Chelsea E. Harris

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Current position

Research Associate, Department of Physics and Astronomy, Michigan State University

- Implementing a high-order magnetohydrodynamics module in FLASH; High Performance Computing Center at MSU; Department of Energy SciDAC
- Three-dimensional simulations of core-collapse with rotation and magnetic fields in FLASH; Argonne Leadership Computing Facility; Department of Energy INCITE
- One-dimensional simulations of Type I supernovae interacting with detached circumstellar material in RT1D

Education

- PHD Astronomy & Astrophysics with a Designated Emphasis in Computational and Data Science and Engineering. Dissertation Title: "One Shell, Two Shell, Red Shell, Blue Shell: Numerical Modeling to Characterize the Circumstellar Environments of Type I Supernovae". Committee: D. Kasen (Chair), P. Nugent, A. Filippenko, P.-O. Persson MA in Astrophysics, UC Berkeley
- BS in Physics, UC Santa Barbara (College of Creative Studies, Regents' Scholar)

Areas of research in supernova astrophysics

Primary focus: Determining the progenitors of supernovae through computer simulations. **Specializations:** Type Ia supernovae, circumstellar environments, shocks, numerical hydrodynamics, radiation transport, synthetic observations, comparison to observations. **Related interests:** extragalactic transients, stellar evolution, binary star processes, stellar mass loss and mass transfer, nucleosynthesis.

Methods

PROGRAMMING

Primary languages: Python, C, C++, PostgreSQL. **Secondary language:** Fortran 90. **Codes:** FLASH (multiscale, multiphysics simulations), Sedona (Monte Carlo radiation

transport and hydrodynamic solver), SYNAPPS (supernova spectrum modeling), Superfit (supernova spectrum matching).

OBSERVATIONS

Observed: three nights at the Lick Observatory with the 3-m Shane telescope + Kast double spectrograph. **Used/Obtained:** *Hubble Space Telescope*, WFC3/UVIS (awarded); *Swift*, XRT (awarded, PI); Arcminute Microkelvin Imager, 15.5 GHz radio (through collaboration); Jansky Very Large Array (awarded).

Research Mentoring

Brandon McIntyre, Michigan State undergraduate. Creating a grid of Red Super-Giant explosion models for use in Type IIP supernova microlensing simulations (FLASH code).

2018-2019 Cassandra Tang, UC Berkeley undergraduate. The effect of mixing in simulations of the interaction of Type Ia supernovae with double-shell circumstellar structures (RT1D code).

Grants, honors & awards

- Howes Scholar Award, Krell Institute (2 awarded; candidates nominated by advisor; for demonstration of "outstanding leadership, character and technical achievement in the field of computational science," in remembrance of Fredrick A. Howes)
- Computational Science Graduate Fellowship (CSGF), United States Department of Energy (10 awarded; applicants from fields of science, technology, engineering, and mathematics; open to U.S. only)
- Graduate Research Fellowship, National Science Foundation (*declined*; 2,000 awarded; applicants from all fields of research; open to U.S. only.)
- Research Award, UCSB Department of Physics (for outstanding effort in laboratory research)
- Academic Excellence Award, UC Santa Barbara Department of Physics (for successful completion of the Honors Program)
- Physics Highest Academic Honors, UC Santa Barbara Department of Physics (for maintaining a 3.8-4.0 GPA in upper division Physics courses)
- Distinction in the Major, UC Santa Barbara Department of Physics (for successful completion of a Senior Honors Thesis)
- Honorable Mention, Goldwater Scholarship (275 scholarships awarded, 198 honorable mentions; applicants from fields of mathematics, natural sciences, and engineering; open to U.S. only)

TELESCOPE TIME ALLOCATIONS

- 2019 Co-I: "Characterizing a Nearby Normal Type Ia Supernova with Late-time CSM Interaction" (VLA/19A-451). PI Assaf Horesh. Very Large Array. Two hours.
- 2018 Co-I: "VLA Data on the Youngest SNe Ia Will Yield Unprecedented Progenitor Constraints"

