# Ben Cassese

Ph.D. Candidate, Department of Astronomy, Columbia University

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## **EDUCATION**

Ph.D. (in progress) Astronomy, Columbia University

M.Phil. Astronomy, Columbia University

2024

M.A., Astronomy, Columbia University

2023

B.S. Planetary Science and History, California Institute of Technology
History Thesis: No Special Genius: Modern Federal

Litigation of Partisan Gerrymandering

## PUBLICATIONS (VIEW ALL RECORDS ON ADS, INCL. SELECT SCICOMM)

### As First Author:

- 2. Cassese, B., Vega, J., Lu, T., Rice, M., Poddar, A., & Kipping, K. (2024) "squishyplanet: modeling transits of non-spherical exoplanets in JAX", JOSS, 9(100), 6972
- 1. Cassese, B. & Kipping, D. (2022) "Kepler-1708 b-i is likely undetectable with HST", MNRAS, 516, 3, 3701–3708

#### As Co-Author:

- 4. [submitted] Yahalomi, D. and 11 others, incl. Cassese, B. (2024) "The democratic detrender:Ensemble-Based Removal of the Nuisance Signal in Stellar Time-Series Photometry", AAS Journals, NNN, N, NNN-NNN
- 3. [submitted] Lu, T., Li, G., Cassese, B. & Lin, D.N.C. (2024) "The Dynamical History of HIP-41378 f Oblique Exorings Masquerading as a Puffy Planet", AAS Journals, NNN, N, NNN-NNN
- 2. Hunt, J. and 6 others, incl. Cassese, B. (2023) "Radial phase spirals in the Solar neighbourhood", MNRAS, 527, 4, 11393–11403
- 1. Trumbo, S., Davis, M.R., **Cassese, B.** & Brown, M.E. (2022) "Spectroscopic mapping of Io's surface with HST/STIS: SO2 frost, sulfur allotropes, and large-scale compositional patterns", *Planet. Sci. J.* **3** 272

#### Conference Talks

- Cassese, B. & Rice, M. (2024), Initial results of a TESS outer solar system survey, TESS Science Conference III, Cambridge, MA
- Cassese, B. & Kipping, D. (2022), "Detectability of Galilean Moon Analogs with JWST", Exoplanets IV, Las Vegas, NV, 105.01
- Cassese, B. & Stevenson, D. (2018) "Feasibility of in-situ water production during fast-accreting superearth formation", 50th AAS DPS Meeting, Knoxville, TN, 101.01

## TEACHING

As Instructor: ASTR 1904: Astronomy Lab I, Columbia	Fall 2022
As Teaching Assistant:	
ASTR 1610: Theories of the Universe, from Babylon to Big Bang, Columbia	Spring 2022
ASTR 1404: Stars, Galaxies, and Cosmology, Columbia	Fall 2021
Ge/Ay 103: Introduction to Planetary Science, Caltech (4.89/5 review)	Spring 2020
Ge 1: Earth and Environment, Caltech (4.9/5 review)	Spring 2018
Training:	
Teaching Development Program Foundational Track	2021-2022
Columbia Center for Teaching and Learning	

## Awards and Fellowships

AAS Media Fellowship, American Astronomical Society	2022-23
Fritz B. Burns Prize, Division of Geological and Planetary Sciences, Caltech	2019
Beckman Political Science Award, California Institute of Technology	2019
Perpall Speaking Competition Winner, California Institute of Technology	2019
Gee Family Poster Competition Winner, California Institute of Technology	2018
George W. Housner Student Discovery Fund, California Institute of Technology	2018
Perpall Speaking Competition Finalist, California Institute of Technology	2018

## Telescope Time

#### As PI:

James Webb Space Telescope:

Cassese, B. & 11 others Cycle 3 GO. ID: 6491. "Revealing the Oblateness and Satellite System of an Extrasolar Jupiter Analog", 71.62 hours

#### Subaru 8.2m Telescope:

Cassese, B. & Rice, M. 2024a, "Follow up of TESS TNO Candidates", 1 night, HSC. Time granted via NSF/NOIRLab's share of Gemini Observatory time  $\rightarrow$  Gemini Observatory's time sharing agreement w/ Subaru Telescope

