

Xu (Melissa) HUANG

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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, high-performance computing, software analysis, information networks, information security

ShanghaiTech University

Shanghai, China

Material Science Summer School

Aug. 2022

- Characterization techniques and applications of emerging photonics technologies

PUBLICATION

- Yang, L., Ding, Y., **Huang, X.**, Gao, Y., Hua, C., He, Y.*, Economics of Processes Involving CO₂ in Circular Economy, *Circular Economy Processes for CO₂ Capture and Utilization*, Elsevier, 2022, **Invited book chapter** (in press)

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 special 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)₂ layer with the loose discharge product Mg₂Cl(OH)₃, which presented an innovative thinking for overcoming the biggest bottleneck in Mg-air batteries concerning its 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 Covalent Modification of Black Phosphorus Oct. 2020 – Oct. 2021

Advisor: Prof. Gang Liu, SJTU | *Team Member*

- 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;
- 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.

SELECTED AWARDS & HONORS

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| ● National Scholarship (top 0.2%, the highest honor for university students) | 2021, 2022 |
| ● National Encouragement Scholarship (the highest honor for poor students) | 2020 |
| ● Xinpu Reading Scholarship (26 / 40000+ for great reading habits) | 2022 |
| ● Excellent Leader (top 0.3% in SJTU) | 2022 |
| ● Honor Cadre (top 0.3% in SJTU) | 2021 |
| ● Excellent Member (top 3% in SJTU) | 2020 |
| ● Honor Student (top 3% in SJTU) | 2020 |

EXTRA-CURRICULAR PROJECT

National Chemical Engineering Design Competition Mar. – June. 2022

- Designed a factory that produced 1,4-Butanediol, including Aspen simulation for reaction and separation procedures, heat exchange networks, and plant design AutoCAD drawing;
- Won the third prize in the Shanghai division (China's highest-level competition in ChemE).

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.