HIERARCHICAL NANONEEDLE–DECORATED SHELL STRUCTURE OF COBALT PHOSPHIDE AS COUNTER ELECTRODE FOR DYE-SENSITIZED SOLAR CELL

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ABSTRACT

The nanoneedle-decorated shell, nanoneedle, and nanosheet structures of cobalt phosphide (named CoP-NDS, CoP-N, and CoP-S, respectively) are synthesized via one-step hydrothermal method and phosphobilization process. The CoP-NDS is consisted of nanoneedle with about 400 nm of length and nanosheet with about 100 nm of thickness. The CoP-NDS hierarchical structure provides a larger specific surface area and allows more electrolyte to penetrate into the interior of the nanospace. The result shows that dye-sensitized solar cell (DSSC) using CoP-NDS as the counter electrode (CE) exhibits the best photoelectric conversion efficiency (η) of 8.80 ± 0.07%, as compared to CoP-N (8.50 ± 0.13%) and CoP-S (7.71 ± 0.12%) CEs under the illumination of 1 sun (AM1.5G, 100 mW cm⁻²). Furthermore, CoP-NDS CE shows higher photovoltaic performance than traditional Platinum (Pt) CE (8.24 ± 0.02%), demonstrating its potential to replace Pt as CE in DSSCs. To further explore the application, the photovoltaic performance of DSSCs under dim light condition is also studied. The results show that DSSCs with CoP-NDS CE achieve η’s of 14.22 ± 0.12%, 15.75 ± 0.02%, and 17.27 ± 0.14% at 1000, 3500, and 7000 lux, respectively. This study concludes that the low-cost and easy-to-fabricate CoP-NDS can be a promising candidate to replace the conventional Pt CE in DSSCs.

Keywords: Dim light photovoltaics, dye-sensitized solar cell, nanoneedle, nanosheet, Pt-free counter electrode, transition metal phosphide.

NONMENCLATURE

<table>
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<tr>
<th>Abbreviations</th>
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<tr>
<td>CoP</td>
<td>Cobalt phosphide</td>
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<tr>
<td>CoP-NDS</td>
<td>Nanoneedle-decorated shell structured CoP</td>
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<td>DSSCs</td>
<td>Dye-sensitized solar cells</td>
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<td>FTO</td>
<td>Fluorine-doped tin oxide</td>
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<td>Pt</td>
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<td>CE</td>
<td>Counter electrode</td>
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<tr>
<td>V_OC</td>
<td>Open-circuit voltage</td>
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<tr>
<td>J_SC</td>
<td>Short-circuit current density</td>
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<td>FF</td>
<td>Fill factor</td>
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1. INTRODUCTION

To solve the problem of energy shortage, researches have been focused on energy conversion and storage systems vigorously. Among the current energy conversion systems, photovoltaic system is promising and eco-friendly. Researchers have put efforts to improve the photovoltaic efficiency and reduce the cost of device for commercialization. Due to the low cost, simple fabrication process, less sensitiveness to the angle of incidence, and high efficiency under ambient light illumination, dye-sensitized solar cells (DSSCs) have gained much attentions in photovoltaic field [1], [2]. Typical DSSC is composed of a dye-adsorbing...
mesoporous TiO$_2$ photoanode, electrolyte with iodide/triiodide ions, and a counter electrode (CE). The main function of CE is to receive the electrons from outer circuit and regenerate iodide ions in the electrolyte [3]. Traditionally, Pt is used as the CE in DSSCs because of its high conductivity and electrocatalytic ability. However, due to the scarcity, expensiveness, and corrosion to iodide ion, several high electrocatalytic performance Pt-free materials for CE, such as conducting polymers, carbonaceous materials, transition metal compounds, and alloys have been developed [4], [5], [6].

