Luke G. Bouma

ORCID: 0000-0002-1483-8811

lgbouma.com

Research Interests

luke@astro.princeton.edu

- The lives of exoplanets: formation, dynamics, evolution, observable properties, long-term fates.
- Exoplanet discovery and characterization.
- Physical and statistical interpretation of astronomical observations.

EDUCATION

Princeton University	Princeton, NJ
Ph.D, Astrophysics in progress; M.Sc, Astrophysics (2018). Advisor: Winn	09/2016 - 08/2021
Massachusetts Institute of Technology	Cambridge, MA
Physics Ph.D. program (transferred after completing first year). Advisor: Winn	09/2015-08/2016
University of Southern California	Los Angeles, CA
B.Sc, Physics; B.A, Mathematics; Minor, Astronomy (GPA: 3.97/4)	09/2011- $05/2015$

Publications

First & second author

- 7. Bouma, L., Winn, J., et al. PTFO 8-8695: Two Stars, Two Signals, No Planet. arXiv:2005.10253 (2020). AAS journals, submitted.
- 6. Bouma, L., Winn, J., et al. WASP-4 is Accelerating Toward the Earth. ApJL, 893, 2 (2020).
- 5. Bouma, L., Hartman, J., et al. Cluster Difference Imaging Photometric Survey. I. Light Curves of Stars in Open Clusters from TESS Sectors 6 & 7. ApJS, 245, 13 (2019).
- 4. Bouma, L., Winn, J., et al. WASP-4b Arrived Early for the TESS Mission. AJ, 157, 217 (2019).
- 3. Bouma, L., Masuda, K., Winn, J. Biases in Planet Occurrence Caused by Unresolved Binaries in Transit Surveys. AJ, 155, 244 (2018).
- 2. Penev, K., Bouma, L., et al. Empirical Tidal Dissipation in Exoplanet Hosts From Tidal Spin-Up. AJ, 155, 165 (2018).
- 1. Bouma, L. et al. Planet-Detection Simulations for Several Possible TESS Extended Missions. arXiv:1705.08891 (2017). Non-refereed white paper.

Many author

- 16. Daylan, T. et al., incl. Bouma, L. TESS discovery of a super-Earth and three sub-Neptunes hosted by the bright, Sun-like star HD 108236. AAS journals, submitted.
- 15. Patra, K. et al., incl. Bouma, L. The Continuing Search For Evidence of Tidal Orbital Decay For Hot Jupiters. AJ, 159, 150 (2020).
- 14. Jordán, A. et al., incl. Bouma, L. TOI-677 b: A Warm Jupiter (P=11.2d) on an eccentric orbit transiting a late F-type star. AJ, 159, 145 (2020).
- 13. Soares-Furtado, M. et al., incl. Bouma, L. A Catalog of Periodic Variables in Open Clusters M 35 and NGC 2158. ApJS, 246, 15 (2020).
- 12. Rodríguez Martínez, R. et al., incl. Bouma, L. KELT-25b and KELT-26b: A Hot Jupiter and a Substellar Companion Transiting Young A-Stars Observed by TESS. ApJS, 246, 15 (2020).
- 11. Netwon, E. et al., incl. Bouma, L. TESS Hunt for Young and Maturing Exoplanets (THYME): A Planet in the 45 Myr Tucana-Horologium Association. ApJL, 880, 1, L17 (2019).
- 10. Quinn, S. et al., incl. Bouma, L. Near-resonance in a system of sub-Neptunes from TESS. AJ, 158, 177 (2019).
- 9. Günther, M. et al., incl. Bouma, L. A Super-Earth and two sub-Neptunes transiting the bright, nearby, and quiet M-dwarf TOI-270. Nature Astronomy (2019).

- 8. Dawson, B. et al., incl. Bouma, L. TOI-216b and TOI-216c: Two warm, large exoplanets in or slightly wide of the 2:1 orbital resonance. AJ, 158, 65 (2019).
- 7. Shporer, A. et al., incl. Bouma, L. TESS Full Orbital Phase Curve of the WASP-18b System. AJ, 157, 178 (2019).
- Zhan, Z. et al., incl. Bouma, L. Complex Rotational Modulation of Rapidly Rotating M Stars Observed with TESS. ApJ, 876, 127 (2019).
- 5. Rappaport, S. et al., incl. Bouma, L. Deep long asymmetric occultation in EPIC 204376071. MNRAS, 485, 2681 (2019).
- 4. Rodriguez, J. et al., incl. Bouma, L. An Eccentric Massive Jupiter Orbiting a Sub-Giant on a 9.5 Day Period Discovered in the TESS Full Frame Images. AJ, 157, 191 (2019).
- 3. Burt, J. et al., incl. Bouma, L. Simulating the M-R Relation From APF Followup of TESS Targets: Survey Design and Strategies for Overcoming Mass Biases. AJ, 156, 255 (2018).
- 2. Louie, D. et al., incl. Bouma, L. Simulated JWST/NIRISS Transit Spectroscopy of Anticipated TESS Planets Compared to Select Discoveries from Space-Based and Ground-Based Surveys. PASP 130d 4401 (2018).
- 1. Campante, T. et al., incl. Bouma, L. The asteroseismic potential of TESS: Exoplanet-Host Stars. ApJ, 830, 2 (2016).

