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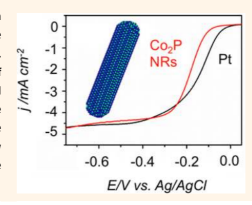
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# Synthesis and X-ray Characterization of Cobalt Phosphide (Co<sub>2</sub>P) Nanorods for the Oxygen Reduction Reaction

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**ABSTRACT** Low temperature fuel cells are clean, effective alternative fuel conversion technology. Oxygen reduction reaction (ORR) at the fuel cell cathode has required Pt as the electrocatalyst for high activity and selectivity of the four-electron reaction pathway. Targeting a less expensive, earth abundant alternative, we have developed the synthesis of cobalt phosphide ( $Co_2P$ ) nanorods for ORR. Characterization techniques that include total X-ray scattering and extended X-ray absorption fine structure revealed a deviation of the nanorods from bulk crystal structure with a contraction along the b orthorhombic lattice parameter. The carbon supported nanorods have comparable activity but are remarkably more stable than conventional Pt catalysts for the oxygen reduction reaction in alkaline environments.



**KEYWORDS:** cobalt phosphide nanorods · oxygen reduction reaction · electrocatalysis

ow temperature fuel cells have been actively investigated for five decades due to their appeal as a clean chemicalto-energy conversion technology. 1-4 Polymer electrolyte membrane fuel cells (PEMFCs) and alkaline fuel cells (AFCs) operate under 200 °C with desirable rapid start-up time and efficient conversion of  $H_2$  and  $O_2$  to  $H_2O$  and electricity. Fuel cell electrochemistry is predicated on the use of electrocatalysts at both cathode and anode to increase each half-cell reaction efficiency and selectivity. Platinum nanoparticles (NPs) with high surface area have proven to be robust electrocatalysts for both hydrogen oxidation and oxygen reduction reaction (ORR). 1,2,4,5 However, the high cost of Pt, approximately 50% of a fuel cell stack, has motivated many investigations to find less expensive, more earth abundant material alternatives for catalyzing either of the two half-reactions.<sup>2,6-10</sup> We focus on the cathode material because ORR still presents many serious commercialization challenges such as efficiency, materials cost, and stability. Even though many recent reports on nonprecious metals,<sup>11</sup> metal—polymer composites,<sup>12,13</sup> and graphene-based systems<sup>14–16</sup> have shown promise in fabricating a catalyst beyond the Pt for ORR, it is still a challenge to provide a non-Pt-based catalyst with comparable or better activity, durability or selectivity to Pt catalysts.

Herein, we report a solution colloidal synthesis for cobalt phosphide (Co<sub>2</sub>P) nanorods (NRs), which show promise as efficient catalysts for ORR in the alkaline solution. Controlled synthesis of 1D structured materials such as NRs is of great interest for many applications including optics, 17 electronics, <sup>18</sup> magnetism, <sup>19,20</sup> and catalysis. <sup>21,22</sup> In the colloidal solution chemistry, rod-like nanoparticles (NPs) can be produced by controlling surfactant choice and concentration,<sup>23</sup> time of growth,<sup>24</sup> and seeded  $precursors.^{25-27}\, Previous\, studies\, have\, shown$ that, using trioctylphosphine and/or trioctylphosphine oxide as the phosphorus sources, metal nanoparticles (i.e., magnesium, nickel, iron, copper, molybdenum, palladium) can be converted to metal phosphides through the diffusion process resulting in hollowed

