RAMISA AKTHER RAHMAN

EDUCATION

Yale University, New Haven, CT

2024 - Present

- Ph.D. in Astronomy (Expected 2030)

College of William & Mary, Williamsburg, VA

2020 - 2024

- B.S. in Physics with Departmental Honors, Minor in English
- Honors Thesis: Faraday Rotation Results Associated with the Photoionized Gas of IC 1396
 Advisors: Dr. Allison Costa, Prof. Irina Novikova
- Dean's List Spring 2024, Fall 2023, Spring 2023, Fall 2022, Spring 2021

RESEARCH EXPERIENCE

Graduate Researcher, Yale Astronomy Department

Fall 2024 – Present

Advisor: Prof. Héctor Arce

Summer Researcher (Post-bacc), Center for Astrophysics | Harvard & Smithsonian

Summer 2024

Advisors: Dr. Joshua Bennett Lovell, Dr. Kristina Monsch, Dr. David J. Wilner, Dr. Alice Booth

Undergraduate Researcher (NSF REU), Smithsonian Astrophysical Observatory

2023 - 2024

Advisors: Dr. Joshua Bennett Lovell, Dr. David J. Wilner, Dr. Eric Koch

Undergraduate Researcher (NSF REU), National Radio Astronomy Observatory (NRAO)

2022 - 2024

Advisor: Dr. Allison Costa

Undergraduate Researcher, William & Mary | Quantum & Optics Research Group

2021 - 2022

Advisors: Prof. Irina Novikova, Prof. Eugeniy Mikhailov

PUBLICATIONS

- Rahman, R. A., Lovell, J. B., Koch, E. W., Wilner, D. J., Andrews S. M., Monsch, K., Ha, D. 2025, <u>ApJ</u>, 981, 68. The Radiowave Hunt for Young Stellar Object Emission and Demographics (RADIOHEAD): A Radio Luminosity–Spectral Type Dependence in Taurus–Auriga YSOs
- 1. Lovell, J. B., Keating, K. G., Andrews S. M., MacGregor, M., Rahman, R. A., Rao R., Williams J. P. 2024, *ApJL*, 962, L12. *SMA Detection of an Extreme Millimeter Flare from the Young Class III Star HD* 283572

AWARDS, SCHOLARSHIPS AND HONORS

Physics Undergraduate Research Prize, William & Mary	2024
NSF Graduate Research Fellowship Honorable Mention	2024
Chambliss Poster Competition Finalist, American Astronomical Society (AAS) 243 rd Meeting	2024
Charles Center Semester Research Grant, William & Mary	2023
2 nd Place (Honorable Mention), William & Mary 2023 Physics Fest Lightning Talk	2023
Virginia Space Grant Consortium Undergraduate STEM Research Scholarship	2023
Virginia State Scholarship Fund Scholarship for Women in Higher Education	2023, 2021

