MELINDA SOARES-FURTADO, PH.D.

Astrophysicist, University of Wisconsin–Madison msoaresfurtado.com o mmsoares@wisc.edu

Professional Appointments

Assistant Professor of Astronomy & Physics, University of Wisconsin–Madison NASA Hubble Postdoctoral Fellow, University of Wisconsin–Madison Postdoctoral Fellow, University of Wisconsin–Madison Advanced Placement Math & Physics Instructor, Mount Madonna School		2024-present 2021-2024 2020-2021		
			2012–2013	
			Education	
		Princeton University	Astrophysical Science	Ph.D., 2020
Princeton University	Astrophysical Science	M.S., 2016		
University of California, Santa Cruz	Physics	B.S., 2014		
Research Experience				
Graduate Student Researcher, Princeton University, Astrophysical Sciences		2014–2020		
Advisor: Prof. Gáspár Bakos				
Undergraduate Student Researcher, UC Santa Cruz, Physics & Astronomy		2009-2014		
Advisors: Profs. Enrico Ramirez-Ruiz & David Williams				

PEER-REVIEWED PUBLICATIONS

* Mentored students are underlined

- **24. Soares-Furtado, M.**; Limbach, M.; Vanderburg, A.; Best, W.; Cody, A. M.; D'Onghia, E.; Heller, R.; Hensley, B.; Kounkel, M.; Kraus, A.; Mann, A.; Robberto, M.; Rosen, A.; Townsend, R.; Vos, J. *The TEMPO Survey II: Predicting Yields of Transiting Moons, Planets, and Satellites from a 30-day Survey of Orion with the Roman Space Telescope*, in prep.
- **23.** Limbach, M.; Vanderburg, A.; Venner, A.; Blouin, S.; Stevenson, K.; Bowens-Rubin, R.; MacDonald, R.; **Soares-Furtado, M.**; Morley, C.; Jenkins, S.; Debes, J.; Janson, M.; Kleisioti, E.; Kenworthy, M. *Discovery of a Giant Planet Candidate around a Nearby White Dwarf in the JWST MEOW Survey*, submitted to The Astrophysical Journal Letters.
- **22.** Hinkel, N.; Youngblood, A.; **Soares-Furtado, M.** *Host Stars and How Their Compositions Influence Exoplanets*, 2024, Reviews in Mineralogy and Geochemistry, 90, 1. [arXiv:2404.15422]
- 21. Schulte, J.; Rodriguez, J.; Bieryla, A.; Quinn, S.; Collins, K.; Yee, S.; Nine, A.; Soares-Furtado, M.; Latham, D.; Eastman, J.; Barkaoui, K.; Ciardi, D.; Dragomir, D.; Everett, M.; Giacalone, S.; Mireles, I.; Murgas, F.; Narita, N.; et al. Migration and Evolution of giant ExoPlanets (MEEP) I: Nine Newly Confirmed Hot Jupiters from the TESS Mission, in press with The Astronomical Journal. [arXiv:2401.05923]
- 20. Ong, J.; Hon, M.; Soares-Furtado, M.; Stephan, A.; van Saders, J.; Tayar, J.; Shappee, B.; Hey, D.; Montet, B.; Cao, L.; Yildiz, M.; Çelik Orhan, Z.; Örtel, S.; Ahlborn, F. Gasing Pangkah I: Asteroseismology and Preliminary Characterisation of a Rapidly-Rotating Red Giant in the TESS SCVZ, 2024, The Astrophysical Journal, 966, 1. [arXiv:2402.16971]
- 19. Soares-Furtado, M.; Capistrant, B.; Vanderburg, A.; Jankowski, A.; Mann, A.; Ross, G.; Srdoc, G.; Hinkel, N.; Becker, J.; Magliano, C.; Limbach, M.; Stephan, A.; Nine, A.; Tofflemire, B.; Kraus, A.; Giacalone, S.; Winn, J.; Bieryla, A.; Bouma, L.; Ciardi, D.; Collins, K.; Covone, G.; de Beurs, Z.; Huang, C.; Jenkins, J.; Kreidberg, L.; Latham, D.; Quinn, S.; Seager, S.; Shporer, A.; Twicken, J.; Wohler, B.; Vanderspek, R.; Yarza, R.; Ziegler, C. TESS Hunt for Young and Maturing Exoplanets (THYME) XI: An Earth-sized Planet Orbiting a Nearby, Solar-like Host in the 400 Myr Ursa Major Moving Group, 2024, The Astronomical Journal, 167, 2. [arXiv:2401.04785]
- **18.** Howell, S.; Howell, A.; Street, R.; **Soares-Furtado**, M.; Jackson, B.; Greene, T. *The Dynamic Universe: Realizing the Potential of Classical Time Domain and Multimessenger Astrophysics*, 2024, Frontiers in Astronomy and Space Sciences, 11. [fspas:2024.1304616]
- 17. Yarza, R.; Razo-López, N.; Murguia-Berthier, A.; Wallace Everson, R.; MacLeod, M.; Soares-Furtado, M.; Lee, D.; Ramirez-Ruiz, E. *Hydrodynamics and Survivability During Post-Main-Sequence Planetary Engulfment*, 2023, The Astrophysical Journal, 954, 2. [arXiv:2203.11227]