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morphologies.<sup>20,28-32</sup> Co<sub>2</sub>P NPs have been synthesized to support their applications in magnetics,<sup>33</sup> heterogeneous catalysis, <sup>25,34–36</sup> energy storage, <sup>37,38</sup> and heavy-metal capture and recycling.<sup>39</sup> Recently, cobalt phosphide (Co<sub>2</sub>P NPs and CoP NRs) and other base-metal phosphides—synthesized via thermal decomposition in organic solvents—have also been reported to be excellent electrocatalysts for hydrogen evolution reaction (HER).34,40,41 CoP NPs on glassy carbon are stable for up to 24 h for HER under strongly acidic conditions. <sup>40</sup> Co<sub>2</sub>P NRs ( $\approx$  7.5 nm  $\times$  120 nm) on glassy carbon have been shown to be HER electrocatalysts with comparable overpotential to that of Pt catalysts.<sup>34</sup> Such performance provides motivation for the study of ORR electrocatalysis by metal phosphide NPs.<sup>26,40</sup> Additionally, supported Fe<sub>2</sub>P, Ni<sub>2</sub>P, Co<sub>2</sub>P, and CoP have been reported to be excellent catalysts for hydrodesulfurization (HDS) and hydrodenitrogenation (HDN) in addition to HER.<sup>42-44</sup> These supported catalysts were prepared with thermal decomposition of metal salt precursors in organic solvents<sup>42</sup> as well as wet impregnation on silica supports.44 By using the cosurfactants of oleic acid (OLAC) and trioctylphosphine oxide (TOPO), we have synthesized monodisperse Co<sub>2</sub>P NRs. The structure of the Co<sub>2</sub>P NRs are systematically characterized by highresolution transmission electron microscopy (HRTEM), high-angle annular dark field scanning transmission electron microscopy (HAADF-STEM), extended X-ray absorption fine structure spectroscopy (EXAFS), total X-ray scattering, and modeling using the Debye Equation. These techniques have been robust for not only distinguishing bimetallic core-shell vs alloy architectures but also to understand the formation of metaloxide shells that emerge from cleaning pretreatments in preparation for functional testing. 45-48 Such careful study of the average and local crystallographic structures of our NRs provides valuable insights into the structure-property relations in shape-dependent electrocatalysis. Besides the unique 1-D structure, Co<sub>2</sub>P NRs supported on carbon exhibit intriguing catalytic performance for catalyzing ORR in an alkaline medium. The Co<sub>2</sub>P catalyst shows comparable activity and remarkable enhanced durability as compared to commercial Pt catalysts. This presents a new type of non-Pt containing electrocatalyst for ORR for alkaline fuel cells application.

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# **RESULTS AND DISCUSSION**

The morphology of the cobalt phosphide (Co<sub>2</sub>P) NRs is dependent on the ligand concentration ratios of OLAC to TOPO as shown in the transmission electron microscopy (TEM) images of Figure 1. Use of 0.25 mol equiv of TOPO/Co(Ac<sub>2</sub>) and 1 mol equiv of OLAC/Co(Ac<sub>2</sub>) produced a mixture of spheres and rods. The reaction produced solely rods when the concentration of OLAC/Co(Ac<sub>2</sub>) was increased to 3 molar equivalence. Further

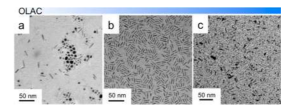


Figure 1. Transmission electron microscopy images of products synthesized with concentrations of oleic acid to trioctylphosphine oxide of (a) 1:0.25, (b) 3:0.25, and (c) 9:0.25

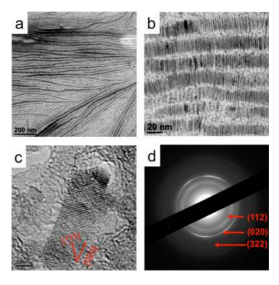


Figure 2. (a), (b) TEM images of aligned cobalt phosphide NRs at different magnifications. (c) High-resolution TEM and (d) electron diffraction of the NRs show growth along {020} direction.

increasing the amount OLAC to 9 mol equiv dramatically changes the growth kinetics and impedes nanorod formation. In addition, the evolution of nanoparticle morphology is dependent on the amount of TOPO present in the reaction since TOPO acts as the phosphorus source. Maintaining same molar equivalence of OLAC but increasing TOPO from 0.25 to 1 molar equivalence produced a similar mixture of rods and spheres (Figure S2). The costabilization of surfactants for selective binding to preferred crystal planes have been implemented for a variety of anisotropic morphologies among first-row transition metals and metal phosphides.<sup>20,49</sup> The morphology and dimensions were maintained when the reaction temperature was increased to 300 °C or when the time was increased from 60 to 120 min.

