

Rayna Rampalli

Dartmouth College | Department of Physics & Astronomy
6127 Wilder Laboratory Hanover, NH 03755 USA
rayna.rampalli.gr@dartmouth.edu | raynarampalli@gmail.com
ORCID: 0000-0001-7337-5936 | Website: raynarampalli.github.io

Research Interests: exoplanet demographics; stellar ages, kinematics, and abundances; Milky Way evolution

Education

Dartmouth College	Hanover, NH
Ph.D. Physics & Astronomy	2020 - Present
Thesis: Tracing the Milky Way's Evolution & the Planet Hosts Within it	Advisor: Elisabeth Newton
Columbia University	New York, NY
Bridge to the Ph.D. Program in STEM	2018 - 2020
Project: Three K2 Campaigns Yield Rotation Periods for 1013 Stars in Praesepe	Advisor: Marcel Agüeros
Wellesley College	Wellesley, MA
B.A. Astrophysics with Honors	2014 - 2018
Thesis: Planet Candidate Validation in K2 Crowded Fields	Advisors: Dave Latham, Andrew Vanderburg

Research Appointments

Present	Graduate Student Researcher, Dartmouth College (Hanover, NH)
2018 - 2020	Bridge to the Ph.D. Program in STEM Scholar, Columbia University (New York, NY)
2017 - 2018	Research Intern, Center for Astrophysics Harvard & Smithsonian (Cambridge, MA)
Summer 2016	NSF REU Intern, SETI Institute, NASA Ames (Mountain View, CA)
Summer 2015	NSF REU Intern, Maria Mitchell Observatory (Nantucket, MA)

Awards & Honors

Dartmouth Physics & Astronomy Gordon F. Hull Fellow	2025 - 2026
Dartmouth Physics & Astronomy Matt Johns Award	2024
Dartmouth College Neukom Outstanding Graduate Research Prize - Honorable Mention	2024
NSF Graduate Research Fellow	2022 - 2026
LSSTC Data Science Fellow	2022 - 2024
Paul & Daisy Soros Fellowship for New Americans - Finalist	2022
Dartmouth College E.E. Just Graduate Fellow	2021 - Present
Best Talk: Columbia University Bridge to the Ph.D. Program in STEM Symposium	2019
NSF Graduate Research Fellowship - Honorable Mention	2018, 2020
Sigma Xi	2018

Mentorship, Service & Outreach

Professional

2025 - Present	Astronomy Graduate Congress Representative for Dartmouth College
2024	NASA Review Panel Executive Secretary
2024 - 2027	AAS Committee for Status of Women in Astronomy (CSWA) Committee Member

- 2022 - Present Research Advisor
Advising Evzen Selvon: “Constraining Ages of Stars in Galactic Wrinkles Using Lithium”, Dartmouth College.
Advised Jack Duranceau for honors thesis: “The Discovery and Characterization of Exoplanetary System TOI 3353”, Dartmouth College.
- 2022 - Present AAS Journals Referee

Institutional

- 2021 - Present E.E. Just Graduate Fellow (Dartmouth College)
Senior near-peer mentor for minoritized students; designer and facilitator for [E.E. Just Program](#). Established set of workshop materials, recruited & interviewed new graduate fellows, and revitalized participation post-pandemic.
- 2014 - Present Public Observing Volunteer (Montshire Museum; Dartmouth College; Columbia University; Wellesley College; Maria Mitchell Observatory)

Departmental

- 2022 - 2024 Astronomy Journal Club Coordinator (Dartmouth College)
- 2020 - 2024 Physics/Astronomy DEI Working Group member (Dartmouth College)
Organized annual graduate school panel for undergraduates. Wrote up findings of graduate student initiated exit survey and suggested recommendations. Organized townhall to discuss improvements in physics and astronomy.
- 2016 - 2022 Retention & Student Success Advocate (Wellesley College)
Self-initiated. Co-organizer of Wellesley astronomy and physics departments’ post-baccalaureate dialogues. Identified and invited speakers. Participated and informally advised on graduate school panels for physics/astronomy students. Documented the history of the physics department and successfully advocated for updated curricula in 2018 that met current student needs. Curriculum won “Improving Undergraduate Physics Education” APS award (2024).

