

# Qingsong Lei

163 Xianlin Avenue, Qixia District, Nanjing City, Jiangsu Province, China

• +86-18008178739 • [Qingsong\\_Lei@smail.nju.edu.cn](mailto:Qingsong_Lei@smail.nju.edu.cn)

## EDUCATION

### NANJING UNIVERSITY

#### College of Engineering and Applied Sciences

*Bachelor of New Energy Science and Engineering*

### SHANGHAI JIAO TONG UNIVERSITY

*Exchange Student*

NANJING, CHINA

Sep.2018-June.2022(Expected)

SHANGHAI, CHINA

Jul.2019-Aug.2019

## EXPERIENCE

### Prof. Huigang Zhang's Laboratory

*Learning use of laboratory equipment*

NANJING, CHINA

August 2020 – October 2020

- Project: **Gold-supported nitrogen-doped strontium titanate for photocatalytic degradation of VOCs**
  - Prepared gold-loaded nitrogen-doped strontium titanate
  - Characterize structure and morphology

### Prof. Ye Zhang's Group

*Basic operation & Own project*

NANJING, CHINA

September 2020 –

- Project: **Enabling stable zinc anode via in situ deposition on CNT-based thin films**
  - Material preparation, literature review, experimental data recording, instrument control and operation
  - Made the CNT tube into a network structure as a polar fluid
  - Plasma treatment of electrodes to obtain hydrophilicity
  - Preparation of electrolytes with different concentration gradients
  - Tested the battery performance and measured cyclability and stability
- Project: **Engineering polymer glue towards 90% zinc utilization for 1,000 hours to make high-performance Zn-ion batteries**
  - Prepared polymer glue, producing a viscous and glutinous texture and coated it on Zn foil
  - Tested galvanostatic charge-discharge of symmetric batteries based on polymer glue-coated and bare Zn foils at the current density of  $5 \text{ mA} \cdot \text{cm}^{-2}$  under 90% Zn utilization rate and achieved cycles more than 1000 hours
- Project: **Gel-based brain-computer interface (Ongoing research)**
  - Prepared a gel-based brain-computer interface based on the Utah array and implanted in the skull of a mouse and detected electrical signals
- Project: **Exploration of cathode materials for zinc-ion batteries (Ongoing research)**

## HONORS

- State grants Sep.2019
- National Inspirational Scholarship Oct.2019
- American Alumni Fund (1%) Nov.2019
- Outstanding Class Leader (one only) May.2020
- People's Scholarship Nov.2020

## ACTIVITIES

- Served as leader of the New Energy Science and Engineering major 2019-2020
  - Organized and carried out group activities for many times. Co-organize events with other major students
- Organized a society research to Liangshan, Xichang 2019
  - Conducted this survey as the team leader and successfully wrote research papers
- Participated in the defense of Zheng Gang's overseas scholarship 2020

## LANGUAGES & SKILLS

- Languages: English (Fluent), IELTS 7.0
- Highly proficient in Microsoft Office, Land, Auto CAD, Origin, Adobe Photoshop, Adobe Illustrator
- Good at sports and music and represent the college in the competition as an athlete

## PUBLICATIONS

- Yiding Jiao, Fangyan Li, Xin Jin, **Qingsong Lei** et al. "Engineering Polymer Glue towards 90% Zinc Utilization for 1000 Hours to Make High-Performance Zn-Ion Batteries", *Adv. Funct. Mater.* 2021, 2107652.
- Yuchen Liu, **Qingsong Lei**, Huanli Zhu. "Research on the mechanism of reflow furnace temperature curve based on steady-state heat conduction equation", *Encyclopedia Forum.* 2021 Oct ISSN2096-3661.