Nanorods have an average diameter of  $2.8\pm0.9$  nm and an average length of  $12.4\pm3.5$  nm based on TEM. The cooperative interplay between OLAC and TOPO resulted in anisotropic growth along the  $\{020\}$  direction of orthorhombic cobalt phosphide. The high-resolution (HRTEM) images shows a lattice spacing of 0.27 nm for the  $\{111\}$  direction and an interplanar angle of  $39.2^{\circ}$  between  $\{020\}$  and the  $\{111\}$  direction (Figure 2c). The small X-ray scattering (SAXS) pattern in

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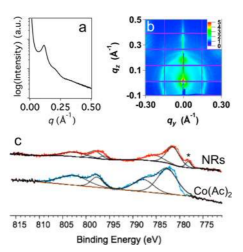


Figure 3. (a) SAXS of NRs, (b) GISAXS of  $Co_2P$  film on a silicon wafer, and (c) XPS shows the existence of oxidized and zerovalent states of cobalt. The minority metallic peak is denoted with an asterisk (\*). The signal for cobalt acetate tetrahydrate precursor (blue) is shown for comparison with the NRs samples (red).

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Figure 3a confirms the nanorod self-assembly seen in Figure 2a,b with a peak at  $q=0.117~\text{Å}^{-1}$ , corresponding to the expected average center-to-center distance of  $2.8\pm0.9$  nm for the hard core surrounded by two layers of OLAC in the soft ligand shell. Grazing incidence small-angle X-ray scattering of  $\text{Co}_2\text{P}$  showed that there is local hexagonal packing of the NRs in the films (Figure S3). This is based on higher scattering intensities at azimuthal angles of integer multiples of  $\pi/3$  seen in Figure 3b. Out of the plane, nanorod films are oriented randomly as concluded by the constant intensities at a fixed scattering angle. Further confirmation of superlattice formation is provided in the TEM images in Figure S5 and S6.

The wide-angle X-ray scattering pattern was also simulated using the Debye equation, eq 1, to confirm the growth direction, calculate the size polydispersity, and quantify peak broadening from static and dynamic thermal motion. The intensity in the Debye Equation is the summation of the pairwise interactions at  $r_{ii}$  of atoms at each q (in which  $q = 4\pi \sin \theta / \lambda$  for a scattering angle  $\theta$  and at a wavelength of  $\lambda$ ) and scaled by the atomic scattering factors of the ith and jth atoms  $(f_i \text{ and } f_i \text{ if } i \neq j)$ .<sup>51</sup> This intensity is then damped by the Debye-Waller factor, B, representing the thermal motion of atoms at a given temperature, which was 25 °C. Here, B is equal to  $8\pi^2\langle u^2\rangle$  in which u is the atomic displacement in Å. Size polydispersity was simulated as a Gaussian weighted average of the scattering from perfect crystals in which  $w_k$  is the normalized weighting factor.

$$I = \sum_{k} w_{k} \left( \exp \left( -\left(\frac{q}{4\pi}\right)^{2} B \right) \sum_{i,j} f_{i} f_{j} \frac{\sin(q r_{ij})}{q r_{ij}} \right)$$
(1)

The q values for the NRs X-ray scattering pattern indexed for the  $Co_2P$  *Pnma* are summarized in Table 1.

TABLE 1. Reflections for Cobalt Phosphide NRs and Miller Indices for the  $\alpha$ -Co<sub>2</sub>P Phase

q (Å <sup>-1</sup> )	hkl	
2.85	112, 210	
3.10	211, 103	
3.63	020	
3.86	302	
4.81	402	
4.96	321	
5.27	322	
5.87	230	

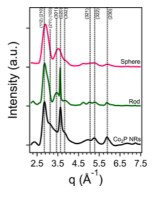


Figure 4. Experimental total X-ray scattering data is shown in black. Simulation of  $Co_2P$  NRs (green) confirms particle growth in the  $\{020\}$  direction and agrees with the experimental data as compared with a spherical model (pink). Both models were constructed from crystal structures with the contracted b lattice parameter. Dashed black lines have been drawn on the plot to help guide the eyes in tracing the hkl reflections.

