## Xu (Melissa) HUANG

+86 13982026448 | meli.ssa@sjtu.edu.cn | xuhuang.netlify.app

#### **EDUCATION**

## Shanghai Jiao Tong University (SJTU)

Shanghai, China

B.E. in Chemical Engineering and Technology

Sep. 2019 – Jun. 2023 (expected)

• Major GPA: 4.00 / 4.00 (Ranking: 1 / 24)

• Computer Simulation In Chemical Engineering Process (100), Chemical Process Control (97), Chemical Technology (97), Thermodynamics in Chemical Engineering (95), Chemical Engineering (94), Elements of Chemical Reaction Engineering (94)

### **Osaka University**

Osaka, Japan

Student Exchange Program

Oct. 2022 – Feb.2023 (expected)

• Information science, including bioinformatics, algorithms and theory of computing, highperformance computing, software analysis, information networks, information security

### ShanghaiTech University

Shanghai, China

Materials Science Summer School

Aug. 2022

Characterization techniques and applications of emerging photonics technologies

### RESEARCH EXPERIENCE

### **Computer-Assisted Synthesis Planning**

Jul. 2022 – Present

Advisor: Prof. Yiming Mo, Zhejiang University (ZJU) | Independent Research

- Constructed the data-driven model of retrosynthesis in Python using the open-source RDChiral wrapper for RDKit, leveraging molecular similarity to propose and rank one-step retrosynthetic disconnections based on analogy to precedent reactions;
- Achieved the top-50 accuracy of 80.84% in 5000 test reactions, using 45000 reactions from patents as a knowledge base, which could help to create more intelligent synthetic platforms;
- Took the initiative to collect and process 16280 reactions as the first open-access datasets of specialty chemicals reactions, improving the model's top-50 accuracy from 0.00% to 5.06% in proposing candidate precursors for specialty chemicals.

# Performance Boost for Mg-Air Batteries Using Novel Electrolytes

Sep. 2021 – Present

Advisor: Prof. Yanna NuLi, SJTU | Independent Research

- Synthesized and spread the 200 μm thick polyethylene oxide and polyacrylamide thin films over the Mg sheet as the dual-layer gel electrolyte in Mg-air batteries;
- Enabled the batteries to discharge for over 60h with a stable voltage and replaced the dense passive Mg(OH)<sub>2</sub> layer with the loose discharge product Mg<sub>2</sub>Cl(OH)<sub>3</sub>, which presented an innovative thinking for overcoming the biggest bottleneck in Mg-air batteries concerning the high corrosion rate and low utilization of Mg anode;
- Formulated the mechanism for the corrosion of Mg to select the optimal electrolyte additive, the 2,6-dihydroxybenzoate, for aqueous Mg-air batteries, with the average evolved hydrogen amount dropped by 37.5% compared to the blank ones.

## Optimization of an Automatic Platform for Microflow Synthesis

Oct. 2021 – Nov. 2022

Advisor: Prof. Yuanhai Su, SJTU | Team Leader

- Operated the automatic platform for the synthesis from norbornadiene to quadricyclane which could be used as an excellent high-energy fuel;
- Screened and optimized the reactors by analyzing the relationship between the reaction rate

- constant and the structures of the photomicroreactor, increasing the space-time yield of the organic synthesis to at least 40 times higher than some previously reported ones;
- Optimized the chromatographic temperature to correct reaction yield from normally reported 93% in literature to nearly 100%.

**Investigation on the covalent modification of Black Phosphorus**Oct. 2020 – Oct. 2021
Advisor: Prof. Gang Liu, SJTU | *Team Member* 

- Designed and synthesized diazonium tetrafluoroborate of triphenylamine (DTPA) by sequential nitration, amination, and diazotization of triphenylamine (TPA);
- Prepared TPA-modified black phosphorus nanosheets (BPNSs-TPA) by the nucleophilic addition reaction, which exhibited a huge improvement of 5 times in anti-oxidation capacity;
- Doped BPNSs-TPA into polyvinyl pyrrolidone to construct the resistive random access memory, exhibiting the nonvolatile rewritable performance with excellent endurance over 150 switching cycles, which provided a new idea for building high-performance computers.

### **PUBLICATION**

• Yang, L., Ding, Y., **Huang, X.**, Gao, Y., Hua, C., He, Y.\*, Economics of Processes Involving CO<sub>2</sub> in Circular Economy, *Circular Economy Processes for CO<sub>2</sub> Capture and Utilization*, *Elsevier*, 2022, **Invited book chapter** (in press)

### SELECTED AWARDS & HONORS

• National Scholarship (top 0.2%, highest nationwide honor for merit students)	2021, 2022
• National Endeavor Scholarship (highest honor for need-based merit students)	2020
• Xinpu Reading Scholarship (26 / 40000+ for outstanding reading habits)	2022
• 3 <sup>rd</sup> prize in National ChemE Design Competition (highest-level competition)	2022
• Excellent Leader (top 0.3% in SJTU)	2022
• Merit Cadre (top 0.3% in SJTU)	2021
• Excellent Member (top 3% in SJTU)	2020
<ul> <li>Merit Student (top 3% in SJTU)</li> </ul>	2020
Leadership & Volunteering	

### **Leadership in Student Organizations**

- Carried on a crucial reform in the organizational structure and handled general affairs, as president of the Students Commission of SJTU Library, which has over 500 students;
- Planned a series of school activities, as a Student Union officer;
- Organized long-term voluntary work in traffic control, as captain of Security Department.

### **Volunteering in Social Services**

- Initiated the university-wide "Book Bank" plan to donate books to children in poor mountainous areas as well as foster an excellent reading atmosphere at SJTU;
- Devoted over 700h to voluntary work, for instance, volunteering in Shanghai Marathon;
- Participated in charity work, for instance, by being a team leader and interviewer of the Green Grid Charity Group, which is reported and highly praised by China Central Television for its contribution to the prevention and control of desertification.

### **SKILLS & INTERESTS**

- Software Skills: Python, C/C++, MATLAB, Aspen Plus, AutoCAD, ChemDraw, LaTeX
- Research Interests: autonomous discovery, machine learning, chemical synthesis, materials and molecular design, laboratory automation, molecular dynamics, sustainable energy