Wenping Zou

The University of Texas Health Science Center

at Houston

McWilliams School of Biomedical Informatics

7000 Fanin St, Houston, Texas 77030

Mobile: +1 713 865 3251

Email: wenping.zou@uth.tmc.edu Website: https://wenpingzou.org/

Google scholar: Wenping Zou, google scholar

RESEARCH INTEREST:

• Biochemistry, Synthetic Biology, Fluorescence Sensor, Microbiology

EDUCATION:

- Ph. D. Chem. (Bioinorganic Chem.), University of Houston (UH), Aug. 2022
- M. S. Chem. (Chem.), University of Science & Technology of China (USTC), Jun. 2017
- B. S. Chem. (Chem), HeFei University of Technology (HFUT), Jun. 2014

RESEARCH EXPERIENCE:

- 09/2023-now Postdoctoral Researcher, Department of Biomedical Informatics, UTHealth Houston, Advisor: Prof. Zhongming Zhao
 - Research Area & Topics
 - o Bioinformatics/ RNA seq
- 09/2022-08/2023 Postdoctoral Researcher, Department of Chemical Engineering, University of Texas at Austin, Advisor: Prof. Benjamin (Keith) Keitz
 - Research Area & Topics
 - o Synthetic Biology/ Metabolic Redox Catalysis
- 09/2017-07/2022 Research Assistant, Department of Chemistry, University of Houston, Advisor: Prof. Melissa, L. Zastrow
 - Research Area & Topics
 - Protein-based Fluorescence Resonance Energy Transfer (FRET) sensor/Oxygen-Independent
 Protein-based Fluorescent Sensors Design, Synthesis and Application
- 09/2014-06/2017 Research Assistant, Laboratory of Catalysts and Polyolefin, CAS Key Laboratory of Soft Matter Chemistry, USTC, Advisor: Prof. Changle Chen
 - Research Area & Topics
 - \circ Organometallics and Polyolefin/Late transition metal catalysts of polymerization (Catalysts with α -diimine ligands or phosphine-sulfonate ligands)

RESEARCH PROGRAM PARTICIPATION

- National Institutes of Health R35 MIRA (No. 1R35GM138223, 2020-2025)
- UH High Priority Area Research SEED Grant (2020-2021)
- The Welch Foundation (No. E-1972-20180324, 2018-2021)
- National Nature Science Foundation of China (NSFC), 2014-2017

COMPUTER EXPERIENCE:

• Programming Skills -C programming language, Python, R-Studio, Machine Learning

SCHOLARSHIP

• 2016 National Scholarship (10%), Ministry of Education of China, 3000\$

- 2013 College Scholarship (30%), HFUT, 150\$
- 2012 National Scholarship (5%), Ministry of Education of China, 1000\$

TEACHING EXPERIENCE

- 09/2017- 12/2021 Teaching Assistant, Organic Lab I
- 03/2017-06/2017 Teaching Assistant, Organic Chemistry II
- 09/2015-01/2016 Teaching Assistant, Organic Chemistry I

Presentations/Poster/Workshop

- 1. Oral presentation at ACS meeting. "Flavin-binding fluorescent proteins as platforms for designing new metal ion sensors" *Aug.* 2022
- 2. Poster on UH/Chem Campus Visit. "Flavin- and Bilin-based Protein-based Fluorescent Sensors" *Feb.* 2022
- 3. Student Seminar. "Cofactor-Based Fluorescent Proteins as Transition Metal Ion Probes for Oxygen-Independent Sensing" *Sep. 2021*
- 3. Poster at ACS meeting. "Oxygen-Independent Protein-based Fluorescent Sensors" Apr. 2021
- 4. Student Seminar, "Enzyme Evolution and Applications" Mar. 2019

STUDENTS TRAINING

Khoa, Le (Undergraduate, *Current position: Ph. D, California Institute of Technology*) Amy, Vo (High School, *Current position: undergraduate, California Institute of Technology*) Christopher Shi (High School, *Current position: undergraduate, Rice University*)

PUBLICATIONS

- 1. **Wenping Zou**†, Savannah U. Mwesigwa†, Sayed-Rzgar Hosseini, Zhongming Zhao* Rank Aggregation Methods in Genomics: An Overview. *Submitted*.
- 2. Makena K. Janis†, **Wenping Zou**†, Melissa L. Zastrow* Chromophorylation Ratio Improvement of Phychoerythrobilin (PEB) containing cyanobacteriachrome domain-GAF3 via Rational Design. *ChemBioChem* 2023.05.11.540396
- 3. **Wenping Zou,** Hazel N. Nguyen, Melissa L. Zastrow* Mutant Flavin-Based Fluorescent Protein Sensors for Detecting Intracellular Zinc and Copper in *Escherichia coli*. *ACS Sens*. 2022, 7, 3369.
- 4. **Wenping Zou,** Khoa Le and Melissa L. Zastrow* Live-Cell Copper-Induced Fluorescence Quenching of the Flavin-Binding Fluorescent Protein CreiLOV. *ChemBioChem* 2020, 21, 1.
- 5. **Wenping Zou**, Wenmin Pang and Changle Chen* Redox control in palladium catalyzed norbornene and alkyne polymerization. *Inorganic Chemistry Frontiers* 2017, 4, 795.
- 6. **Wenping Zou**, Changle Chen* Influence of Backbone Substituents on the Ethylene (Co)polymerization Properties of α -diimine Pd(II) and Ni(II) Catalysts. *Organometallics* 2016, 35, 1794.
- 7. Min Chen, **Wenping Zou**, Zhengguo Cai and Changle Chen* Norbornene homopolymerization and copolymerization with ethylene by phosphinesulfonate nickel catalysts. *Polym. Chem.* 2015, 6, 2669.

REFERENCES

Prof. Benjamin (Keith) Keitz keitz@utexas.edu
Prof. Loi H. Do loido@uh.edu
Prof. Shengyu Dai daiyu@ustc.edu.cn
Prof. Melissa L. Zastrow mzastrow@uh.edu