These ratios of the q values are in good agreement with the ratios of the lattice spacing as calculated from the selected area electron diffraction pattern (Figure 2d). When the lattice spacing from HRTEM is converted to  $q_i$ the ratios are 1:1.28:1.86 as compared to the q values from electron diffraction, which are 1:1.27:1.85 for the (112), (020), and (322) peaks, respectively. Similar to structure refinement of bulk compounds of Co<sub>2</sub>P (ICDD PDF No. 01-089-3030),<sup>52</sup> the scattering of nanocrystalline  $\alpha$ -Co<sub>2</sub>P captures the dominant (112) reflection at 2.85  $\text{Å}^{-1}$  followed by the (103) reflection at 3.10  $\text{Å}^{-1}$ . Additional reflections at q = 3.63, 3.86, 4.81, 4.96, 5.27,and 5.87  $\text{Å}^{-1}$  have been assigned to the (020), (302), (402), (321), (322) and (230) planes, respectively. These prominent reflections are only partially reproduced in a simulated Co<sub>2</sub>P sphere with a radius of 2.8 nm using the Debye equation, Figure 4. The finite size effect broadening of the first peak results in indiscernible peak centers of the (112) and (201) reflections. The spherical model does not capture the high intensity of the (020) reflection. Overall, the scattering peaks from the spherical model are uniformly broadened as compared to peaks from NRs with a range of aspect ratios (Figure S4). Notably, the anisotropy of the NRs is evident in the high intensity and small width of the

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(020) peak at q=3.63 Å $^{-1}$ . The 0.1 Å $^{-1}$  shift in the NR model (Figure 4 green line) peak q=3.63 Å $^{-1}$  from the experimental data can be reasoned to originate from a 1% contraction in the b lattice parameter of the bulk orthorhombic crystal structure. The shift is not purely from the difference in the shape factor between a sphere and a rod with aspect ratio of 4.3. Bulk lattice parameters for Co<sub>2</sub>P has been reported to be a=5.646 Å, b=3.513 Å, and c=6.608 Å by S. Rundqvist with the atomic positions listed in Table S1. Contraction of the b lattice parameters resulted in the (020) reflection shift in q while the dominant (112), (210) and (230) peak centers are maintained.

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XPS (Figure 3c) confirmed the oxidized state of the cobalt species, with the detection of a binding energy of 781.7 eV.53-55 In addition to the expected Co(II) state, zerovalent cobalt was also detected at 778.3 eV in sparse amounts due to trace amounts of amorphous cobalt present in the sample. The survey data collection with Gaussian fits resulted in 20.22% of O 1s, 73.57% of C 1s, 2.23% of P 2p and 3.98% of Co 2p. For Co 2p, elemental Co is 8.5% of the overall 3.98 or 0.34% of the total atomic percent with the balance of the Co 2p peaks being oxidized cobalt. The Co 2p<sub>1/2</sub> peak for the Co(II) species is seen at 797.9 eV with its shakeup satellite at 803.1 eV. In contrast to the NRs sample, only the Co(II) species was observed in the precursor for the Co 2p<sub>3/2</sub> peak at 782.7 eV. The peak shoulder occurring at 787.6 eV is a shakeup satellite peak arising from multiplet splitting of Co 2p<sub>3/2</sub> Additional peaks from the precursor sample for the Co(II) species can be seen in the Co 2p<sub>1/2</sub> peak at 797.8 eV and its satellite at 802.9 eV.

