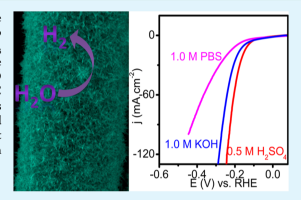
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Tungsten Phosphide Nanorod Arrays Directly Grown on Carbon Cloth: A Highly Efficient and Stable Hydrogen Evolution Cathode at All pH Values

Zonghua Pu, † Qian Liu, † Abdullah M. Asiri, §,|| and Xuping Sun*,†,§,||

Supporting Information

ABSTRACT: We report the development of tungsten phosphide nanorod arrays on carbon cloth (WP NAs/CC) through a two-step strategy: hydrothermally growing WO3 nanorod arrays on CC (WO3 NAs/CC) first, followed by phosphidation to chemically convert the WO₃ NAs/CC precursor into WP NAs/CC. As a novel integrated 3D hydrogen evolution cathode in acidic media, the WP NAs/CC electrode exhibits excellent catalytic activity and durability. It needs overpotentials of 130 and 230 mV to afford current densities of 10 and 100 mA cm⁻², respectively, and its catalytic activity is maintained for at least 70 h. Remarkably, this electrode also works efficiently in both neutral and alkaline solutions.



KEYWORDS: tungsten phosphide, nanorod arrays, hydrogen evolution cathode, all pH values, water splitting

ost-effective, sustainable, and efficient hydrogen production is required for the vision of using hydrogen as a future clean energy carrier. Electrochemical water splitting offers a simple route for large-scale production of highly pure hydrogen. An efficient hydrogen evolution reaction (HER) electrocatalyst is usually needed for achieving large cathodic current densities at low overpotentials.² Water electrolysis units based on proton exchange membrane (PEM) technology operate under strongly acidic conditions,³ and many solar water-splitting devices are designed to work under acidic conditions. Although platinum-based materials are the best HER catalyst, their widespread use is limited because of their high cost. Abundant nickel-based alloys have been largely developed as efficient HER catalysts, but they suffer from corrosion stability in acidic media. Developing acid-stable nonnoble-metal HER catalysts is thus highly attractive and would represent a significant step to facilitate the transition to hydrogen economy.⁵ Molybdenum-based compounds are one big family of such catalysts receiving great research attention in recent years, including MoS₂, Mo₂C, MoB, NiMoN_x/C, and Co_{0.6}Mo_{1.4}N₂, etc. On the other hand, microbial electrolysis cell offers a biological route to hydrogen production but needs catalysts operating under neutral conditions¹⁰ and alkaline electrolysis is an attractive alternative to PEM-based electrolysis but requires using catalysts efficiently in alkaline media. 11 Accordingly, the design of HER catalysts capable of operating efficiently at all pH values is highly desired but still remains

challenging, and only very few such catalysts have been reported so far, including CoP/CC¹² and Co-NRCNTs.¹³

Tungsten, belonging to the same group with molybdenum, is also emerging as another interesting non-noble metal for its electrocatalytic ability toward hydrogen evolution. Although tungsten carbides are active HER catalysts in acidic media, they suffer from limited corrosion stability under neutral and higher pH conditions. 14 W₂N nanowires exhibit improved stability, but they need a large overpotential (η) of 500 mV to afford current density of 10 mA cm⁻².¹⁵ Considerable efforts has also been made to develop WS₂-based HER catalysts with attractive activity; 16 however, WS₂ suffers from poor electrical conductivity and works well only in acidic media. Obviously, an ideal HER electrocatalyst should have good electrical conductivity to enhance electronic transfer.⁶ Transition metal phosphides (TMPs) have good electrical conductivity and thus satisfy this requirement. Several TMPs like including Ni₂P, ¹⁷ CoP, ¹², ¹⁸ FeP, ¹⁹ and MoP²⁰ have recently been developed by us and other researchers as efficient catalysts for electrochemical hydrogen evolution. More recently, amorphous WP nanoparticles have been developed as an efficient HER catalyst operating in acidic solutions.²

