Logan J. Prust

Kavli Institute for Theoretical Physics, University of California, Santa Barbara
Santa Barbara, CA 93106
(515) 664-0279
ljprust@kitp.ucsb.edu

Research Interests

- Astrophysical fluids
- Computational physics
- Magnetohydrodynamics
- Stellar interactions

Employment

Kavli Institute for Theoretical Physics (KITP) Postdoctoral Scholar Supervisor: Lars Bildsten	Santa Barbara, CA Sept 2022 – Present
Education	
University of Wisconsin-Milwaukee (UWM)	Milwaukee, WI
Ph.D. Physics	Aug 2017 – May 2022
Adviser: Philip Chang	
Thesis: Simulating the Common Envelope Phase Using M	oving-Mesh
Hydrodynamics	
Iowa State University (ISU)	Ames, IA
B.S. Aerospace Engineering	Aug 2011 – Dec 2016
B.S. Physics	
B.S. Mathematics	
Minor in Astronomy	
Magna cum laude	

Research Experience

Graduate Research Assistant (UWM Dept. of Physics)	Milwaukee, WI
Adviser: Philip Chang	May 2018 - May 2022
Undergraduate Research Assistant (ISU)	Ames, IA
Adviser: Amanda Weinstein	May - Sept 2016
Adviser: Marzia Rosati	May - Aug 2014

Teaching Experience

reaching Experience	
 Graduate Teaching Assistant (UWM Dept. of Physics) Phys 720: Electrodynamics I (Grader) (Spring 2020) Phys 441: Introduction to Quantum Mechanics (Fall 2019) Physics Tutor (Fall 2019) Astron 103: Survey of Astronomy (Spring 2019) Phys 122: General Physics II, Non-Calculus Treatment (Fall 2017; Fall Phys 120: General Physics I, Non-Calculus Treatment (Spring 2018) Undergraduate Teaching Assistant (ISU) Aer E 351: Astrodynamics I (Fall 2015; Spring 2016; Fall 2016) Aer E 192: Aerospace Seminar (Spring 2013) Grader (ISU) Various courses, including Aer E 310: Aerodynamics I, EM 274: Engine 	2018) Ames, IA Ames, IA
 Awards and Distinctions Recipient of a UWM R1 Distinguished Dissertation Fellowship (2021-2) Recipient of the Papastamatiou Scholarship for an outstanding gradual theoretical physics from the UWM Dept. of Physics (2021). Recipient of a UWM Distinguished Dissertation Fellowship (2020-202) Recipient of a Wisconsin Space Grant Consortium Graduate & Professi Fellowship: Summer 2019; Summer 2020; Summer 2021. Recipient of a UWM Chancellor's Graduate Student Award: Fall 2017; Spring 2018; Spring 2019; Fall 2019; Spring 2020; Fall 2020. Recipient of a Research Excellence Award, from the UWM Dept. of Phy 2017; Spring 2018; Fall 2018; Spring 2021. Induction into the Phi Beta Kappa National Honor Society (2015) at IS Recipient of the Jun Ye & Huiqing Wang Award for outstanding acader performance from the ISU Physics Dept. in both 2014 and 2015. 	te student in 1). onal Research Spring 2018; sics: Fall U.
Presentations and Seminars	
 Long-Term Evolution in Simulations of the Common Envelope Phase Session talk, ZTF Theory Network Meeting (Santa Margarita, CA) Modeling Common Envelopes on a Moving Mesh Blackboard talk, KITP Local's Event (Santa Barbara, CA) 	Sept 2022 Sept 2022
 Simulating the Common Envelope Phase on a Moving Mesh Session talk, Flatiron N-Body Workshop (New York, NY) New Physics in Simulations of the Common Envelope Phase 	Jun 2022 Nov 2021

• Contributed talk, Common Envelope Physics and Outcomes (Virtual)

Aug 2021

• Session talk, 2021 Midwest Relativity Meeting (Champaign, IL)

Moving Boundary Conditions in Common Envelope Evolution

Simulating Common Envelope Evolution on a Moving Mesh	Aug 2021
 Session talk, Wisconsin Space Conference 2021 (Milwaukee, WI) 	
Moving and Reactive Boundary Conditions on a Moving Mesh	Jan 2021
 Contributed talk, N-Body Shop Excellence Conference (Virtual) 	
Moving Boundary Conditions in Common Envelope Evolution	Oct 2020
 Session talk, 2020 Midwest Relativity Meeting (Notre Dame, IN) 	
Simulating the CE Phase Using Moving-Mesh Hydrodynamics	Jul 2020
 Contributed talk, EAS Annual Meeting 2020 (Leiden, Netherlands) 	
Moving-Mesh Hydrodynamics Using MANGA	Dec 2019
 CGCA Seminar, University of Wisconsin-Milwaukee (Milwaukee, WI) 	
Simulating the Common Envelope Phase in Binary Stars	Aug 2019
 Session talk, Wisconsin Space Conference 2019 (Platteville, WI) 	
CEE on a Moving Mesh with MANGA	May 2019
 Contributed talk, Flatiron CEE Workshop (New York, NY) 	
Common Envelope Evolution on a Moving Mesh	Oct 2018
 Session talk, 2018 Midwest Relativity Meeting (Milwaukee, WI) 	

Refereed Publications

1. The Effect of Hydrodynamic Forces on Common Envelope Evolution **Logan Prust**

Submitted to Monthly Notices of the Royal Astronomical Society

2. The Role of Radiation in Common Envelope Evolution **Logan Prust**

2022, Proceedings of the Wisconsin Space Conference, doi: 10.17307/wsc.v1i1.346

3. Moving Boundary Conditions in Common Envelope Evolution **Logan Prust**

2022, Proceedings of the Wisconsin Space Conference, doi: 10.17307/wsc.v1i1.327

4. Moving and Reactive Boundary Conditions in Moving-Mesh Hydrodynamics **Logan Prust**

2020, Monthly Notices of the Royal Astronomical Society, 494, 4616-4626

5. Common Envelope Evolution on a Moving Mesh

Logan Prust

2020, Proceedings of the Wisconsin Space Conference, doi: 10.17307/wsc.v1i1.306

6. Common Envelope Evolution on a Moving Mesh

Logan Prust & Philip Chang

2019, Monthly Notices of the Royal Astronomical Society, 486, 5809-5818