Observing Proposals & Grants

1. SALT 2023 - II RSS Spectroscopy: The Ages of Stars in Galactic Wrinkles (27224 seconds, PI: Rampalli)
2. TESS Cycle 6 Tracing the Milky Way’s Dynamical History with Gyrochronologic Ages (\$70,000, PI: Rampalli)

Presentations (9 invited, 13 contributed)

Invited

- Carnegie Observatories Lunch Seminar. Pasadena, CA. October 2025.
- University of Hawai’i IfA Stars & Planets Seminar. Virtual. October 2025.
- UC San Diego Astronomy Seminar. San Diego, CA, October 2025.
- Harvard CfA Exoplanet Pizza Lunch. Cambridge, MA. October 2025.
- Yale Galaxy Seminar. New Haven, CT. October 2024.
- MIT TESS Science Talk. Cambridge, MA. October 2024.
- UT Austin Stars & Planets Seminar. Austin, TX. September 2024.
- Penn State Exoplanet Seminar. State College, PA. February 2024.
- Wellesley College Physics Colloquium. Wellesley, MA. April 2018.

Contributed

- The Solar System in Context. Tuscon, AZ. September 2025.
- ExoPAG 32. Virtual. August 2025.
- OWL Workshop. Santa Cruz, CA. July 2025.
- Boston Area Planetary Science Meeting. Cambridge, MA. May 2025.

- Know thy Star, Know thy Planet II. Pasadena, CA. February 2025.
- TESS Science Conference III. Cambridge, MA. July 2024.
- Cool Stars 24 Conference. San Diego, CA. June 2024.
- THYME Collaboration Workshop. Virtual. December 2020.
- Bridge to the PhD Program in STEM 2019 Symposium. New York, NY. June 2019.
- Wellesley College Ruhlman Conference (x2). Wellesley, MA. May 2018.
- Keck Northeast Astronomy Consortium (KNAC): 2016 Symposium. Middletown, CT. October 2016.
- SETI Institute REU Colloquium. Mountain View, CA. August 2016.
- Maria Mitchell Observatory Summer Colloquium. Nantucket, MA. August 2015.

Press / Media Coverage

Meet Your CSWA: Rayna Rampalli (AAS Women Blog)	2025
Nature Astronomy Research Highlight: Rampalli et al. ApJ 965, 176 (2024)	2024
Dartmouth Solar Eclipse Outreach Event	2024
Capital Public Radio's *Insight* Interview with Rayna Rampalli	2016

Posters

- “Wrinkles in Time: Age-dating Young Stars in Kinematic Overdensities Using Gyrochronology”. Sagan 22 Workshop. Pasadena, California. July 2022.
- “Wrinkles in Time: Age-dating Young Stars in Kinematic Overdensities Using Gyrochronology”. Cool Stars 22 Conference. Toulouse, France. July 2022.
- “Examining Rotation and Light Curve Evolution For Low - Mass Stars in the Open Cluster Praesepe.” 235th AAS Meeting. Honolulu, HI. January 2020.
- “Examining Rotation and Light Curve Evolution For Low - Mass Stars in the Open Cluster Praesepe.” Kepler & K2 Science Conference V. Glendale, CA. March 2019.
- “Planet Candidate Validation in Crowded Fields.” 231st AAS Meeting. National Harbor, MD. January 2018.
- “The Occurrence Rate of Hot Jupiters.” 229th AAS Meeting. Grapevine, TX. January 2017.
- “Exploring Extragalactic Emission: The H α Dot Survey.” 227th AAS Meeting. Kissimmee, FL. January 2016.
- “Exploring Extragalactic Emission: The H α Dot Survey.” KNAC 2015 Symposium. Williamstown, MA. October 2015.

Observing

SOAR telescope (remote observing), Cerro Tololo Inter-American Observatory	3 nights (2018-2019)
Boller and Chivens 24”, Wellesley College Whittin Observatory	> 10 nights (2015-2017)
17” Plane Wave Dall-Kirkham telescope, Maria Mitchell Vestal Street Observatory	> 30 nights (Summer 2015)
Visitor’s Center 20” Telescope, Kitt Peak Observatory (Advanced Astronomy Camp)	1 night (Summer 2012)
WIYN 0.9-m Telescope, Kitt Peak Observatory (Advanced Astronomy Camp)	1 night (Summer 2011)

Teaching

Teaching Assistant* (Dartmouth College)	2021-Present
---	--------------

*Courses TAed: Astronomy 122: Astronomy Ethics, Astronomy 19: Habitable Planets, Astronomy 25: Galaxies & Cosmology, Astronomy 2/3: Exploring the Universe, Astronomy 1: Exploring the Solar System, Physics 4: Introductory Non-Major E&M

Workshops Attended

OWL Summer Workshop (UC Santa Cruz)	2025
LSSTC Data Science Fellowship Program (various locations)	2022-2024
2022 Sagan Workshop (Pasadena, CA)	2022
TESS Data Workshop (STSci, Baltimore, MD)	2019