Best Astrophysics Poster Prize, Conference for Undergraduate Women in Physics, Princeton University 2023 PRESENTATIONS		
 Physics Honors Thesis Talk, William & Mary Faraday Rotation Results Associated with the Photoionized Gas of IC 1396 	May 2024	
 Mid-Year Physics Honors Thesis Talk, William & Mary Faraday Rotation Results Associated with the Photoionized Gas of IC 1396 	December 2023	
 W&M 2023 Physics Fest Student Lightning Talk, William & Mary RADIOHEAD: The Radiowave Hunt for young stellar object Emission And Demographics 	October 2023	
 Astrophysics REU Summer Symposium, Center for Astrophysics Harvard & Smithsonia RADIOHEAD: The Radiowave Hunt for young stellar object Emission And Demographics 	n August 2023	
 W&M 2023 Physics Undergraduate Research Showcase, William & Mary Faraday Rotation Results Associated with the Photoionized Gas of IC 1396 	April 2023	
 W&M Scholars Undergraduate Research Experience 3rd Annual Undergraduate Research Conference, William & Mary Faraday Rotation Results Associated with the Photoionized Gas of IC 1396 	April 2023	
 W&M 2022 Physics Fest Lightning Talk, William & Mary Faraday Rotation Results Associated with the Photoionized Gas of IC 1396 	October 2022	
 Summer Student Research Symposium, National Radio Astronomy Observatory (NRAO) Faraday Rotation Results Associated with the Photoionized Gas of IC 1396 	August 2022	
 W&M 2022 Physics Undergraduate Research Showcase, William & Mary Acousto-Optic Modulator Optimization 	April 2022	
Posters: - Gordon Research Conference 2025 Origins of the Solar System, Mount Holyoke College RADIOHEAD: The Radiowave Hunt for young stellar object Emission And Demographics	June 2025	
 Gordon Research Seminar 2025 Origins of the Solar System, Mount Holyoke College RADIOHEAD: The Radiowave Hunt for young stellar object Emission And Demographics 	June 2025	
 Virginia Space Grant Consortium Student Research Conference, Newport News, VA Faraday Rotation Results Associated with the Photoionized Gas of IC 1396 	April 2024	
 2024 American Physical Society March Meeting; Virtual Faraday Rotation Results Associated with the Photoionized Gas of IC 1396 	March 2024	
 American Astronomical Society (AAS) 243rd Meeting, New Orleans, LA RADIOHEAD: The Radiowave Hunt for young stellar object Emission And Demographics 	January 2024	
 Conference for Undergraduate Women in Physics, Princeton University Faraday Rotation Results Associated with the Photoionized Gas of IC 1396 	January 2023	
 American Astronomical Society (AAS) 241rd Meeting, Seattle, WA Faraday Rotation Results Associated with the Photoionized Gas of IC 1396 	January 2023	

Mentoring for Careers in Physics Mentee Travel Support Award, William & Mary

OBSERVATIONS

Accepted Proposals:

Submillimeter Array (SMA) - 30 hours awarded (CoI Rahman, PI Lovell)
 Millimeter follow-up of radio-detected YSO multiples: Is stellar multiplicity driving class III millimeter variability? (2023B-S038)

Observing Experience:

- Palomar 200-in Telescope (WIRC+Pol) 3 nights (2024B)
- Keck Observatory (OSIRIS) 1 night (2024B)

TEACHING EXPERIENCE

Teaching Fellow, Yale University

- ASTR 210: Stars and their Evolution (Prof. Robert Zinn)

Fall 2024

- ASTR 120: Galaxies and the Universe (Dr. Michael Faison)

Spring 2025

ATTENDED WORKSHOPS

2025 Summer School in Statistics for Astronomers, Center for Astrostatistics at The Pennsylvania Jun 2025 State University

ALMA Data Calibration & Analysis Workshop, Center for Astrophysics | Harvard & Smithsonian Oct 2024

OUTREACH AND SERVICE

Talks:

AstroSibs Professional Development Summer Research Info Session, Yale Astronomy December 2024
 Department

How to Apply to REUs

 Mentoring for Careers in Physics (MCP) Workshop, William & Mary Applications & Opportunities (Internships & Research)

November 2023

Professional:

Graduate Student Assembly Representative, Yale University Graduate School of May 2025 – Present Arts & Sciences

Astronomy Department Representative

 Exoplanet & Stars Seminar, Yale Astronomy Department Seminar organizer May 2025 – Present

Astronomy Committee on Diversity and Climate, Yale Astronomy

September 2024 – Present

Department *Member*

- Committee on the Status of Minorites in Astronomy (CSMA), AAS

October 2023 – Present

Member

Mentoring for Careers in Physics (MCP) Organization, William & Mary December 2021 – May 2024
 Member

 Society of Physics Students, William & Mary Member 	August 2020 – May 2024
 College of Arts & Sciences Faculty Hire Committee, William & Mary Undergraduate Representative 	January 2023 – March 2023
Community:	
 South Asian Student Association, William & Mary Member 	August 2020 – May 2024
 First Generation & Low Income Student Organization, William & Mary Member 	August 2020 – May 2024
 Muslim Student Association, William & Mary Member 	August 2020 – May 2024

MEDIA COVERAGE

Navigating a future studying stars: W&M student co-authors prestigious astrophysics study, William & Mary News

Extreme Eruption on Young Sun-like Star Signals Savage Environment for Developing Exoplanets, Center for Astrophysics | Harvard & Smithsonian News Release