Sean K. Terry

Personal	Department of Astronomy 4296 Stadium Drive—University of Maryland College Park, MD 20742	Email: skterry@umd.edu Github: skterry http://skterry.github.io
Appointments	Postdoctoral Associate, University of Maryland, College Postdoctoral Scholar, University of California, Berkeley	e Park 2023 - Present 2020 - 2023
EDUCATION	The Catholic University of America, Ph.D., Physics The Catholic University of America, M.S., Physics George Mason University, B.S., Astronomy/Physics Northern Virginia Community College, A.S., Gen. Sci.	2020 2018 2015 cience 2012
RESEARCH AREAS	Gravitational microlensing by stars, exoplanets, free-floating planets, & black holes, adaptive optics, instrumentation, galactic bulge stellar populations	
SERVICE & PROFESSIONAL ACTIVITIES	Professional Activities Member — Roman Galactic Exoplanet Survey (RGES) Profession Lead — RGES Mass Measurement Requirement Ver Lead Organizer — Keck All-Sky Precision Adaptive Optics Member — UC Berkeley Astronomy Climate Advisory Con Collaborator — UCLA Galactic Center Group Project Science Team — KAPA Representative — Annual NASA GSFC Administrator's Collaborator — UCLA Galactic Center Group Project Science Team — KAPA Representative — Annual NASA GSFC Administrator's Collaboration — Memberships Professional Memberships Member — American Astronomical Society (AAS) Member — Society for Personality and Social Psychology (Member — Seers Exoplanet Environments Collaboration (See Panels & Reviews HST (2021), TESS (2021), NSF (2022), XRP (2024) Referee for ApJ, AJ, A&A, JOSS	2024 (KAPA) Annual Meeting mittee 2021,2022 2022-2023 2020-2023 2020-2023 2020-2023 2016 2015 SPSP) 2015- 2017-2020
	Outreach Invited Speaker, <i>Physics Club</i> , Berkeley High School, Berkeley Scientist, STEM-Day, Garfield High School, Woodbr CUA Booth, Annual Astronomy Festival on the Mall, Wast Proctor, GMU Public Observing Nights, Fairfax, VA	ridge, VA 2017
TEACHING	ASTR 7AB: Introduction to Astrophysics – UC Berkeley Instructor, AstroTech, – UC Berkeley Exoplanets in Fact & Fiction – American University Astronomy for non-STEM Majors – George Mason University	Summer 2023 2021–2022 Fall 2019 sity (TA) 2014

Advising

High School Students

Viveka Chaudry — Sidwell Friends School (current: Brown University)
Title: HST Observations of Microlensing Event MOA-2007-BLG-192

2022

Undergraduates

Allen Chen – UC Berkeley

2022 - 2023

Title: Off-axis PSF Reconstruction for the Keck-I OSIRIS Imager

Theo Pedapolu – UC Berkeley

2021

Title: Real-time Calculation of Atmospheric Turbulence Above the Keck Observatory

Ishaan Gandhi — Harvey Mudd College (current: securities industry)

2016

Title: Developing Software Tools for HST Source Catalog Generation

Anshula Gandhi — MIT (current: University of British Columbia M.Sc.)

2016

Title: Developing Software Tools for HST Source Catalog Generation

GRANTS AWARDED

Lead or Co-lead

Hubble Space Telescope Cycle 32 #17834

"Confirming Serendipitous Microlens Host Detections with New and Archival HST Imaging"

Principal Investigator: S. K. Terry October 01, 2024 — September 30, 2025

Award: \$71,700

Hubble Space Telescope Cycle 32 #17776

"A Precursor Survey of the Roman Galactic Bulge Time Domain Fields"

Principal Investigator: S. K. Terry October 01, 2024 — February 15, 2027

Award: \$412,700

Hubble Space Telescope Multi-Cycle 30-32 #17081, #17404, #17838

"Mass Measurement of a Candidate Black Hole Microlens with Systematic Error Control"

Principal Investigator: D. P. Bennett/S. K. Terry (co-PI)

October 01, 2022 - September 30, 2025

Award: \$53,400/yr

Hubble Space Telescope Cycle 28 #16509

"Detection of the Astrometric Microlensing Signal by the Binary Black Hole Candidate MOA-2019-

BLG-284"

Principal Investigator: S. K. Terry April 05, 2021 — September 30, 2021

Award: \$22,100

${\bf Notable~Co\text{-}Investigator}$

James Webb Space Telescope Cycle 3 #6777

"Finding Black Holes through Gravitational Microlensing"

Principal Investigator: J. R. Lu

September 24, 2024 - October 1, 2025

Award: \$50,000

James Webb Space Telescope Cycle 3 #6078

"Confirmation of a Jovian Planet Analog Orbiting a White Dwarf, Rare Low-mass Neutron Star or Black Hole"