- 16. Limbach, M.; Soares-Furtado, M.; Vanderburg, A.; Best, W.; Cody, A. M.; D'Onghia, E.; Heller, R.; Hensley, B.; Kounkel, M.; Kraus, A.; Mann, A.; Robberto, M.; Rosen, A.; Townsend, R.; Vos, J. The TEMPO Survey I: Predicting Yields of Transiting Moons, Planets, and Satellites from a 30-day Survey of Orion with the Roman Space Telescope, 2023, Publications of the Astronomical Society of the Pacific, 135, 1043. [arXiv:2209.12916]
- 15. Kolborg, A.; Ramirez-Ruiz, E.; Martizzi, D.; Macias, P.; Soares-Furtado, M. Constraints on the Frequency and Mass Content of R-Process Events Derived from Turbulent Mixing in Galactic Disks, 2023, The Astrophysical Journal Letters, 936, 2. [arXiv:2304.01144]
- 14. <u>Limbach, M.</u>; Vanderburg, A.; Stevenson, K.; Blouin, S.; Morley, C.; Lustig-Yaeger, J.; **Soares-Furtado, M.**; Janson, M. *A New Method for Finding Nearby White Dwarf Exoplanets and Detecting Biosignatures*, 2022, Monthly Notices of the Royal Astronomical Society, 517, 2. [arXiv:2209.12914]
- 13. Tayar, J.; Moyano, F.; Soares-Furtado, M.; Escorza, A.; Joyce, M.; Martell, S.; Garcia, R.; Breton, S.; Mathis, S.; Mathur, S.; Delsanti, V.; Kiefer, S.; Bowman, D.; Van Reeth, T.; Shetye, S.; Daniel, D.; Christine, C.; Hedlund, S. Spinning up the Surface: Evidence for Planetary Engulfment or Unexpected Angular Momentum Transport, 2022, The Astrophysical Journal, 940, 1. [arXiv:2208.01678]
- **12.** Capistrant, B.; **Soares-Furtado, M.**; Rappaport, S.; Vanderburg, A. A Population of Dipper Stars from the Transiting Exoplanet Survey Satellite Mission, 2022, The Astrophysical Journal Supplement Series, 263, 1. [arXiv:2209.03379]
- 11. Kolborg, A.; Martizzi, D.; Ramirez-Ruiz, E.; Pfister, H.; Sakari, C.; Wechsler, R.; Soares-Furtado, M. Supernova
 Driven Turbulent Metal Mixing in High Redshift Galactic Disks: Metallicity Fluctuations in the Interstellar Medium

