ZHOUYI HE

4207, Academic Building, HKUST, Hong Kong, China (+852)95078056 \$\dig \text{zheam@connect.ust.hk} \dig \text{Personal Page}

EDUCATION

Hong Kong University of Science and Technology (HKUST), HK, China 08/2019 - 07/2022 M.Phil. in Chemistry (Working on Computational Biology)

GPA: 3.33/4.3

University of Science and Technology of China (USTC), Hefei, China 08/2015 - 06/2019

B.Sc. in Chemistry (Chemical Physics) GPA: 3.23/4.3 (Major GPA: 3.44/4.3)

TOEFL: 98 (R:30 L:28 S:18 W:22) 02/06/2018

RESEARCH EXPERIENCE

Dynamic Expedition of Leading Mutations in SARS-CoV-2 Spike Glycoproteins M.Phil Prof. Haibin Su's research group, department of chemistry, HKUST 05/2021-01/2022

· A time-resolved statistical method, dynamic expedition of leading mutations (deLemus), to analyze the evolution dynamics of the spike protein. Together with analysis on single amino-acid polymorphism, we quantified the mutation strength of each amino acid to unravel mutation pattern of spike glycoprotein and effectively detect the potential signal of emergent variants. *Preprint under review*

Evolution of CRISPR Cas9 systems in streptococcus genus

M.Phil

Prof. Haibin Su's research group, department of chemistry, HKUST

06/2020-05/2021

· Statistical coupling analysis is applied to retrieve sectors, and a conformation-dependent model is proposed to link the mutations in Cas9 protein and kinetic changes. Interaction of bacteria and virus species through the CRISPR system is also investigated. *Presented in Symposium*

Unit Cell Consistency of Maximally Localized Wannier Functions

Prof. Xiao Zheng's research group, department of chemical physics, USTC

Undergraduate Thesis

09/2018-07/2019

· Theoretical derivation and computation validation of unit cell consistency of MLWFs. Published

Chemical-Physical and Aggregation Properties of alpha-synuclein

Prof. Jinging Huang's research group, department of chemistry, HKUST

07/2018-08/2018

· Structural characterization of toxic oligomers to properties of single-molecule alpha-synuclein using Optical Tweezers and Ramon Spectroscopy.

Synthesis of single-atom catalyst with Pt atomic layer deposition on $g - C_3N_4$ RA Prof. Junling Lu's research group, department of chemical physics, USTC 03/2017-06/2018

PROFESSION

Discipline	Chemical Physics, Statistical Mechanics, Quantitative and Systems Biology,
	Computational Chemistry, Evolutionary Biology, Biophysics, etc.

Software/Coding Python, MATLAB, C, Molucular Dynamics, Bioinformatics tools, etc.

ACADEMIC ACHIEVEMENTS AND EXTRA-CURRICULAR ACTIVITIES

Teaching Assistant of Physical Chemistry II @HKUST	2022
Teaching Assistant of Mathematical Methods for Physical Chemistry @HKUST	2020, 2021
National Endeavor Scholarship and Outstanding student Scholarship @USTC	2016, 2018
Leader of teaching volunteers of aid education in western Hunan, China	2015
Second Prize in 28th China Chemistry Olympic Competition	2014