Samuel H. C. Cabot

Yale University Astronomy Department 52 Hillhouse Avenue New Haven, CT 06511 +1 (518) 605-7949 sam.cabot@yale.edu www.cabotx.com

RESEARCH INTERESTS:

Planetary Science: impact cratering; orbital dynamics; interstellar objects. Exoplanets: high-resolution atmospheric spectroscopy; probabilistic methods for radial velocity surveys.

EDUCATION

Yale University, New Haven, CT

2018 - Present

PhD candidate in department of Astronomy (expected 2023) Advisors: Professor Debra Fischer, Professor Greg Lauglin

University of Cambridge, Cambridge, UK

2017 - 2018

MASt Astrophysics, pass with merit Advisor: Professor Nikku Madhusudhan

Princeton University, Princeton, NJ

2013 - 2017

A.B. Astrophysical Sciences, magna cum laude; Certificate in Applications of Computing

Advisor: Professor Neta Bahcall

Fellowships & Awards

• Yale University Astronomy Department, Tinsley Award for Best Graduate Student Paper	er 2021
• Yale University, Nathan Hale Associates Fellow	2019
• University of Cambridge Institute of Astronomy, Summer Studentship	2018
• Elected to Sigma Xi Society	2017
• Princeton University, Summer USRP	014, 2015, 2016
• University of Massachusetts Amherst, FCAD Summer REU 20	011, 2012, 2013

Refereed Publications

First Author Publications

- 9. Identifying Interstellar Object Impact Craters Cabot, S.; Laughlin; G. 2022 PSJ 3 172
- 8. Stacked Periodograms as a Probe of Exoplanetary Populations Cabot, S.; Laughlin, G. 2022 AJ 163 206C
- 7. TOI-1518b: A Misaligned Ultra-hot Jupiter with Iron in its Atmosphere Cabot, S.; Bello-Arufe, A.; Mendonça, J.; Tronsgaard, R; et al. 2021 AJ 162 218C Featured in NASA Article
- 6. EXPRES II. Searching for Planets around Active Stars

- Cabot, S.; Roettenbacher R.; Henry, G.; Zhao, L.; et al. 2021 AJ 161 26C
- 5. Lunar Exploration as a Probe of Ancient Venus Cabot, S.; Laughlin, G. 2020 PSJ 1 66C
 BBC Coverage, Yale University Press Release
- 4. Detection of Neutral Atomic Species in the Ultra-hot Jupiter WASP-121b

 Cabot, S.; Madhusudhan, N.; Welbanks, L.; Piette, A.; Gandhi, S. 2020 MNRAS 494 1

 WASP Collaboration Coverage
- 3. Robustness of High-Resolution Exoplanet Spectroscopy
 Cabot, S.; Madhusudhan, N.; Hawker, G.; Gandhi, S. 2019 MNRAS 482 4
- 2. C IV and He II Line Emission of Lyman α Blobs: Powered by Shock-Heated Gas Cabot, S.; Cen, R.; Zheng, Z. 2016 MNRAS 462 1
- 1. XMM-Newton/RGS detection of the Missing Interstellar O VII Kα Absorption Line Cabot, S.; Wang, Q.; Yao, Y. 2013 MNRAS 431 1

Second and Third Author Publications

- 9. A Survey of Sodium Absorption in Ten Giant Exoplanets
 Langeveld, A.; et al. (3th author, Cabot, S.) 2022 MNRAS 1544L
- 8. Mining the Ultra-Hot Skies of HAT-P-70b
 Bello-Arufe, A.; et al. (2th author, Cabot, S.) 2022AJ 163 96B
- 7. EXPRES. III. Revealing the Stellar Activity Radial Velocity Signature of ε Eridani Roettenbacher, R.; et al. (2th author, **Cabot**, **S.**) 2022 AJ 163 19R Heising-Simons Coverage, Yale University Press Release
- 6. Constraints on the Occurrence of 'Oumuamua-Like Objects Levine, W.; et al. (2th author, Cabot, S.) 2021 ApJ 922 39L
- 5. On the Spin Dynamics of Elongated Minor Bodies Seligman, D.; et al. (3th author, **Cabot, S.**) 2021 ApJ 920 28S
- 4. Assessing telluric correction methods for Na detections
 Langeveld, A.; et al. (3th author, Cabot, S.) 2021 MNRAS 502 4392L
- 3. Neutral Cr and V in the Atmosphere of Ultra-hot Jupiter WASP-121 b Ben-Yami, M.; et al. (3th author, **Cabot**, **S.**) 2020 ApJL, 897L, 5B AAS Nova Coverage
- 2. High-resolution Transmission Spectroscopy of MASCARA-2 b with EXPRES Hoeijmakers, H.; et al. (2nd author, Cabot, S.) 2020 A&A 641A 120H Yale University Press Release
- 1. Evidence for Multiple Molecular Species in the Hot Jupiter HD 209458b Hawker, G.; et al. (3rd author Cabot, S.) 2018 ApJL 863 1