- (VLA/18B-162). PI Laura Chomiuk. Very Large Array. Six hours.
- 2017 Co-I: "Characterizing the First Normal Type Ia Supernova with Late-time CSM Interaction" (VLA/17B-434). PI Assaf Horesh. Very Large Array. Two hours.
- 2017 Co-I: "NUV Monitoring of a SN Ia with Late-Onset CSM Interaction" (DD-15407). PI Melissa Graham. *Hubble Space Telescope*. One STIS spectrum, conditional three (3) orbits with WFC3/UVIS+275W.
- 2016 Co-I: "A NUV Imaging Survey for Circumstellar Material in Type Ia Supernovae" (GO-14779). PI Melissa Graham. *Hubble Space Telescope*. Eighty-three (83) Snapshot targets in Cycle 24 with WFC3/UVIS+F275W.

Professional Publications & Presentations

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ADS results

JOURNAL ARTICLES

- Harris, Chelsea E., Nugent, P. E., Horesh, A., and 12 coauthors, "Don't Blink: Constraining the Circumstellar Environment of the Interacting Type Ia Supernova 2015cp"; *The Astrophysical Journal* 868:21
- Graham, M. L., **Harris, Chelsea E.**, and 12 coauthors, "Delayed Circumstellar Interaction for Type Ia SN 2015cp Reveated by an HST Ultraviolet Imaging Survey"; *The Astrophysical Journal* 871:62
- Keel, W. C. and 9 coauthors including Harris, Chelsea E., "Cross-ionization of gas in AGN companion galaxies as a probe of AGN radiation in time and angle"; *ArXiv e-print*, arxiv:1711.09936
- Graham, M. L., **Harris, Chelsea E.**, and 5 coauthors "PTF11kx: A Type Ia Supernova with Hydrogen Emission Persisting After 3.5 Years"; *The Astrophysical Journal* 843:102
- Harris, Chelsea E.; Nugent, P.E.; Kasen, D.N.; "Against the Wind: Radio Light Curves of Type Ia Supernovae Interacting with Low-Density Circumstellar Shells"; *The Astrophysical Journal* 823:100
- Bennert, V.N. and 8 coauthors including Harris, Chelsea E., "A Local Baseline of the Black Hole Mass Scaling Relations for Active Galaxies. III. The Black Hole Mass Velocity Dispersion Relation", *The Astrophysical Journal* 809:20
- Goobar, A. and 33 coauthors including Harris, Chelsea E., "The Rise of SN 2014J in the Nearby Galaxy M82", *The Astrophysical Journal* 784:12
- Harris, Chelsea E., Bennert, V.N., Auger, M.W., Treu, T., Woo, J.-H., Malkan, M.A., "A Local Baseline of Black Hole Mass Scaling Relations for Active Galaxies. II. Measuring Stellar Velocity Dispersion in Active Galaxies", *The Astrophysical Journal Supplement Series* 201:29
- Keel, W. C. and 10 coauthors including Harris, Chelsea E., "The Galaxy Zoo survey for Giant AGN-ionized clouds: past and present black hole accretion events", *Monthly Notices of the Royal Astronomical Society* 420:878
- Barth, A.J. and 48 coauthors including Harris, Chelsea E., "The Lick AGN Monitoring Project 2011: Reverberation Mapping of Markarian 50", *The Astrophysical Journal* 743:4

Barth, A.J. and 47 coauthors including Harris, Chelsea E., "Broad-line Reverberation in the Kepler-field Seyfert Galaxy Zw 229-015", *The Astrophysical Journal* 743:4

TALKS

- "Which SNe Ia Come from the Single Degenerate Channel? The Answer Will Shock You."

