ROMY RODRÍGUEZ MARTÍNEZ

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RESEARCH INTERESTS

I am broadly interested in the detection and characterization of low-mass extrasolar planets. I use groundand space-based observations of exoplanets and their host stars to determine their fundamental properties and constrain the interior structure of small planets to shed light on their compositional diversity. I am also generally interested in the formation and evolution of M-dwarf planetary systems and exoplanet demographics.

EDUCATION

Ph.D., Astronomy

June 2023

The Ohio State University, Columbus, OH, USA

Advisor: B. Scott Gaudi

Master of Science, Astronomy May 2020

The Ohio State University, Columbus, OH, USA

Master of Science, Physics

June 2017

University of Puerto Rico, Río Piedras

Advisor: Sarah Ballard

Bachelor of Science, Physics August 2009 - May 2015

University of Puerto Rico, Río Piedras

PUBLICATIONS

Summary: 7 First Author, 8 Contributing Author

First Author Publications

- 7. Rodríguez Martínez, R., Gaudi, B.S., Martin, D.V., et al. "A Comparison of the Composition of Planets in Single- and Multi- Planet Systems Orbiting M dwarfs", *The Astronomical Journal*, 166, 137. arXiv:2307.13034
- 6. Rodríguez Martínez, R., Gaudi, B.S., Schulze, J., et al. "A Reanalysis of the Composition of K2-106b: an Ultra-short Period Super-Mercury Candidate", 2023, *The Astronomical Journal*, 165, 97. arXiv:2208.07883
- 5. Rodríguez Martínez, R., Stevens, D.J., Gaudi, B.S., Panero, W., "Analytic Estimates of the Achievable Precision on the Physical Properties of Transiting Planets using Purely Empirical Measurements", 2021, *The Astrophysical Journal*, 911, 84. arXiv:2101.09289
- 4. Rodríguez Martínez, R., Gaudi, B.S., Rodriguez, Joseph E., "KELT-25b and KELT-26b, a Hot Jupiter and a Substellar Companion Transiting Young A-stars observed by TESS", 2020, *The Astronomical Journal*, 160, 3. arXiv:1912.01017
- 3. Rodríguez Martínez, R., Lopez, L., Shappee, B., Kochanek, C.S., Jayasinghe, T., Schmidt, S., "A Catalog of Flares on M dwarfs with ASAS-SN", 2020 *The Astrophysical Journal*, 892, 144. arXiv:1912.05549
- 2. Rodríguez Martínez, R., Ballard, S., Mayo, A., Vanderburg, A., Montet, B., Christiansen, J. L., "Characterization of Low Mass K2 Planet Hosts Using Near-Infrared Spectroscopy", 2019, *The Astronomical Journal*, 158, 155. arXiv:1808.03652
- 1. Rodríguez Martínez, R., Schmidt, S. J., Jayasinghe, T., Stanek, K. Z., Prieto, J. L., Shappee, B., Kochanek, C.S., Thompson, T. A., Holoien, T. W.-S., Bersier, D., Brimacombe, J., "ASASSN-18di: Discovery of a Powerful Flare on a Mid-M Dwarf", 2018, Research Notes of the American Astronomical Society, 2, 2. arXiv:1804.04673

Contributing Author Publications

- 8. Boley, K.M., Panero, W.R., Unterborn, C.T., **Rodríguez Martínez, R.**, et al., "Fizzy Super-Earths: Impacts of Magma Composition on the Bulk Density of Lava Worlds", in preparation
- 7. Griffith, E.J., Johnson, J.A., Weinberg, D.H., et al., (incl. **Rodríguez Martínez, R.**), "Untangling the Sources of Abundance Dispersion in Low-Metallicity Stars", *Accepted in ApJ*. arXiv:2210.01821
- 6. Phillips, C., Wang, J., Edwards, B., **Rodríguez Martínez, R.**, et al. "Is LTT 1445 Ab a Hycean World or a cold Haber World? Exploring the Potential of *Twinkle* to Unveil Its Nature", *under review*. arXiv:2209.12919
- 5. Duck, A., Martin, D.V., Gill, S., et al. (incl. **Rodríguez Martínez, R.**) "The EBLM project X. Benchmark masses, radii and temperatures for two fully convective M-dwarfs using K2", under review. arXiv:2208.10534
- 4. Martin, D.V., Armitage, T., Duck, A., et al. (incl. **Rodríguez Martínez, R.**) "Revised Temperatures For Two Benchmark M-dwarfs Outliers No More", under review. arXiv:2208.10510
- 3. Fitzmaurice, E., Martin, D. V., **Rodríguez Martínez, R.**, et al. "Spectroscopy of TOI-1259B an unpolluted white dwarf companion to an inflated warm Saturn", *Monthly Notices of the Royal Astronomical Society*. arXiv:2206.01259
- 2. Godoy-Rivera, D., Tayar, J., Pinnsonneault, M., **Rodríguez Martínez, R.**, et al., "Testing the Limits of Precise Subgiant Characterization with APOGEE and Gaia: Opening a Window to Unprecedented Astrophysical Studies", *The Astrophysical Journal*, 915, 19. arXiv:2101.09289
- 1. Rodriguez, J. E., Eastman, J. D., Zhou, G., et al. (incl. **Rodríguez Martínez, R.**) "KELT-24b: A $5M_J$ Planet on a 5.6 day Well-Aligned Orbit around the Young V=8.3 F-star HD 93148", *The Astronomical Journal*, 158, 197. arXiv:1906.03276

