Cailin Plunkett

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Research Interests

Probing black hole properties and binary star evolution using gravitational-wave and multimessenger data.

Education

Massachusetts Institute of Technology, Cambridge, MA Aug. 2023 – present Graduate student in Physics

Amherst College, Amherst, MASept. 2019 - May 2023Bachelor of Arts in Physics and Mathematics. Summa cum laude with distinction (GPA:4.0/4.0)

Awards and Honors

National	
Graduate Research Fellowship, National Science Foundation	2025 - 8
LeRoy Apker Award, American Physical Society	2023
Phi Beta Kappa Membership	2023
Barry M. Goldwater Scholarship	2022

Institutional

Kellogg Fellowship (\$90,000 over three years), Amherst College	2025 - 8
Three Minute Thesis, People's Choice Award, Amherst College	2023
Bancroft Prize in Public Speaking, Amherst College	2023
William Warren Stifler Prize in Physics, Amherst College	2023
Mary Dailey Irvine Outstanding Thesis, Five College Astronomy Dept.	2023
Porter Prize in Astronomy, Amherst College	2020

Publications

- 4. **Plunkett, C.**; Mould, M.; Vitale, S. "Constraining Population III stellar populations with next-generation gravitational-wave observatories." In preparation.
- 3. Plunkett, C.; Follette, K.; Marleau, G-D; Nielsen, E. "Accreting companion occurrence rates using a new method to compute emission-line survey sensitivity." *AJ* 169 262 (2025).
- Plunkett, C.; Hourihane, S.; Chatziioannou, K. "Concurrent estimation of noise and compact-binary signal parameters in gravitational-wave data." *PRD* 106, 104021 (2022).
- 1. Betti, S. et al., incl. **Plunkett, C.** "The Comprehensive Archive of Substellar and Planetary Accretion Rates." *AJ* 166 262 (2023).

Research

Pre-thesis Research (MIT)

Aug. 2023 – present

 $Constraining \ Population \ III \ stellar \ populations \ with \ next-generation \ gravitational-wave \ detectors$

Mentored by Professor Salvatore Vitale and Matthew Mould

• Studying Population III stars with next-generation gravitational-wave detectors. Developed novel mixed-modeling approach to leverage both astrophysics-informed and astrophysics-agnostic models in inference. Incorporated astrophysical simulations into the Bayesian analysis pipeline, allowing for direct inference on the stellar properties while crucially accounting for machine-learning training uncertainty.

Undergraduate Senior Thesis (Amherst)

Aug. 2022 - May 2023

Population properties of protoplanets Mentored by Professor Katherine Follette

- Developed method to compute selection effects for direct-imaging searches for accreting companions under flexible astrophysical assumptions, enabling unbiased analyses of protoplanets' population properties. Placed the first-ever constraints on the rate of protoplanets.
- Thesis earned collegiate and national recognition, including the APS LeRoy Apker Award. Corresponding first-author paper has been accepted in *the Astronomical Journal*.

Michigan Physics REU

Improving searches for continuous gravitational waves Mentored by Professor Keith Riles

• Explored new ways to deepen searches for continuous gravitational waves. Developed method to divide data into equal "Fourier drift" segments, which *adapts* the search to periods of rapid change. Results show this method improves SNR at minimal computational cost.

Caltech LIGO SURF Program

Marginalizing over noise uncertainty in gravitational-wave parameter estimation Mentored by Professor Katerina Chatziioannou and Sophie Hourihane

• Studied key assumption about detector noise in gravitational-wave data analysis. Compared noise point-estimate and marginalized methods for real gravitational wave events. Developed model to explain minimal impact of noise uncertainty. Published first-author paper in *PRD*.

Amherst SURF

Toward a comprehensive database of substellar accretion rates Mentored by Professors Kate Follette and Kim Ward-Duong

■ Unified parameter estimation techniques in an accreting object database to identify differences in planet and stellar formation. Coauthor on the publication in AJ, 2023.

June 2021 - Aug. 2021

June 2020 – Jan. 2021

June 2022 - Aug. 2022

Presentations

Invited

1. APS April Meeting, Sacramento, CA. Apr. 2024. "Protoplanet Population Properties: a new method to compute survey sensitivity."

Contributed

- 2. APS Global Physics Summit, Anaheim, CA. Mar. 2025. "Unveiling the stellar origins of high-redshift black hole mergers with next-generation gravitational-wave observatories."
- 1. APS April Meeting, New York, NY. Apr. 2022. "Marginalizing over noise uncertainty in gravitational-wave parameter estimation."

Leadership, Outreach, and Engagement

MIT Graduate Admissions Advisory Council Jan. 2024 – present

- Representative on advisory council, aiming to improve equity in admissions and ensure all talented students receive due consideration. Organize and mentor for an application assistance program.
- MIT Summer Research Program

Jan. 2024 – present • Serve on admissions committee for summer program that targets students with limited access to research. Improve access to career preparation and networking resources.

MIT Graduate Women in Physics

Oct. 2023 – present

• Mentor two undergraduate women on personal, academic, and career matters.

Climate and Community Committee

• Co-chair of Physics and Astronomy Dept. committee charged with addressing systemic access issues and institutional barriers to success in physics and astronomy, both in and beyond the Department.

Spectra Phys. & Astro. Club

• Ran a club designed to support underrepresented physics students. Coordinated mentorship program and research internship symposium for two years. Designed application peer-review workshop.

Amherst Observatory

• Student manager of the observatory, which comprises five telescopes for teaching and recreation. Led training sessions and programmed middle school outreach events.

Oct. 2020 - May 2023

Sept. 2021 - May 2023

Sept. 2022 - May 2023