 and its Imprints on Metal Poor Stars in the Milky Way, 2022, The Astrophysical Journal Letters, 936, 2. [arxiv:2111.02619]
- 10. Vigna-Gómez, V.; Liu, B.; Aguilera-Dena, D..; Grishin, E.; Ramirez-Ruiz, E.; Soares-Furtado, M. Mergers Prompted by Dynamical Resonances in Compact, Multiple-Star Systems: a Stellar-Reduction Case for the Massive Triple TIC 470710327, 2022, Monthly Notices of the Royal Astronomical Society: Letters, 515, 1. [arXiv:2204.10600]
- 9. Grunblatt, S.; Saunders, N; Sun, M.; Thaddeus, K.; Huber D.; Chontos, A.; Soares-Furtado, M.; Eisner, N.; Pereira, F.; Collins, K.; Quinn, S.; Tronsgaard, R.; Zhou, G.; Nowak, G.; Ciardi, D.; Howard, A.; Buchhave, L.; Ricker, G.; Jenkins, J.; Latham, D.; Seager, S.; Vanderspek, R.; Winn, J. *Planets Orbiting Evolved TESS Stars (POETS) II: The Hottest Jupiters Orbiting Evolved Stars*, 2022, The Astrophysical Journal, 163, 3. [arXiv:2201.04140]
- **8. Soares-Furtado, M.**, Cantiello, M.; MacLeod, M.; Ness, M. Lithium Enrichment Signatures of Planetary Engulfment Events in Evolved Stars, 2021, The Astrophysical Journal, 162, 6. [arXiv:2002.05275]
- 7. **Soares-Furtado, M.**; Hartman, J. D.; Bhatti, W.; Bouma, L. G.; <u>Barna, T.</u>; Bakos, G.Á. *A Catalog of Periodic Variables in Open Clusters M35 and NGC 2158*, 2020, The Astrophysical Journal Supplement, 246, 1. [arXiv:1911.00832]
- 6. Naiman, J.; Soares-Furtado, M.; Ramirez-Ruiz, E. Modeling Gas Evacuation Mechanisms in present-Day Globular Clusters: Stellar Winds from Evolved Stars & Pulsar Heating, 2019, Monthly Notices of the Royal Astronomical Society, 491, 4. [arXiv:1310.8301]
- 5. Rappaport, S.; Zhou, G.; Vanderburg, A.; Mann, A.; Kristiansen, M. H.; Oláh, K.; Jacobs, T. L.; Newton, E.; Omohundro, M. R.; LaCourse, D.; Schwengeler, H. M.; Terentev, I. A.; Latham, D. W.; Bieryla, A.; Soares-Furtado, M.; Bouma, L. G.; Ireland, M. J.; Irwin, J. "Deep Long Asymmetric Occultation in EPIC 204376071", 2019, Monthly Notices of the Royal Astronomical Society, 485, 2. [arXiv:1902.08152]
- **4.** MacLeod, M.; Cantiello, M.; **Soares-Furtado, M.** Planetary Engulfment in the Hertzsprung-Russell Diagram, 2018, The Astrophysical Journal Letters, 853, 1. [arXiv:1801.04274]
- **3.** Zhu, Wei; Huang, C. X.; Udalski, A.; **Soares-Furtado, M.**; Poleski, R.; Skowron, J.; Mróz, P.; Szymański, M. K.; Soszyński, I.; Pietrukowicz, P.; KozŁowski, S.; Ulaczyk, K.; Pawlak, M. *Extracting Microlensing Signals from K2 Campaign 9*, 2017, Publications of the Astronomical Society of the Pacific, 129, 980. [arXiv:1704.08692]
- 2. Soares-Furtado, M.; Hartman, J. D.; Bakos, G.Á.; Huang, C. X.; Penev, K.; Bhatti, W. *Image Subtraction Reduction of Open Clusters M35 & NGC 2158 in the K2 Campaign 0 Super Stamps*, 2017, Publications of the Astronomical Society of the Pacific, 129, 974. [arXiv:1703.00030]
- 1. Aliu, E.; Archambault, S.; Arlen, T.; Aune, T.; Beilicke, M.; Benbow, W.; Bird, R.; Bouvier, A.; Buckley, J. H.; Bugaev, V.; Cesarini, A.; Ciupik, L.; Connolly, M. P.; Cui, W.; Dumm, J.; Errando, M.; Falcone, A.; Federici, S.; Feng, Q.; Finley, J. P. Fortin, P.; Fortson, L.; Furniss, A.; Galante, N.; Gérard, L.; Gillanders, G. H.; Griffin, S.; Grube, J.; Gyuk, G.; Hanna, D.; Holder, J.; Hughes, G.; Humensky, T. B.; Kaaret, P.; Kertzman, M.; Khassen, Y.; Kieda, D.; Krawczynski, H.; Krennrich, F.; Lang, M. J.; Madhavan, A. S.; Maier, G.; Majumdar, P.; McArthur, S.; McCann, A.; Moriarty, P.; Mukherjee, R.; Nieto, D.; O'Faoláin de Bhróithe, A.; Ong, R. A.; Orr, M.; Otte, A. N.; Park, N.;