Cobalt-based materials possess attractive electrocatalytic ability and low cost among transition metal compounds. Previous reports show that application of cobalt-based transition metal compounds as CE in DSSCs exhibit high photovoltaic performance [7], [8]. Among these cobalt-based transition metal compounds, CoP has high electrocatalytic ability since the introduction of electronegative P atom results in a lower adsorption free energy for iodine in electrolyte [9]. Therefore, CoP has been applied as an electrode material in electrochemical systems, such as hydrogen evolution reactions [10], oxygen evolution reactions [11], supercapacitors [12], and lithium ion batteries [13]. In addition to the superior electrocatalytic ability, CoP can be tailored to obtain various nanostructures via tuning the preparation method and parameter, thereby acquiring high specific surface area and more open space for electrolyte going deep into the interior of the nanopores to make complete usage of the active sites, yielding better electrochemical performance. Several nanostructures of CoP have been reported in literatures, including nanoparticle [14], hollow polyhedron [15], nanoneedle [16], nanosheet [17], and nanoflower [18].

Although CoP has been applied in various electrochemical fields, it has seldom been applied as CE materials in DSSCs. Furthermore, from previous reports applying transition metal compounds as CE, it was found that the difference in nanostructures has significant influence on the photovoltaic performance in DSSCs. Hence, in this study, a hydrothermal method is proposed to synthesize the precursor of CoP. The precursor of CoP was treated with phosphilization process to obtain three different structures of CoP. That is, the influence of one dimensional, two dimensional, and the combination of one and two dimensional structures on the photovoltaic performance in DSSCs would be discussed in this study.

2. EXPERIMENTAL SECTION

2.1 Material

Cobalt sulfate heptahydrate (CoSO$_4$ • 7H$_2$O), ethanol (EtOH, 99.5%), titanium (IV) tetraisoproproxide (TTIP, >98%), methanol, 2-methoxyethanol were purchased from Sigma Aldrich. Lithium iodide (LiI, synthetical grade), iodine (I$_2$, synthetical grade) were received from dichromylar (II) bis(tetraethylammonium) (N719 dye), transparent TiO$_2$ paste (Ti-Nanoxide T/SP, average diameter of 20 nm), and Surlyn® (SX1170-60, 60 μm) were acquired from Soloronix (S.A., Aubonne, Switzerland). 1,2-Dimethyl-3-propylimidazolium iodide (DMPII) was purchased from Tokyo Chemical Industry Co. Ltd. Acetonitrile (ACN, 99.99%), Cobalt nitrate hexahydrate (Co(NO$_3$)$_2$ • 6H$_2$O), and urea were purchased from J. T. Baker. Acetone (99%), 4-tert-butylpyridine (tBP, 96%) were purchased from Acros. 3-Methoxypropionitrile (MPN, 99%), hexamethylene tetramine, and Sodium hypophosphite monohydrate (NaH$_2$PO$_3$ • H$_2$O) were purchased from Alfa Aesar. The flexible substrate, carbon cloth (W0S1002, thickness = 0.6 mm) was purchased from CeTech Co., Ltd., Taiwan.

2.2 Synthesis of precursor of CoP-NDS, CoP-N, and CoP-S

For synthesis of precursor of CoP-NDS, the CoSO$_4$ • 7H$_2$O and urea were dissolved in methanol and DIW. Subsequently, the uniform solution was transferred to a Teflon vessel for hydrothermal synthesis at 90 °C for 12 h. For comparison, nanoneedle structured and nanosheet structured CoP (CoP-N and CoP-S) were also synthesized. CoP-N was prepared as reported previously [9], the Co(NO$_3$)$_2$ • 6H$_2$O and urea were dissolved in DIW and then the uniform solution was heated at 120 °C for 12 h. Co-P-S was also prepared according to literature [16], the Co(NO$_3$)$_3$ • 6H$_2$O and hexamethylene tetramine were dissolved in DIW and the uniform solution was heated at 100 °C for 12 h. All the products were collected by centrifugation under 7000 rpm and washed with DIW for 5 times, dried under vacuum at 60 °C overnight to get the final products.