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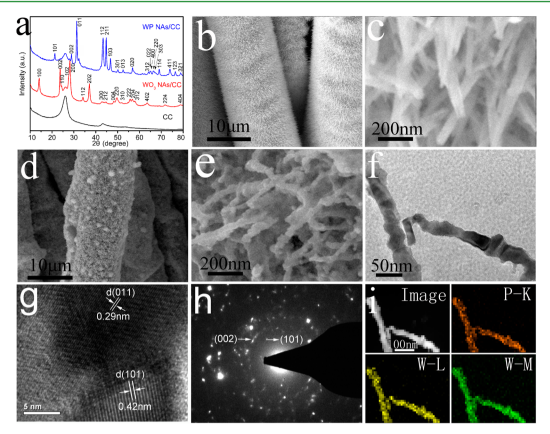


Figure 1. (a) XRD patterns for CC, WO₃ NAs/CC, and WP NAs/CC. (b, c) SEM images of WO₃ NAs/CC. (d, e) SEM images of WP NAs/CC. (f) TEM image of the WP nanorods. (g) HRTEM image (The zone axis is [11T]) and (h) SAED pattern taken from one single WP nanorod. (i) STEM image and EDX elemental mapping of P and W for the WP nanorods.

Prior to electrochemical tests, however, most reported HER catalysts are required to be effectively immobilized on current collectors with the use of a polymer binder like Nafion or PTFE as a film-forming agent. The polymer binder generally increases the series resistance²² and may block active sites and inhibit diffusion leading to reduced effective catalytic activity.²³ Our recent work demonstrates that the direct growth of the active phases on the current collectors can lead to an efficient integrated hydrogen evolution cathode with intimate contact, good mechanical adhesion, and excellent electrical connection between these two components.¹²

In this work, we describe our recent effort toward this direction in developing tungsten phosphide nanorod arrays on carbon cloth (WP NAs/CC) through a two-step strategy: hydrothermally growing WO₃ nanorod arrays on CC (WO₃ NAs/CC) first, followed by phosphidation to chemically convert the WO₃ NAs/CC precursor into WP NAs/CC. The WP NAs/CC, as an integrated hydrogen evolution cathode, exhibits excellent catalytic activity and durability in acidic media. It needs overpotentials of 130 and 230 mV to afford current densities of 10 and 100 mA cm⁻², respectively, and its catalytic activity is preserved for at least 70 h. Notably, this electrode also works efficiently in both neutral and alkaline solutions. The WP NAs/CC offers us an efficient cost-effective 3D cathode toward electrochemical water splitting for large-scale hydrogen fuel production under all pH conditions.

The X-ray diffraction (XRD) patterns for WO₃ NAs/CC and WP NAs/CC are shown in Figure 1a. The WO₃ NAs/CC shows diffraction peaks characteristic of hexagonal-phase WO₃ (JCPDS No. 85–2460). After phosphidation, only peaks

corresponding to orthorhombic WP are observed (JCPDS No. 29–1364). For both samples, the strong peaks at 26° and 43° are assigned to the CC substrate. Figure 1b, c shows the scanning electron microscopy (SEM) images of WO₃ NAs/CC, revealing the surface of each carbon fiber is fully covered with WO₃ nanorod arrays. Following phosphidation, the 1D morphology is still maintained (Figure 1d, e). The corresponding energy dispersive X-ray (EDX) spectrum (see Figure S1 in the Supporting Information) shows that the atomic ratio between P and W is close to 1:1. The transmission electron microscopy (TEM) image of WP nanorods scratched down from CC shows that they have a diameter in the range of 30-50 nm, as shown in Figure 1f. The high-resolution TEM (HRTEM) image taken from one WP nanorod (Figure 1g) reveals clear lattice fringes with interplanar distances of 0.29 nm and 0.42 nm corresponding to the (011) and (101) planes of the orthorhombic WP, respectively. The selected area electron diffraction (SAED) pattern (Figure 1h) shows discrete spots indexed to the (101) and (002) planes of orthorhombic WP structure. Figure 1i shows the scanning TEM (STEM) and corresponding EDX elemental mapping images, further indicating both P and W elements are uniformly distributed throughout the whole nanorod. All these observations provide strong evidence to support the successful chemical conversion of WO₃ NAs/CC into WP NAs/CC after phosphidation reaction. Also note that the same preparation without the presence of CC only gives individual WO₃ nanorods (WO₃ NRs) and the subsequent phosphidation leads to WP nanorods (WP NRs) (see Figure S2 in the Supporting Information).

