Emily M. Silich

Department of Astronomy, California Institute of Technology email: esilich@astro.caltech.edu

Education

California Institute of Technology (Caltech) Astrophysics, PhD (expected 2026) Astrophysics, MS (2023) NSF Graduate Research Fellow SAO Predoctoral Fellow	2023 - 2026 2024 - 2025				
Wallace L. W. Sargent Graduate Fellow	2021 - 2022				
University of Iowa Astronomy, BS Physics, BS Mathematics, minor with University Honors, High Distinction, Honors in Astronomy, Phi Beta Kappa	2017 - 2021				
Research					
Predoctoral Fellow Center for Astrophysics Harvard & Smithsonian	2024 -				
Graduate Research Assistant Division of Physics, Mathematics and Astronomy, Caltech	2021 -				
Undergraduate Research Assistant Department of Physics & Astronomy, University of Iowa	2017 - 2021				
Research Intern X-ray Astrophysics Laboratory, NASA Goddard Space Flight Center	Summer 2020				
Student Researcher Canada-Norway Student Sounding Rocket Program (CaNoRock)	Winter 2019				

Publications (selected)

- 1. **E.M. Silich**, E. Bellomi, J. Sayers, et al., "ICM-SHOX. Paper II: Galaxy cluster sample overview", 2024, Proc. of the mm Universe 2023 conference, EPJ Web of conferences, EDP Sciences.
- 2. **E.M. Silich**, E. Bellomi, J. Sayers, et al., "ICM-SHOX. Paper I: Methodology overview and discovery of a gas-dark matter velocity decoupling in the MACS J0018.5+1626 merger", 2024, The Astrophysical Journal, 968, 74.
- 3. **E.M. Silich**, K. Jahoda, L. Angelini, et al., "A Search for the 3.5 keV Line from the Milky Way's Dark Matter Halo with HaloSat", 2021, The Astrophysical Journal, 916, 2.
- 4. **E.M. Silich**, P. Kaaret, A. Zajczyk, et al., "Global X-Ray Properties of the Vela and Puppis A Supernova Remnants", 2020, The Astronomical Journal, 160, 1.
- 5. A. Zajczyk, P. Kaaret, D. LaRocca, et al. (including **E. Silich**), "On-ground calibration of the HaloSat science instrument", 2020, J. Astron. Telesc. Instrum. Syst. 6(4), 044005.
- 6. P. Kaaret, A. Zajczyk, D.M. LaRocca, et al. (including **E.M. Silich**), "HaloSat A CubeSat to Study the Hot Galactic Halo", 2019, The Astrophysical Journal, 884, 2.

Teaching

Ay 105: Optical Astronomy Instrumentation Lab	Graduate TA //	Spring 2023
Ay 122c: High Energy Astronomical Measurements & Instrumentation	Graduate TA //	Winter 2023
Ay 127: Astrophysical Cosmology	Graduate TA //	Fall 2022

PHYS 1611: Introductory Physics I Undergraduate TA // Spring 2020 PHYS 1512: College Physics II Undergraduate TA // Spring 2020

Fellowships & Awards (selected)

Garmire Scholar, France A Cordova Graduate Student Fund (Caltech)	2023
NSF Graduate Research Fellowship (GRFP)	2023 - 2026
Wallace L. W. Sargent Graduate Fellowship (Caltech)	2021 - 2022
Chambliss Astronomy Achievement Student Awards - Honorable Mention	2021
University of Iowa Dare to Discover	2021
Barry Goldwater Scholar	2020
James A. Van Allen Award (Ulowa)	2020
John Mather Nobel Scholar (NASA/GSFC)	2020
Western Dubuque High School Young Accomplished Alumni	2020
APS Division of Astrophysics (DAP) Travel Grant	2020
Manuel Paul & Abraham Chinitz Liberal Arts & Sciences Scholarship (Ulowa)	2019 - 2020, 2020 - 2021
NASA Iowa Space Grant Consortium Research Fellowship	2018 - 2019, 2019 - 2020
Myrtle K. Maier Scholarship (Ulowa)	2019 - 2020
Rhodes Dunlap Award for Excellence in the First/Second Year (Ulowa)	2018 - 2019, 2019 - 2020
ICRU Academic Year Research Fellowship	2018 - 2019, 2019 - 2020
Charles A. Wert Summer Research Fund (Ulowa)	2019
UI Department of Physics & Astronomy Poster Prize	2018, 2019
ICRU Summer Research Fellowship	2018
UI Old Gold Scholarship	2017 - 2021
UI Top Scholars Award	2017 - 2021
UI Academic Success Scholarship	2017 - 2021
CLAS Undergraduate Scholarship (Ulowa)	2018 - 2019
Stanley Merit-Based Study Abroad Scholarship (Ulowa)	2019
Ann Morse Study Abroad Grant (Ulowa)	2019
Iowa Abroad Scholarship	2019
President's List, University of Iowa	2020 - 2021
Dean's List, University of Iowa	2017 - 2021

