Logan J. Prust

Kavli Institute for Theoretical Physics, University of California, Santa Barbara Santa Barbara, CA 93106 ljprust@kitp.ucsb.edu

Research Interests

- Astrophysical fluids
- Computational physics
- Magnetohydrodynamics
- Stellar interactions

Employment

Kavli Institute for Theoretical Physics (KITP)	Santa Barbara, CA
Postdoctoral Scholar	Sept 2022 – Present
Supervisor: Lars Bildsten	
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 Mo	ving-Mesh
Hydrodynamics	
Iowa State University (ISU)	Ames, IA
B.S. Aerospace Engineering	Aug 2011 - Dec 2016
B.S. Physics	

Research Experience

B.S. Mathematics Minor in Astronomy Magna cum laude

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)	Milwaukee, WI
 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; Fa 	all 2018)
 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)	Ames, IA
 Various courses, including Aer E 310: Aerodynamics I, EM 274: Eng EM 324: Mechanics of Materials, and EM 345: Engineering Dynamic 	O
Awards and Distinctions	
 Recipient of a UWM R1 Distinguished Dissertation Fellowship (202). Recipient of the Papastamatiou Scholarship for an outstanding grad theoretical physics from the UWM Dept. of Physics (2021). Recipient of a UWM Distinguished Dissertation Fellowship (2020-2). Recipient of a Wisconsin Space Grant Consortium Graduate & Profest Fellowship: Summer 2019; Summer 2020; Summer 2021. Recipient of a UWM Chancellor's Graduate Student Award: Fall 2015; Fall 2018; Spring 2019; Fall 2019; Spring 2020; Fall 2020. Recipient of a Research Excellence Award, from the UWM Dept. of P 2017; Spring 2018; Fall 2018; Spring 2021. Induction into the Phi Beta Kappa National Honor Society (2015) at Recipient of the Jun Ye & Huiqing Wang Award for outstanding acade performance from the ISU Physics Dept. in both 2014 and 2015. 	luate student in 021). ssional Research 7; Spring 2018; Physics: Fall
Presentations and Seminars	
Planetary Engulfment in Athena++	May 2023
 Session talk, Flatiron Athena++ Workshop (New York, NY) 	
Flow Morphology of a Supersonic Gravitating Sphere	Apr 2023
Blackboard talk, KITP Locals Event (Santa Barbara, CA)	
Flow Morphology in Post-Main Sequence Planetary Engulfment	Apr 2023
 Seminar talk, UCSB Astro Lunch (Santa Barbara, CA) 	

• Blackboard talk, KITP Local's Event (Santa Barbara, CA)

Modeling Common Envelopes on a Moving Mesh

Long-Term Evolution in Simulations of the Common Envelope Phase

• Session talk, ZTF Theory Network Meeting (Santa Margarita, CA)

Sept 2022

Sept 2022

Simulating the Common Envelope Phase on a Moving Mesh	Jun 2022
 Session talk, Flatiron N-Body Workshop (New York, NY) 	
New Physics in Simulations of the Common Envelope Phase	Nov 2021
 Session talk, 2021 Midwest Relativity Meeting (Champaign, IL) 	
Moving Boundary Conditions in Common Envelope Evolution	Aug 2021
 Contributed talk, Common Envelope Physics and Outcomes (Virtual) 	
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
 Seminar talk, CGCA Seminar Series (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

- Flow Morphology of a Supersonic Gravitating Sphere Logan Prust, Lars Bildsten In preparation
- Envelope Ejection and the Transition to Homologous Expansion in Common-Envelope Events
 Vinaya Valsan, Sarah Villanova-Borges, Logan Prust, Philip Chang Submitted to Monthly Notices of the Royal Astronomical Society
- The Effect of Hydrodynamic Forces on Common Envelope Evolution Logan Prust
 Submitted to Monthly Notices of the Royal Astronomical Society
- The Role of Radiation in Common Envelope Evolution
 Logan Prust
 2022, Proceedings of the Wisconsin Space Conference, doi: 10.17307/wsc.v1i1.346
- 5. Moving Boundary Conditions in Common Envelope Evolution
- **Logan Prust**2022, *Proceedings of the Wisconsin Space Conference*, doi: 10.17307/wsc.v1i1.327

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

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

7. Common Envelope Evolution on a Moving Mesh

Logan Prust

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

8. Common Envelope Evolution on a Moving Mesh

Logan Prust & Philip Chang

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