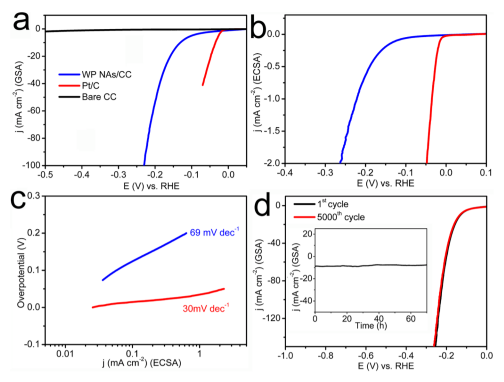


Figure 2. (a) Polarization curves for WP NAs/CC, Pt/C, and bare CC in 0.5 M H_2SO_4 with a scan rate of 2 mV s⁻¹ with current density normalized by GSA of the electrodes. (b) Polarization curves and (c) Tafel plots for WP NAs/CC and Pt/C with current density normalized by ECSA. (d) Polarization curves for WP NAs/CC initial and after 5000 CV scanning between +0.28 and -0.27 V vs RHE (inset: time-dependent current density curve for WP NAs/CC under static overpotential of 120 mV for 70 h).

We directly applied the WP NAs/CC (WP loading: 2.0 mg cm⁻²) as a hydrogen evolution cathode to highlight the merits of the unique architecture. Bare CC and commercial Pt/C deposited on CC were also tested as a comparison. A resistance test was made and iR compensation was applied for all the electrochemical measurements. Figure 2a show the polarization curves in 0.5 M H₂SO₄ with a scan rate of 2 mV s⁻¹ with current density normalized by geometric surface area (GSA) (1 × 1 cm²) of these electrodes. Pt/C catalyst exhibits expected HER activity with a near zero overpotential. Although bare CC shows negligible HER activity, the WP NAs/CC electrode is highly active toward the HER over this range of electrode potentials, implying the high activity of this electrode arises from WP. The onset of hydrogen evolution reaction is observed at around 50 mV, beyond which the cathodic current rises rapidly as more negative potential is applied. Moreover, this electrode needs overpotentials of 130 and 230 mV to afford current densities of 10 and 100 mA cm⁻², respectively. These overpotentials compare favorably to the values of most reported non-noble-metal HER catalysts in acidic media (see Table S1 in the Supporting Information). Figure 2b shows the reploted polarization curves for WP NAs/CC and Pt/C using the measured current normalized by the electrochemical active surface area (ECSA), and Figure 2c shows the corresponding Tafel plots recorded with the linear regions fitted into the Tafel equation $(\eta = a + b \log j$, where b is the Tafel slope and j is the current density). The Tafel slope of 30 mV dec⁻¹ for Pt/C is consistent with the reported value. ¹² The WP NAs/CC exhibits a Tafel slope of 69 mV dec⁻¹ in the region of $\eta = 100-200$ mV, implying hydrogen evolution occurs through a Volmer-Heyrovsky mechanism.²⁴ The value of exchange current density of WP NAs/CC is calculated to be 0.29 mA cm⁻² by extrapolating the Tafel plot (see Figure S4 in the Supporting

Information), which is the largest among all non-Pt HER catalysts listed in Table S1 in the Supporting Information.

It is of importance to mention that WP NRs immobilized on CC using Nafion (WP NRs/CC) is also electrochemically active toward the HER (WP loading: 2.0 mg cm⁻²), as shown in Figure S5 in the Supporting Information. But to afford current density of 10 mA cm⁻², this electrode needs an overpotential of 173 mV, much larger than the value (130 mV) for WP NAs/CC. In addition, the WP NRs/CC also shows a higher Tafel slope (75 mV dec⁻¹) than WP NAs/CC (69 mV dec⁻¹). Durability was probed by continuous cyclic voltammetric (CV) sweeping of the WP NAs/CC electrode between +0.28 and -0.27 V vs RHE with a scan rate of 100 mV s⁻¹ in 0.5 M H₂SO₄. Clearly, at the end of 5000 CV cycles, this electrode shows similar polarization curve to the initial one with negligible loss in current density (Figure 2d). The long-term stability of this electrode was also evaluated by electrolysis at a fixed overpotential of 120 mV, suggesting no performance degradation was observed after electrolysis for more than 70 h (inset). These results confirm the exceptional durability of this hydrogen evolution cathode.

