Peter Scherbak

pscherba@caltech.edu

California Institute of Technology
1200 E California Blvd
Pasadena CA 91125

Research Interests

I am interested in theoretical and computational astrophysics, especially involving stars and binary systems. Much of my research involves fluid dynamics, mass transfer, and radiative losses. Applications include the formation of gravitational wave sources, stellar mergers, common envelope evolution, tidal excitation of internal waves, and transient sources.

Education

2026 (expected) **Ph.D., California Institute of Technology** Astrophysics Advisor: Jim Fuller

2023 M.S., California Institute of Technology Astrophysics

Advisor: Jim Fuller

2020 **B.A, Cornell University** Physics

summa cum laude

B.A, Cornell University Astronomy

summa cum laude

Research Publications

- P. Scherbak, A. Polin, M. Kasliwal, and P. Behroozi, "Delay time distributions from ZTF detections: A link between Ca-rich gap transients and 91bg-like supernovae", (in prep.)
- P. Scherbak, W. Lu, and J. Fuller, "Rapid binary mass transfer: Circumbinary outflows and angular momentum losses", *The Astrophysical Journal*, 990, 172 (2025).
- P. Scherbak and J. Fuller, "Ultrashort-period WD binaries are not undergoing strong tidal heating", *The Astrophysical Journal*, 962, 185 (2024).
- P. Scherbak and J. Fuller, "White dwarf binaries suggest a common envelope efficiency $\alpha \sim 1/3$ ", Monthly Notices of the Royal Astronomical Society, 518, 3966 (2023).

Recent talks and presentations

Conference talks

- "Rapid binary mass transfer: Outflows and AM losses through L2"
 41st Liége International Astrophysical Colloquium: The Eventful Life of Massive Star Multiples,
 University of Liége, Belgium, 2024
- "White dwarf binaries suggest a common envelope efficiency $\alpha \sim 1/3$ " White Dwarfs from Physics to Astrophysics, KITP, UCSB, CA, 2022

Seminars and collaboration talks

- "Rapid binary mass transfer: Circumbinary outflows and angular momentum losses" Princeton university paper discussion, 2025
- "Rapid binary mass transfer: Circumbinary outflows and angular momentum losses" Carnegie Observatories tea talk, Pasadena CA, 2025
- 5 "Simulations of rapid mass transfer including radiative losses" University of California Berkeley transients group meeting, 2025
- "Host galaxies and delay times of Ca-rich gap transients vs 91-bg like SNe and Type Ia SNe" Supernova working group, Cornell University and Caltech (virtual presentation), 2025
- 7 "Rapid binary mass transfer: Outflows and AM losses through L2" ZTF Theory Network Meeting, Santa Margarita, CA, 2024
- B "Double WD binaries as probes of common envelope evolution and tidal physics" ZTF Theory Network Meeting, Santa Margarita, CA, 2023
- "The stability of mass transfer" ARC (Astrophysics, Relativity, and Cosmology) seminar, Caltech, 2022
- "Creation and Confinement of a Rubidium BEC in Preparation for Ultracold NaRb Formation" QURIP presentation, Princeton University, 2019

Skills

2022

Coding Python, C, C++, Java, Fortran 90, Bash, LaTeX

Software PLUTO hydrodynamics code, MESA stellar evolutionary code, PROSPECTOR, dynesty, SLURM,

MPI (OpenMPI), SAOImage Ds9, Git/GitHub

Misc. Basic operation of a dilution refrigerator, alignment of laser optics, CCD analysis and data

extraction

Teaching and Research Experience

| | 9 , | * |
|------|--|---|
| 2021 | Teaching assistant, Cosmology, Caltech | |

Teaching assistant, Physics of the Interstellar Medium, Caltech

2020-2025 Graduate research assistant, Caltech

2019 Undergraduate researcher, IBM Research facility at Yorktown Heights - Quantum Computing

Undergraduate researcher, Princeton University, Ultracold Quantum Gases Lab

2018-2020 Undergraduate researcher, Cornell, Radio Astronomy Group - Fast Radio Bursts

Awards and Honors

| 2025 | PI on NSF ACCESS Allocation PHY250215 (1,500,000 core-hours) | |
|-----------|---|--|
| 2024-2025 | Asset Manager on NSF ACCESS Allocation PHY240274 (500,000 core-ho | |
| | Asset Manager on NSF ACCESS Allocation PHY240109 (250,000 core-hours) | |

2020 Yervant Terzian Undergraduate Scholarship

Awards and Honors (continued)

2016-2020 Cornell University Dean's List

2016 National Merit Scholar