Qingsong Lei

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

• web: https://qingsonglei.cn/ • Qingsong Lei@smail.nju.edu.cn

EDUCATION

NANJING UNIVERSITY

NANJING, CHINA

College of Engineering and Applied Sciences

Research Trainee Advisor: Prof. Hadi Shafiee

Bachelor of New Energy Science and Engineering

SHANGHAI JIAO TONG UNIVERSITY

Exchange Student

Sep.2018-June.2022 SHANGHAI, CHINA

Jul.2019-Aug.2019

HARVARD UNIVERSITY CAMBRIDGE, MASSACHUSETTS

Jan.2022-Jun.2022

EXPERIENCE

Prof. Huigang Zhang's Laboratory

NANJING, CHINA

Learning & basic operation

August 2020 – October 2020

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

Prof. Ye Zhang's Group

NANJING, CHINA

Assistant participation & Independent project

September 2020 –

- Project: Enabling stable zinc anode via in situ deposition on CNT-based thin films
 - Prepared materials, reviewed literature, recorded experimental data
 - Made the CNT tube into a network structure as a current collector
 - Made plasma treatment of electrodes to obtain hydrophilicity
 - Optimized electrolytes and prepared electrolytes with different concentration gradients
 - Tested the battery performance and measured cyclability and stability
- Project: Realizing high zinc utilization in zinc-ion battery
 - Reviewed literature about high-performance zinc anode and tried many different strategies and materials
 - Assisted project leader in optimizing the method used in the paper
 - Undertook the tasks of assembling batteries and testing electrochemical performance
- Project: Advanced neural electrode based on hydrogel for brain-machine interface (Ongoing research)
 - Reviewed literature to search drawbacks about present neural electrodes
 - Tried to utilize characteristics of hydrogel to endow neural electrodes with more meaningful functions
 - Combined carbon nanotube with hydrogel to manufacture a flexible and bio-adhesive 'Utah Array'

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 |
| • | Alishan Scholarship (4 only from NJU) | Dec2021 |
| • | People's Scholarship (second time) | Nov.2021 |

ACTIVITIES

| Served as leader of the New Energy Science and Engineer | ring major 2019-2020 |
|---|----------------------|
| Organized a society research to Liangshan, Xichang | 2019 |
| Participated in defence of Zheng Gang's overseas scholars | ship 2020 |

LANGUAGES & SKILLS

- Languages: English (Fluent), IELTS 7.0
- · Highly proficient in Microsoft Office, Land, Auto CAD, Origin, Adobe Photoshop, Adobe Illustrator

PUBLICATIONS

- Yiding Jiao, Fangyan Li, Xin Jin, <u>Qingsong Lei</u> 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, <u>Qingsong Lei</u>, Huanli Zhu. "Research on the mechanism of reflow furnace temperature curve based on steady-state heat conduction equation", *Encyclopedia Forum.* 2021 Oct ISSN2096-3661.