2.3 Fabrication of the counter electrode

A 50 nm-thick Pt film was deposited on an FTO glass by a direct current sputtering method to prepare Pt CE. The CE with different structures of CoP films were prepared by drop-coating 90 μl of uniform slurry composed of 20 mg powder of precursor and 2 ml DIW onto 1 cm$^2$ carbon cloth. And then precursor at carbon cloth was heated in a tube furnace with upstream reactant of NaH$_2$PO$_3$ • H$_2$O at 300°C for 1.5 hour with Argon as carrier gas.
2.4 Fabrication of the DSSCs

The TiO₂ photoanode was consisted of compact layer, transparent layer, and scattering layer. For fabrication of compact layer, an uniform solution of tetraisoprop oxide (TTIP, > 98%) and 2-methoxyethanol was deposited onto FTO glass by spin-coating method. For fabrication of transparent layer, the commercial transparent TiO₂ paste (Ti-nanoxide HT/SP, average diameter of 20 nm) was coated on the compact layer by the doctor-blade method. For fabrication of scattering layer, we used the same doctor-blade method with home-made TiO₂ slurry. Each layer of photoanode was sintered at 500°C for 30 min in an ambient environment after coating TiO₂. Finally, the prepared photoanode was immersed in a 5 x 10⁻⁴ M N719 dye solution for 24 hours. The electrolyte was the solution of LiI, I₂, DMPII, and TBP in ACN and MPN. The device of DSSCs were composed of dye-adsorbed TiO₂ photoanode, electrolyte, and a CE. The gap between the photoanode and CE was fixed by a 60 mm-thick Surlyn® ionomer and sealed by heating. Then the electrolyte was injected into the gap to make DSSCs device complete.

2.5 Characterizations and measurement

X-Ray diffraction (XRD) patterns were recorded by Multipurpose X-ray diffraction system (Ultima IV, Rigaku, USA). Surface morphology of various CE were observed by a field-emission scanning electron microscope (FE-SEM, Nova NanoSEM 230, FEI, Oregon, USA). The Brunauer-Emmett-Teller (BET) surface area was measured by a nitrogen sorption isotherm apparatus (Micromeritics, ASAP2010). Photovoltaic parameters of the DSSCs with various CE were measured by a potentiostat/galvanostat (PGSTAT 30, Autolab EcoChemie, Utrecht, the Netherlands). The power conversion efficiency of DSSCs were obtained under light illumination of 100 mW cm⁻², using a class A quality solar simulator (XES-301S, AM1.5G, San-Ei Electric Co. Ltd., Osaka, Japan). The incident light intensity was calibrated with a standard Si cell (PEC5101, Peccell Technologies, Inc., Kanagawa, Japan).

3. RESULTS AND DISCUSSION

3.1 Structural Analysis

The crystalline phases of CoP-NDS, CoP-N, and CoP-S are confirmed by the X-ray diffraction (XRD) patterns as shown in Fig. 1. The XRD patterns show that all structures of CoP exhibit 31.6° (011), 36.3° (111), 46.2° (112), 48.1° (211), and 56.8° (301) diffraction peaks of the orthorhombic CoP phase (JCPDS No. 29-0497) [14]. The results show that all structures of CoP are successfully obtained from precursor via phosphilization process.

![](image1.png)

Fig. 1. XRD patterns of CoP-NDS, CoP-N, and CoP-S.

3.2 Morphologies Analysis

Fig. 2 shows the FE-SEM images of CoP-NDS, CoP-N, and CoP-S, which are systematically synthesized to study the effect of structure on the photovoltaic performance of DSSCs. According to Fig. 2(a), the CoP-NDS is composed of nanoneedle decorated nanosheet and the nanosheet further assembles to be a sphere-like structure. Among them, the nanoneedle has about 400 nm of length and nanosheet has about 100 nm of thickness. In Fig. 2(b), the CoP-N possesses about 12 μm of length and about 20 nm of diameter. The CoP-S reveals about 100 nm of thickness and about 8 μm of width (Fig. 2(c)). The FE-SEM images suggest that the CoP-NDS has a high specific surface area with large open space, presumably due to its vertically hierarchical structure. Furthermore, the precise specific surface area of the CoP-NDS, CoP-N, and CoP-S are confirmed by the Brunauer-Emmett-Teller (BET) analysis. The BET specific surface areas of CoP-NDS, CoP-N, and CoP-S are 148.83 ± 1.26 m²/g, 60.14 ± 0.23 m²/g, and 44.37 ± 0.24 m²/g, respectively. These data verify that the nanoneedle-decorated shell structure can provide a higher specific surface area than that of nanoneedle or nanosheet structure.