EXAFS captured the Co-P and Co-Co local environments of the cobalt phosphide phases. In the Co<sub>2</sub>P first shell, the cobalt K-edge probes the photoelectron interaction from two types of cobalt atoms. To distinguish between the two sites, the atoms will be denoted as Co<sub>I</sub> and Co<sub>II</sub>. The R<sub>eff</sub> values and degeneracy for the path lengths are provided in Table S2 with the undistorted path lengths for bulk Co<sub>2</sub>P in Table S3. In fitting the first shell in the Fourier transform of the  $k^3$ -weighted  $\chi(k)$ , the nearest neighbor phosphorus and cobalt scattering paths in the Co<sub>2</sub>P were used. For a pure Co<sub>2</sub>P, the short-range order consists of two peaks between 1 and 2 Å in the Fourier transform of the k-weighted EXAFS equation. However, the existence of the CoO and Co<sub>2</sub>P broadened the signal and the Co-O and Co-P peaks are convoluted into one peak between 1 and 2 Å. Shown in Figure 5, the fit shows good agreement with the  $\chi(R)$  with an R-factor of  $9.648 \times 10^{-3}$  and reduced  $\chi^2$  value of 25.057. Fitting the Fourier transformed EXAFS signal using bulk Co-P and Co-O distances was worse, resulting in an R-factor of 1.559  $\times$  10<sup>-2</sup> and reduced  $\chi^2$  of 135.363. A detailed list of first shell Co-P and Co-Co degeneracies-

constrained to the same values as that in the bulk

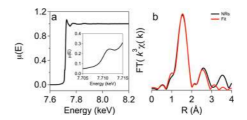


Figure 5. (a) EXAFS absorption with inset at the Co K-edge and (b) the Fourier transform, FT( $k^3\chi(k)$ ), for Co<sub>2</sub>P NRs. The data is shown in black, overlaid with the fit in red.

crystal structure—and half-path lengths are listed in Table S3. Additional fitting parameters are summarized in Table S4. To satisfy the Nyquist criteria for fitting k from 1.9 to 10 Å<sup>-1</sup> with dk = 1 Å<sup>-1</sup> and R from 1 to 3.4 Å, the amplitude and  $\Delta E_0$  were constrained for all Co-P and Co-Co scattering paths. The Co-O bond (with  $Fm\overline{3}m$  symmetry) was constrained to the same  $S_0$  with a separate  $\Delta E_0$ . While the X-ray scattering did not detect Bragg diffraction from cobalt oxide phases as shown in Figure 4, the Co-O bonds were considered for the EXAFS fitting due to amorphous oxygen species on the surface of the cobalt NRs. The two Co<sub>I</sub>-P and three Co<sub>II</sub>-P paths were subsumed into one of each type for the EXAFS fitting due to the number of independent variable constraints as well as resolution from  $\Delta k = 8.9 \text{ Å}^{-1}$ . Similar treatment was done for Co<sub>1</sub>—Co and three Co<sub>II</sub>-Co paths.

To study NRs electrocatalysis in ORR, we prepared the NR catalyst by loading the NRs on Ketjan carbon (C) with a weight ratio of 1:1 (NR: C) through sonication in hexane and activated the catalysts via thermal annealing at 180 °C and under the ambient pressure (metal weight percentage in NR-C composite is measured to be 20-22% by ICP). We further characterized the activated electrocatalyst with aberration-corrected STEM. Figure S7a is a HAADF-STEM image of the activated NRs on C, which shows the NRs are uniformly deposited on C and preserved their 1-D morphology after thermal treatment. STEM electron energy-loss (EELS) elemental mapping confirmed the phosphide and oxidized structure with Co, P, and O shown in Figure S7b-f. ORR polarization curves in Figure 6a indicate that Co<sub>2</sub>P NRs/C has a steeper polarization curve and with a similar limit current density as compared to commercial Pt/C catalysts in the O<sub>2</sub>-saturated 0.1 M KOH. Moreover, the Co<sub>2</sub>P NRs/C catalyst has a half-wave potential at -0.196 V, which is only 49 mV below that of a commercial Pt catalyst. This suggests that the Co<sub>2</sub>P's ORR catalytic activity performance is close to commercial Pt/C. It is noteworthy that the Co<sub>2</sub>P NRs are supported on commercial carbon. Unlike systems using nanotubes, reduced graphene oxide, or highly ordered porous carbon matrices, <sup>56</sup> these NRs do not rely on the electrocatalytic activity enhancement from carbon support with such specific architectures. 57,58 Additionally, amorphous commercial carbon has the

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benefit of being less expensive than the aforementioned support alternatives.