AWARDS AND HONORS

October 2022
January 2021
December 2021
March 2021
March 2021
January 2019
November 2018
September 2017

TALKS PRESENTED

"Revealing the Composition and Demographics of Low-mass Exoplanets" Penn State Exoplanet Seminar, State College, PA, Invited Seminar Talk	October 9, 2023
"On the Compositional Links Between Exoplanets and their Host Stars" NASA ExoPAG 28th Meeting, San Antonio, TX, Invited Talk	October 1st, 2023
"A Comparison of the Composition of Planets in Single-planet and Multiplanet Systems Orbiting M dwarfs" NASA Science Interest Group 2 (Demographics) Virtual Meeting, Invited Talk	September 13, 2023

"Journey into the Centers of Super-Earths: Revealing the Compositional Diversity of Small Exoplanets", 241st Meeting of the American Astronomical Society	January 9, 2023
"Revisiting the Composition of K2-106b: an Ultra-dense, Ultra-short Period Exoplanet" NASA JPL Exoplanet Seminar, Invited Talk	April 25, 2022
"Journey into the Centers of Super-Earths: Constraining the Interior Structure and Composition of Low-Mass Exoplanets"	W 1 10 0000
Carnegie Observatories, Invited Colloquium Talk	March 18, 2022
"Revisiting the Composition of K2-106b: an Ultra-dense, Ultra-short Period Exoplanet" ExoExplorer Science Talks	March 18, 2022
"Analytic Estimates of the Achievable Precision on the Physical Properties of Transiting Exoplanets" Habitable Worlds 2021 Conference	February 2021
"Analytic estimates of the achievable precision of the properties of transiting exoplanets" National Society of Black Physicists Conference	November 2020
"Finding Flares with ASAS-SN" Cool Stars Conference 2020, Invited Talk Cancelled	ed due to COVID-19
"KELT-25b & KELT-26b: A hot Jupiter and a substellar companion transiting young A-stars observed by TESS", Carnegie Observatories, Invited "Astronomy Tea" talk	July 2020
"Searching for Hot Planets Around Hot Stars with the KELT Survey", Harvard-Smithsonian Center for Astrophysics, Stars & Planets Seminar, Invited Talk	October 2019
"Strange New Worlds", Arecibo Observatory, Invited Seminar Talk	April 2017

TELESCOPE PROPOSALS

Large Binocular Telescope (LBT), "Characterizing the atmospheres of white dwarf companions to known exoplanets" (PI), 10 hours awarded, August 2022

Large Binocular Telescope (LBT) "Confirming the First Super Mercury? Exploring the Composition of K2-229b, an Ultra-Dense, Ultra-Short Period Exoplanet" (PI), 8 hours awarded, August 2020

TEACHING & ADVISING

The Ohio State University

Summer Undergraduate Research Program (SURP) at OSU

Tayt Armitage, astronomy undergraduate, Co-advisor: David V. Martin

May 2022 - present

Columbia High School Science Research Program

 $Advisor\ for\ Nicholas\ Pugliese,\ high\ school\ student\ in\ the\ Science\ Research\ Program\ January\ 2021\ -\ December\ 2021$

SciAccess Zenith Mentorship Program

Informal mentor for Olvia Wilkerson, high school student in the Space Science Mentoring Program at OSU

August - December 2020

Polaris Mentorship Program

Kevin Hoy and Hannah Parsons; astronomy undergraduates, Co-advisor: Alison Duck August 2019 - May 2020

University of Puerto Rico, Río Piedras

University of Puerto Rico, Río Piedras, Intermediate Physics Lab II

Graduate Teaching Assistant (TA)