Principal Investigator: J. Blackman March 1, 2024 - September 18, 2024

Award: \$127,477

NASA/Roman Project Infrastructure Team (PIT)

"Roman Galactic Exoplanet Survey" Principal Investigator: S. Gaudi

October 01, 2023 – November 2028 (expected)

Award: \$10,612,166

Keck Semesters 2021B | 2023A | 2024B

"Finding Black Holes with Astrometric Microlensing"

Principal Investigator: J. R. Lu

August - September 2021 | May - July 2023 | August - September 2024

Keck Semester 2021A

"Testing Core Accretion with Microlens Planet Host Star Masses"

Principal Investigator: D. P. Bennett

May 17, 2021 – July 13, 2021

Hubble Space Telescope Cycle 27 #16067

"Mass Measurement of Isolated Black Hole Candidate MOA-2019-BLG-284L via Lensed Image Separation"

Principal Investigator: D. P. Bennett March 13, 2020 - September 14, 2020

AWARDED Observing Time (NON-FUNDED)

Keck (NIRC2/OSIRIS), 21 nights GMU 0.8m, 16 nights

2019 -

2013 - 2015

Talks Invited

- 10. "A Precursor Survey of the Roman Galactic Bulge Time Domain Fields", Harvard | Center for Astrophysics, December 2024
- 9. "A Precursor Survey of the Roman Galactic Bulge Time Domain Fields", UMass Lowell, December 2024
- 8. "A Precursor Survey of the Roman Galactic Bulge Time Domain Fields", The Catholic University of America, November 2024
- 7. "Measuring the Masses of Exoplanets and Compact Objects with the Roman Galactic Bulge Time Domain Survey", Roman Virtual Lecture Series, Caltech/IPAC, April 2023
- 6. "Directly Measuring the Mass of Microlensing Exoplanets with the Roman Space Telescope", University of California San Diego, January 2022
- 5. "Discovering and Characterizing Exoplanets", Universidad Nacional Autónoma de Honduras, December 2021
- 4. "PSF-Reconstruction, AIROPA, and the KAPA Project", University of California Los Angeles, June 2021

- 3. "A Sub-Saturn Exoplanet Inside the Mass Desert Predicted by Core Accretion", University of Maryland, November 2020
- 2. "Comparing HST Observations of Bulge Stars to Galactic Population Synthesis Models in Preparation for the WFIRST Microlensing Survey", NASA GSFC, November 2019
- "Probing the Galactic Bulge Stellar Population as Precursor Science for WFIRST", University of Maryland, May 2018

Contributed

- 18. "Following up Free-Floating Planet Candidates with Keck Adaptive Optics", Rogue Worlds 2024, Osaka Japan, December 2024
- 17. "A Precursor Survey of the Roman Galactic Bulge Time Domain Fields", Massachusetts Institute of Technology, December 2024
- "A Precursor Survey of the Roman Galactic Bulge Time Domain Fields", Brown University, December 2024
- 15. "A Precursor Survey of the Roman Galactic Bulge Time Domain Fields", Boston College, December 2024
- 14. "A High-Velocity Exoplanet System in the Galactic Bulge", RGES PIT Annual Meeting #2, October 2024
- 13. "Characterizing Low Mass Cold Exoplanets with the Nancy Grace Roman Space Telescope", Chesapeake Bay Area Exoplanet Meeting (chExo) #11, May 2024
- 12. "Unveiling MOA-2007-BLG-192: A Low-mass M Dwarf Hosting a Likely Super-Earth", Lawrence Livermore National Lab (LNLL), February 2024
- 11. "A New Method to Break the Central Perturbation Degeneracy in High Magnification Microlensing Events", Institut D'Astrophysique de Paris, September 2022
- 10. "Direct Mass Measurements for Microlensing Exoplanets", University of California Berkeley, September 2021
- 9. "Roman Space Telescope Mass-measurement Method Determines a Mass of $66 \pm 8 M_{\oplus}$ for MOA-2009-BLG-319Lb", Chesapeake Bay Area Exoplanet Meeting (chExo) #8, June 2020
- 8. "Preparing for the WFIRST Microlensing Survey: Stellar Populations in the Galactic Bulge", George Mason University, November 2017
- 7. "Precursor Science for the WFIRST Mission", Sagan Exoplanet Summer Workshop, Caltech, August 2017
- 6. "A Deep Study of the Stanek Field as Precursor Science for the WFIRST Microlensing Field of Regard", George Washington University, July 2017
- 5. "Bayesian Modeling of Gravitational Microlensing Events", George Washington University, June 2016
- 4. "A New Toolkit for Modeling Gravitational Microlensing Events", The College of William & Mary, March 2016
- 3. "Exoplanet Detection with WFIRST", The Catholic University of America, July 2015
- 2. "A New Near-IR Luminosity Function in the WFIRST Microlensing Fields", 19th International Conference on Gravitational Microlensing, January 2015
- 1. "Light Curve Analysis of HD 189733b, WASP-33b and KELT-1b", George Mason University, November 2013