Perkins, J. S.; Pohl, M.; Popkow, A.; Prokoph, H.; Quinn, J.; Ragan, K.; Reyes, L. C.; Reynolds, P. T.; Richards, G. T.; Roache, E.; Saxon, D. B.; Sembroski, G. H.; Skole, C.; Smith, A. W.; **Soares-Furtado, M.**; Staszak, D.; Telezhinsky, I.; Tešić, G.; Theiling, M.; Varlotta, A.; Vassiliev, V. V.; Vincent, S.; Wakely, S. P.; Weekes, T. C.; Weinstein, A.; Welsing, R.; Williams, D. A.; Zitzer, B.; VERITAS Collaboration; Böttcher, M.; Fumagalli, M.; Jadhav, J. *Long Term Observations of B2 1215+30 with VERITAS*, 2013, The Astrophysical Journal, 779, 2. [arXiv:1310.6498]

OTHER PUBLICATIONS

* Mentored students are underlined

1. Soares-Furtado, M.; Kubiak, S. Aging Ungracefully, 2023, Sky and Telescope, 145, 1, p.14

SELECTED FELLOWSHIPS, GRANTS, & AWARDS

Postdoctoral Excellence in Mentoring Award, University of Wisconsin-Madison	2023
NASA Topical Workshops, Symposia, and Conferences Award, Total budget: \$69,550	2023
PI: E. Zweibel, Science-PI: M. Soares-Furtado	
NASA Hubble Fellowship, Total budget: \$364,527	2021-2024
TESS DDT Proposal, Principal Investigator	2021
Asteroseismic Investigation of Pulsating Blue Stragglers in M67	
TESS DDT Proposal, Principal Investigator	2021
Asteroseismic Investigation of Pulsating Blue Stragglers in NGC 6819	
NASA Postdoctoral Program Fellowship (declined), Total budget: \$237,162	2020
First Place Poster, Kepler & K2 Science Conference V	2019
National Science Foundation Graduate Research Fellowship, Total budget: \$102,000	2015-2018
TESS Cycle 1 Guest Investigator Program, Total budget: \$200,000	2018
PI: J. Hartman, Co-I: M. Soares-Furtado	
Permanent Exhibit Selection, Art of Science, Princeton University	2017
Kenneth & Ann Thimann Scholarship, UCSC	2014
SLUG Fellowship, UCSC	2013
Lamat Fellowship, UCSC	2013
First Place Oral presentation, AAAS National ERN Conference	2012
Steven Chu Award for Undergraduate Research, APS Annual Conference	2011
Ron Ruby Memorial Scholarship for Teaching Excellence, UCSC	2010
Regents Scholarship, UCSC	2008–2010

SELECTED SCIENTIFIC PRESENTATIONS

I have given **64 talks**, including **43 invited** colloquia, seminars, and conference talks.

Colloquia:

University of Virginia	2024
University of Minnesota & the Minnesota Institute for Astrophysics	2024
University of Colorado, Boulder	2023
University of Nevada, Las Vegas	2023
University of Illinois Urbana-Champaign (2x)	2022 & 2023
Harvard Institute for Theory and Computation	2023
University of Wisconsin-Madison, Department of Physics	2022
Massachusetts Institute of Technology Kavli Institute for Astrophysics and Space Research	2022
University of California, Los Angeles	2022
NASA Goddard Space Flight Center	2021
Astrophysics Research Centre of the Queen's University, Belfast	2021
University of California, Santa Barbara Kavli Institute for Theoretical Physics	2021
University of Wisconsin-Madison, Department of Astronomy (2x)	2019 & 2020
Pomona College	2019
University of the Virgin Islands	2019

Recent Invited Seminars:

CIERA, Northwestern University (2x)	2021 & 2024
MIT Planetary Lunch Colloquium Series (PICS)	2022

Penn State Center for Exoplanets and Habitable Worlds	2022
Presentation, NASA Hubble Fellowship Program Symposium (3x)	2021, 2022, 2023
Harvard University Exoplanet Lunch Series (3)	2016, 2019, 2022
Probes of Transport in Stars—Kavli Institute for Theoretical Physics	2021
Michigan State University	2021
Carnegie Earth and Planets Laboratory	2021
Division on Dynamical Astronomy of the AAS	2021
UCLA-UCSC Joint Astrophysics Seminar Series	2021
American Museum of Natural History	2020
Carnegie Department of Terrestrial Magnetism	2019
Harvard University Stars & Planets Seminar Series	2019
Princeton University Envision Conference—Ethics & Space Policy	2019
Harvard University Institute for Theory and Computation	2017
Recent Invited Conference Presentations:	
American Physical Society's April Meeting: Quarks to Cosmos	2024
33rd Annual Wisconsin Space Conference	2023
Probes of Transport in Stars, UCSB Kavli Institute for Theoretical Physics	2021
NASA's Kepler & K2 SciCon V	2019

