Teresa Symons

PhD Candidate · Astrophysical Sciences and Technology

Rochester Institute of Technology, 17-3173 Lomb Memorial Drive, Rochester, NY 14623 ▼tas4514@rit.edu | □484-663-4559 | ●0000-0002-9554-1082 | У@deep space mine

Rochester Institute of Technology (RIT) Rochester, NY PHD ASTROPHYSICAL SCIENCES AND TECHNOLOGY (AST) Expected 2022 • Advisor: Dr. Michael Zemcov **University of Kansas (KU)** Lawrence, KS MS COMPUTATIONAL PHYSICS AND ASTRONOMY 2017 · Advisor: Dr. Barbara Anthony-Twarog **Embry-Riddle Aeronautical University (ERAU)** Daytona Beach, FL **BS SPACE PHYSICS** 2014 Research Experience _____ **Graduate Research Assistant, RIT** Rochester, NY ADVISOR: DR. MICHAEL ZEMCOV 2017 - Present • Estimation of cosmic optical background with LORRI instrument on New Horizons • Sensitivity estimation of New Horizons' LEISA instrument to extragalactic background light • Diffuse integrated starlight estimate with KPNO observations • SPHEREx diffuse galactic light module for image simulation pipeline SPHEREx PSF reconstruction for data analysis pipeline **Graduate Research Assistant, KU** Lawrence, KS Advisor: Dr. Barbara Anthony-Twarog 2016 • Development of automated source detection and photometry pipeline International REU, University of Florida/Cardiff University Cardiff, UK

2013

2013

2012

Arecibo, PR

2011-2012

Daytona Beach, FL

Daytona Beach, FL

Independent Honors Research Project, ERAU

ADVISOR: DR. MATTHEW ZETTERGREN

ADVISOR: DR. BANGALORE SATHYAPRAKASH

· Magnetohydrodynamic simulations of auroral waves

REU, Arecibo Observatory

Education

Advisor: Dr. Christiano Brum

Comparison of solar activity to ionospheric electron content with predictive model

Undergraduate Research Assistant, ERAU

ADVISOR: DR. JOHN HUGHES

• Development of pipeline for simulated observations of binary black hole mergers

· Organization and analysis of arctic sudden stratospheric warming event data

Teaching Experience _____

2015-2017	Graduate Teaching Assistant, Physics Lab Solo Instruction and Grading, KU	Lawrence, KS
2015	Museum Science Educator, Da Vinci Science Center	Allentown, PA
2015	Science Instructor , Astrocamp — Guided Discoveries, Inc.	Idyllwild, CA
2011-2014	Writing Center Tutor, ERAU	Daytona Beach, FL

Mentorin	g Experience		
2019-2022	Anna Dignan, RIT Women in Science Peer Mentoring Program, RIT		
2020-2021	Dennis Houlihan, Capstone Student, RIT		
	Research Project: "A Measurement of the Extragalactic Background Light"		
2020-2021	Nikki Noughani, AST Graduate Peer Mentoring Program, RIT		
2020	Dennis Houlihan, Summer Research Fellowship Student, RIT		
	Research Project: "An Integrated Starlight Estimate"		
2019-2020	Sara Rosborough, AST Graduate Peer Mentoring Program, RIT		
2019	Shaina Thayer, Inclusive Excellence Summer Student, RIT		
_0.0	Research Project: "Galactic Ghouls: Optical Ghosting in New Horizons' LORRI Images"		
2019	Anna Dignan, Fast Forward Summer Student, RIT		
	Research Project: "Characterizing Dark Current for New Horizons' LORRI Images"		
2018	Stephanie Venuto, REU Student, SUNY New Paltz		
	Research Project: "Developing the SPHEREx Data Analysis Pipeline"		
2016-2017	Melinda Townsend, KU Graduate Peer Mentoring Program, KU		
2013-2014	Sara Rosborough & Olivia Fowler, ERAU Junior-Senior Peer Mentoring Program, ERAU		
Outreach	Experience		
2020-Pres.	American Astronomical Society (AAS) Ambassador		
2018-2022	Letters to a Pre-Scientist, Pen pal to students from low-income schools		
2021	RIT Opportunity for Astrophysics in Rochester, Organizer and mentor to students	Rochester, NY	
2020	National Science Foundation On-the-Spot Audience Feedback Study, Design Tester		
2020	AAS Ambassadors Virtual Engagement Training		
2020	RIT Women in Science's Girls in STEM Day, Demonstrator	Rochester, NY	
2017-2020	Imagine RIT: Creativity and Innovation Festival, Exhibit Designer & Presenter	Rochester, NY	
2019	Camp DayDreams Astronomy Activities, Organizer & Facilitator	Rochester, NY	
2019	Astronomy Section of the Rochester Academy of Science, Presenter	Rochester, NY	
2016	Astronomy Q&A with middle school students, Presenter	Lawrence, KS	
2011	Da Vinci Science Center Internship, Online articles & videos for public outreach	Allentown, PA	
2010-2014	ERAU Society of Physics Students STEM Outreach, Organizer & Demonstrator	Daytona Beach, FL	
Loadorch	ip and Service Activities		
2020-2022	AST Diversity, Equity, and Inclusion Working Group, Member		
2019-2022	RIT Graduate Student Advisory Council, Co-Chair 2019-2021		
2019-2022	RIT Women in Science, Volunteer and Peer Mentor		
2021	AAS Chambliss Poster Competition, Poster Judge		
2020-2021	RIT Graduate Showcase Planning Committee, Member		
2020-2021	RIT Graduate COVID Communications Taskforce, Member		
2020-2021	RIT Graduate Student Diversity, Equity, and Inclusion Journal Club, Organizer		
2019-2021	RIT School of Physics and Astronomy Women's Group, Member		
2019-2021	RIT Three-Minute-Presentation Competition Planning Committee, Member		
2019-2021	RIT Graduate Education Student Resource Group, Member		
2019-2021	RIT Graduate Dean's Advisory Council, Member		
2020	AST/Society of Physics Students Graduate School Application Workshop, Graduate student panelist		
2020	American Physical Society Chapter Program Application, Graduate student coordinator		
2019-2020	RIT Board of Trustees, Graduate student representative		
2017-2018	RIT Conference for Undergraduate Women in Physics, Panelist and Local Organizing Committee Member		
2016-2017	KU Conference for Undergraduate Women in Physics, Site Proposal and Local Organiz	ing Committee Member	
2012-2014	ERAU Society of Physics Students, Chapter President		

