# Dr. Kevin K. Hardegree-Ullman

Ø Exoplanets

NASA Exoplanet Science Institute, California Institute of Technology MC 100-22, 1200 E California Blvd, Pasadena, CA 91125, USA **Education** Ph.D. Physics, University of Toledo 2018 Dissertation: Kepler Planet Occurrence Rates for Mid-Type M Dwarfs as a Function of Spectral Type Advisor: Prof. Michael C. Cushing B.S. Astronomy, University of Arizona 2011 **Professional History** Assistant Research Scientist, Caltech/IPAC-NASA Exoplanet Science Institute 2024-Present Postdoctoral Research Associate, University of Arizona/Steward Observatory 2021-2024 Advisor: Prof. Dániel Apai Postdoctoral Scholar, Caltech/IPAC-NExScl 2018-2021 Advisor: Dr. Jessie L. Christiansen Visiting Graduate Fellow, IPAC 2017 Advisor: Dr. Jessie L. Christiansen Ritter Observatory Research Assistant, University of Toledo 2013-2017 Observatory Director: Prof. Jon Bjorkman **Awards and Grants** US Contributions to Ariel Preparatory Science Grant - Science Lead 2025-2027 Research grant to characterize high-priority targets for the upcoming Ariel \$121,598 mission with high-resolution spectroscopy. NASA WIYN PI Data Awards – 7 total awards 2015-2018 NASA/NSF Exoplanet Observational Research Program awards to characterize \$109,400 M dwarfs for exoplanet demographics studies using the WIYN telescope. **Telescope Time as PI** SOAR - NOIRLab Survey Program 2019-2022 Atmospheric survey of hot Jupiters observed by TESS (Goodman). 30 nights 3 Publications: #16, 17, 25 **IRTF** 2016-2025 M dwarfs and metallicity characterization projects (SpeX). 31 nights 3 Publications: #39, 42, 46 WIYN 2015-2018 Kepler M dwarfs and TESS cool star characterization projects (Hydra). 46 nights 1 Publication: #39 Lowell Discovery Telescope 2013-2017

20 nights

Kepler M dwarfs and transiting exoplanet projects (DeVeny, LMI).

2 Publications: #4, 39

#### Service

IPAC Student Coordinator	2025-Present
SOAR Classification Spectrograph Working Group	2023-Present
NOIRLab Mid-Scale Observatories Users' Committee	2022-Present
SOAR Telescope Science Advisory Committee ( <i>Chair</i> , 2025–Present)	2020-Present
Subject-matter expert in NASA peer reviews	2020-Present
ExoPAG SAG 22 - Existing Stellar Catalogs Task Force Co-Lead	2020-2021
Referee for AAS Journals, MNRAS, PASP, and A & A	2018-Present
Advising/Mentoring History	
Undergraduate Advising	
Vivian Welch, University of Arizona	2024
Bryan Wang, University of Arizona	2024
Justin Klingele, University of Arizona	2021-2023
Malhar Dave, University of Arizona	2022
Kate Wienke, Kansas University	2022
Jillian Henkel, University of Toronto	2022
Graduate Mentoring	
Galen Bergsten, Ph.D., University of Arizona, LPL	2022-2025
Kiersten Boley, Ph.D., The University of Ohio	2021-2024
Rachel Fernandes, Ph.D., University of Arizona, LPL	2020-2023
Jon Zink, Ph.D., University of California, Los Angeles	2019-2021
Teaching	

Summer Science Program - Guest Instructor (Exoplanets)	2023-2024
ASTR 399 Astronomy Independent Study - Research Instructor	2022-2023
PHYS 1910 Frontiers Of Physics And Astronomy - Guest Instructor (Exoplanets)	2013-2016
ASTR 5880 Astrophysical Measurements - Guest Instructor (3-color images)	2013
ASTR 2050 Elementary Astronomy Laboratory - Instructor	2013
ASTR 1010 Survey of Astronomy - Teaching Assistant	2012-2013
PHYS 2070 General Physics Laboratory - Instructor	2012

