

### **EDUCATION**

Research Intern JUL.2023 - PRESENT

> Department of Chemistry University of Wisconsin - Madison

Undergraduate SEP.2020 - PRESENT

Department of Chemical Physics

University of Science and Technology of China

Overall GPA: 3.68/4.30 Major: Chemical Physics

**Selected Courses**: Mathematical Analysis (B1 - 90, B2 - 90)

Linear Algebra (87)

Advanced Linear Algebra (95)

Probability & Mathematical Statistics (85)

Stochastic Processes (87)

Mechanics (88)

Electromagnetism (86)

Theoretical Mechanics (97)

Quantum Physics (EN) (85)

Statistical Mechanics (88)

General Chemistry (96)

Inorganic Chemistry (90)

Organic Chemistry (98)

Physical Chemistry (EN) (87)

Fundamentals of Chemical Kinetics (90)

Progress in Chemical Physics (90)

Experiment of Inorganic Chemistry (90)

Experiment of Analytical Chemistry (90)

Experiment of Organic Chemistry (85)

Experiment of Physical Chemistry (85)

Instrumental Analysis Lab (85)

Mathematical Software (90)

Computer Programming (95)

Python and Deep Learning Basics (84)

### RESEARCH

# Physicochemical properties of biological phase transitions and their effects on intracellular biochemical reactions and functions

- 1. Simulated the liquid-liquid phase separation (LLPS) phenomenon in bio-systems.
- 2. Drawn and discussed the phase diagram of the LLPS.
- 3. Estimated and calculated the transport properties of the separated droplets.
- 4. Investigated and explained the mechanism of LLPS, speculated the relationship to the intercellular reaction and function.

Supervisor: Prof. Zhonghuai Hou, Department of Chemistry and

Material Science, USTC

Supported by: College Student Research Program, Ministry of Education, China

505 N Frances St, Madison, WI 53703 (+1) 6086909266 (+86) 18108064415

 $\leq$ xuankecai@gmail.com  ${}^{\smile}$ ustcxkc@mail.ustc.edu.cn

http://home.ustc.edu.cn/~ustcxkc/

## Ab Initio Raman Spectra Calculation

- 1. Derived the basic relationship between the Raman polarizability tensor and the molecular states.
- 2. Followed the correlation function formalism of Raman scattering and found the prefactor between classical correlation and quantum correlation for AIMD calculation.
- 3. Working on the Python implement of CNEO into Raman spectra.

Supervisor: Prof. Yang Yang, Department of Chemistry,

UW-Madison

Supported by: Council on International Educational Ex-

change, USA

#### SELECTED AWARDS

Outstanding student scholarship (10%) University of Science and Technology of China

Excellent Student Scholarship of GIES (10%) 2022 Guangzhou Institute of Energy Conversion, CAS

Huang Minglong Scholarship of SIOC (10%) Shanghai Institute of Organic Chemistry, CAS

Scholarship of Lu Jiaxi Talant Program (5%) 202I University of Science and Technology of China

2<sup>nd</sup> Prize, Chinese Mathematics Competition Chinese Mathematical Society

#### LITERATURE

#### **Book: Introduction to Statistical Mechanics**

Notes for Statistical Mechanics, highlighting on conceptual consistency and logical coherence, full of insights and discussions, available online at Github.

#### Article: The Analysis of USTC

Critical thoughts towards the rat race in our school, Claiming that the Truth and Liberty shall become our unshakable belief, available online at USTC Forum.

### Article: The Faults of Zhiyong

Pointing out the Org Chem lecturer's misconducts in classical Chinese, reported this to the Forum of Students and Teachers, available online at icourse.club.

## **SKILLS**

Mathematica, C#, LATEX, Python EXPERT

INTERMEDIATE Linux, MATLAB, LAMMPS, Gaussian