MICHAEL L. PALUMBO III, PH.D.

Pennsylvania State University $palumbo@psu.edu \diamond michaelpalumbo.me$

EDUCATION

EDUCATION		
Pennsylvania State University PhD Candidate in Astronomy & Astrophysics Masters of Science in Astronomy & Astrophysics	August 2018 - May 2024 Anticipated August 2024 December 2020	
University of North Carolina at Chapel Hill Bachelor of Science in Physics, Astrophysics Option Bachelor of Arts in Classics, Latin Option	August 2014 - May 2018 with Distinction and Highest Honors	
PROFESSIONAL APPOINTMENTS & EXPERIENCE		
Flatiron Research Fellowship Flatiron Institute – Center for Computational Astrophysics	Beginning September 2024	
Graduate Research Assistant and Fellow Pennsylvania State University Supervisor: Prof. Eric Ford	January 2019 - May 2024	
Undergraduate Research Assistant University of North Carolina Supervisor: Prof. Sheila Kannappan	June 2016 - July 2018	
Summer Research Student Center for Astrophysics Harvard & Smithsonian Supervisors: Prof. Raphaëlle Haywood and Dr. Steve Saar	June 2017 - August 2017	
SELECTED RESEARCH FUNDING & FELLOWSHIPS		
Astronomy & Astrophysics Postdoctoral Fellowship National Science Foundation - \$330,000	2024 Cycle (Declined)	
Pennsylvania Space Grant Graduate Fellowship Pennsylvania Space Grant Consortium	August 2023 - May 2024	
Academic Computing Fellowship Pennsylvania State University & The Eberly College of Science	August 2020 - July 2023	
Paul M. Doty Distinguished Graduate Fellowship Pennsylvania State University & The Eberly College of Science	August 2018 - August 2019	
TEACHING AND OUTREACH		
Instructor, Upward Bound Math and Science Astronomy: The Search for Exoplanets and Life Beyond Earth	Summer 2020	
Guest Lecturer, Pennsylvania State University · PSU ASTRO 401, Stellar Spectroscopy for Prof. Chris Palma	December 5, 2019	
· PSU ASTRO 497, Life in the Universe: SETI for Prof. Suvrath	•	
· PSU ASTRO 497, Saturn and its Rings for Prof. Suvrath Mahao	•	
· PSU ASTRO 497, The Moons of Saturn for Prof. Suvrath Maha	devan March 31, 2020	
Public Presentations		
· Astronomy on Tap - State College, The Work and Experiences o · Astronomy on Tap - State College, A Spooky Tour of NASA's G		

SERVICE TO THE PROFESSION

SERVICE TO THE FRO	JF EBSION	
	g Committees in Exoplanet Science (ERES) VII, Penn State TI) Symposium, Penn State	August 2022 June 2022, June 2023
· C&D Grad. Student Su	Astronomy & Astrophysics abcommittee, Eberly College of Science ment Committee, PSU Astronomy & Astrophysics	August 2019 - Augutst 2023 May 2020 - August 2022 January 2021 - April 2023
Leader & Organizer,	Toward a More Inclusive Astronomy	January 2019 - May 2024
Referee, Astronomy &	Astrophysics	
SELECTED AWARDS &	k HONORS	
Rodger Doxsey Trave American Astronomical		January 2024
North Carolina Space North Carolina Space Gr	Grant Undergrad. Research Scholarship	August 2017 - May 2018
Earl Nelson Mitchell		August 2016 - May 2018
Carolina Research Sch University of North Caro		Conferred May 2018
Honors Carolina Laur University of North Caro	reate	Conferred May 2018
Phi Beta Kappa Sociot Alpha of North Carolina	· ·	Inducted February 2017
COMPUTER SKILLS		
Languages Software & Tools Operating Systems	Python, Julia, R, IDL, MATLAB, CUDA LaTeX, IRAF and PyRAF, Git, GitHub Linux, macOS, Windows	
SELECTED PRESENTA	ATIONS	
Talks		
Extremely Precise Rad Understanding Grar Sun-as-a-Star Worksho Insights into Stellar The Ohio State University	tion Noise with Lessons from Synthetic Special Velocities 5, Santa Barbara, CA (contributed) nulation Noise with Synthetic Spectra from p: Solar Variability with Disk-Integrated Spectra, Variability from Ground- and Space-Based sity, OH (invited) e Ciências do Espaço, Portugal (invited)	GRASS March 14, 2023 New York City (invited)
University of Warwick, University of Birmingh	am, UK (invited)	February 20, 2023 February 15, 2023
PoET Workshop, Porto	ion Noise with GRASS and Prospects with population DV Noise with GRASS	
	Granulation RV Noise with GRASS in Exoplanet VII, State College, PA (contributed)	August 2, 2022