## **Publication Statistics**

54 Papers | 3 Research Notes | 1 Report to NASA | 1409 Citations | Link to ADS

## **Major Contributions**

- **58.** Scaling K2 VIII: Short-Period Sub-Neptune Occurrence Rates Peak Around Early-Type M Dwarfs **Hardegree-Ullman, K. K.**; Bergsten, G. J.; Christiansen, J. L. et al. in prep.
- **57.** Bioverse: Giant Magellan Telescope and Extremely Large Telescope Direct Imaging and High-resolution Spectroscopy Assessment—Surveying Exo-Earth  $O_2$  and Testing the Habitable Zone Oxygen Hypothesis
  - Hardegree-Ullman, K. K.; Apai, D.; Haffert, S. Y. et al. 2025. AJ, 169, 171
- **56.** The First Evidence of a Host Star Metallicity Cutoff in the Formation of Super-Earth Planets Boley, K. M.; Christiansen, J. L.; Zink, J. K.; **Hardegree-Ullman, K. K.** et al. 2024. AJ, 168, 128
- **55.** Scaling K2. VII. Evidence For a High Occurrence Rate of Hot Sub-Neptunes at Intermediate Ages Christiansen, J. L.; Zink, J. K.; **Hardegree-Ullman, K. K.** et al. 2023. AJ, 166, 248
- **54.** No Evidence for More Earth-sized Planets in the Habitable Zone of Kepler's M versus FGK Stars Bergsten, G. J.; Pascucci, I.; **Hardegree-Ullman, K. K.** et al. 2023. AJ, 166, 234
- **53.** Using Photometrically-Derived Properties of Young Stars to Refine TESS's Transiting Young Planet Survey Completeness
  - (Fernandes, R. B. & Hardegree-Ullman, K. K. co-first authors); Pascucci, I. et al. 2023. AJ, 166, 175
- **52.** Bioverse: A Comprehensive Assessment of the Capabilities of Extremely Large Telescopes to Probe Earth-like  $O_2$  Levels in Nearby Transiting Habitable Zone Exoplanets
  - Hardegree-Ullman, K. K.; Apai, D.; Bergsten, G. J. et al. 2023. AJ, 165, 267
- **51.** Scaling K2. VI. Reduced Small-planet Occurrence in High-galactic-amplitude Stars Zink, J. K.; Hardegree-Ullman, K. K.; Christiansen, J. L. et al. 2023. AJ, 165, 262
- **50.** EDEN Survey: Small Transiting Planet Detection Limits and Constraints on the Occurrence Rates for Late M Dwarfs within 15 pc
  - Dietrich, J.; Apai, D.; Schlecker, M.; Hardegree-Ullman, K. K. et al. 2023. AJ, 165, 149
- **49.** Scaling K2. V. Statistical Validation of 60 New Exoplanets From K2 Campaigns 2-18 Christiansen, J. L.; Bhure, S.; Zink, J. K.; **Hardegree-Ullman, K. K.** et al. 2022. AJ, 163, 244
- **48.** Final Report for SAG 22: A Target Star Archive for Exoplanet Science
  Hinkel, N. R.; Pepper, J.; Stark, C. C. et al. 2021. Final report to guide NASA exoplanet science.
- **47.** Scaling K2. IV. A Uniform Planet Sample for Campaigns 1-8 and 10-18
  Zink, J. K.; Hardegree-Ullman, K. K.; Christiansen, J. L. et al. 2021. AJ, 162, 259
- **46.** *K2-138 g: Spitzer Spots a Sixth Planet for the Citizen Science System* **Hardegree-Ullman, K. K.**; Christiansen, J. L.; Ciardi, D. R. et al. 2021, AJ, 161, 219
- **45.** Scaling K2. III. Comparable Planet Occurrence in the FGK Samples of Campaign 5 and Kepler Zink, J. K.; Hardegree-Ullman, K. K.; Christiansen, J. L. et al. 2020, AJ, 160, 94
- **44.** Scaling K2. II. Assembly of a Fully Automated C5 Planet Candidate Catalog Using EDI-Vetter Zink, J. K.; Hardegree-Ullman, K. K.; Christiansen, J. L. et al. 2020, AJ, 159, 154

- 43. Scaling K2. I. Revised Parameters for 222,088 K2 Stars and a K2 Planet Radius Valley at 1.9 R Hardegree-Ullman, K. K.; Zink, J. K.; Christiansen, J. L. et al. 2020, ApJS, 247, 28
- 42. Characterizing K2 Candidate Planetary Systems Orbiting Low-mass Stars. IV. Updated Properties for 86 Cool Dwarfs Observed during Campaigns 1–17

Dressing, C. D.; Hardegree-Ullman, K. K.; Schlieder, J. E. et al. 2019, AJ, 158, 87

41. Bright Opportunities for Atmospheric Characterization of Small Planets: Masses and Radii of K2-3 b, c, and d and GJ3470 b from Radial Velocity Measurements and Spitzer Transits

Kosiarek, M. R.; Crossfield, I. J. M.; Hardegree-Ullman, K. K. et al. 2019, AJ, 157, 97

