STEPHEN P. SCHMIDT

Baltimore, MD, USA & sschmi42@jh.edu & 0000-0001-8510-7365 & Linkedin

EDUCATION

Johns Hopkins University

Expected 2027

Ph.D. Astronomy and Astrophysics

Johns Hopkins University

May 2024

M.A. Physics

University of North Carolina at Chapel Hill

August 2018 - May 2022

B.S. With Honors in Physics and Mathematics; 3.954 GPA

PUBLICATIONS

First Author

· Schmidt, S. P. & Schlaufman, K. C. Most Hot Jupiters Were Cool Giant Planets for More Than 1 Gyr

Submitted to AJ

· Schmidt, S. P., MacDonald, R. J., Tsai, S.-M. et al. A Comprehensive Reanalysis of K2-18 b's JWST Near-infrared Transmission Spectrum

Accepted to AJ; https://arxiv.org/abs/2501.18477

· Schmidt, S. P., Schlaufman, K. C., & Hamer, J. H. Resonant and Ultra-short-period Planet Systems are at Opposite Ends of the Exoplanet Age Distribution

https://doi.org/10.3847/1538-3881/ad5d76

· Schmidt, S. P., Schlaufman, K. C., Ding, K., et al. Verification of Gaia DR3 Single-lined Spectroscopic Binary Solutions With Three Transiting Low-mass Secondaries

https://doi.org/10.3847/1538-3881/ad0135

Major Contributions

· Mukherjee, S., Sing, D. K., Fu, G., et al. including **Schmidt, S. P.** Cloudy mornings and clear evenings on a giant extrasolar world

Submitted to Science; https://arxiv.org/abs/2505.10910

· Wang, G., Balmer, W. O., Pueyo, L., et al. including **Schmidt**, **S. P.** A Revised Density Estimate for the Largest Planet, HAT-P-67 b

https://doi.org/10.3847/1538-3881/adcec9

· Mann, A. W., Wood, M. L., **Schmidt**, **S. P.**, et al. TESS Hunt for Young and Maturing Exoplanets (THYME) VI: an 11 Myr giant planet transiting a very low-mass star in Lower Centaurus Crux https://doi.org/10.3847/1538-3881/ac511d

Contributing Author

· Fu, G., Mukherjee, S., Stevenson, K. B., et al. including **Schmidt, S. P.** Overcast mornings and clear evenings in hot Jupiter exoplanet atmospheres

Accepted to ApJL 7/18/2025

· Crumpler, N. R., Chandra, V., Zakamska, N. L., et al. including **Schmidt, S. P.** A Large Catalog of DA White Dwarf Characteristics using SDSS and Gaia Observations

https://doi.org/10.3847/1538-4357/ade9a9

· Crumpler, N. R., Chandra, V., Zakamska, N. L., et al. including **Schmidt**, **S. P.** Detection of the Temperature Dependence of the White Dwarf Mass-Radius Relation with Gravitational Redshifts https://doi.org/10.3847/1538-4357/ad8ddc

- · Wood, M. L., Mann, A. W., Barber, M. G., et al. including **Schmidt, S. P.** A Lithium Depletion Age for the Carina Association
 - https://doi.org/10.3847/1538-3881/ad03f3
- · Wood, M. L., Mann, A. W., Barber, M. G., et al. including **Schmidt**, **S. P.** TESS Hunt for Young and Maturing Exoplanets (THYME) IX: a 27 Myr extended population of Lower-Centaurus Crux with a transiting two-planet system
 - https://doi.org/10.3847/1538-3881/aca8fc
- · Rustamkulov, Z., Schlaufman, K. C., Sing, D. K., et al. including **Schmidt**, **S. P.** The Transit Age: Precise Exoplanet System Ages in the Era of *Gaia* and *JWST*Submitted to AJ