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The ORR kinetics on  $Co_2P$  NRs were also evaluated using a range of controlled rotation speeds (Figure 6b) and the Koutecky–Levich Equation. As shown in Figure 6c, the linearity of the Koutecky–Levich plots and the parallelism of the fitting line suggest the first order reaction kinetics toward the concentration of  $O_2$  on  $Co_2P$  NRs from -0.3 V to -0.75 V. The electron transfer number (n) was also calculated from the slopes of Koutecky–Levich plots according to the following equations.

$$\frac{1}{j} = \frac{1}{j_L} + \frac{1}{j_K} = \frac{1}{B\omega^2} + \frac{1}{j_K}$$
 (2)

$$B = 0.62nAFC_{O_2}D_{O_2}^{2/3}\nu^{-1/6}$$
 (3)

where j,  $j_K$ , and  $j_L$  are measured current, kinetic current and diffusion-limiting current respectively,  $\omega$  is the angular velocity in radians/s, F is the Faraday constant

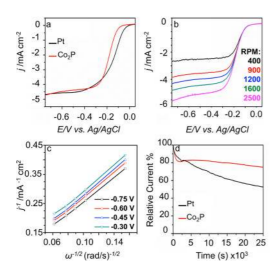


Figure 6. (a) ORR polarization curves of  $Co_2P$  NRs supported on Ketjan carbon as compared to commercial Pt at 1600 rpm, (b) ORR polarization curves of  $Co_2P$  NRs over a range of rotation speeds. Polarization measurements were performed in an  $O_2$  saturated 0.1 M KOH solution. (c) Koutecky—Levich plots of  $Co_2P$  catalysts and (d) chronoamperometric response of  $Co_2P$  NR catalyst as compared to commercial Pt at -0.2 V in the  $O_2$  saturated 0.1 M KOH solution.

 $(9.64853 \times 10^4 \text{ C/mol})$ , A is the electrode surface area in cm²,  $C_{\rm O_2}$  is the concentration of dissolved  $O_2$   $(1.26 \times 10^{-6} \text{ mol/cm}^3)$ ,  $D_{\rm O_2}$  is the diffusion coefficient of  $O_2$   $(1.9 \times 10^{-5} \text{ cm}^2/\text{s})$  and v is the kinetic viscosity of the electrolyte  $(0.01 \text{ cm}^2/\text{s})$ . Reconfiguring eq 3, n for  $Co_2P$  NRs is calculated to be 3.98–4.18. This was indicative of a complete four electron oxygen reduction process confirming the NRs' favorable kinetics for ORR, thus bypassing hydrogen peroxide production.

As reported from previous work on FePt-based nanowires and nanorods, 1-D structures showed stronger interaction with carbon support, thus allowing for higher stability than 0-D NPs in the catalysis. 59-61 Our Co<sub>2</sub>P NRs/C catalyst also takes advantage of this strong interaction induced by 1-D shape to enhance its durability in catalyzing ORR. The catalyst's durability was performed using choronoamperometric testing at a voltage of -0.2 V in O<sub>2</sub>-saturated 0.1 M KOH. As shown in Figure 6d, our Co<sub>2</sub>P NRs/C catalyst showed a much slower current decay than the commercial Pt/C catalyst. After a 25 000-s test, the NRs/C catalyst retained a 75% of the original current density, while commercial Pt/C catalyst preserved only 48% of initial current density. The HAADF-STEM image of a large area of the Co<sub>2</sub>P NRs/C catalyst in Figure 7a confirms that the NR morphology is maintained after stability testing. Additionally, the STEM-EELS line scan (Figure 7b) across a NR confirms the expected presence of Co, O, and P species. It is also clearly seen in both the HAADF-STEM image and STEM-EELS line scan that the core/shell structured Co<sub>2</sub>P/CoO nanorods show no morphological change after electrocatalytic testing. The microscopy is in agreement with XPS data (Figure 7c), which does not show a change in the Co 2p peaks post electrocatalysis. Moreover, the choronoamperometric current of Co<sub>2</sub>P NRs/C catalyst showed no obvious change upon the addition of 2 M methanol into the electrolyte, while the commercial Pt/C catalyst showed a current jump in the same condition due to methanol oxidation reaction (Figure S8). All these suggest much enhanced long-term stability and selectivity of Co<sub>2</sub>P NRs over the commercial Pt catalysts for ORR.

