Sean K. Terry

PERSONAL	Department of Astronomy 501 Campbell Hall #3411 Berkeley, CA 94720	Email: sean.terry@berkeley.edu Github: skterry http://w.astro.berkeley.edu/~sean.terry
Appointments	Postdoctoral Scholar, University of California, Berkeley	November 2020 — Present
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 exoplanets Astrometric microlensing Galactic bulge stellar kinematics and populations Computational astrophysics Adaptive optics	
SERVICE & PROFESSIONAL ACTIVITIES	Professional Activities Project Science Team — Keck All-Sky Precision Adaptive C Representative — Annual GSFC Administrator's Congressic Local Organizing Committee — 19th International Conference Professional Memberships Member — American Astronomical Society (AAS) Member — Society for Personality and Social Psychology (S Member — Seers Exoplanet Environments Collaboration (S)	2016 nce on Microlensing 2015 2015 2015 2017—present 2017—2020
	Panels and Reviews HST Cycle 29 TESS Cycle 4	2021 2021
TEACHING EXPERIENCE	Guest Lecturer (American U.), Complex Problems Seminar Teaching Assistant (GMU), Astronomy for non-STEM May Teaching Assistant (GMU), Introduction to Astrophysics	-
MENTORING	NASA Goddard Summer Interns Ishaan Gandhi — current: Harvey Mudd College Anshula Gandhi — MIT (graduated) Mackenzie Kynoch — Dartmouth (graduated)	2016 2015 2015
OUTREACH	Guest Speaker, STEM-Day, Garfield High School, Woodbri CUA Booth, Annual Astronomy Festival on the Mall, Wash Proctor, GMU Public Observing Nights, Fairfax, VA	9 .

GRANTS AWARDED

Hubble Space Telescope Cycle 28 Grant #16509

"Detection of the Astrometric Microlensing Signal by the Binary Black Hole Candidate MOA-2019-BLG-284"

Principle Investigator: S. K. Terry March 09, 2021 — November 31, 2021

Keck Semester 2021B

"Finding Black Holes with Astrometric Microlensing"

Principle Investigator: J. R. Lu

August 03, 2021 — September 03, 2021

Keck Semester 2021A

"Testing Core Accretion with Microlens Planet Host Star Masses"

Principle Investigator: D. P. Bennett

May 17, 2021 - July 13, 2021

Keck Semester 2020B

"Confirmation of a Massive Black Hole Microlens Candidate"

Principle Investigator: D. P. Bennett August 2, 2020 — August 11, 2020

Observing

HST (WFC3/UVIS), 4 orbits

Keck 10m (NIRC2/OSIRIS), 9.5 nights

GMU 0.8m, 16 nights

2019 - 2021 2013 - 2015

2021

Talks & Proceedings

13 talks (4 invited[†], 9 contributed)

- 13. † "PSF-Reconstruction, AIROPA, and the KAPA Project", University of California Los Angeles, June 2021
- 12. † "A Sub-Saturn Exoplanet Inside the Mass Desert Predicted by Core Accretion", University of Maryland, November 2020
- 11. "Roman Space Telescope Mass-measurement Method Determines a Mass of $66 \pm 8M_{\oplus}$ for MOA-2009-BLG-319Lb", Chesapeake Bay Area Exoplanet Meeting (chExo) #8, June 2020
- 10. †"Comparing HST Observations of Bulge Stars to Galactic Population Synthesis Models in Preparation for the WFIRST Microlensing Survey", NASA GSFC, November 2019
- 9. † "Probing the Galactic Bulge Stellar Population as Precursor Science for WFIRST", University of Maryland, May 2018
- 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
- "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
- "Light Curve Analysis of HD 189733b, WASP-33b and KELT-1b", George Mason University, November 2013

PUBLICATIONS

10 total (5 first author)

 † = unrefereed publications

- 10. Terry, S. K., Bhattacharya, A., Bennett, D. P., Bond, I.A., et al. "Using Keck Adaptive Optics to Break the Degeneracies for OGLE-2011-BLG-0950", 2021, in prep
- 9. 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, *submitted to AJ*
- 8. Blackman, J., Beaulieu, J., Bennett, D. P., & 11 coauthors including **Terry, S. K.**, "A Jovian Analog Orbiting a White Dwarf Star", 2021, submitted to Nature
- 7. [†]**Terry, S. K.**, "Breaking a New Degeneracy in High Magnification Microlensing Events", 2021, American Astronomical Society, 237, 218.03
- 6. **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
- 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
- 3. †Terry, S. K., "Direct Mass Measurements for Planets Discovered by Gravitational Microlensing", 2020, American Astronomical Society, 235, 402.01
- 2. 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
- 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

SKILLS

Python, IDL, Fortran, gnu, Git, Bash

References

Available upon request.