Chenghao Zhang

General Information

Name: Chenghao Zhang Gender: Male

Birthplace: Wenzhou, Zhejiang, China Email: cz38@illinois.edu

EDUCATION

Peking University Beijing, China

BS in Dept. of Physics, School of Physics Sep.2015- Jul.2019

Advisor: Prof. Yuhai Tu & Prof. Qi Ouyang

• GPA 3.68/4

University of Illinois at Urbana Champaign

Urbana, IL, USA

Ph.D. in Dept. of Physics, College of Engineering

Aug. 2019 –

Advisor: Prof. Martin Gruebele

• GPA 3.92/4.00

RESEARCH EXPERIENCE

Peking University (Department of Physics)Beijing, China

IBM Thomas J. Watson Research Center Yorktown Heights, NY USA

Project: Investigating energy constraint of accurate spatial orientation in biosystem

• Advisor: Prof. Yuhai Tu & Prof. Qi Ouyang Aug. 2018 – Jul. 2019

University of Illinois at Urbana Champaign (Dept. of Physics) Urbana, IL, USA

Project: Large scale simulation of Quantum energy flow between molecular fragments

• Advisor: Prof. Martin Gruebele and Prof. Edwin Sibert Jul. 2020 - Jan. 2021

Project: Quantum Information scrambling and out of time ordered correlation functions (OTOCs) in molecular systems.

• Advisor: Prof. Martin Gruebele and Prof. Peter Wolynes Sept. 2020 -

Projects: Surface crossing and energy flow in many dimensional quantum systems

• Advisor: Prof. Martin Gruebele, Prof. David E. Logan and Prof. Peter Wolynes

Aug. 2022 – Jan. 2023

SELECTED AWARDS AND HONORS

•	Cyrus Tang Scholarship	Peking University 2015-2017
•	Award for Academic Excellent	Peking University 2016-2017
•	Excellent Graduate	Peking University 2019
•	University Fellowship	University of Illinois at Urbana Champaign 2021, 2022
•	IBM-Zerner Graduate Student	Award 61 st Sanibel Symposium 2022
•	Grad Travel Award	University of Illinois at Urbana Champaign 2022

PUBLICATION

- 1. <u>Chenghao Zhang</u>, Edwin L. Sibert III and Martin Gruebele, "A phase diagram for energy flow limited reactivity", J. Chem Phys. 154, 104301 (2021)
- 2. <u>C. Zhang</u>, P. G. Wolynes, and M. Gruebele, *Quantum Information Scrambling in Molecules*, Phys. Rev. A **105**, 033322 (2022).
- 3. C. Zhang, M. Gruebele, D. E. Logan, and P. G. Wolynes, *Surface Crossing and Energy Flow in Many-Dimensional Quantum Systems*, Proc. Natl. Acad. Sci. U.S.A. **120**, e2221690120 (2023)

TALK

- 61st Sanibel Symposium poster presentation
- APS March Meeting 2022 Oral presentation
 Link: https://meetings.aps.org/Meeting/MAR22/Session/Y01.1
- 75th International Symposium on Molecular Spectroscopy (ISMS 2022) MH10: A phase diagram for energy flow limited reactivity

TL10: Quantum Information scrambling in Molecules

- Condensed Matter Journal Club, UIUC Physics (Bounds on chaos from Eigenstate thermalization hypothesis)
- APS March Meeting 2023 Oral presentation Link: https://meetings.aps.org/Meeting/MAR23/Session/Y33.12