Observational Experience

Southern African Large Telescope High Resolution Échelle Spectrograph (65 hours)

WIYN 3.5-M telescope at Kitt Peak National Observatory (4 nights)

Australian National University 2.3-m telescope at Siding Spring Observatory (15 nights)

Magellan Telescopes (Walter Baade 6.5-m) at Las Campanas Observatory (2 nights)

VERITAS at Whipple Observatory (12 nights)

TEACHING EXPERIENCE

Instructor, Our Exploration of the Solar System (ASTRO 104), UW-Madison	2024
Guest Instructor, The Physical Universe (AST 200), UW-Madison	2024
Guest Instructor, Stellar Interiors and Evolution (ASTR 715), UW-Madison	2023
Summer Instructor, Lamat REU Program (NSF #1852393)	Summer 2021, 2022, & 2023
Guest Instructor, Stellar Structure & Evolution (ASTR 123), Pomona College	2019
Assistant Instructor, The Universe (AST 205), Princeton University	2015
Head Instructor, AP Physics, AP Calculus, & Python Programming, Mount Madonna Sch	ool 2012–2013
Physics Section Leader & Lecturer, UCSC Academic Excellence Program	2009-2011
Introduction to Waves & Optics, Introduction to Elementary Mechanics,	
Introduction to Electricity & Magnetism	
Head Instructor, AP Physics, AP Calculus, & Python Programming, Mount Madonna Sch Physics Section Leader & Lecturer, UCSC Academic Excellence Program Introduction to Waves & Optics, Introduction to Elementary Mechanics,	pool 2012–2013

Advising Experience (Projects with Significant Engagement)

I have served as the primary advisor or co-advisor(*) for more than **twenty** students.

Key: [†] publication resulted from collaboration; [‡] publication is forthcoming.

Graduate Students:

Graduate Students.	
Claire Zwicker (University of Wisconsin–Madison)	2024-present
Julia K. Sheffler‡ (University of Wisconsin-Madison)	2023-present
Andrew Nine*† (University of Wisconsin–Madison)	2022-2023
Anne Noer Kolbrog*† (University of California, Santa Cruz)	2021–2023
Ricardo Yarza*† (FINESST Fellow; University of California, Santa Cruz)	2021-present
Mary Anne Limbach*† (Texas A&M)	2021–2023
Updated role: Assistant Research Scientist at the University of Michigan	
Rachel McClure*‡ (NSF GRFP Fellow; University of Wisconsin–Madison)	2020-2022
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Postbaccalaureate Students

Adam Distler*‡ (University of Wisconsin–Madison)

2023–2024
Lily Robinthal* (University of Wisconsin–Madison)

Summer 2022

Updated role: Graduate student at Arizona State University

Benjamin Capistrant*† (University of Wisconsin–Madison) Updated role: Graduate student at the University of Florida	2021–2022
Undergraduate Students M. L. Clark‡ (University of Wisconsin–Madison) Nicholas Marston† (University of Wisconsin–Madison) Brooke Kotten*‡ (NSF GRFP Fellow; University of Wisconsin–Madison) Alyssa Jankowski† (University of Wisconsin–Madison) Sara Kubiak† (University of Wisconsin–Madison) Updated role: Graduate student at Colorado State University Evan Bauer* (University of Wisconsin–Madison) Rianna Kuenzi‡ (University of Wisconsin–Madison) Tyler Barna† (Rutgers University) Updated role: Graduate student at Minnesota State University	2023-present 2023-present 2023-present 2022-2023 Summer 2022 2021-2022 2021-2022 2018-2019
Selected Professional Service Experience	
Member of the AURA Future Leaders Program, AURA Annual Member Representatives Meeting Media Fellow, University of Wisconsin–Madison Reviewer, NASA TWSC (F.12 of ROSES) Reviewer, National Science Foundation Panel Referee for the scientific journal Nature and Nature Communications Referee for the scientific journal Monthly Notices of the Royal Astronomical Society Lead Organizer, Aspen Center for Physics 2023 winter conference Exoplanet Systems and Stellar Life Cycles: Late-Stage and Post-MS Systems Reviewer, NASA Panel Reviewer, NASA Panel Inclusion Review Advisory Board Member, Lamat Institute Co-organizer & host of the TESS (TSC2) Splinter Session Co-Division for Dynamical Astronomy Session Chair Member of the TESS Follow-Up Working Group LAMAT REU Admissions Committee Member	2024 2024 2024 2024 2021–2024 2022–2023 2022–2023 2023 2023 2021–present 2021 2021 2021–2022
UW-Madison Southern African Large Telescope Telescope Allocation Committee UW-Madison Graduate Admissions Committee Member UW-Madison Graduate Application Advice Panel Co-organizer, UW-Madison Sherry Hour Co-organizer, UW-Madison Monday Science Seminar Presenter, UW-Madison Board of Visitors Graduate Applicant Recruiter, SACNAS & NSBP Conferences Presenter, Princeton Advisory Council	2023–2024 2021–2024 2021–2024 2021–2024 2020–2023 2022 2020–2021 2020

