOH (pH 14). (a) Polarization curves, (b) Tafel plots, (c) polarization curves before and after 1000 cycles, and (d) current density at a static overpotential of 200 mV for 24 h (94, 72, and 83%). The benchmark HER catalyst, Pt/C, was also tested for comparison.

When used as HER electrocatalyst, H-CoP@NC also delivers superior electrocatalytic activity and durability over H-CoP and CoP/NC. With respect to electrocatalytic activity, in the solution of 1.0 M KOH (pH 14), H-CoP@NC affords an overpotential of 200 mV at a current density of 10 mA cm\(^{-2}\) and a Tafel slope of 71 mV dec\(^{-1}\) (Figure 5a,b), much smaller than that of H-CoP (269 mV, 96 mV dec\(^{-1}\)) and CoP/NC (240 mV, 189 mV dec\(^{-1}\)). In terms of durability, H-CoP@NC displays very slight variation in the polarization curve after 1000 cycles at a current density of 10 mA cm\(^{-2}\) (Figure 5c) and retains 94% of the current density after 24 h of continuous electrolysis at a static overpotential of 200 mV (Figure 5d). By contrast, H-CoP and CoP/NC exhibit obvious changes in the polarization curve as well as significant reduction in the current density after the long-term polarization cycles and CPH tests (Figure 5c,d). The great catalytic performances of H-CoP@NC for both OER and HER suggest that H-CoP@NC can act as a bifunctional electrocatalysts for OWS. Therefore, a two-electrode system using Ni foam (NF)-supported H-CoP@NC as both the cathode for HER and the anode for OER (denoted as H-CoP@NC||H-CoP@NC) in 1.0 M KOH (pH 14) electrolyte was set up for OWS. For comparison, the NF support and the commercially available benchmark catalysts for OER and HER, that is, RuO\(_2\) and Pt/C, respectively, were also chosen to compose three catalyst couples for OWS, i.e., NF||NF, Pt/C||Pt/C, and Pt/C||RuO\(_2\), and tested under otherwise identical experimental conditions. As shown in Figure 6a, the cell voltage for H-CoP@NC||H-CoP@NC to reach a current density of 10 mA cm\(^{-2}\) is 1.72 V, which is much smaller than that of NF||NF (1.87 V) and thus indicates that the electrocatalytic activities should be primarily attributed to H-CoP@NC rather than the NF support. The cell voltage for H-CoP@NC||H-CoP@NC is also much lower than that of Pt/C||Pt/C (1.83 V), and even close to that of Pt/C||RuO\(_2\) (1.67 V), the catalyst couple consisted of the benchmark catalysts for HER and OER. These results clearly demonstrate that the H-CoP@NC is a highly active bifunctional electrocatalyst for OWS.
In fact, as summarized in Table S1, the electrocatalytic performances of H-CoP@NC are also comparable or even superior to many of the recently developed CoP-based bifunctional electrocatalysts for OWS. In addition to the high activity, the H-CoP@NC||H-CoP@NC based full cell displays excellent durability, as indicated by the experimental observation that (1) the polarization curve shows negligible changes even after 1000 cycles (Figure 6b), (2) the current density does not decay for up to 24 h at a moderate potential of 1.72 V (Figure 6c), (3) the current density can also remain for over 20 h at a high potential of 1.88 V (current density of 50 mA cm−2; Figure S21), and (4) the hollow structure is preserved after 1000 cycles LSV test (Figures S22 and S23). The excellent durability of the H-CoP@NC||H-CoP@NC based full cell can be further confirmed by the abundant O2 and H2 bubbles generated simultaneously on the H-CoP@NC electrodes even after 24 h of continuous operation (Figure 6d). To gain insight into the excellent electrocatalytic performances of H-CoP@NC and the large performance differences between H-CoP@NC, H-CoP, and CoP/NC, the kinetics of electrocatalytic OER and HER is analyzed based on the electrochemical surface area (ECSA), BET (Brunauer–Emmett–Teller) surface area and charge transfer resistance. The ECSA of H-CoP@NC, H-CoP and CoP/NC is estimated with the electrochemical double-layer capacitance (Cdl), which is calculated from the cyclic voltammetry (CV) curves at different scan rates (Figures S24–S26). H-CoP@NC exhibits a much higher Cdl (2.08 mF cm−2) than that of H-CoP (0.044 mF cm−2) and of CoP/NC (0.99 mF cm−2)(Figure S27), suggesting that H-CoP@NC is capable of exposing many more surface active sites than H-CoP and CoP/NC. Such large ESCA of H-CoP@NC should be attributed to its highly porous, hollow nanostructure. Indeed, based on the N2 adsorption–desorption isotherms (Figure S28), the BET surface area of H-CoP@NC is calculated to be 37 m2g−1, which is much higher than that of H-CoP (15 m2g−1) and of CoP/NC (11 m2g−1). The much higher ESCA and BET surface area of H-CoP@NC should be the benefit of the carbon skeleton, which prevents the porous nanostructure of H-CoP@NC form collapse and thus avoids the significant decrease in the surface area. Moreover, as shown in the Nyquist plots obtained from electrochemical impedance spectroscopy (EIS) (Figures S29–S31), the H-CoP@NC displays a semicircular diameter much smaller than that of H-CoP and CoP/NC, thus suggesting much lower charge transfer resistance of H-CoP@NC. The low charge transfer resistance of H-CoP@NC is likely due to its high content of N-doped carbon (22.6 wt. %; vs 20.6 wt. % for CoP/NC and 0 for H-CoP) and highly porous hollow nanostructures, which significantly improves the electrical conductivity of H-CoP@NC and enhance the contact between H-CoP@NC and the electrolyte. Benefiting from the collective contributions from the high ESCA, BET surface area, and electrical conductivity, the H-CoP@NC is capable of affording a much faster catalytic kinetics for HER and OER and thus delivering much better catalytic activity than H-CoP and CoP/NC. Moreover, since the carbon skeleton contributes substantially to the high ESCA, BET surface area, and electrical conductivity of the H-CoP@NC, the analysis here actually confirms the critical role of the carbon skeleton in the electrocatalytic activity of H-CoP@NC. In fact, compared with H-CoP and CoP/NC, the superior durability of H-CoP@NC should also be attributed to the N-doped carbon, which effectively stabilizes the small CoP nanoparticles against aggregation and/or collapse during the OER/HER processes to enhance their durability.
Conclusion

By coupling the processes of PDA coating and ZIF-67 conversion, we have demonstrated a facile approach for the controlled synthesis of H-CoP@NC nanostructure. H-CoP@NC features large inner voids and a porous thin shell, which consists of small CoP nanoparticles and conductive N-doped carbon skeleton. Such advantageous nanostructure is of great benefit to the efficient exposure of abundant surface active sites and the significantly enhanced electrical conductivity and stability. Therefore, H-CoP@NC is capable of working as highly active and durable bifunctional electrocatalyst for HER and OER. When further used as the electrocatalyst for OWS, the H-CoP@NC shows great activity close to that of the catalyst couples consisting of Pt/C and RuO2, the benchmark catalysts for HER and OER, respectively. Our work thus provides new insights into the development of TMPs based hollow hybrid nanostructures, particularly those with multiple functionalities in sustainable energy conversion technologies and systems.

References


