Erin M. May

Johns Hopkins Applied Physics Laboratory • Erin.May@jhuapl.edu • www.ErinMMay.com

Using ground- and space- based observations and 3D models, I am interested in the characterization and classification of exoplanets and their atmospheres with uniform analysis methods.

Relevant Employment -

Johns Hopkins Applied Physics Laboratory

October 2019 - Present

 $Postdoctoral\ Fellow$

Space Telescope Science Institute

July 2019 – October 2019

Postdoctoral Researcher with the STARGATE group

Education

PhD in Astronomy and Astrophysics

2019

University of Michigan, Department of Astronomy

Advisor: Emily Rauscher

Thesis: The Atmospheres of the Smallest Gas Exoplanets

B.S in Astrophysics and Advanced Mathematics

2014

Michigan State University, Department of Physics & Astronomy, Department of Mathematics

Publications in Astronomy -

Refereed First Author

- (8) E. M. May, K. B. Stevenson, et al. "Uniform 4.5 Micron Spitzer Phase Curve Results for QATAR-1b, QATAR-2b, WASP-52b, WASP-34b, and WASP-140b" AJ 163, 256 (2022)
- (7) **E. M. May** & T. Komacek, et al. "Spitzer phase curve observations and circulation models of the inflated ultra-hot Jupiter WASP-76b" AJ, 162, 158 (2021b)
- (6) E. M. May, J. Taylor, T. D. Komacek, M. R. Line, V. Parmentier, "Water Ice Cloud Variability & Multi-Epoch Transmission Spectra of TRAPPIST-1e", ApJL, 911, L30 (2021a)
- (5) E. M. May & K. B. Stevenson, "Introducing a New Spitzer Master BLISS Map to Remove the Instrument Systematic -- Phase Curve Parameter Degeneracy, as Demonstrated by a Reanalysis of the 4.5 micron WASP-43b Phase Curve", AJ 160 140 (2020c)
- (4) **E. M. May** & E. Rauscher, "The Effects of a Surface on Atmospheric Circulation and Emission for $1.5R_{\oplus}$ Planets", ApJ 893 161 (2020b)
- (3) E. M. May et al. "MOPSS II: Extreme Optical Scattering Slope for the Inflated Super-Neptune HATS-8b", AJ 159 7 (2020a)
- (2) E. M. May et al. "MOPSS I: Flat Optical Spectra for the Hot Jupiters WASP-4b and WASP-52b", AJ 156 122 (2018)
- (1) **E. M. May** & E. Rauscher, "Examining Tatooine: Atmospheric Models of Circumbinary Planets" ApJ 826, 225 (2016)

Refereed Nth Author

- (11) L. Alderson et al. (including **E. M. May**) "A comprehensive analysis of WASP-17b's transmission spectrum from space-based observations" MNRAS, 512, 4185 (2022)
- (10) J. Lustig-Yaeger, et al. (including E. M. May) "Hierarchical Bayesian Atmospheric Retrieval Modeling for Population Studies of Exoplanet Atmospheres: A Case Study on the Habitable Zone" AJ, 163, 140 (2022)
- (9) A. Savel et al. (including **E. M. May**) "No Umbrella Needed: Confronting the hypothesis of iron rain on WASP-76b with post-processed general circulation models" AJ, 926, 85, 2022
- (8) L. Corrales, et al. (including **E. M. May**) "Five new hot-jupiter transits investigated with Swift UVOT" AJ 162, 287 (2021)
- (7) G. Fu, D. Deming, **E. M. May**, et al. "The Hubble PanCET program: Transit and Eclipse Spectroscopy of the Hot Jupiter WASP-74b" AJ, 162, 271 (2021)
- (6) J. Lustig-Yaeger, et al. (including **E. M. May**) "Retrieving Exoplanet Atmospheres using Planetary Inffrared Excess: Prospects for the Nightside of WASP-43b and other Hot Jupiters" ApJL, 921, L4 (2021)
- (5) K. S. Sotzen, K.B. Stevenson, **E. M. May**, et al. "On the Utility of Transmission Color Ratios for Differentiating Super-Earths and Sub-Neptunes" AJ, 162, 168 (2021)
- (4) L. C. Mayorga, J. Lustig-Yaeger, **E. M. May**, et al. "Transmission Spectroscopy of the Earth-Sun System to Inform the Search for Extrasolar Life" PSJ, 2, 140 (2021)

- (3) L. C. Mayorga, T. D. Robinson. M. S. Marley, E. M. May., K. B. Stevenson, "Variable Irradiation on 1D Cloudless Eccentric Exoplanet Atmospheres" ApJ, 915, 41 (2021)
- (2) D. Keating et al. (including **E. M. May**) "Smaller than Expected Bright-spot Offsets in Spitzer Phase Curves of the Hot Jupiter Qatar-1b" AJ, 159, 225 (2020)
- (1) Jacob Bean et al. (101 co-authors including **E. M. May**) "The Transiting Exoplanet Community Early Release Science Program for JWST" PASP, 30, 114402 (2018)

Funded Awards, Grants, and Space Telescope Time ______

James Webb Space Telescope, Cycle 1

"Under the Light of a Dead Star: Revealing the Atmospheric Composition of a White Dwarf Planet" PI: R. MacDonald; Funded CoIs: (including **E. M. May**) - 13.3 hours

James Webb Space Telescope, Cycle 1

"Tell Me How I'm Supposed To Breathe With No Air:

Measuring the Prevalence and Diversity of M-Dwarf Planet Atmospheres"

PI: K. Stevenson; Funded CoIs: (including E. M. May) - 75.6 hours

NASA ROSES XRP, 2022-2025

"Consistency is Key: A Uniform Reanalysis of Spitzer Phase Curves"