 Midwest Workshop on Supernovae and Transients, University of Chicago
- "Interpreting the Radiation from SNe interacting with CSM." Zwicky Transient Facility Theory Network Meeting, Kavli Institute for Theoretical Physics, University of California at Santa Barbara
- "Studying the Circumstellar Medium of SNe Ia in the Near-Infrared." *New Advances in NIR Type Ia Supernova Science*, University of Pittsburgh
- "Supernovae Interacting with Circumstellar Material." *LSST: The Supernova Revolution*, Center for Interdisciplinary Exploration and Research in Astrophysics at Northwestern University
- "Circumstellar Shells around Type Ia Supernovae." *The Ninth Harvard-Smithsonian Conference on Theoretical Astrophysics: The Transient Sky*, Harvard University
- "Detecting Circumstellar Mass in Type Ia Supernovae." *Kavli Institute for Cosmological Physics*, University of Chicago

POSTERS

- Harris, Chelsea E.; Nugent, P.E.; Kasen, D.N.; "Circumstellar Shells around Type Ia Super-
- novae"; Sackler Conference, Harvard University Harris, Chelsea E.; Nugent, P.E.; Kasen, D.N.; "Interaction of a Type Ia Supernova with Circumstellar Mass"; AAS Meeting #225
- Harris, Chelsea E.; Howell, D.A.; Nugent, P.E.; Thomas, R.; Palomar Transient Factory; "OI Signatures in Type Ia Supernovae from the Palomar Transient Factory Survey"; AAS Meeting #221

Community Work

TOWARD ASTRONOMERS

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- Lecturer, "The Many Explosions of White Dwarf Stars" JINA First Frontiers Summer School, Michigan State University (hour-long talk)
- Graduate Student Instructor, Astronomy 207 (graduate inter-disciplinary): "Python Computing for Data Science", Prof. Joshua Bloom, UC Berkeley
- Lecturer, Astronomy 2 (undergraduate non-major): "History of the Universe", Prof. D. Andrew Howell, UC Santa Barbara (hour-long guest lecture)
- Graduate Student Instructor, Astronomy C10 (undergraduate non-major): "Introduction to General Astronomy", Prof. Alex Filippenko, UC Berkeley

Professional Mentoring

- 2018- Postdoc leader, Stellar Mentorship Program, Michigan State University (co-founder)
- one junior graduate student, Department of Astronomy Graduate Student Mentorship Program, UC Berkeley
- 2012-2014 three undergraduate students, COMPASS project, UC Berkeley

Talks

- "Making a Talk" (tips and advice for science presentations) Graduate Student Postdoc Seminar, Astronomy Department, UC Berkeley
- "Homophily" (review of research into the phenomenon of homophily, which affects the building of diverse communities) AstroJustice group, UC Berkeley
- "UC Berkeley Mental Health Conference 2016, Confronting Mental Health Stigmas: takeaway messages for our department" – Astronomy Department Lunch Talk Series, UC Berkeley

Conference Organizer

local organizer, JINA First Frontiers Summer School, Joint Institute for Nuclear Astrophysics, Michigan State University

TOWARD NON-ASTRONOMERS

Workshops

- Workshop developer and leader, "Our PEARTHfect Planet" (planet habitability). For ages 3-16 years. Nature Night, Michigan State University Observatory
- 2016-2017 Workshop leader, stellar nucleosynthesis. For junior high school women. Expand Your Horizons, Saint Mary's College.
- 2014-2016 Cal Day annual volunteer, Department of Astronomy: taught astronomy concepts to children through hands-on activities

Talks

2019	"Let's use magnets to blow stars up!" – Astronomy on Tap Lansing
2018	"What makes cosmological supernovae?" – Astronomy on Tap Lansing
2017	"Is the companion to a Type Ia supernova literally the Predator?" - Chabot Space & Sci-
	ence Center Volunteer Enrichment Series (July)
2017	(Invited) "The Science of Star Wars", Astro Night, UC Berkeley (May 4)
2016	(Invited) "The Science of Star Wars", Astronomy on Tap Santa Barbara (May 4)
2014	Supernova researcher point of contact for donors, Lick Observatory viewing of SN 2014J
	for members of the Lick Council and Friends of Lick