- **40.** Catalog of New K2 Exoplanet Candidates from Citizen Scientists Zink, J. K.; Hardegree-Ullman, K. K.; Christiansen, J. L. et al. 2019, RNAAS, 3, 43
- **39.** Kepler Planet Occurrence Rates for Mid-type M Dwarfs as a Function of Spectral Type Hardegree-Ullman, K. K.; Cushing, M. C.; Muirhead, P. S.; Christiansen, J. L. 2019, AJ, 158, 75
- 38. Spitzer Light Curves of the Young, Planetary-Mass TW Hya Members 2MASS J11193254-1137466AB and WISEA J114724.10-204021.3

Schneider, A. C.; Hardegree-Ullman, K. K.; Cushing, M. C. et al. 2018, ApJ, 155, 238

- **37.** Investigating the physical properties of transiting hot Jupiters with the 1.5-m Kuiper Telescope Turner, J. D.; Leiter, R. M.; Biddle, L. I. et al. 2017, MNRAS, 472, 3871
- **36.** Observed Variability at  $1\mu m$  and  $4\mu m$  in the Y0 Brown Dwarf WISEP J1738+2732 Leggett, S. K.; Cushing, M. C.; Hardegree-Ullman, K. K. et al. 2016, ApJ, 830, 141
- 35. Ground-Based Near-UV Observations of 15 Transiting Exoplanets: Constraints on Their Atmospheres and No Evidence for Asymmetrical Transits

Turner, J. D.; Pearson, K. A.; Biddle, L. I. et al. 2016, MNRAS, 459, 789

- 34. The First Detection of Photometric Variability in a Y Dwarf: WISE J1405+5534 Cushing, M. C.; **Hardegree-Ullman, K. K.**; Trucks, J. L. et al. 2016, ApJ, 823, 152
- **33.** Near-UV and Optical Observations of the Transiting Exoplanet TrES-3b Turner, J. D.; Smart, B. M.; Hardegree-Ullman, K. K. et al. 2013, MNRAS, 428, 678
- **32.** A New Online Astronomy Resource for Education and Outreach Impey C. D.; Hardegree-Ullman, K. K.; Patikkal, A. et al. 2013, Astro. Ed. Rev., 12, 010301

#### **Minor Contributions**

31. Bioverse: Potentially Observable Exoplanet Biosignature Patterns under the UV Threshold Hypothesis for the Origin of Life

Schlecker, M.; Apai, D., Affholder, A. et al. 2025. AJ, 987, 24

- 30. The NASA Exoplanet Archive and Exoplanet Follow-up Observing Program: Data, Tools, and Usage Christiansen, J. L.; McElroy, D. L.; Harbut, M. et al. 2025. PSJ, accepted
- 29. Concerning the possible exomoons around Kepler-1625 b and Kepler-1708 b Kipping, D.; Teachey, A..; Yahalomi, D. A. et al. 2025. Nature Astronomy, 9, 795
- 28. GEMS JWST: Transmission spectroscopy of TOI-5205b reveals significant stellar contamination and a metal-poor atmosphere

Canas, C. I.; Lustig-Yaeger, J.; Tsai, S-M et al. 2025. AJ, submitted

27. Planet Masses, Radii, and Orbits from NASA's K2 Mission

Howard, A. W.; Sinukoff, E.; Blunt, S. et al. 2025. ApJS, 278, 52

**26.** Signatures of Atmospheric Mass Loss and Planet Migration in the Time Evolution of Short-Period Transiting Exoplanets

Fernandes, R. B.; Bergsten, G. J.; Mulders, G. D. et al. 2025. AJ, 169, 208

**25.** The Palomar twilight survey of 'Ayló'chaxnim, Atiras, and comets

Bolin, B. T.; Masci, F. J.; Coughlin, M. W. et al. 2025. Icarus 425, 116333

**24.** New ephemerides and detection of transit-timing variations in the K2-138 system using high-precision CHEOPS photometry

Vivien, H. G.; Hoyer, S.; Deleuil, M. et al. 2024. A & A 668, 192

**23.** Metallicities and Refined Stellar Parameters for 52 Cool Dwarfs with Transiting Planets and Planet Candidates

Gore, R.; Giacalone, S.; Dressing, C. D. et al. 2024. ApJS 271, 48

**22.** A Reply to: Large Exomoons unlikely around Kepler-1625 b and Kepler-1708 b Kipping, D.; Teachey, A.; Yahalomi, D. A. et al. 2024. Submitted to Nature Astronomy.

