

Stephen J. M. McKay

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Research Interests

I study dusty star-forming galaxies (DSFGs), the most rapidly star-forming galaxies in the Universe. Using state-of-the-art telescopes such as the Atacama Large Millimeter/submillimeter Array (ALMA) and the James Webb Space Telescope (JWST), I investigate the stellar and dust properties and morphologies of these galaxies to understand their role in high-redshift galaxy evolution.

I currently work with Amy Barger at the University of Wisconsin–Madison and have published three first-author papers in the course of my PhD.

Keywords: *Submillimeter galaxies, high-redshift galaxies, dust-obscured star formation, radio interferometry*

Education

2021–present	Ph.D. in Physics , University of Wisconsin–Madison GPA: 3.87 Advisor: Prof. Amy Barger, Dept. of Astronomy
2021–2023	M.A. in Physics , University of Wisconsin–Madison GPA: 3.90
2017–2021	B.S. in Physics and Mathematics , Wheaton College (IL) GPA: 3.99 (graduated <i>summa cum laude</i>) Honors Thesis: “Implementation of Angular Momentum Transport by an Accretion Disk in MESA” Advisor: Dr. A. J. Poelarends

Awards & Honors

2024	Graduate Research Fellowship, Wisconsin Space Grant Consortium
2024	ALMA Ambassador Fellow, National Radio Astronomy Observatory
2022	Best Teaching Assistant Spring 2022, Dept. of Physics, UW–Madison
2020	Barry M. Goldwater Scholarship
2020	Induction into Sigma Pi Sigma Honors Society
2020	Joseph Spradley Outstanding Physics Award, Dept. of Physics, Wheaton College
2020	Senior Scholarship, Wheaton College Alumni Association
2019 & 2020	Physics Merit Scholarship, Wheaton College
2017	National Merit Scholarship

Research Projects

2024–2025	Stellar Properties and Morphologies of JWST-selected Dusty Star-forming Galaxies (DSFGs) Advisor: Prof. Amy Barger, UW–Madison Study physical properties and morphologies of red JWST NIRCam color-selected DSFGs to reveal the morphological properties of a large, faint submillimeter sample for the first time and compare the brightest DSFGs to the fainter population. First-author paper published (McKay et al. 2025, ApJ, 988, 135).
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2023–2024	SCUBA-2 and ALMA Selections of Faint DSFGs in A2744 Advisor: Prof. Amy Barger, UW–Madison Compared selection of DSFGs using ALMA 1.2 mm observations with a red color selection using JWST NIRCam data with SCUBA-2 850 μm observations. First-author paper published (McKay et al. 2024, ApJ, 962, 128).
2022–2023	Dust Properties of DSFGs in GOODS-S Advisor: Prof. Amy Barger, UW–Madison Used multiwavelength ALMA observations along with SCUBA-2 450 and 850 μm data to study the dust temperatures and spectral emissivity indices of 57 DSFGs by fitting models to their spectral energy distributions. First-author paper published (McKay et al. 2023, ApJ, 951, 48).
2020–2021	Implementing Accretion Disk Angular Momentum Transport into MESA Advisor: Dr. A. J. Poelarends, Wheaton College Senior Honors Thesis project using the Modules for Experiments in Stellar Astrophysics (MESA) code to simulate how an accretion disk around an accreting star regulates the angular momentum transfer and rotation speed of the star.
2019	Emission and Current Distribution of a Laboratory Plasma Arcade Advisor: Dr. Darren Craig, Wheaton College Ran trials of pulsed plasma array, operated CCD imaging, and analyzed extent of current distribution. Presented results at SPS Physics Congress 2019.

Publications (my ADS library)

- **McKay, S. J.**; Barger, A. J; Cowie, L. L.; & Nicandro Rosenthal, M. J. (2025). “The Physical Properties and Morphologies of Faint Dusty Star-forming Galaxies Identified with JWST.” ApJ, 988, 135.
- Nicandro Rosenthal, M. J.; Barger, A. J; Cowie, L. L.; Jones, L. H.; **McKay, S. J.**; & Taylor, A. J. (2025). “Spectroscopic Confirmation of a Massive Protocluster with Two Substructures at $z \approx 3.1$.” ApJ, 979, 247.
- **McKay, S. J.**; Barger, A. J; & Cowie, L. L. (2024). “Comparing SCUBA-2 and ALMA Selections of Faint Dusty Star-forming Galaxies in A2744.” ApJ, 962, 128.
- **McKay, S. J.**; Barger, A. J; Cowie, L. L.; Bauer, F. E.; & Nicandro Rosenthal, M. J. (2023). “Dust Properties of 870 μm -selected Galaxies in GOODS-S.” ApJ, 951, 48.

