# STEPHEN P. SCHMIDT

Baltimore, MD, USA  $\diamond$  sschmi42@jh.edu  $\diamond$  0000-0001-8510-7365  $\diamond$  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., MacDonald, R. J., Tsai, S.-M. et al. A Comprehensive Reanalysis of K2-18 b's JWST Near-infrared Transmission Spectrum

Submitted 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**

· 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
- · 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

#### 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 Accepted to ApJ 4/22/2025
- · 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**

#### Contributed Conference Talks

- · 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 K2-18 b'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"
- $\cdot$  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

AS.173.111: General Physics Laboratory I

· 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	
· 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