**21.** Clouds and Clarity: Revisiting Atmospheric Feature Trends in Neptune-size Exoplanets Brande, J.; Crossfield, I. J. M.; Kreidberg, L. et al. 2023. ApJL, 961, 23

**20.** Bioverse: The Habitable Zone Inner Edge Discontinuity as an Imprint of Runaway Greenhouse Climates on Exoplanet Demographics

Schlecker, M.; Apai, D.; Lichtenberg, T. et al. 2023. PSJ, 5, 3

- **19.** Water Absorption in the Transmission Spectrum of the Water World Candidate GJ 9827 d Roy, P.-A.; Benneke, B.; Piaulet, C. et al. 2023. ApJ, 954, 52
- **18.** The mass of TOI-519 b: A close-in giant planet transiting a metal-rich mid-M dwarf Kagetani, T.; Narita, N.; Kimura, T. et al. 2023. PASJ, 75, 713
- **17.** Preliminary estimates of the Zwicky Transient Facility 'Ayló' chaxnim asteroid population completeness Bolin, B. T.; Ahumada, T.; van Dokkum, P. et al. 2023. Icarus, 394, 115442
- **16.** The discovery and characterization of (594913) 'Ayló'chaxnim, a kilometre sized asteroid inside the orbit of Venus

Bolin, B. T.; Ahumada, T.; van Dokkum, P. et al. 2022. MNRAS, 517, 49

**15.** The K2-3 System Revisited: Testing Photoevaporation and Core-powered Mass Loss with Three Small Planets Spanning the Radius Valley

Diamond-Lowe, H.; Kreidberg, L.; Harman, C. E. et al. 2022. AJ, 164, 172

- **14.** Tentative Evidence for Water Vapor in the Atmosphere of the Neptune-Size Exoplanet HD 106315 c Kreidberg, L.; Mollière, P.; Crossfield, I. J. M. et al. 2022. AJ, 164, 124
- **13.** pterodactyls: A Tool to Uniformly Search and Vet for Young Transiting Planets In TESS Primary Mission Photometry

Fernandes, R. B.; Mulders, G. D.; Pascucci, I. et al. 2022. AJ, 164, 78

**12.** An Updated Ephemeris for K2-138 d

Boyle, A.; Christiansen, J. L.; Vissapragada, S.; Hardegree-Ullman, K. K. 2022. RNAAS, 6, 71

- **11.** An exomoon survey of 70 cool giant exoplanets and the new candidate Kepler-1708 b-i Kipping, D.; Bryson, S.; Burke, C. et al. 2022. Nature Astronomy, 6, 367
- **10.** WASP-107b's Density Is Even Lower: A Case Study for the Physics of Planetary Gas Envelope Accretion and Orbital Migration

Piaulet, C.; Benneke, B.; Rubenzahl, R. A. et al. 2021, AJ, 161, 70

**9.** Transmission Spectroscopy for the Warm Sub-Neptune HD 3167c: Evidence for Molecular Absorption and a Possible High Metallicity Atmosphere

Evans, T. M.; Crossfield, I. J. M.; Benneke, B. et al. 2021, AJ, 161, 18

**8.** Revisiting the HIP 41378 System with K2 and Spitzer

Berardo, D.; Crossfield, I. J. M.; Werner, M. et al. 2019, AJ, 157, 185

**7.** An Updated Ephemeris for the Single-lined Orbit of the Supergiant  $\mu$  Sagittarii

Johnson, R. A.; Richardson, N. D.; Moffat, A. F. J. et al. 2018. RNAAS, 2, 138

**6.** Characterizing K2 Candidate Planetary Systems Orbiting Low-mass Stars. III. A High Mass and Low Envelope Fraction for the Warm Neptune K2-55b

Dressing, C. D.; Sinukoff, E.; Fulton, B. J. et al. 2018, AJ, 156, 70

5. Planetary Candidates from K2 Campaign 16

Yu, L.; Crossfield, I. J. M.; Schlieder, J. E. et al. 2018, AJ, 156, 22

**4.** 2MASS J11151597+1937266: A Young, Dusty, Isolated, Planetary-mass Object with a Potential Wide Stellar Companion

Theissen, C. A.; Burgasser, A. J.; Bardalez Gagliuffi, D. C. et al. 2018, ApJ, 853, 75

**3.** The most massive heartbeat: an in-depth analysis of  $\iota$  Orionis

Pablo, H.; Richardson, N. D.; Fuller, J. et al. 2017, MNRAS, 467, 2494

**2.** A Spectroscopic Orbit for the Late-type Be Star  $\beta$  CMi

Dulaney, N. A.; Richardson, N. D.; Gerhartz, C. J. et al. 2017, ApJ, 836, 112

1. Photometric Monitoring of the Coldest Known Brown Dwarf with the Spitzer Space Telescope

Esplin, T. L.; Luhman, K. L.; Cushing, M. C. et al. 2016, ApJ, 832, 58