PRESENTATIONS

Colloquia & Invited Talks

· STScI HotSci, July 30, 2025. K2-18 b is (Probably) Not a Hycean Biosphere

Contributed Conference Talks

- · Coming Soon: 51 Pegasi b 30th Birthday Cool Giant Planets and their Systems, OHP, France, October 6-10, 2025. Most hot Jupiters were cool giant planets for > 1 Gyr
- · Coming Soon: The Solar System in Context, Tucson, Arizona, September 29-October 2, 2025. Most hot Jupiters were cool giant planets for over a Gyr
- · Know Thy Star, Know Thy Planet II, Pasadena, California, February 2-7 2025. Time-resolving Hot Jupiter System Evolution with Population-level Stellar Age Inferences
- · Exoplanets V, Leiden, The Netherlands, June 16-21 2024. The Dynamical Evolution of Exoplanet Systems over Billions of Years
- · Chesapeake Bay Area Exoplanet Meeting #11, Baltimore, Maryland, USA, May 17 2024. Resonant and Ultra-short-period Planets are at Opposite Ends of the Exoplanet Age Distribution
- · Extreme Solar Systems V, Christchurch, New Zealand, March 16-21 2024. The Extremes of the Exoplanet Age Distribution

Conference Posters

- · ExoClimes VII, Montreal, Canada, July 7-11 2025. A Comprehensive Reanalysis of K2-18b's JWST NIRISS + NIRSpec Transmission Spectrum
- · Know Thy Star, Know Thy Planet II, Pasadena, California, February 2-7 2025. Delayed Cooling in the Hot Jupiter Population Points to Shallow Interior Heating
- · Exoplanets V, Leiden, The Netherlands, June 16-21 2024. Improving M Dwarf Exoplanet Hosts' Masses and Radii Through the Combination of Gaia and TESS
- · AAS 243, New Orleans, Louisiana, January 7-11 2024. Resonant and Ultra-short-period Planet Systems are at Opposite Extremes of the Exoplanet Age Distribution
- · NC Space Symposium, virtual, April 8 2022. Estimating M Dwarf Metallicities with Wide Binaries and Gaia EDR3 Data
- · AAS 236, virtual, June 1-3 2020. Improved Methods for Ground-Based Follow-Up of Young Stars and Planets from the ZEIT Survey

Other Presentations

- · STScI ESPF Science Hour, March 4, 2025. "A Comprehensive Reanalysis of K2-18 b's JWST NIRISS + NIRSpec Transmission Spectrum"
- · JHU AstroCoffee, February 17 2025. "A Comprehensive Reanalysis of K2-18 b's JWST NIRISS + NIRSpec Transmission Spectrum"
- · Planetary Science Institute, Short Period Planet Group Meeting, October 2, 2024.

- · JHU AstroCoffee, September 9, 2024. "Resonant and Ultra-short-period Planets are at Opposite Ends of the Exoplanet Age Distribution"
- · JHU AstroCoffee, December 11 2023. "Verification of Gaia DR3 Single-lined Spectroscopic Binary Solutions With Three Transiting Low-mass Secondaries"

Public Talks

· Astronomy on Tap in the Triangle, April 5 2022, The Recipe for Another Earth

HONORS, AWARDS AND FELLOWSHIPS

National Science Foundation Graduate Research Fellowship, 2024-2027

MD Space Grant Consortium Observatory Fellowship, 2023-2024

NC Space Grant Undergraduate Research Scholarship, 2021-2022

Project Title: Using Wide Binaries and Gaia Data to Generate a Fit for M Dwarf Parameters

UNC-Chapel Hill Department of Physics and Astronomy Undergraduate Excellence Award, 2022

Phi Beta Kappa, inducted spring 2021

Eagle Scout Rank, Boy Scouts of America

PUBLICITY AND PUBLIC STATEMENTS

Quoted in The New York Times: Astronomers Detect a Possible Signature of Life on a Distant Planet

Quoted in Nature Magazine: Signs of life on a distant planet? Not so fast, say these astronomers

