# **YUYING NING**

Anhui University, Jiulong Rd, Shushan District, Hefei, Anhui, China, 230601 Phone: 86-15205606171 E-mail: 填写你自己日常用的邮箱即可

#### EDUCATION —

**ANHUI UNIVERSITY** 

09/2018-06/2022

THE PEOPLE'S REPUBLIC OF CHINA

HEFEI, ANHUI

- Major: New Energy Materials and Devices
- Degree: Bachelor of Engineering
- Related Courses: Introduction for New Energy, Organic Chemistry Experiment I, Engineering Drawing and CAD, Solid State Physics, Fundamental of Material Engineering, Fundamental of Material Science, Theoretical Electrochemistry etc.

# – QUALIFICATION –

• A detail-oriented individual with the basic ability of developing new energy materials, researching new technology, and improving material properties. Familiar with Python, C programming language etc.

# ——— PAPERS —

**Polypyrrole Reinforced N, S-doping Graphene Foam for Efficient Solar Purification of Wastewater**; Published at *Solar RRL* in May 2021(ISSN 2367-198X)

**Solar Evaporation Performance of Nano-CuS Supported by Flexible Porous Silicon Rubber**; Published at *Materials Review* (ISSN 1005-023X) in March 2021.

Synthesis of Hollow Copper Sulfide Nanocubes with Low Emissivity for Highly Efficient Solar Steam Generation; Published at *Solar Energy Materials and Solar Cells* (ISSN 0927-0248) in March 2020.

## ——— PATENT ———

**Solar Water Purifier Based on Interfacial Solar Photothermal Conversion** (Patent No.: 202010106056.0) 02/2020

#### — RESEARCH EXPERIENCE -

# Independent Researcher The Photothermal Conversion of Ricepaperplant Pith

09/2020-Present

- Coated carbonized tetrapanaxpapyrifer with PVA, and optimized the two structures for cyclic test experiments.
- Carried out the salting-out test of sea water and explored the salting-out resistance of this material structure.
- Did performance test and characterization of carbonized tetrapanaxpapyrifer, such as SEM diagram, XRD and contact angle test.

#### Member The Synthesis of N, S-Go & N, S-Go/PPY Foam to Purify Heavy Metal Ions in Sewage 09/2019-01/2020

- Synthesized N, S-GO and N, S-GO/PPY foams by hydrothermal method.
- Improved the photothermal conversion performance of the material by adding PPY.
- Conducted the sewage purification test, and found that this material can reduce some heavy metal ions, so as to achieve the purification of sewage.

#### Core Member The Synthesis & Photothermal Performance Test of Hollow Copper Sulfide

Core Member, Publicity Department of School of Chemistry and Chemical Engineering

04/2019-08/2019

- Synthesized hollow CuS nanocubes by sacrificial template method.
- Used Cu2O as a template to prepare hollow CuS nanoparticles.
- Prepared ultrafine practical CuS nanoparticles by precipitation method.
- Made CuS sponge absorber.

### EXTRACURRICULAR ACTIVITIES

Core Member, Summer Social Practice Activities
Team Leader, Environmental Protection Public Welfare Activities
Organizer, The Activity of Donating Idle Books

07/2019-Present 04/2019-Present

11/2018-Present

·

10/2018-Present

Volunteer, Anhui University Volunteers Association	10/2018-Present
Chemistry Teacher, Chemistry Goes Into Community Activities Core Member, Guitar Club	10/2018-Present 10/2018-Present
Core Member, F.A. Hip-hop Dance Club	10/2018-Present

_	<b>HONORS</b>	&	<b>AWARDS</b>
---	---------------	---	---------------

Excellent Conclusion of The Undergraduate Innovation and Entrepreneurship Training Program(3%)	
First Prize in Resume Making Competition(1%), Anhui University	12/2020
Excellent Student Scholarship(1%), Anhui University	12/2020
Academic Science and Technology Scholarship(1%), Anhui University	12/2020
Cultural and Sports Activities Scholarship (2%), Anhui University	12/2019
Excellent Students in Virtue, Study and Physical Conditions (1%), Anhui University	12/2019
National Encouragement Scholarship(1%), Anhui University	11/2019
Winning Prize of College Students' Innovation & Entrepreneurship Competition (2%), Anhui University	11/2019
First Prize in The Competition of The Most Beautiful Chemistry Notes(1%), Anhui University	11/2019
First Prize of Women's Group in Winter Long-distance Race (1%), Anhui University	09/2019
Outstanding Worker of the Student Union(3%), Anhui University	05/2019