We further studied the HER performance of the WP NAs/CC in 1.0 M PBS (pH 7). This electrode exhibits an onset overpotential of 100 mV and strong durability (Figure 3a). To afford a current density of 10 mA cm⁻², the WP NAs/CC needs an overpotential of 200 mV. This overpotential still compares favorably to the behavior of most reported Pt-free HER catalysts in neutral solutions (see Table S2 in the Supporting Information). Figure 3b shows the reploted polarization curve for WP NAs/CC using the measured current normalized by the ECSA, and the Tafel slope is 125 mV dec⁻¹ calculated from the Tafel plot (Figure 3c). Note that the WP NAs/CC also performs well with excellent durability under alkaline

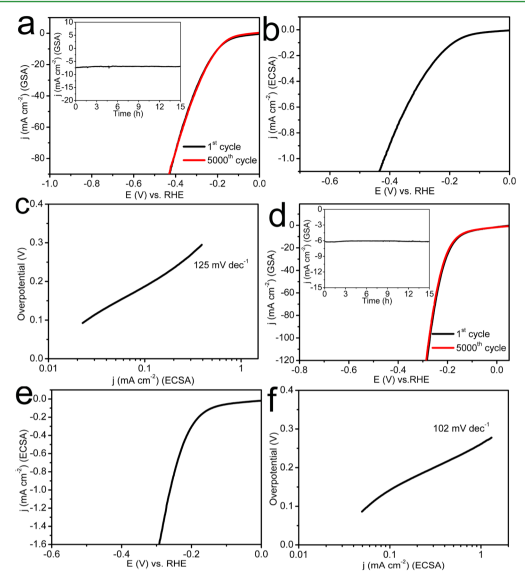


Figure 3. (a) Polarization curves for WP NAs/CC in 1.0 M PBS with a scan rate of 2 mV s⁻¹ with current density normalized by GSA of the electrode (inset: time-dependent current density curve for the WP NAs/CC at an overpotential of 170 mV for 15 h). (b) Polarization curve and (c) Tafel plot for WP NAs/CC with current density normalized by ECSA in 1.0 M PBS. (d) Polarization curves for WP NAs/CC in 1.0 M KOH with a scan rate of 2 mV s⁻¹ with current density normalized by GSA of the electrode (inset: time-dependent current density curve for the WP NAs/CC under static overpotential of 120 mV for 15 h). (e) Polarization curve and (f) Tafel plot for WP NAs/CC/CC with current density normalized by ECSA in 1.0 M KOH.

conditions. Figure 3d shows the polarization curve for WP NAs/CC in 1.0 M KOH (pH 14). Overpotentials of 150 and 271 mV are needed for WP NAs/CC to afford current densities of 10 and 100 mA cm $^{-2}$, respectively. These overpotentials also compare favorably to the behaviors of all other non-noble-metal HER catalysts in basic media except Ni–Mo alloy/Ti foil (see Table S3 in the Supporting Information). Figure 3e shows the reploted polarization curve for WP NAs/CC using the measured current normalized by the ECSA. This electrode exhibits a Tafel slope of 102 mV dec $^{-1}$ in the region of η = 120–250 mV (Figure 3f). We further determined the Faradaic efficiency (FE) of the WP NAs/CC electrode for hydrogen evolution using reported method. 12,18,20 The agreement of the amount of experimentally quantified hydrogen with theoretically calculated hydrogen (assuming 100% FE) suggests that the FE is 100% at all pH values (Figure 4).