SELECTED OUTREACH SERVICE EXPERIENCE

I have given **62 talks**, including **51 invited** presentations.

Invited Service:

Panelist, UW-Madison L&S Graduate Research Scholars	2024
Speaker, Lamat REU Mentor Speaker Series	2020-2024
Presenter, Learn With An Expert, Milwaukee Public Museum	2023
Presenter, Science on Tap, Milwaukee Public Museum	2023
Presenter, Astronomy on Tap, UNLV, UPenn, Princeton, UW-Madison (4x)	2018-2023
Speaker, UW Space Place	2023
Instructor, Lamat REU Professional Development Workshops	2021-2023
Speaker, Society of Physics Students, UNLV, UCSC (2x)	2015-2023
Speaker, Madison Astronomical Society	2022
Panelist for the Committee on the Status of Women in Astronomy	2021
Speaker, European Astronomical Society Annual Meeting	2021
"The Value of Building Social Support Networks for Mothers in Astronomy"	
Speaker, NSF NoirLab DEI Seminar	2021
Speaker, AeroSTEM Academy	2021
Speaker, The National Society of Black Physicists, University of the Virgin Islands	2019
Keynote Speaker & Co-organizer, National Chemistry Week	2018
"Life Beyond Earth" (932 attendees)	

Contributed Service

SETI Institute's NASA Community College Network Committee Member	2022-present
Organizer & Speaker, Solar System Annual Science Workshop, Lincoln Elementary School	2022
NASA Hubble Fellowship Program SOC Symposium Committee Member	2021
Panelist for the NASA Hubble Fellowship Program Application Workshop	2021
Founder and organizer, The Astrono-Mom Conversation Series	2020-present
Organizer & Mentor, Mastering the Graduate School Application Process	2018-present
*I have provided guidance for more than 150 URM graduate school applicants	
Co-founder & Co-organizer, Astronomy on Tap Trenton chapter	2019-2020
Co-organizer, Young Women's Conference in STEM, Princeton University	2017

Media & Press

BBC, The Mysterious Pairs of Planets We Still Can't Explain, J. O'Callaghan, 2024.

Scientific American, Don't Panic, But A Lot of Stars Seem to Eat Their Own Planets, R. G. Andrews, 2024.

New Scientist, Where are all the exomoons?, J. O'Callaghan, 2024.

 $Astronomy\ Magazine,\ Nearest\ young\ Earth-sized\ planet\ could\ shed\ light\ on\ how\ terrestrial\ worlds\ evolve,$

S. Kuthunur, 2024.

Inside UW, Earth-sized planet discovered in 'our solar backyard', C. Barncard, 2024.

The Independent, Scientists find Earth-sized planet shockingly nearby, A. Griffin, 2024.

Ars Technica, Astronomers found ultra-hot, Earth-sized exoplanet with a lava hemisphere, J. Ouellette, 2024.

The Atlantic, A Different Vision for Earth's Demise, J. O'Callaghan, 2024.

Planetarium Film, Lights Out! Eclipses: Whys, Wonders, & Wows, Directed by Bob Bonadurer, 2023.

Quanta Magazine, New Clues for What Will Happen When the Sun Eats the Earth, J. O'Callaghan, 2023.

AAS YouTube Series Lithium Enrichment Signatures of Planetary Engulfment Events in Evolved Stars, 2022.

Badger Talks, Devoured Worlds: Lessons From Planet-Ingesting Stars, 2023.

The New York Times, The Juicy Secrets of Stars That Eat Their Planets, B. Ferreira, 2022.

Scientific American Magazine, Women Are Creating a New Culture for Astronomy, A. Finkbeiner, 2022.

Princeton University Press, Astronomy on Tap Brings Astrophysicists & the Community Together at a Trenton Pub, L. Wright, 2019.

New Scientist Magazine, Stars That Devour Their Planets Get Brighter & Faster, J. Wenz, 2018.