3.3 Photovoltaic performance

Fig. 3 shows the J-V curves of the DSSCs fabricated with Pt, CoP-NDS, CoP-N, and CoP-S CEs under 1 sun
illumination. The corresponding photovoltaic parameters are listed in Table 1.

\[
\eta = \frac{P_{max}}{G_{max}} \times 100\%
\]

The DSSCs with CoP-NDS CEs show an average efficiency ($\eta$) of $8.80 \pm 0.07\%$ with an open-circuit voltage ($V_{oc}$) of $773.77 \pm 5.27$ mV, a short-circuit current density ($J_{sc}$) of $16.50 \pm 0.10$ mA cm$^{-2}$, and a fill factor (FF) of $0.70 \pm 0.01$. Its $\eta$ is the highest as compared to CoP-N (8.50 ± 0.13%) and CoP-S (7.71 ± 0.12%) CEs. Moreover, the performance of CoP-NDS CE is better than the Pt CE (8.24 ± 0.02%). It can be found that high active area and conductivity of CoP-NDS would allow DSSC to have higher values of $J_{sc}$ and FF. For comparison of different structures of CoP CEs, the values of $J_{sc}$ for CoP-NDS, CoP-N, and CoP-S are $16.50 \pm 0.10$ mA cm$^{-2}$, $15.34 \pm 0.19$ mA cm$^{-2}$, and $13.95 \pm 0.17$ mA cm$^{-2}$, respectively. The CoP-NDS has the highest $J_{sc}$ among different structures of CoP. The order of $J_{sc}$ (CoP-NDS > CoP-N > CoP-S) can be attributed to the specific surface area and morphology characteristic of different structures. As the BET specific surface area mentioned above, the order of BET specific surface area can be straightforwardly regarded as the relative amount of active sites of different structure of CoP to reduce the triiodide ion of electrolyte and finally results in the order of $J_{sc}$. And then from Fig. 2(a), we can find the CoP-NDS is composed of both nanoneedle and nanosheet structure. That is to say that the CoP-NDS combines both advantages from each structure and make it acquire the highest $J_{sc}$.

To further investigate the efficiency of the best DSSC under dim-light condition, the J-V curves of the DSSCs with CoP-NDS CEs are shown in Fig. 4 at a light irradiance of 2.20 mW cm$^{-2}$ (7000 lux), 1.08 mW cm$^{-2}$ (3500 lux), and 0.33 mW cm$^{-2}$ (1000 lux). And the corresponding results are listed in Table 2. The DSSC using the CoP-NDS CE exhibits an average $\eta$ of $14.22 \pm 0.12\%$, $15.75 \pm 0.02\%$, and $17.27 \pm 0.14\%$ under 1000 lux, 3500 lux, and 7000 lux illumination, respectively. The results show that DSSCs with CoP-NDS CE can operate well and obtain high efficiency under indoor condition.
3.4 Long-term stability

To further investigate the stability of the CoP-NDS and Pt CE, cyclic voltammetry data up to 500 cycles from -0.9 to 0.6 V (vs. Ag/Ag⁺) at a scan rate of 100 mV/s were obtained. Fig. 5 shows the normalized cathodic peak current density (J_pc) at various cycle numbers for CoP-NDS and sputtered Pt CE. After 500 cycles of cyclic voltammetry, the CoP-NDS CE maintains 68% of its initial peak current density, while the sputtered Pt CE retains only 45% of its initial value. It is generally accepted that Pt would be corroded by triiodide ion and the formation of PtI₄ would dramatically decrease the electrocatalytic ability [18], thus leading to the poorer long-term stability than that of the CoP-NDS CE.

4. CONCLUSION

Nanoneedle-decorated shell, nanoneedle and nanosheet structures of CoP are successfully synthesized via one-step hydrothermal method and phophilization process. These were further applied as Pt-free CEs in DSSCs. The FE-SEM images reveal that nanoneedle-decorated shell, nanoneedle and nanosheet structures of CoP are successfully synthesized and their crystalline phases are confirmed by XRD analysis. The CoP-NDS offers the highest cell efficiency of 8.80 ± 0.07% as compared to CoP-N and CoP-S and further exceeds the efficiency of a Pt CE. Furthermore, DSSC with CoP-NDS CE also shows a high η under dim light condition. From the results mentioned above, the high efficiency and low cost render CoP-NDS a promising candidate to replace traditional Pt CE in DSSCs.

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