The excellent catalytic activity of the nanorods array at all pH values could be explained as follows: (1) WP NAs/CC

guarantees intimate contact, good mechanical adhesion and electrical connection between WP CC, which facilitates electrons flowing from CC to WP. (2) The 3D configuration of WP NAs/CC allows for enhanced diffusion of protons and generated hydrogen and the exposure of more active sites. (3) The absence of polymer binder for WP NAs/CC improves the electrical conductivity of this integrated electrode on one hand,²² and it also avoids the block of active sites and the inhibition of diffusion on the other hand.²³ Indeed, the number of active sites (n) for WP NAs/CC was determined to be nearly 1.5 times of that for WP NRs/CC (see Figure S6 in the Supporting Information) according to previously reported electrochemical method¹² and electrochemical impedance spectroscopy analysis also confirms that WP NAs/CC has much lower impedance and thus markedly faster HER kinetics than WP NRs/CC, ²⁵ as shown in Figure S7 in the Supporting Information.

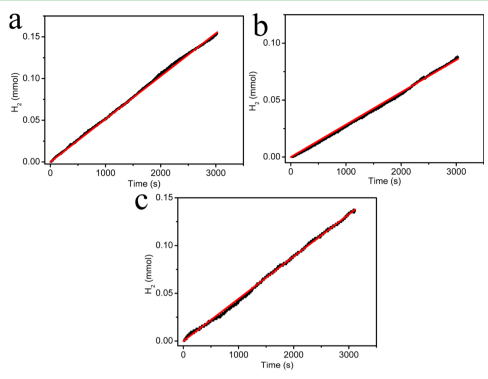


Figure 4. Amount of H₂ theoretically calculated (red line) and experimentally measured (black line) versus time for WP NAs/CC at (a) 0.5 M H₂SO₄, (b) 1 M PBS, and (c) 1 M KOH under an overpotential of 350 mV for 3000 s, respectively.

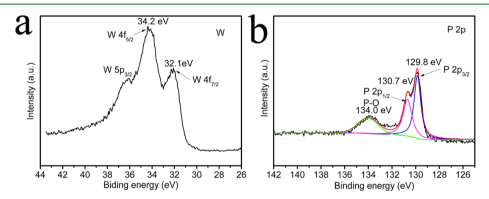


Figure 5. XPS spectra in the (a) W and (b) P regions of WP.

It is reported that both hydrogenases²⁶ and metal complex HER catalysts²⁷ incorporate proton relays from pendant acidbase groups close to the metal center where hydrogen evolution occurs. For CoP and MoP HER catalysts, they also feature pendant base P (δ^-) close proximity to the metal center M (δ^+) . 12,18,20 Figure 5a, b shosw the X-ray photoelectron spectroscopy (XPS) spectra in the W and P regions for WP, respectively. Two peaks at 32.1 and 34.2 eV are assigned to W $4f_{7/2}$ and W $4f_{5/2}$, respectively. The high-resolution P(2p) region exhibits two peaks at 129.8 and 130.7 eV corresponding to the binding energy (BE) of P $2p_{3/2}$ and P $2p_{1/2}$, respectively. The predominant P species with BE of 129.8 eV can be assigned to P bonded to W while the peak at 134.0 eV is assigned to oxidized P species arising from surface oxidation due to air contact.²⁸ The BE of P is lower than that of elemental P (130.2 eV), whereas the BE of W is higher than that of metallic W (31.5 eV),²⁹ suggesting a partial positive (δ^+) and negative (δ^-) charge for W and P, respectively, and the occurrence of a small transfer of electron density from W to P in WP. 30 Based on above XPS results, we can conclude that WP

may adopt a similar catalytic mechanism toward the HER like hydrogenase, metal complex, and other TMP HER catalysts.

In summary, WP nanorod arrays have been successfully developed on CC through phosphidation of corresponding WO₃ NAs/CC precursor for the first time. When used as integrated 3D hydrogen evolution cathode, the WP NAs/CC is excellent in catalytic activity and durability at all pH values. Their electrocatalytic performance places WP NAs among the best earth-abundant alternatives to Pt catalyst toward electrochemical water splitting for large-scale hydrogen fuel production. The facile and scale-up synthesis process allows cost-effective preparation of WP or other TMPs on various conductive substrates as attractive polymer binder-free cathodes for water splitting.

ASSOCIATED CONTENT

Supporting Information

Experimental section; EDX spectrum; SEM images; XRD patterns; Tables S1–S3; ECSA calculation; CVs; exchange current density calculation; polarization curve; Tafel plot;

Nyquist plots. This material is available free of charge via the Internet at http://pubs.acs.org

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Notes

The authors declare no competing financial interest.

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