Posters

· Physical Insights into Solar Center-to-Limb RV Variability with SDO Emerging Researchers in Exoplanet Science VIII, Yale, New Haven, CT Extremely Precise Radial Velocities 5, Santa Barbara, CA

June 2023 March 2023

Modeling Granulation's Effect on Stellar Line Shapes and EPRV Surveys with GRASS
Cool Stars 21, Toulouse, France
Exoplanets IV, Las Vegas, NV
May 2022

PUBLICATIONS

A full list of my publications is curated on NASA ADS and ORCiD

 † = Non-refereed

First-Author

- · Palumbo, M.L., III, Ford, E.B., et al. GRASS II: Simulations of Potential Granulation Noise Mitigation Methods, in revision for AJ
- · Palumbo, M.L., III, Saar, S. H., and Haywood, R. D. Characterizing Solar Center-to-Limb Radial-Velocity Variability with SDO, accepted by ApJ; arXiv 2404.16747
- · †Palumbo, M.L., III, Wright, J. T., and Huston, M. J. Fortuitous Observations of Potential Stellar Relay Probe Positions with GBT, 2023, RNAAS, 7, 209
- · Palumbo, M.L., III, Ford, E. B., Wright, J. T., et al. GRASS: Distinguishing Planet-induced Doppler Signatures from Granulation with a Synthetic Spectra Generator, 2022, AJ, 163, 1, 11
- · Palumbo, M.L., III, Kannappan, S. J., Frazer, E. M., et al. Linking Compact Dwarf Starburst Galaxies in the RESOLVE Survey to Downsized Blue Nuggets, 2020, MNRAS, 494, 4

Nth-Author

- · Tusay, N., Huston, M.J., et al. A Search for Radio Technosignatures at the Solar Gravitational Lens Targeting Alpha Centauri, 2022, AJ, 164, 3, 166
- · Haywood, R. D., et al. Unsigned Magnetic Flux as a Proxy for Radial-velocity Variations in Sun-like Stars, 2022, ApJ, 935, 1, 6
- · Zhao, L., et al. The EXPRES Stellar Signals Project II. State of the Field in Disentangling Photospheric Velocities, 2022, AJ, 163, 4, 171
- · Milbourne, T., et al. HARPS-N Solar RVs Are Dominated by Large, Bright Magnetic Regions, 2019, ApJ, 874, 1, 107
- · Cegla, H. M., et al. Stellar Surface Magneto-convection as a Source of Astrophysical Noise. II. Centerto-limb Parameterization of Absorption Line Profiles and Comparison to Observations, 2018, ApJ, 866, 1, 55

Software

- · Palumbo, M.L., III, Wright, J.T., & Huston, M.J., 2023, seti-fortuitous-obs, Zenodo, https://doi.org/10.5281/zenodo.8361381
- · Palumbo, M.L., III, Saar, S.H., & Raphalle D.H., 2023, sdo-clv-pipeline, Zenodo, https://doi.org/10.5281/zenodo.8273623
- · Palumbo, M.L., III, Ford, E.B., Wright, J.T., Mahadevan, S., Wise, A.W., & Lohner-Bottcher, J., 2023, GRASS, Zenodo, https://doi.org/10.5281/zenodo.8271530
- · Ford, E.B, Matthias Y.H., Wise, A.W., & Palumbo, M.L., III, 2022, RvSpectML/EchelleCCFs.jl, Zenodo, https://doi.org/10.5281/zenodo.7058308