2020 Graduate Showcase Outstanding Oral Presentation Award, RIT

2017 Emery E. Slossen Outstanding Teaching Assistant Award, KU Dept. of Physics & Astronomy

2013-Pres. Sigma Pi Sigma Physics Honor Society

2012-2014 Constance D. Hunter Scholarship, ERAU

2011 Best Freshman Research Paper Award, ERAU Honors Program

Skills _____

Analytical Image reduction and calibration, pipeline development

ProgrammingPython, MATLAB, Astropy, HEALPix/healpy, ₾TEXComputationalSupercomputing, Multiprocessing, Git, Unix/Linux

Presentations_

Research students I have mentored are indicated with *

POSTERS

- **Symons, T.**, Zemcov, M., Cooray, A., *Houlihan, D., Lisse, C., Poppe, A. 2020. Lessons Learned from Measuring the Cosmic Optical Background with LORRI on New Horizons. 3rd Interstellar Probe Exploration Workshop
- *Houlihan, D., Symons, T., Zemcov, M. 2020. An Integrated Starlight Estimate. RIT Undergraduate Research Symposium
- **Symons, T.**, *Thayer, S., *Dignan, A., Zemcov, M., Cooray, A., Lisse, C., Ngyuen, C., Poppe, A. 2019. *Measuring the Cosmic Optical Background with New Horizons*.

12th Great Lakes Cosmology Workshop

Astronomical Society of New York Fall Meeting

RIT Graduate Showcase

- *Thayer, S., *Dignan, A., **Symons, T.**, Zemcov, M. 2019. *Galactic Ghouls: Optical Ghosting in New Horizons' LORRI Images*. RIT Undergraduate Research Symposium
- *Dignan, A., *Thayer, S., **Symons, T.**, Zemcov, M. 2019. *Characterizing Dark Current for New Horizons' LORRI Images*. RIT Undergraduate Research Symposium
- *Venuto, S., **Symons, T.**, Zemcov, M. 2018. *Developing the SPHEREx Data Analysis Pipeline*. RIT Undergraduate Research Symposium
- **Symons, T.**, Anthony-Twarog, B. J. 2017. *photPARTY: Python Automated Square-Aperture Photometry*. Mid-American Regional Astrophysics Conference
- **Symons, T.**, Sathyaprakash, B. S., Sutton, P., Nuttall, L. 2014. *Measuring Dark Energy with Binary Black Holes*. Southeastern Conference for Undergraduate Women in Physics Society of Physics Students Zone 6 Meeting
- **Symons, T.**, Brum, C. G., Cabassa-Miranda, E., Franco, E., Aponte, N. 2012. *Solar Activity Effects on Total Electron Content over Arecibo Observations:* Observational Results versus IRI Predictions. Society of Physics Students Zone 6 Meeting

