

# Fang Dongmei xian sheng zeng shu mu lu

**Zhongguo guo min dang Zhong yang wei yuan hui Sun Yixian bo shi tu shu guan - Proceedings of the Twenty**



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Shinde, Je Moon Yun, Krishna Chaitanya Gunturu, Rajaram S. CoP Nanoframes as Bifunctional Electrocatalysts for Efficient Overall Water Splitting.

## Proceedings of the Twenty

A Single-Crystal Open-Capsule Metal—Organic Framework. Nanoporous CoP<sub>3</sub> Nanowire Array: Acid Etching Preparation and Application as a Highly Active Electrocatalyst for the Hydrogen Evolution Reaction in Alkaline Solution.

## Proceedings of the Twenty

The Importance of Ligand Selection on the Formation of Metal Phosphonate-Derived CoMoP and CoMoP<sub>2</sub> Nanoparticles for Catalytic Hydrogen Evolution.

## Self

Bimetal Prussian Blue as a Continuously Variable Platform for Investigating the Composition—Activity Relationship of Phosphides-Based Electrocatalysts for Water Oxidation. Bipolar Electrochemistry as a Simple Synthetic Route toward Nanoscale Transition of Mo<sub>2</sub>B<sub>5</sub> and W<sub>2</sub>B<sub>5</sub> for Enhanced Hydrogen Evolution Reaction. *The Journal of Physical Chemistry Letters* 2020, 11 10 , 3911-3919.

## Core

Toward Bifunctional Overall Water Splitting Electrocatalyst: General Preparation of Transition Metal Phosphide Nanoparticles Decorated N-Doped Porous Carbon Spheres. Mayorga-Martinez, Xiryi Chia, Zdeněk Sofer, Naziah Mohamad Latiff, Martin Pumera. Self-Growing NiFe-Based Hybrid Nanosheet Arrays on Ni Nanowires for Overall Water Splitting.

**Core**

Self-Interconnected Porous Networks of NiCo Disulfide as Efficient Bifunctional Electrocatalysts for Overall Water Splitting. Binding Energy Optimization Strategy Inducing Enhanced Catalytic Performance on MIL-100 FeNi To Catalyze Water Oxidation Directly. ACS Sensors 2018, 3 8 , 1576-1583.

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Atomically Dispersed Cobalt- and Nitrogen-Codoped Graphene toward Bifunctional Catalysis of Oxygen Reduction and Hydrogen Evolution Reactions.

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