Lucien Tsai

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Education _____

- Princeton University, Princeton, NJ

- Fall 2024 · · · Expected Spring 2029
- Joint Ph.D. in Civil and Environmental Engineering & Materials Science
- Harvey Mudd College, Claremont, CA

Fall 2020 · · · Spring 2024

- B.S. in Applied Physics, GPA 3.85/4
- Departmental Honors in Physics, Graduated with High Distinction

Selected Honors & Awards _____

Graduate

- Gordon Y.S. Wu Graduate Fellowship, selected by the Dean of Engineering on admission

Mar 2024

Undergraduate

- Jon A. Wunderlich Prize, for creative achievement in physics, departmental award

May~2024

- Astronaut Scholar, 68 students selected nationally, \$15,000 awarded

May 2023

- Friends of UTokyo Scholarship Recipient, for international research at UTokyo, \$2,000 awarded

Apr 2023

- University Physics Competition Gold Medalist, top 1.9% of papers selected internationally

Jan 2022

Academic Research _

Graduate

- Paulino Group, Princeton University

Aug 2024 · · · Ongoing

Graduate Researcher, Advisor: Prof. Glaucio H. Paulino, Dept. of Civil and Environmental Engineering

- TBD

Undergraduate

- Bassman Research Group, Harvey Mudd College

Jan 2023 · · · May 2024

Thesis Student, Advisor: Prof. Lori Bassman, Dept. of Engineering

- Characterized the preferential formation of Mn regions in the CuZnMn brass system using atomistic simulations (density functional theory, cluster expansions, and Monte Carlo simulations)

- Physics of Soft Matter Lab, Harvey Mudd College

Jun 2020 · · · May 2024

Undergraduate Researcher, Advisor: Prof. Mark Ilton, Dept. of Physics

- Discovered the significant decrease in the energy efficiency of viscoelastic materials (synthetic elastomers and biological tendons) from highly rate-asymmetric stretching using a dynamic mechanical analyzer
- First author paper published in the Journal of the Royal Society Interface

- Mayumi Laboratory, University of Tokyo

Jun 2023 · · · Aug 2023

UTSIP Student, Advisor: Prof. Koichi Mayumi, Institute for Solid State Physics

- Designed the synthesis of tough and highly stretchable hydrogels based on κ -carrageenan polysaccharide with chemical crosslinks
- Discovered the strain-induced orientation of the hydrogel's double helical aggregates as the primary toughening mechanism under macroscopic deformation using small and wide X-Ray scattering

- Lawrence Livermore National Laboratory

Jun 2022 · · · Aug 2022

MaCI Intern, Advisor: Dr. Elwin Hunter Sellars, Materials Science Division

- Investigated the formation of cylindrical micelles from triblock copolymers under varying physical and chemical conditions as a template for SBA-15 mesoporous silica
- Characterized pore sizes, pore lengths, and particle morphologies using Brunauer–Emmett–Teller analysis and scanning electron microscopy

Teaching & Mentorship

- Summer Science Program, Teaching Assistant & Residential Mentor

Jun 2024 · · · Aug 2024

- Mentored 36 rising high school seniors in their research project to determine the orbits of near-Earth asteroids for six weeks at New Mexico State University
- Trained individual teams on operating the Tortugas Mountain Observatory telescope and performing observations
- Assisted in teaching students the astronomy, physics, math, and python related to their research
- Supervised field trips, organized social events, and facilitated residential life

- Advanced Mechanics & Wave Motion (Physics 24A), Teaching Assistant

Jan 2024 · · · May 2024

- Electromagnetic Theory & Optics (Physics 51), Teaching Assistant

Aug 2023 · · · Dec 2023

- Mechanics & Wave Motion (Physics 24), Teaching Assistant

Jan 2023 · · · May 2023

$Skills_{-}$

Experimental

Scanning Electron Microscopy, Injection Molding, Instrumentation Design

• • • • • Small & Wide Angle X-Ray Scattering, Rheometry

Computational

• • • • o MATLAB, Python, Computer-Aided Design, Finite Element Analysis,

Sensitivity Analysis, Principal Component Analysis, Cluster Expansions

• • • • • Linux, Density Functional Theory, Genetic Algorithm

Publications _

- 1. **L. Tsai**, P. Navarro, S. Wu, T. Levinson, E. Mendoza, M. J. Schwaner, M. A. Daley, E. Azizi, M. Ilton, Viscoelastic materials are most energy efficient when loaded and unloaded at equal rates. *J. R. Soc. Interface* **21**, 2120230527 (2024)
- 2. C. Cabrera, B. Schussheim, A. Wu, R. Mittal, L. Tsai, A. Guler, M. Hall, Summer Science Program in Biochemistry Characterization of the Cdc14 phosphatase homolog from *Claviceps purpurea*. *Purdue University Research Repository* (2020). https://doi.org/10.4231/8RG5-FN11.

Presentations .

- 1. **L. Tsai**, P. Navarro, S. Wu, T. Levinson, E. Mendoza, M. J. Schwaner, M. A. Daley, E. Azizi, M. Ilton, Viscoelastic materials are most energy efficient when loaded and unloaded at equal rates. *American Physical Society March Meeting* (2024). Minneapolis, MN.
- 2. **L. Tsai**, P. Navarro, M. Ilton, Viscoelastic materials are most energy efficient when loaded and unloaded at equal rates. *American Physical Society March Meeting* (2023). Las Vegas, NV.
- 3. L. Tsai, P. Navarro, M. Ilton, The Asymmetrical Stretching of Elastomers. Frontiers in Soft Matter and Macromolecular Networks Symposium (2022). San Diego, CA.