"NASA Scientists Spot Candidate for Speediest Exoplanet System"

NASA: https://tinyurl.com/2uc23m8c, 2025

"Fastest Known Planetary System Might Have Been Pushed by Our Galaxy's Supermassive Black Hole", Scientific American: https://tinyurl.com/4y5nh8zh, 2024

"The Sun Will Destroy the Earth One Day, Right? Maybe Not"
The New York Times: https://tinyurl.com/mvatztzm, 2024

"UC Berkeley Astronomers Discover Likely Rogue Black Hole Wandering Galaxy" CBS News: https://tinyurl.com/4wmu5akc, 2022

"Telescopes Team Up to Find Distant Uranus-Sized Planet Through Microlensing" NASA: https://tinyurl.com/4c6y8z2a, 2015

"Students Collaborate with KELT Project to Deepen Understanding of Solar System" GMU: https://tinyurl.com/mtwpvszn, 2014

REFEREED PUBLICATIONS

26 total (9 first/second author)

- 26. **Terry, S. K.**, Bachelet, E., Crisp, A., et al. "Predictions of the Nancy Grace Roman Space Telescope Galactic Exoplanet Survey. IV. Bound Planet Mass Measurements", in prep
- 25. **Terry, S. K.**, Lu, J. R., Bennett, D. P., et al. "An Isolated Black Hole Confirmed with Astrometric Microlensing", *in prep*
- 24. Rektsini, N., Ranc, C., Koshimoto, N., & 12 coauthors including **Terry, S. K.**, "OGLE-2014-BLG-1760: A Jupiter-Sun analogue residing in the Galactic Bulge", 2025, submitted
- 23. Bennett, D. P., Bhattacharya, A., Beaulieu, J.P., & 7 coauthors including **Terry, S. K.**, "Image-Constrained Modeling with Hubble and Keck Images Reveals that OGLE-2012-BLG-0563Lb is a Jupiter-Mass planet Orbiting a K Dwarf", 2025, accepted in AJ
- Terry, S. K., Beaulieu, J.P., Bennett, D. P., Bhattacharya, A., et al. "A Candidate High-Velocity Exoplanet System in the Galactic Bulge", 2025, AJ, 169, 131
- 21. Zhang, K., Zang, W., El-Badry K., & 6 coauthors including **Terry, S. K.**, "An Earth-Mass Planet and a Brown Dwarf Orbiting a White Dwarf", 2024, *Nature Astronomy*, 1–8
- 20. **Terry, S. K.**, Beaulieu, J.P., Bennett, D. P., Hamdorf, E., et al. "Unveiling MOA-2007-BLG-192: An M Dwarf Hosting a Likely Super-Earth", 2024, AJ, 168, 72
- 19. Nunota, K., Koshimoto, N., Suzuki, D., & 6 coauthors including **Terry, S. K.**, "Measurement of Dependence of Microlensing Planet Frequency on The Host Star Mass and Galactocentric Distance by Using a Galactic Model", 2024, ApJ, 967, 77
- Bennett, D. P., Bhattacharya, A., Beaulieu, J.P., & 13 coauthors including Terry, S. K.,
 "Keck and Hubble Observations Show That MOA-2008-BLG-379Lb Is a Super-Jupiter Orbiting an M Dwarf", 2024, AJ, 168, 15
- 17. Rektsini, N., Batista, V., Ranc, C., Bennett, D. P., & 9 coauthors including **Terry, S. K.**, "Precise Mass Measurement of OGLE-2013-BLG-0132Lb: A Saturn Mass Planet Orbiting an M Dwarf", 2023, AJ, 167, 145
- Bhattacharya, A., Bennett, D. P., Beaulieu, J., & 11 coauthors including Terry, S. K.,
 "Confirmation of Color-dependent Centroid Shift Measured After 1.8 Years with HST", 2023,
 AJ, 165, 206
- 15. **Terry, S. K.**, Lu, J. R., Turri, P., Ciurlo, A., et al. "AIROPA IV: Validating Point Spread Function Reconstruction on Various Science Cases", 2023, *JATIS*, 9(1), 019007

