Tong Wu, Ph.D.

1901 N 13th Street Rm201 • Philadelphia, PA 19122, USA • 267-902-4330 tong.wu@temple.edu • www.linkedin.com/in/tongwutw;https://sunnywu95.github.io/Tongwu/U.S. Permanent Resident

Education

Temple University, College of Science & Technology

Ph.D. in Physical Chemistry. GPA: 3.83/4.00

Philadelphia, PA September 2017-June 2022

Jilin University China

Bachelor of Science with Outstanding Graduates Honors in Chemistry

September 2013-June 2017

Research & Development Experience

Adjunct Research Assistant Professor - Membrane Properties Characterization Temple University, Department of Chemistry Philadelphia, PA June 2022-present

- Studied lipid membrane phase separation asymmetry behavior in liposomes
- Developed a cancer diagnosis method based on membrane differences using nonlinear microscopy
- Developed mathematical models for pharmacokinetic (PK) data analysis and extracted valuable thermodynamic insights
- Employed HPLC, UV-vis, Fluorescence, DLS, DSC, Zetaview, and optical microscopy for LNP characterization, ensuring optimal product quality

${\bf Research~Assistant~-~Temperature-Dependent~Studies}$

Temple University, Department of Chemistry

Philadelphia, PA September 2017-June 2022

- Studied bacteria's perception of low temperature lipopolysaccharide (LPS) adaptation
- Examined how phase transition affects diffusive molecular transport across biological membranes
- Conducted qualitative and quantitative studies on the temperature effect on drug transport across living bacteria/liposomes using nonlinear optical spectroscopy and microscopy techniques
- Invented an automatic extruder for LNP formation, now adopted by several laboratories
- Designed and conducted research to study the indole effect on antimicrobial efficiency in bacteria
- Mentored students in laboratory techniques, provided technical support to other labs and demonstrated strong communication and interpersonal skills

Research Assistant - Microfluidics and Raman Spectroscopy

Jilin, China

Jilin University, State Key Laboratory of Supramolecular Structure and Materials

September 2015-May 2017

- Developed rapid detection and analysis methods using surface-enhanced Raman Spectroscopy and microfluidic technologies
- Gained expertise in designing, fabricating, and testing microfluidic chips for various applications

Publications

- Wu, T., Wilhelm, M. J., Ma, J., Li, Y., Wu, Y., & Dai, H. L. (2022). Influence of Phase Transitions on Diffusive Molecular Transport Across Biological Membranes. *Angewandte Chemie International Edition*, 61(e202205608). (liposome phase separation)
- Wu, T., Wilhelm, M. J., Li, Y., Ma, J., & Dai, H.-L. (2022). Indole Facilitates Antimicrobial Uptake in Bacteria. *ACS Infectious Diseases*, 8(6), 1124–1133 (Featured on Cover).(molecules transport into liposome)

- Wilhelm, M. J., Sharifian Gh, M., Wu, T., Li, Y., Chang, C. M., Ma, J., & Dai, H. L. (2021). Determination of bacterial surface charge density via saturation of adsorbed ions. *Biophysical journal*, 120(12), 2461–2470.
- Yang, L., **Wu, T.**, Fu, C., Chen, G., Xu, S., and Xu, W. (2016) SERS determination of protease through a particle-on-a-film configuration constructed by electrostatic assembly in an enzymatic hydrolysis reaction. *RSC Advances* 6: 90120–90125.
- Thesis: Influence of environmental factors on molecular transport through cell membrane Temple University, College of Science & Technology, 2022 (Advisor: Prof. Hai-Lung Dai)
- Thesis: Rapid detection of enzymatic hydrolysis reactions and pesticide residues using surface-enhanced Raman Spectroscopy and Microfluidics
 Jilin University, Department of Chemistry, 2017 (Advisor: Prof. Weiqing Xu)

Under Peer Review:

- Wu, T., Wilhelm, M.J., Ma, J., Li, Y., and Dai, H.-L. Temperature effects on the permeability of living bacteria.
- Wu, T., Wilhelm, M.J., Ma, J., Li, Y., Wu, Y., and Dai, H.-L. Asymmetry in the leaflets of the liposome membrane of E. coli lipid extract: structure, phase transition, and molecular adsorption
- Wu, T., Chernikov, V., Lamb, G., Wang, Y., and Dai, H.-L. Auto-Mechanic Extruder for Liposome and Lipid-nanoparticle Preparation.
- Wu, T., Wilhelm, M.J., Li, Y., and Dai, H.-L. Protocol for quantifying molecular interactions at the membrane surfaces of bacteria: Passive transport and saturated adsorption. STAR Protocols. (Invited Paper)

Talks & Posters

Talk: Indole facilitates antimicrobial transport across the bacterial periplasm and cytoplasmic membrane. ACS meeting (Invited Talk), March 2022

Molecular adsorption and transport at living cell membranes by Second Harmonic Scattering. Merck West Point Outreach Event, October 2021

Original Research Proposal: RNA-guided Cas9 Dynamics – A Study by Time-Resolved Second Harmonic Generation Department of Chemistry, temple University, October 2021

Seminar: Identification of Transmembrane Asymmetry of Plasma Membrane Cholesterol by novel biosensors Department of Chemistry, temple University, April 2019

Poster: Extracellular Signaling Molecule Indole Increases Permeability of Bacterial Membranes (Best Poster) American Chemical Society (ACS) Younger Chemists Committee (YCC) Philadelphia section, 2020

SERS determination of protease through a particle-on-a-film configuration constructed by electrostatic assembly in enzymatic hydrolysis reaction

1st National Conference on Raman-based Biomedical Application at Wuhan University, China, 2016

Teaching & Mentoring Experience

Teaching Assistant

Temple University, Department of Chemistry

Philadelphia, PA September 2017-August 2021

- General Chemistry II Recitation (1032)
- General Chemistry II Laboratory (1034)
- General Chemistry I Laboratory (1033)
- Introduction to chemical research techniques (3105)

Team Advisor/Supervisor

Senior Design Project in College of Engineering

Philadelphia, PA August 2019-December 2020

- Invented and constructed an electronically controlled Extruder for liposome preparation
- Obtained FDA standard uni-lamellar nanoliposome and applied in research
- Mentored and guided students in research methodology and experimental techniques

Skills

- Technical Skills: Microfluidics, HPLC, Mass Spectroscopy (MS), Dynamic light scattering (DLS), Differential Scanning Calorimetry (DSC), Optical/Fluorescence/Nonlinear Optical Microscopy, Flow cytometry, UV-Vis, Bacteria/Human cell culture, Nano-lipid particle formation, Raman Spectroscopy
- Software Skills: Proficient in Python, Latex, Microsoft Package, Wolfram Mathematica, WaveMatrics Igor, ImageJ, ChemDraw; Experience with MATLAB, Origin, C, CUDA, Google Colab
- Language Skills: English Full professional proficiency; Mandarin / Chinese Native proficiency

Honors & Awards

Dissertation Grant Fellowship, Temple Dept. of Chemistry, 2022

2nd Place in Fall 2020 Top Senior Design Team Competition, Temple College of Engineering, 2021

Best Poster, ACS Philadelphia Section 2020 Expo Younger Chemists Committee Annual Meeting, 2020

Outstanding Graduates of Jilin University, 2017

Individual Scholarship of Jilin University, 2017

Excellent Psychological Counselor of Jilin University, 2016

The First Prize Scholarship of Jilin University, 2016 and 2015

Advanced Individual in College of Chemistry of Jilin University, 2015

Excellent Student Cadre Scholarship of Jilin University, 2014

The Second Prize Scholarship of Jilin University, 2014

Service

Part-time Counselor

Peer Mental Health Association, Jilin University

Jilin, China May 2014-May 2015

• Organized seminars on mental health and stress management for students

Volunteer Teacher

Supporting Education in Longshan County

Longshan, Hunan Province July 2014- August 2014

- Arranged emergency preparedness activities to respond to disasters
- Taught nature science class

Treasurer

Tedx in Jilin University

Jilin, China December 2013-May 2015

- Responsible for seeking corporate sponsorship
- Handled the society's finances