Xinzhe Yang · 杨欣哲

Email: xinzheyang@stu.pku.edu.cn; Website: xzyang99.github.io

EDUCATION

◆ Peking University Sep 2022 – Jun 2025 (expected)

M.S. in Materials Physics and Chemistry

Advisor: Prof. Feng Pan

◆ Xiamen University Sep 2018 – Jun 2022

B.S. in Chemistry (GPA: 3.60/4.00, top 10%)

Advisor: Prof. Jun Cheng

PUBLICATIONS

4. Junjie Pan#, Haowen Ding#, <u>Xinzhe Yang#</u>, Xianhui Liang, Shanglin Wu, Mingzheng Zhang, Shunning Li*, Shisheng Zheng*, Feng Pan*. Autonomous Exploration of Reaction Pathways for Electrochemical C-N Coupling on Single-Atom Catalysts. (Manuscript submitted)

- **3.** Shisheng Zheng*, <u>Xinzhe Yang</u>, Zhong-Zhang Shi, Haowen Ding, Feng Pan*, Jian-Feng Li*. The Loss of Interfacial Water-Adsorbate Hydrogen Bond Connectivity Positions Surface-Active Hydrogen as a Crucial Intermediate to Enhance Nitrate Reduction Reaction. *J. Am. Chem. Soc.* (In minor revision)
- 2. Haowen Ding, Shisheng Zheng*, Xinzhe Yang, Junjie Pan, Zhefeng Chen, Mingzheng Zhang, Shunning Li*, Feng Pan*. The Role of Surface Hydrogen Coverage in C-C Coupling Process for CO2 Electroreduction on Ni-Based Catalysts. ACS Catal. (Accepted)
- 1. <u>Xinzhe Yang</u>, Haowen Ding, Shunning Li, Shisheng Zheng*, Jian-Feng Li, Feng Pan*. Cation-Induced Interfacial Hydrophobic Microenvironment Promotes the C–C Coupling in Electrochemical CO2 Reduction. *J. Am. Chem. Soc.* 2024, 146, 8, 5532–5542.

RESEARCH EXPERIENCE

• Graduate Student Researcher, Advisor: Feng Pan

Sep 2022 - Present

School of Advanced Materials, Peking University, Shenzhen Graduate School

- Employ AIMD simulations with enhanced sampling to investigate cation effects in electrocatalytic reactions: reveal a comprehensive atomic mechanism related to electrochemical CO₂RR selectivity; decipher the importance of *H regulatory strategy to enhance NO₃RR
- Explore complex reaction network using a graph based theoretical approach for electrochemical C-N coupling on single-atom catalysts
- Research Intern, Advisor: Wanlu Li

Apr 2024 – Present (remote)

Department of Chemical and Nano Engineering, University of California, San Diego

- Evaluate the impact of cation on hydrophobic hydration in the electric double layer from AIMD trajectories, and investigate their modulation of the energy profiles of electrochemical processes
- Undergraduate Researcher, Advisor: Jun Cheng

Jun 2021 – Jun 2022

College of Chemistry and Chemical Engineering, Xiamen University

• Develop automated workflows to construct metal-water interfaces for efficient chemical modeling, and incorporate them for accelerating MD simulations through machine learning potentials

ACADEMIC ACTIVITIES

• Poster Presentation, the 34th Chinese Chemical Society Congress, Guangzhou, China

Jun 2024

SKILLS

Software: VASP, CP2K, LAMMPS **Programming:** Python, C/C++, Bash