SELECTED TALKS

- 2021. New Horizons: Into the Dark. AST Research Talks Jamboree, Rochester, NY
- 2020. Measuring the Cosmic Optical Background with New Horizons. RIT Graduate Showcase, Virtual
- 2020. SPHEREx PSF Reconstruction. AST Research Talks Jamboree, Virtual
- 2020. PSF Reconstruction and You. AST Quarantine with the Stars, Virtual
- 2020. A New Method for PSF Reconstruction in Undersampled Images with Noise Mitigation. 235th American Astronomical Society Meeting, Honolulu, HI
- 2019. Measuring the Cosmic Optical Background with New Horizons. AST Research Talks Jamboree, Rochester, NY
- 2019. New Horizons, New Frontiers. Astronomy Section of the Rochester Academy of Science, Rochester, NY

- 2018. Developing the SPHEREx Analysis Pipeline. AST Research Talks Jamboree, Rochester, NY
- 2017. photPARTY: Python Automated Square-Aperture Photometry. AST Lunch Colloquium, Rochester, NY
- 2016. Python Automated Square-Aperture Photometry with photPARTY. KU Astronomy Seminar, Lawrence, KS
- 2015. Measuring Dark Energy with Binary Black Holes. KU Graduate Seminar, Lawrence, KS
- 2015. Ripples in Spacetime. Astrocamp Colloquium, Idyllwild, CA
- 2013. REUs 101. ERAU Society of Physics Students, Daytona Beach, FL
- 2013. Measuring Dark Energy with Binary Black Holes. Cardiff University School of Physics and Astronomy Colloquium, Cardiff, UK
- 2012. A Comparison between Observational Data and IRI Model Predictions for the Arecibo Region. Arecibo Observatory Colloquium, Arecibo, PR

Publications and Conference Proceedings .

Research students I have mentored are indicated with * ADS Bibliography Link

- **Symons, T.**, Zemcov, M., Bock, J., Cheng, Y., Crill, B., Hirata, C., *Venuto, S. 2021. Superresolution Reconstruction of Severely Undersampled Point-spread Functions Using Point-source Stacking and Deconvolution. ApJS, 252, 24
- *Houlihan, D., **Symons, T.**, Zemcov, M. 2021. *An Assessment of the LEISA Spectrometer for Extragalactic Background Light Measurements*. Res. Notes AAS, 5, 187
 American Astronomical Society, AAS Meeting #238, id. 132.06
- Crill, B., et al. (including **Symons, T.**). 2020. SPHEREX: NASA's Near-Infrared Spectrophotometric All-Sky Survey. Proc. SPIE, 11443, 1144301
- Zemcov, M., et al. (including **Symons, T.**). 2020. Astrophysics from the Outer Solar System: Leveraging Joint Missions to Maximize Science Return. White paper submitted to the Heliophysics 2050 Workshop
- **Symons, T.**, Zemcov, M., Crill, B., Cheng, Y., *Venuto, S. 2020. *A New Method for Point Source Function Reconstruction in Undersampled Images with Noise Mitigation*. American Astronomical Society, AAS Meeting #235, id. 136.04
- Zemcov, M., et al. (including **Symons, T.**). 2019. Opportunities for Astrophysical Science from the Inner and Outer Solar System. Science white paper submitted to the Astro2020 decadal review
- **Symons, T.** 2017. *photPARTY: Python Automated Square-Aperture Photometry*. ProQuest Dissertations and Theses, Publication Number: AAT 10276302, ISBN: 9780355346428
- **Symons, T.**, Anthony-Twarog, B. J. 2017. *photPARTY: Python Automated Square-Aperture Photometry*. American Astronomical Society, AAS Meeting #229, id. 236.06
- **Symons, T.**, Brum, C. G., Cabassa-Miranda, E., Franco, E., Aponte, N. 2012. *Solar Activity Effects on Total Electron Content over Arecibo Observatory: Observational Results versus IRI Predictions*. American Geophysical Union, Fall Meeting, id. SA23A-2149
- Franco, E., Brum, C. G., **Symons, T.**, Cabassa-Miranda, E. 2012. *Solar and Season Variability of the Transition Height over Arecibo Observatory*. American Geophysical Union, Fall Meeting, id. SA23A-2150
- Cabassa-Miranda, E., Brum, C. G., Franco, E., **Symons, T.** 2012. On the Relationship between the Noon F2-peak Parameters and the Solar Ultraviolet Irradiance Variations over Arecibo. American Geophysical Union, Fall Meeting, id. SA23A-2148

References ___

Dr. Michael Zemcov

Associate Professor School of Physics and Astronomy Rochester Institute of Technology Rochester, NY 585-475-2338 zemcov@cfd.rit.edu

Dr. Brendan Crill

Deputy Program Chief Technologist NASA Exoplanet Exploration Program Jet Propulsion Laboratory Pasadena, CA 818-354-5416 bcrill@jpl.nasa.gov

Dr. Carey Lisse

Staff Scientist
Johns Hopkins University
Applied Physics Laboratory
Laurel, MD
240-228-0535
Carey.Lisse@jhuapl.edu

4