Academic Presentations (selected)

Talks:

- 1. *Galaxy Cluster Discussion Group Meeting*, Center for Astrophysics | Harvard & Smithsonian. Cambridge, MA. February 2024.
- 2. *High Energy Astrophysics Seminar*, Center for Astrophysics | Harvard & Smithsonian. Cambridge, MA. February 2024.
- 3. Merging Cluster Workshop, Yonsei University. Seoul, KR. December 2023.
- 4. Observational Cosmology Seminar, Caltech. Pasadena, CA. October 2023.
- 5. Observing the Universe at Millimetre Wavelengths, Laboratory of Subatomic Physics & Cosmology (LPSC). Grenoble, FR. June 2023.
- 6. Observational Cosmology Seminar, Caltech. Pasadena, CA. February 2023.
- 7. Galaxy Cluster Discussion Group Meeting, Center for Astrophysics | Harvard & Smithsonian. Virtual. November 2022.
- 8. 240th American Astronomical Society (AAS) Meeting, Pasadena, CA. June 2022.
- 9. Department of Physics & Astronomy Awards Colloquium, University of Iowa. Virtual. April 2021.
- 10. Department of Physics & Astronomy Colloquium, University of Iowa. Virtual. October 2020.

- 11. Gulf Coast Undergraduate Research Symposium, Virtual. October 2020.
- 12. NASA/GSFC Code 660 Intern Presentation Symposium, Virtual. August 2020.
- 13. Iowa Space Grant Consortium Student Research Symposium, Virtual. April 2020.
- 14. Conference for Undergraduate Women in Physical Sciences, University of Nebraska. Lincoln, NE. November 2019.
- 15. Astrophysics & Space Physics Seminar, University of Iowa. Iowa City, IA. October 2019.

Posters:

- 1. STScI Galaxy Clusters 2022: Challenging Our Cosmological Perspectives, Virtual. April 2022.
- 2. 237th American Astronomical Society (AAS) Meeting, Virtual. January 2021.
- 3. American Physical Society (APS) April Meeting, Virtual. April 2020.
- 4. Iowa Space Grant Consortium Student Research Symposium, Virtual. April 2020.
- 5. APS Conference for Undergraduate Women in Physics, University of Minnesota. Minneapolis, MN. January 2020.
- 6. ICRU Fall Undergraduate Research Festival, Iowa City, IA. November 2019.
- 7. ICRU Fall Undergraduate Research Festival, Iowa City, IA. November 2018.
- 8. Conference for Undergraduate Women in Physical Sciences, University of Nebraska. Lincoln, NE. October 2018.

Computer Skills

Languages Python, R, HTML

Applications Xspec/PyXspec, LaTeX, CIAO/Sherpa, IRAF/dsimulator, SLURM, Keck Remote

Observing Software (DEIMOS, LRIS), yt, SpecPro, Pypelt, CASA, ds9

Operating Systems macOS, Linux, Windows

Outreach

Lectures & speaking engagements:

- 1. Caltech stargazing lectures, "Galaxy Clusters Collide: The Most Energetic Events since the Big Bang", Pasadena, CA. August 2023. Watch here: https://www.youtube.com/watch?v=X2_5uiAL_vE
- 2. Death Valley NP Dark Sky Festival, "Ask an Astrophysicist" Q&A panelist, DVNP, CA. March 2023.

Volunteering:

1.	Astronomy on Tap – Los Angeles	Volunteer & telescope operator /	//	2022 -
2.	Caltech stargazing lectures & public observing	Telescope operator /	//	2022 -
3.	Gabrielino High School physics classrooms	Guest lab assistant & speaker /	//	2021 -
4.	Girl Scouts Troop 6371 (Monrovia, CA)	Guest speaker /	//	2023
5.	Death Valley NP Dark Sky Festival	Science booth & telescope operator	//	2022, 2023
6.	Astrobites	Guest author /	//	2021
7.	Iowa Center for Research by Undergraduates	Research ambassador /	//	2020 - 2021
8.	Society of Physics Students	Vice president & secretary	//	2017 - 2021
9.	Van Allen Observatory public observing	Volunteer & telescope operator /	//	2017 - 2021
10.	Drexler Middle School FIRST Lego League	Team mentor /	//	2018