January 2016

University of Puerto Rico, Río Piedras, Introduction to Physics Lab I

Graduate Teaching Assistant (TA)

August 2015

Math and Physics Tutor for Middle School students

OUTREACH & SERVICE

Panelist for Women in Space Q&A webinar for elementary school and high school students May 2022 Panelist for Galaxy Quest Monthly Movie Nights - Science Fiction vs Science Fact Q&A webinar, Astronomy Department, OSU August 2021 American Astronomical Society Journal Author Series Discussion of the paper "Analytic Estimates of the Achievable Precision on the Physical Properties of Transiting Planets Using Purely Empirical Measurements" May 2021 Speaker for "Magnifying Voices in Physics" event though Womxn in Physics and Astronomy (WiPA) at UC Irvine May 2021 Invited speaker at the Columbus School for Girls April 2021 Invited speaker for middle and high school students at Colegio March 2021 Congregacion Mita (Virtual) Panelist for Space4Women Show (Webinar) February 2021 Invited Speaker for OSU's Astronomical Society November 2020 Speaker for Friends of Ohio State Astronomy and Astrophysics (FOSAA) event "The Search for Life in the Universe and the Exoplanet Revolution" October 2020 Panelist for Women in Space Q&A webinar for elementary school and high school students September 2020 Panelist for The Martian Monthly Movie Nights - Science Fiction vs Science Fact Q&A webinar, Astronomy Department, OSU August 2020 Invited speaker for the Planetary Habitability Lab's "AstroChat" series event University of Puerto Rico Arecibo campus December 2019 Invited speaker at elementary school Myrna M. Fuentes Caguas, Puerto Rico December 2019 Creator and co-organizer of symposium: "The Hunt for Alien Habitable Worlds" Speakers: Sarah Ballard, Noemí Pinilla-Alonso, Abel Méndez University of Puerto Rico, Río Piedras March, 2017

PRESS COVERAGE

¿Qué Pasa, Ohio State? magazine, "Reaching for the Starts: Interview with Romy Rodríguez Martínez"

AAS Journal Author Series: Presentation of my Research on "Analytic Estimates of the Achievable Precision on the Physical Properties of Transiting Planets using Purely Empirical Measurements"

Media appearance: "Puerto Rican scientists mourn loss of Arecibo Observatory's iconic telescope" Article by Meghan Bartels for Space.com

ASAS-SN-18di (Articles on this paper were published in phys.org, medium.com, renfrewshireastro.co.uk, and others.)

April 2018

POSTER PRESENTATIONS

GMT Conference	September 2023
"Is K2-106b truly a Super-Mercury?", Emerging Researchers in Exoplanet Science Conference (ERES)	August 2022
"Is K2-106b truly a Super-Mercury?", Exoplanets IV Conference	May 2022
"Finding Flares with ASAS-SN", National Society of Black Physicists Meeting, won Beth Brown Award for Best Graduate Poster	November 2018
"Finding Flares with ASAS-SN" Society for Advancement of Chicanos/Hispanics & Native Americans in Science (SACNAS) Conference	October 2018
"Characterization of Low-mass K2 planet hosts using Near-Infrared Spectroscopy"	
229th Meeting of the American Astronomical Society	January 2017
"Characterization of Low-mass K2 planet hosts using Near-Infrared Spectroscopy" Society for Advancement of Chicanos/Hispanics & Native Americans in Science (SACNAS) Conference	October 2010
NFERENCES ATTENDED	
241st Meeting of the American Astronomical Society (Seattle, WA)	January 202;
Great Lakes Exoplanet Area Meeting (GLEAM) (Columbus, OH)	November 2022
Emerging Researchers in Exoplanet Science (Pennsylvania State, PA)	August 2022
Exoplanets IV (Las Vegas, NV)	May 202
Habitable Worlds 2021 (Virtual)	February 202
Exoplanet Demographics Conference (Virtual)	November 202
National Society of Black Physicists (Virtual)	November 202
233rd Meeting of the American Astronomical Society (Seattle, WA)	January 2019
National Society of Black Physicists (Columbus, OH)	November 2018
SACNAS - National Diversity in STEM Conference (San Antonio, TX)	October 201
Planets around Hot Stars Meeting (Nashville, TN)	June 201
2nd Earth-Like Worlds Workshop (Manati, PR)	February 201
229th Meeting of the American Astronomical Society (Grapevine, TX)	January 201
SACNAS - National Diversity in STEM Conference (Long Beach, CA)	October 2010
Astrobiology Science Conference (Chicago, II)	June 201