#### Víctor M. Blanco 4m Telescope:

Cassese, B. & Rice, M. 2024a, "Follow up of TESS TNO Candidates", 3 nights, DECam. Time granted via NSF/NOIRLab's 2024a call for proposal

#### MDM Hiltner 2.4m Telescope:

Cassese, B. & Yahalomi, D. 2023a, "Follow up of a Candidate TNO Detection from TESS", 5 nights, OSMOS imager

Cassese, B. 2022b, "Attempted Recovery of a Distant Trans-Neptunian Object", 5 nights, OSMOS imager (shortened to 2 following the 2022 Contreras wildfire)

#### As Co-I:

#### James Webb Space Telescope:

Changeat, Q.. & 11 others, incl. Cassese, B. Cycle 3 GO. ID: 5531. "Contextualizing our solar-system: Atmospheric characterization of the Jupiter-analogue Kepler-167e", 39.26 hours. Selected, but observations not taken due to observatory conflicts

Palomar Observatory Palomar 200-inch Hale Telescope:

Rice, M., & Cassese, B. 2024b, "Examining the Edges of the Solar System", 4 nights, WaSP imager Rice, M., & Cassese, B. 2023b, "Examining the Edges of the Solar System", 5 nights, WaSP imager

MDM McGraw-Hill 1.3m Telescope:

Yahalomi, D., Cassese, B., Sayeed, M., & Hattori, S. 2023a, "Photometric Confirmation and Ephemeris Refinement of TESS Planet Candidates", 5 nights

Yahalomi, D., Cassese, B., Sayeed, M., & Hattori, S. 2022b, "Photometric Confirmation and Ephemeris Refinement of TESS Planet Candidates", 5 nights (cancelled following the 2022 Contreras wildfire)

## Professional Engagement

Journal of Open Source Software (JOSS)	
Volunteer Reviewer	2024-
American Astronomical Society	
AAS Media Fellow: Writer for AAS Nova	2022 - 2024
Astrobites Collaboration	
Co-Chair, Science Policy Committee	2022-2023
Member, Scheduling Committee	2022-2023
Author	2022-2024
National Academy of Sciences, Space Studies Board	
Lloyd V. Berkner Space Policy Intern (Astro2020 Decadal Survey staff)	2019
AAS Division of Planetary Science Federal Relations Subcommittee	
Undergraduate Member	2018-2020
Columbia University Astronomy Department	
High school outreach co-coordinator	2024
Admissions visit co-coordinator	2023

#### Science Communication

#### With AAS Nova:

Cool It Down: Warm Jupiters Are Better Aligned Than Hot Jupiters (10/2024)

Hunting for a Target on the Fly (09/2024)

The Odds of the Unthinkable (08/2024)

Plotting the Course, a Billion Miles Away (08/2024)

The Featherweight Champion of Black Holes (07/2024)

Hot Stars Spin Sideways (07/2024)

Dimorphos, from Up Close and Far Away (06/2024)

Modeling the Unknown: A New Tool for Radio Bursts (05/2024)

Huge Survey vs. Tiny Space Junk (05/2024)

Possibility of Detecting Clumsy Asteroids (04/2024)

Cosmic Rays Near and Far (04/2024)

Making Computers Count Pulses (03/2024)

How to Slice a Star (03/2024)

Supernova Nickel and Neural Nets (03/2024)

Magnetic Last Moments (02/2024)

What Kind of World is LHS 1140 b? (02/2024)

The AAS Goes to LIGO (01/2024)

JWST: The World's Most Sophisticated Carbon Monoxide Detector (12/2023)

Patience Rewarded with a Planet (12/2023)

Two-for-One, Three Times: New Candidate Brown Dwarf Binaries (11/2023)

With Astrobites: Fish(er)ing for Planet Nine (02/2023)[Carried by AAS Nova (08/2023)] Biases from Bulging Planets (12/2022) [Carried by AAS Nova (4/2023)] Twirling in the Cold: The spins of Eris and Dysnomia (12/2022)Asteroids in the Archives (10/2022)

Software Updates: The Latest from the Astropy Project (9/2022)