- Terry, S. K., Bhattacharya, A., Bennett, D. P., Bond, I.A., et al. "Adaptive Optics Imaging Can Break the Central Caustic Cusp Approach Degeneracy in High-magnification Microlensing Events", 2022, AJ, 164, 217
- Ciurlo, A., Turri, P., Witzel, G., & 12 coauthors including Terry, S. K., "AIROPA II: Modeling Instrumental Aberrations for Off-Axis Point Spread Functions in Adaptive Optics", 2022, JATIS, 8(3), 038007
- 12. Lu, J. R., Terry, S. K., Turri, P., et al. "AIROPA: Off-axis adaptive optics PSF reconstruction in simulation, on-bench, and on-sky", 2022, SPIE Proc., 12185, 3Y
- 11. Wizinowich, P., Lu, J. R., Cetre, S., & 31 coauthers including **Terry**, **S. K.**, "Keck All sky Precision Adaptive optics program overview", 2022, SPIE Proc., 12185, 193-207
- 10. Chu, D., Ning, W., Do, T., & 8 coauthors including **Terry, S. K.**, "Evaluating the performance of the Keck Observatory adaptive optics systems on crowded field data using different adaptive optics configurations", 2022, *SPIE Proc.*, 12185, 45
- 9. Turri, P., Lu, J. R., Witzel, G., & 7 coauthors including **Terry, S. K.**, "AIROPA III: Testing Simulated and On-Sky Data", 2022, *JATIS*, 8(3), 039002
- 8. Lam, C., Lu, J. R., Udalski, A., & 44 coauthors including **Terry, S. K.**, "An Isolated Mass Gap Black Hole or Neutron Star Detected with Astrometric Microlensing", 2022, *ApJL*, 933, L23
- 7. Lam, C., Lu, J. R., Udalski, A., & 44 coauthors including **Terry, S. K.**, "Supplement: An Isolated Mass Gap Black Hole or Neutron Star Detected with Astrometric Microlensing", 2022, *ApJS*, 260, 55
- 6. Blackman, J., Beaulieu, J., Bennett, D. P., & 11 coauthors including **Terry, S. K.**, "A Jovian Analog Orbiting a White Dwarf Star", 2021, *Nature*, 598, 272
- Bhattacharya, A., Bennett, D. P., Beaulieu, J., & 11 coauthors including Terry, S. K., "MOA-2007-BLG-400Lb: A Super-Jupiter Mass Planet Orbiting a Galactic Bulge K-dwarf Revealed by Keck Adaptive Optics Imaging", 2021, AJ, 162, 60
- 4. Terry, S. K., Bhattacharya, A., Bennett, D. P., Bond, I.A., et al. "MOA-2009-BLG-319Lb: A Sub-Saturn Planet Inside the Predicted Mass Desert", 2021, AJ, 161, 54
- 3. Terry, S. K., Barry, R. K., Bennett, D. P., Bhattacharya, A., Anderson, J., Penny, M. T., "Comparing Observed Stellar Kinematics and Surface Densities in a Low Latitude Bulge Field to Galactic Population Synthesis Models", 2020, ApJ, 889, 126
- Bennett, D. P., Bhattacharya, A., Beaulieu, J., & 9 coauthors including Terry, S. K., "Keck Observations Confirm a Super-Jupiter Planet Orbiting M-dwarf OGLE-2005-BLG-071L", 2020, AJ, 159, 68
- 1. Bennett, D. P., Bhattacharya, A., Anderson, J., & 15 coauthors including **Terry, S. K.**, "Confirmation of the Planetary Microlensing Signal and Star and Planet Mass Determinations for Event OGLE-2005-BLG-169", 2015, ApJ, 808, 169

Non-Refereed Publications

6 total (4 first/second author)

- 6. **Terry, S. K.**, Hosek Jr, M., Lu, J. R., Lam, C., et al. "The Galactic Center with *Roman*", 2023, *NASA/Roman White Paper*
- 5. Lam, C. Y., Abrams, N., Andrews, J., & 34 coauthors including **Terry, S. K.**, "Characterizing the Galactic Population of Isolated Black Holes", 2023, NASA/Roman White Paper
- 4. Street, R. A., Gough-Kelly, S., Lam, C., & 12 coauthors including **Terry, S. K.**, "Maximizing Science Return by Coordinating the Survey Strategies of Roman with Rubin, and Other Major Facilities", 2023, NASA/Roman White Paper

- 3. **Terry, S. K.**, "Breaking a New Degeneracy in High Magnification Microlensing Events", 2021, *American Astronomical Society*, 237, 218.03
- 2. **Terry, S. K.**, "Direct Mass Measurements for Planets Discovered by Gravitational Microlensing", 2020, *American Astronomical Society*, 235, 402.01
- 1. Gilbert, E., **Terry, S. K.**, Pfeifle, R, "A New Luminosity Function for Stars in the Galactic Bulge", 2015, *American Astronomical Society*, 225, 102.02