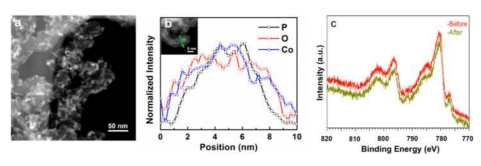


Figure 7. (a) STEM-HAADF image of the  $Co_2P$  NRs/C catalyst after the electrochemical stability test. (b) STEM-EELS line scan on a representative NRs after electrochemical stability testing. The inset image depicts the NR scanned. (c) XPS shows that the catalyst retains the same composition after electrocatalysis.

#### CONCLUSION

We have presented a one-pot synthesis of Co<sub>2</sub>P NRs, which can be used as a new form of non-Pt electrocatalyst for ORR in the alkaline solution. The monodispersity in size and shape of the NRs was controlled by varying cosurfactant concentrations of oleic acid and trioctylphosphine oxide. Structural characterization involving electron microscopy, electron diffraction, total X-ray scattering, and EXAFS have confirmed

the anisotropic growth of  $Co_2P$  particles in the  $\{020\}$  direction with thin amorphous CoO shell. Modeling demonstrated that there is a 1% contraction in the b lattice parameter of the orthorhombic crystal structure.  $Co_2P$  NR catalysts exhibited comparable ORR catalytic activity with superior durability in an alkaline solution as compared to commercial Pt catalysts. This is encouraging for use of  $Co_2P$  NR catalysts as an alternative to Pt catalysts for ORR.

### **EXPERIMENTAL SECTION.**

**Chemicals.** Cobalt(II) acetate tetrahydrate ( $Co(Ac)_2$ ), trioctylphosphine oxide (TOPO), tributylphosphine (97%) (TBP), oleic acid (OLAC), benzyl ether were purchased from Sigma-Aldrich and used without further purification.

**Synthesis and Purification.** Synthesis of NPs involves Schlenk line techniques that utilized thermal decomposition of a metalsalt precursor in a flask with surfactants and a high-boiling solvent. In a typical reaction, 1 mmol Co(Ac)<sub>2</sub>, 1 mmol TOPO, and 3 mmol OLAC were loaded into a three-neck 50 mL flask containing 20 mL benzyl ether. The flask was degassed at 100 °C for 30 min. The flask was refilled with nitrogen. The solution temperature was increased to 200 °C at which point 3 mmol TBP was injected. Then, the reaction was carried out at 260 °C for 60 min. The reaction was air cooled to room temperature and washed with acetone and toluene. The solution was then centrifuged at 7000 rpm. The NRs were redispersed in toluene and washed again with acetone. After centrifugation at 7000 rpm, the NRs were collected and redispersed in hexane.

**Characterization.** For electron microscopy, the NPs were deposited on 300-mesh carbon-coated copper grids purchased from Electron Microscopy Sciences as well as holey carbon 400-mesh copper grids purchased from Ted Pella, Inc. TEM was done on a JEOL 1400 TEM with a LaB $_6$  filament, operating at 120 kV and equipped with an SC1000 ORIUS CCD camera and Digital Micrograph software. High-resolution TEM was done on a JEOL 2100 with a LaB $_6$  filament at 200 kV. Aberration-corrected HAADF-STEM imaging and STEM-EELS were performed at Brookhaven National Laboratory Center for Functional Nanomaterials on a Hitachi HD2700C at 200 kV with a Gatan Enfina-ER spectrometer.