Code

- 3. Bhatti, W. Bouma, L., and Yee S. cdips-pipeline: difference-imaging photometry pipeline. Link.
- 2. Bhatti, W. Bouma, L., and Wallace J. astrobase: package for variable star astronomy. Link.
- 1. Astropy Collaboration et al., incl. Bouma, L. The Astropy Project. AJ, 156, 123 (2018).

Selected Grants and Telescope Time Awarded

- 12/2019 PI: NOAO CTIO1.5m/CHIRON (3 nights); AAT/Veloce (2.5 nights).

 Designed and executed a spectroscopic program to confirm CDIPS planet candidates.
- 11/2019 PI: Magellan/PFS (1 night).

 Designed and executed a spectroscopic program to confirm CDIPS planet candidates.
- 06/2019 Co-I: NOAO LCO 1 m and 2 m (PI: Hartman, 2019B-0160).

 Planned and executed follow-up photometry for planet candidates that I discovered through CDIPS.
- 07/2019 Co-I: TESS GI Program G022117 (PI: Hartman).

 Helped conceive and write an extension to the grant that funds CDIPS.
- 07/2018 Co-I: TESS GI Program G011103 (PI: Hartman).

 Helped conceive and write the grant that funds the Cluster Difference Imaging Photometric Survey (CDIPS).

Selected Honors

- 2020-21 Charlotte Elizabeth Procter Fellowship

 Competitive honorific fellowship supporting Princeton Ph.D. students.
- 05/2015 USC Discovery Scholar
- 05/2014 Caltech Summer Undergraduate Research Fellowship
- 04/2014 Goldwater Scholarship

 National fellowship for undergraduates pursuing careers in STEM.
- 03/2014 ΦBK Honor Society
- 05/2013 NIST Summer Undergraduate Research Fellowship
- 2011-15 USC Trustee and University Scholarships Full tuition award and merit stipend.
- 05/2011 Valedictorian, Collège du Léman High School

Teaching Assistant, AST 205 (Planets in the Universe), Princeton Supplemental Instruction Leader, USC (Electromagnetism, Mechanics)

09/2015-01/2016 01-05/2013, 01-05/2014

Presentations

• Short-Period Giant Planets: Origins and Fates
University of Chicago exoplanet group (Contributed talk).

03/2020

• Planets Around Other Stars

03/2020

Princeton Club of Chicago — Research on the Road Alumni Meeting (Invited talk).

• TESS Planet Candidates in Open Clusters Extreme Solar Systems IV (Poster).

08/2019, 12/2019

TESS Science Team Meeting #18 (Contributed talk).

• Homogeneous Light Curves for Stars in Clusters from TESS STScI TESS Data Workshop (Invited talk).

02/2019

• The Early Arrival of WASP-4b

01/2019, 07/2019

TESS Science Conference I (Contributed talk).

Princeton Thunch Seminar (Contributed talk).

, , ,

• Extending the Planet Search with TESS

TESS Science Team Meeting #16 (Contributed talk).

TESS Science Conference I (Invited panel).

10/2018

• How do Unresolved Binaries Bias Transit Survey Occurrence Rates? Exoplanets II (Poster).

06/2018

• Planet-Detection Simulations for Several Possible TESS Extended Missions TESS Science Team Meetings #7, #8, #10 (3 contributed talks).

02/2016, 05/2016, 12/2016

NExScI Sagan Summer Workshop (Poster).

SERVICE & OUTREACH

- Resident Graduate Student: Fall 2018 present. Academic and social advisor to about 30 first and second year undergraduates. Hosted star-gazing nights, office hours, and social events.
- Observing Outreach Organizer: Fall 2016 Fall 2019. Organized over 20 public observing events at Princeton's department telescope. Led outreach team to host groups ranging from 10 to 100 people; separately hosted private groups (e.g., middle and high-school classes, student groups, and donors).
- Computational Astrophysics Seminar Co-Founder & Organizer: Jan 2017 June 2018. With a team of two other students, proposed and received funding from Princeton's graduate student initiatives to run a seminar. Invited speakers, advertized events, and chaired talks.
- Princeton Thunch Co-Organizer: Jan 2017 Dec 2017. Invited speakers; made hosting arrangements; chaired talks; developed new lunch delivery system.

SKILLS & OTHER INTERESTS

- Code: Python (standard astro stack); cython; C++; bash. Projects at github.com/lgbouma.
- Hobbies: Rock climbing; percussion (kit drums); basketball; reading; camping; foosball