Quoted in Scientific American: Why Astronomers Are Not Sold on New Alien Life Claims

Quoted in PTI (Press Trust of India): New hope of extraterrestrial life? Scientists cautious about celebrating early

Paper mentioned in Ars Technica: Skepticism greets claims of a possible biosignature on a distant world

SUCCESSFUL PROPOSALS

Co-I

- · NASA/Keck 2025A. "A Measurement of Primordial Stellar Obliquity in a Wide-separation Giant Planet System" (PI: K. C. Schlaufman)
- · NOIRLab/WIYN 2025A. "A Measurement of Primordial Stellar Obliquity in a Wide-separation Giant Planet System" (PI: K. C. Schlaufman)

TEACHING EXPERIENCE

Teaching Assistant

Fall 2022

AS.171.103: General Physics I for Biological Science Majors

• Taught one weekly problem-solving session, held one weekly hour-long office hour, proctored exams, and graded homework for over 250 students. Topics included kinematics, forces and motion, conservation laws, circular motion, and gravitation, and fluids.

Teaching Assistant Fall 2022

· Taught one weekly section of a 3-hour introductory physics lab, facilitating and grading students' lab work, and attending a weekly preparatory meeting. Topics included data analysis with Excel, measurement and uncertainty, and general physics principles such as linear momentum, moment of inertia, and the small angle approximation.

Learning Assistant 2019-2022

One section of PHYS 118, Introductory Calculus-based Mechanics and Relativity; two sections of PHYS 114, General Physics I: For Students of the Life Sciences; two sections of PHYS 115, General Physics II: For Students of the Life Sciences; and one section of MATH 383: First Course in Differential Equations

- · Physics: Assisted Teaching Assistant during class, facilitated students' lab work, held weekly office hours, and attended a weekly preparatory meeting;
- · Mathematics: Assisted Professor during class, facilitated problem-solving portions of class, and held weekly office hours.
- · Topics taught: kinematics, forces and motion, conservation laws, circular motion, gravitation, special relativity, waves, fluids, algebra-based electromagnetism, geometric optics, nuclear physics, biological applications of physics, laboratory practices, error analysis, first order ODEs, second order ODEs, and systems of differential equations.

SERVICE AND LEADERSHIP

Positions of Responsibility	
· Co-chair, TRU-UE Local 197 Media and Communications Committee	2024-Present
$Helped\ secure\ over\ \$30\ million\ total\ in\ raises\ for > 3,000\ graduate\ workers\ at\ JHU$	
· President, JHU Physics and Astronomy Graduate Students	2024-Present
· Steward, TRU-UE Local 197	2024-Present
· Institutional Representative, Astro Grad Congress	2024-Present
· Senate Member, Gender Minorities & Women in Physics JHU	2023-Present
· Observatory Fellow, Maryland Space Grant Consortium	2023-2024
· Social Coordinator, JHU Physics and Astronomy Graduate Students	2023-2024
· Room Manager, UNC Society of Physics Students	2021-2022
· Treasurer, UNC Visibility in Physics	2021-2022
Events Organized, Co-organized, or Contributed	
· Local Organizing Committee, GWiP@JHU Fall Summit #3	09/2025
· Organizer, JHU Physics and Astronomy Physics Fair	04/2025
\cdot Photographer, GWiP@JHU \times Morgan State University Spring Brunch	04/2025
· Co-organizer, Astronomy on Tap Baltimore (Totaling 11 events thus far)	11/2022-Present
· Organizer, JHU Physics and Astronomy 2025 Department Open House	03/2025
· Scientific Organizing Committee, JHU-STScI ExoJamboree	11/2024
· Local Organizing Committee, GWiP@JHU Fall Summit #2	09/2024
· Co-organizer, JHU Physics and Astronomy PhD Program Orientation	08/2024
· Photographer , Chesapeake Bay Area Exoplanet Meeting #11	05/2024
· Co-organizer, JHU Physics and Astronomy 2024 Department Open House	03/2024