# Ben Cassese

Department of Astronomy, Columbia University

Email: b.c.cassese@columbia.edu; Website: ben-cassese.github.io

## **EDUCATION**

Ph.D. (in progress), Astronomy, Columbia University	2021-
M.Phil. (in progress), Astronomy, Columbia University	2021-
M.A. (in progress), Astronomy, Columbia University	2021-
B.S. Planetary Science and History, California Institute of Technology	2016-2020
History Thesis: No Special Genius: Modern Federal	
Litigation of Partisan Gerrymandering	

## **PUBLICATIONS**

### As First Author:

1. (Accepted) Cassese, B. & Kipping, D. (2022) "Kepler-1708 b-i is likely undetectable with HST", Monthly Notices of the Royal Astronomical Society, XXX, XXX

## Conference Talks

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

## AWARDS

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

George W. Housner Student Discovery Fund, California Institute of Technology Perpall Speaking Competition Finalist, California Institute of Technology	2018 2018
TEACHING	
As Instructor:	
ASTR 1904: Astronomy Lab II, 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	

## Telescope Time

#### As PI:

MDM Hiltner 2.4m Telescope:

Cassese, B. 2022b, "Attempted Recovery of a Distant Trans-Neptunian Object", 5 nights

#### As Co-I:

MDM McGraw-Hill 1.3m Telescope:

Yahalomi, D., Cassese, B., Sayeed, M., Hattori, & S. 2022b, "Photometric Confirmation and Ephemeris Refinement of TESS Planet Candidates", 5 nights

#### CHEOPS Mission:

Edwards, B., Cassese, B., & 3 others. 2022 DDT, "Catching the Transit of a Long Period Planet to Support Future Atmospheric Characterization", 14 orbits

## PROFESSIONAL ENGAGEMENT

Astrobites Collaboration	
Co-Chair, Science Policy Committee	2022-2023
Member, Scheduling Committee	2022-2023
Author	2022-2024
National Academy of Sciences	
Lloyd V. Berkner Space Policy Intern (Astro2020 Decadal Survey staff)	2019
AAS Division of Planetary Science Federal Relations Subcommittee	
Undergraduate Member	2018-2020

## SCIENCE COMMUNICATION

#### With Astrobites:

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)]

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

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

#### OUTREACH

Mentor, Independent Inquiry Project, Inspired Teaching Demonstration School

Mentored an 8th grade project on exoplanets

2021-2022

## OTHER PRESENTATIONS

At Home Institution:	
Columbia Astro "Friends of the Department" Meeting, Columbia Astronomy Dept.	Jun. 2022
Pizza Lunch, Columbia Astronomy Dept.	Nov. 2021
Small Council Donors Meeting, Cool Worlds Lab	Nov. 2021

### At Other Institutions:

GothamFest, Flatiron Institute Center for Computational Astrophysics Dec. 2021