X-ray photoelectron spectroscopy (XPS) was done on a Physical Electronics VersaProbe 5000. Analysis was made with High Power X-ray setting of 100  $\mu$ m 25W electron beam. Photoelectrons were collected using hemispherical analyzer. Survey data collection was performed at 117 V. The powder samples were mounted onto the holder using double-sided tape. High-resolution spectra were calibrated using the C1s line at 285 eV. High-resolution X-ray diffraction was done at Advanced Photon Source (APS) 11-ID-B at Argonne National Laboratory with 58.6 keV beam corresponding to a wavelength of 0.2114 Å. Background contributions from the Kapton capillary tape and poly(vinyl) butyral matrix were subtracted from the data. Simulation of the wide-angle X-ray diffraction pattern was done using an in-house Python script, which is available on  $\label{eq:Github.} \textbf{Github.}^{62} \textbf{The lattice parameters used in the X-ray simulation are}$ as follows: a = 5.646 Å, b = 3.478 Å, and c = 6.608 Å.

Extended X-ray absorption fine structure (EXAFS) was done at APS 12-BM-B. The nanoparticle samples were loaded into a 1.5 mm Kapton tube for measurement. The absorption was measured from the cobalt K-edge (7.7 keV) and calibrated by normalization of the pre-edge and postedge from cobalt foil. The  $E_0$  value from cobalt foil reference was used for all samples. The edge was set to 7.708 keV in accordance with Kraft et al. Three fluorescence scans were averaged for the reported absorption intensity using ATHENA, an open source package for spectroscopy analysis. Analysis was done during the ab initio package ARTEMIS<sup>64</sup> between 1 and 3 Å, and structure models were created using ATOMS. The same unit cell used in

X-ray fitting was used for EXAFS fitting in which only the b lattice parameter was contracted by 1%. The k range was analyzed from 1.9 to 10 Å $^{-1}$  with Hanning windows and sills of 1 Å $^{-1}$ . GISAXS was done APS 12-ID-B. The scattered photons from 1-s exposures were collected using a Pilatus 2 M area detector positioned at 2 m from the sample. The incident angles of the 14 keV (0.886 Å) X-ray beam ranged from 0.02 to 0.15. The standard used for q calibration was silver behenate. Data reduction was performed using computer program GISAXShop.

Oxygen reduction reaction electrocatalysis testing was done using a glassy carbon rotating disk electrode on the Bioanalytical Systems, Inc. Epsilon potentiostat. Voltage values for commercial Pt purchased from the Fuel Cells Store and Co<sub>2</sub>P NRs were normalized against a Ag/AgCl reference electrode (3 M NaCl) and Pt coil as the counter electrode. Two mg/mL NRs/C catalyst ink was made by dispersing catalyst in the mixture of deionized water and isopropanol (IPA) in a volume ratio of 4:1  $H_2O:IPA$  and 0.5% Nafion. Twenty  $\mu L$  catalyst ink was then transferred onto the glassy carbon RDE of 6 mm diameter and dried in the ambient condition. Similar sample preparation was done for commercial 2.5-3.5 nm Pt on carbon, ORR polarization measurements were collected using linear scan voltammetry (10 mV/s) with rotation speeds of 400, 900, 1200, 1600, and 2500 rpm. Both polarization measurements and stability testing was done in an O<sub>2</sub>-saturated 0.1 M KOH solution. Stability tests were performed by recording the chronoamperometric response of catalyst at -0.2 V and with a rotation speed of 200 rpm for total of 25 000 s. Following the stability test, the methanol poisoning tests were performed by injecting 2 M methanol into  $O_2$ -saturated 0.1 M KOH at -0.2 V during chronoamperometry measurement.

Conflict of Interest: The authors declare no competing financial interest.

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Supporting Information Available: Detailed information regarding size distribution of nanorods, X-ray modeling, and

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EXAFS parameters. The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acsnano.5b02191.

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