Beginnings of a Branch (9/2022)

A Conversation with Dr. Julie Davis, AAS Bahcall Fellow (7/2022)

(Re) discovering Gravity (6/2022)Star light, lamp bright (5/2022)

[Carried by AAS Nova (6/2022)]

Enceladus, Previous Speedster (10/2023)

A Forge Without Iron (09/2023)

Fast Radio Burst Roundup (08/2023)

Serendipitous Supernovae (05/2023)

Four Stars, Many Eclipses (11/2022)

New Life for Lunar Seismic Data (10/2022)

Metal Before It Was Cool: Super-Enrichment in the Early Universe (10/2023)

Baby Brown Dwarf Might be Growing: JWST Observations of TWA 27B (06/2023) Triage with Random Forests: Machine Learning for Transient Classification (06/2023)

Bangs Without Flashes: Gravitational Waves and Elusive Neutrinos (03/2023)

Under Pressure: A New Technique for Measuring Gas Surface Density (11/2022)

Lonely Neutrinos: IceCube's First Population Limits (09/2023)

The First Y+Y Binary: Cool Brown Dwarfs Come in Pairs (04/2023)Planning for Touchdown: New Maps of the Moon's South Pole (04/2023)

The Corgi of Exoplanets: Methane Mystery on HAT-P-18b (01/2023)

Dotting the i's, Crossing the t's: Follow-Up of an Exo-Venus (12/2022)

[Carried by Sky & Telescope Online (08/2023)] Spotting an Exoplanet in the Mid-Infrared (08/2023) All Dust, No Ice: Comet 46P/Wirtanen (07/2023) [Carried by Sky & Telescope Online (08/2023)]

Different Pipelines, Different Atmospheres? (03/2023) Deep Learning, Deep Images, Disk Galaxies (03/2023)

Plunging Through the Plumes of Enceladus (02/2023)

[Carried by Sky & Telescope Online (01/2023)]

[Carried by Sky & Telescope Online (11/2022)] A Supernova Hits a Cosmic Speed Bump (11/2022) [Carried by Sky & Telescope Online (11/2022)]

[Carried by Sky & Telescope Online (10/2022)]

When White Dwarf Is on the Menu (07/2023)

A New Spider Joins a Deadly Club (02/2023)

Teamwork Across Timezones: The Transit of TOI-2180 b (4/2022)

The bigger they are, the smaller their moons? (2/2022)

# OUTREACH AND MENTORING

Mentor, Student Training in Astronomy Research program, Columbia Astronomy	2024-present
Mentor, grad/undergrad mentoring program, Columbia Astronomy	2021-present
Mentor, Independent Inquiry Project, Inspired Teaching Demonstration School	2021-2022
Mentored an 8th grade project on exoplanets	
Volunteer Tutor, RISE Program, Caltech Y	2016-2019

## SOFTWARE

squishyplanet 2024

2021

 $Transits\ and\ phase\ curves\ of\ non-spherical\ exoplanets\ in\ jax.\ Open\ source\ python\ package.$   ${\tt astro-forecaster}$ 

A vectorized and packaged up rewrite of forecaster from Chen & Kipping 2017.

# OTHER PRESENTATIONS

At Home Institution:	
Inter-department STEM Grad Talks, Graduate School of Arts and Sciences	Oct. 2022
Astrofest 2022, Columbia Astronomy Dept.	Sept. 2022
Columbia Astro "Friends of the Department" Evening, Columbia Astronomy Dept.	Jun. 2022
Small Council Donors Meeting, Cool Worlds Lab	Nov. 2021
At Other Institutions: $(* = invited)$	
NYC Exoplanets, Flatiron Institute Center for Computational Astrophysics	May. 2024
*Yale Exoplanets & Stars Seminar, Yale University	Apr. 2023
GothamFest 2023, Flatiron Institute Center for Computational Astrophysics	Jan. 2023
GothamFest 2021, Flatiron Institute Center for Computational Astrophysics	Dec. 2021

## Media

Scientists use space telescope to step up hunt for first 'exomoon' (The Times of London, 10/2024) JWST will officially begin searching for exomoons around other planets (New Scientist, 03/2024)