PI: E. M. May – \$683k total funding, \$267k to May

NASA ICAR. 2021-2024

"The M-dwarf Opportunity"

Consortium on Habitability and Atmospheres of M-dwarf Planets (CHAMPs)

PI: K. Stevenson/R. Kopparapu; Funded CoIs: (including E. M. May)

Ground-Based Observing Time

| (6) | Magellan Baade Telescope, IMACS, E. M. May (PI), 4 nights | 2019A Semester |
|-----|---|----------------|
| (5) | Magellan Baade Telescope, IMACS, E. M. May (PI), 5 nights | 2018B Semester |
| (4) | Magellan Baade Telescope, IMACS, E. M. May (PI), 4 nights | 2018A Semester |
| (3) | Magellan Baade Telescope, IMACS, E. M. May (PI), 3 nights | 2017B Semester |
| (2) | Magellan Baade Telescope, IMACS, E. M. May (PI), 3 nights | 2017A Semester |
| (1) | Magellan Baade Telescope, IMACS, E. M. May (PI), 2 nights | 2016B Semester |

Teaching and Mentoring _____

Undergraduate and Graduate Students Advised

| Previous: | Tyler Gardner: worked on MOPSS data reduction and code development | (Grad) |
|-----------|---|--------|
| | Kelly Meyer: worked on MOPSS data | (UG) |
| | James Lisowksi: worked on MOPSS data reduction | (UG) |
| | Evan Scott: machine learning to reach photon limited precision with ground-based spectroscopy | (UG) |
| | Mariam Haidar: red noise removal improvements to MOPSS pipeline, co-author on MOPSS I | (UG) |

| Graduate Student Instructor Mentor, University of Michigan, Dept. of Astronomy | Fall 2017 – Spring 2019 |
|--|-------------------------|
| Graduate Student Instructor, University of Michigan, Dept. of Astronomy | Spring 2015 – Fall 2015 |
| Teaching Assistant, Michigan State University, Dept. of Physics and Dept. of Mathematics | Fall 2011 – Spring 2014 |

Guest Lecturer, Life in the Universe, University of Washington

Spring 2021

Contributed, Invited, and Seminar/Colloquia Talks

| Royal Astronomical Society Specialist Discussion Keynote Speaker | |
|--|---------------|
| "A Changing Climate: Why 3D Models are Crucial for the Interpretation of Multi-Epoch Observations of Small Plane | ts with JWST" |
| Carnegie EPL Astronomy Seminar | Mar. 2022 |
| McGill Astronomy Seminar | Feb. 2022 |
| UCSC PLUNCH Seminar | Jan. 2022 |
| Infrared Science Interest Group (IR SIG) Webinar | Dec. 2021 |
| STScI "Exoplanet Coffee" journal club | Apr. 2021 |
| CfA Exoplanet Lunch Seminar | Mar. 2021 |
| The Interstellar Probe Study Webinar Series | Jan. 2021 |
| "Exoplanets and Us: How looking back enables us look forward" | |
| The 236th meeting of the American Astronomical Society, virtual | Jan. 2021 |
| UMD PALS Seminar | Dec. 2020 |
| JILA Astrophysics Seminar | Nov. 2020 |

| The Chesapeake Bay Area Exoplanet Meeting | June 2020 |
|--|-------------|
| The 235th meeting of the American Astronomical Society, Honolulu, HI | Jan. 2020 |
| Dissertation talk, 233rd meeting of the American Astronomical Society, Seattle, WA | Jan. 2019 |
| Seminar, Las Campanas Observatory, La Serena, Chile | Sept. 2018 |
| Origins Seminar, University of Arizona | Dec. 2017 |
| Advanced School on Exoplanetary Science, Vietri Sul Mare, Italy | May 2017 |
| Magellan Science Meeting, Washington D.C. | Dec. 2016 |
| Outreach | |
| Astronomy on Tap | |
| Speaker – Lansing, MI / Saint Louis, MO / Baton Rouge, LA | ongoing |
| Organizer – Ann Arbor Location | 2015 - 2017 |
| JWST subject matter expert, outreach event speaker, Maryland STEM festival | Dec. 2021 |
| JWST subject matter expert, outreach event speaker, Gasden, AL Public Library | Nov. 2021 |
| Invited Outreach/Lecture Speaker for the "Stanford Program for Inspiring | July 2021 |
| the nExt Generation of Women in Physics" | |
| American Astronomical Society Congressional Visit Day | Mar. 2019 |
| University of Michigan FEMMES Capstone Event | Nov. 2018 |
| Local Elementary Students (Females Excelling More in Mathematics, Engineering, and the Sciences) | 201 - 2010 |
| University of Michigan Museum of Natural History Science Communication Fellow | 2017-2019 |
| Other/Service | |
| ExoPAG Executive Committee Member | ongoing |
| Transiting Exoplanet JWST ERS team member and data challenge working group member | ongoing |
| JWST Telescope Scientist Team (TST) Transiting Exoplanet GTO project level member | ongoing |
| Conference Local Organizing Committees | |
| CHAMPs Seminar Series, virtual | ongoing |
| (led the organization of the CHAMPs ECR Seminar Series in response to AAS 239 cancellation) | 0 + 0010 |
| Multi-Dimensional Characterization of Distant Worlds, Ann Arbor, MI | Oct. 2018 |
| Origins of Volatiles in Habitable Planets, Ann Arbor, MI | Oct. 2017 |
| NASA PI Launchpad (attendee) | Jul. 2021 |
| University of Michigan Time Allocation Committee – Magellan/MDM | 2017A |
| | |

 $Ongoing\ Reviewer\ for\ NASA\ ROSES\ program\ elements,\ AAS\ journals,\ A\&A\ journal,\ NASA\ Hubble,\ and\ other\ NASA\ supported\ observatories.$