References

Elisabeth Newton

email: Elisabeth.R.Newton@dartmouth.edu

Department of Physics & Astronomy

Dartmouth College

6127 Wilder Laboratory

Hanover, NH 03755, USA

Melissa Ness

email: melissa.ness@anu.edu.au

Research School of Astronomy & Astrophysics

Australian National University

Mount Stromlo Observatory, Cotter Road

Canberra, ACT 2611, Australia

Andrew Vanderburg

email: avanderburg@cfa.harvard.edu

Center for Astrophysics | Harvard & Smithsonian

Harvard Department of Astronomy

60 Garden Street, MS-16

Cambridge, MA 02138, USA

Publications (7 first author, 2 second/third author, 15 total)

First Author

7. [Rampalli, R.](#); Johnson, J.; Ness, M.; Edwards, G.; Newton, E.; Griffith, E.; Bedell, M.; Wang, K. “A Galactic Perspective on the (Unremarkable) Relative Refractory Depletion Observed in the Sun.” Submitted to ApJ. [arXiv:2509.03577](#).
6. [Rampalli, R.](#); Ness, M.; Newton, E.; Vanderburg, A.; Buck, T.; Mills, J. “Disentangling Metallicity Effects on Hot Jupiter Occurrence Across Galactic Scale Parameters.” *AJ* 170, 170 (2025).
5. [Rampalli, R.](#); Ness, M.; Edwards, G.; Newton, E.; Bedell, M.; “The Sun Remains Relatively Refractory Depleted: Elemental Abundances for 17,412 Gaia RVS Solar Analogs and 50 Planet Hosts.” *ApJ* 965, 176 (2024).
4. [Rampalli, R.](#); Smock, A.; Newton, E.; Daniel, K.; Curtis, J.; “Wrinkles in Time I: Rapid Rotators Found in Eccentric Orbits.” *ApJ* 958, 76 (2023).
3. [Rampalli, R.](#); Agüeros, M.; Curtis, J.; Douglas, S.; Núñez, A.; et al. “Three K2 Campaigns Yield Rotation Periods for 1013 Stars in Praesepe” *ApJ* 921, 167 (2021).
2. [Rampalli, R.](#); Ness, M.; Wylie, S. “The Astrophysical Variance in Gaia - RVS spectra” *ApJ*, 921, 78 (2021).
1. [Rampalli, R.](#); Vanderburg, A.; Bieryla, A.; Latham, D.; Quinn, S.; et al. “A Hot Saturn Near (but Not Associated with) the Open Cluster NGC 1817” *AJ*, 158, 62 (2019).

Second/Third Author

2. Smock, A.; Daniel, K.; [Rampalli, R.](#); et al. “Wrinkles in Time - - II: Analysis of Stellar Age Trends in Orbital Space Signatures from Simulations of Transient Spiral Structure.” Submitted to ApJ (2025).
1. Newton, E.; [Rampalli, R.](#); et al. “TESS Hunt for Young and Maturing Exoplanets (THYME) VII : Membership, rotation, and lithium in the young cluster Group X and a new young exoplanet” *AJ* 164, 115 (2022).

Co-Author

6. Heitzmann, A.; [including Rampalli, R.](#); et al. “TOI - 4562b: A Highly Eccentric Cool Jupiter Analog Orbiting a Young Star.” *AJ* 165, 121 (2023).
5. Núñez, A. et al., [including Rampalli, R.](#) “The Factory and the Beehive. IV. A Comprehensive Study of the Rotation–X - ray Activity Relation in Praesepe and the Hyades” *ApJ* 931, 45 (2022).
4. Dong, J. et al., [including Rampalli, R.](#) “NEID Rossiter - McLaughlin Measurement of TOI - 1268b: A Young Warm Saturn Aligned with Its Cool Host Star” *ApJL* 926, L7 (2022).
3. Anthony, F. et al., [including Rampalli, R.](#) “Activity and Rotation of Nearby Field M Dwarfs in the TESS Southern Continuous Viewing Zone” *AJ* 163, 257 (2022).
2. Watkins, J. et al., [including Rampalli, R.](#) “The H α Dots Survey. IV. A Fourth List of Faint Emission - line Objects” *ApJS*, 253, 39 (2021).
1. Newton, E. et al., [including Rampalli, R.](#) “TESS Hunt for Young and Maturing Exoplanets (THYME): A Planet in the 45 Myr Tucana-Horologium Association” *ApJL*, 880, L17 (2019).