Research Talks

2025	“Spectroscopic Redshifts for Faint Dusty Star-forming Galaxies.” <i>2025 Wisconsin Space Conference, University of Wisconsin–Green Bay</i> . Green Bay, WI.
2025	“A New View of Dusty Star-forming Galaxies with JWST and ALMA.” <i>New Data that Challenge Underlying Assumptions in Early Galaxy Evolution, ChOIR collaboration workshop</i> , Schoodic Institute. Winter Harbor, ME.
2025	“Revealing Faint Dusty Star-forming Galaxies with JWST and ALMA.” <i>Extragalactic Discussion Group Seminar, University of Hawaii Institute for Astronomy</i> . Honolulu, HI.
2025	“Revealing Faint Dusty Star-forming Galaxies with JWST and ALMA.” <i>Instituto de Astrofísica, Pontificia Universidad Católica</i> , Santiago, Chile.
2024	“The Physical Properties of Faint Dusty Star-forming Galaxies in GOODS-S and A2744.” <i>244th Meeting of the American Astronomical Society</i> , Madison, WI.

Poster Presentations

2024	McKay, S. J. , Barger, A. J, & Cowie, L. L. “Identifying Faint Dusty Star-forming Galaxies with JWST NIRCam.” <i>Science with the Hubble and James Webb Space Telescopes VII: Stars, Gas, and Dust in the Universe</i> , ESA/STScI, Porto, PT.
2024	McKay, S. J. , Barger, A. J, & Cowie, L. L. “Comparing ALMA and SCUBA-2 Selections of DSFGs in Abell 2744.” <i>ALMA Ambassadors Poster Session</i> , NRAO.

- 2023 **McKay, S. J.**, Barger, A. J., & Cowie, L. L. “Unveiling the DSFG Population with a Red NIRCam Selection.” STScI *First Year of JWST Science Conference*.
- 2019 **McKay, S. J.**, Craig, D., McMillan, M., Rak, M., & Adams, C. “Emission and Current Density Distribution in an Extended Magnetic Arcade.” Society of Physics Students *Physics Congress 2019*.

Facilitated Conference Sessions

- 2025 Co-led “*Growing and Destroying Dust*” breakout session at ChOIR collaboration workshop, focused on understanding the existing paradigms and major open questions in dust formation and evolution.

Observing Experience

- 2025 Keck/KCWI, 2 nights integral field unit (IFU) spectroscopy
- 2025 Keck/MOSFIRE, 2 nights multi-object spectroscopy (MOS)
- 2024 Keck/MOSFIRE, 2 nights MOS
- 2023 Keck/MOSFIRE, 2 nights MOS
- 2023 Keck/DEIMOS, 3 nights MOS
- 2023 Keck/MOSFIRE, half-night MOS

Teaching Experience

- 2021–2022 Teaching Assistant, Dept. of Physics, UW–Madison
Course: Physics 103 – Mechanics
6 discussion sections and 3 labs weekly
75 undergraduate students per semester
- 2019–2021 Observatory Assistant, Wheaton College
Course: Astronomy 305
Operated two deck telescopes and one 24 in dome telescope, 3 hours weekly
45 undergraduate students per semester

Outreach and Volunteering

- 2024–present Activities for Community Outreach in STEM (ACORNS) Events, *UW–Madison*
Assist in leading planetarium visits, developing and running astronomy/physics demos, and other educational activities for K-12 students from low-income backgrounds through partnerships with local community centers, with the goal of developing ongoing relationships and increasing opportunities for STEM experiences.
- 2024 ALMA Ambassador, *NRAO/UW–Madison*
Supported new ALMA users and those interested in interferometry by sharing expertise and facilitating community events. Led proposal preparation workshop at home institution and assisted in proposal review.
- 2022 PEOPLE Program, *UW–Madison*
Helped teach a short-term physics summer class for high-school students from underrepresented minority groups. Led large-scale group demos on electricity and magnetism.

Summer Schools and Workshops

- 2025 ChOIR conference: New Data that Challenge Underlying Assumptions in Early Galaxy Evolution
- 2025 Picture an Astronomer Symposium
- 2024 Code/Astro: A Software Engineering Workshop for Astronomy
- 2023 IMPRS (Max Planck) Summer School: Galaxy Evolution with JWST
- 2023 SMA Interferometry School
- 2022 Penn State Summer School for Statistics for Astronomers XVII
- 2022 NRAO 18th Synthesis Imaging Workshop

Other Skills

Programming Experience:
Astronomy Code Packages/Modules:

Python, C/C++, Java, Bash, FORTRAN, MATLAB, R
astropy, CASA, Carta, GALFIT, GILDAS, emcee, MESA, Source
Extractor, photutils