Other Co-Author Publications

- 6. The EXPRES Stellar-Signals Project II
 Zhao, L.; et al. (co-author: Cabot, S.) 2022AJ 163 171Z
- 5. TOI-1431b/MASCARA-5b: A Highly Irradiated Ultra-Hot Jupiter Addison, B.; et al. (co-author: Cabot, S.) 2021 AJ 162 292A

- 4. The obliquity and atmosphere of the ultra-hot Jupiter TOI-1431b Stangret, M.; et al. (co-author: Cabot, S.) 2021 A&A 654A 73S
- 3. EXPRES I. HD 3651 an Ideal RV Benchmark
 Brewer, J.; et al. (co-author: Cabot, S.) 2020 AJ, 160, 67B
- 2. A Pipeline for the Extreme PRecision Spectrograph
 Petersburg, R.; et al. (co-author: Cabot, S.) 2020 AJ 159 197P
- 1. Performance Verification of the Extreme Precision Spectrograph Blackman, R.; et al. (co-author: Cabot, S.) 2020 AJ 159 238B

Media Contributions & Other Works

- 4. Ask Astro: The Ends of White Dwarfs, Neutron Stars, & Brown Dwarfs Cabot, S. (Contribution to June 2022 issue of Astronomy Magazine)
- 3. Digital Media in the Blue-Chip Art Sector Cabot, S. (April 2022 contribution to Metaculus)
- 2. Black Holes and Bright Ideas
 Madjedi, K.; Cabot, S.; Gatinel, D. (July 2020 cover feature of The Ophthalmologist)
- Undergraduate papers:
 Where are the Missing Baryons? (senior thesis, 2017)
 BPT Characterization of Star Forming Galaxies (junior paper, 2017)
 Transverse Velocity Estimates of Q2237 + 0305: The Einstein Cross (junior paper, 2016)

SEMINARS, COLLOQUIA & CONFERENCE TALKS

Harvard University, Exoplanet Lunch Speaker: Extracting Data from Uncommunicative Worlds	2022
STScI, Exoplanet Seminar Speaker: Extracting Data from Uncommunicative Worlds	2022
Southwest Research Institute, Colloquium Speaker: The Ancient Solar System	2022
UCSC, Planetary Lunch Seminar Speaker: Extracting Data from Uncommunicative Worlds	2022
University of Arizona, Origins Seminar Speaker: Lunar Exploration and Impact Cratering	2022
Indiana University, Friday Lunch Seminar Speaker: Hidden Exoplanet Populations	2022
Bay Area Exoplanet Meeting #40 Speaker: Stacked Periodograms for Exoplanet Populations	2022
San Francisco State University Colloquium Speaker: Hidden Exoplanet Populations	2022
TESS Science Team Meeting #27 Speaker: Stacked Periodograms for Exoplanet Populations	2022
University of Chicago, Seminar Speaker: Lunar Exploration as a Probe of Ancient Venus	2021
TESS Science Team Meeting #24 Speaker: Detection of TOI-1518b and Fe in its Atmosphere	2021
University of Maryland, Seminar Speaker: Skies of a Scorching Planet	2020
Princeton University, Seminar Speaker: Lunar Exploration as a Probe of Ancient Venus	2020
Williams College, Guest Speaker: Where are the Missing Baryons?	2017

Observing Programs

Partnership with 4.3m Lowell Discovery Telescope (LDT) ⇒ Extensive observing experience including 26 nights on EXPRES/LDT Accounting for Stellar Activity with Interferometric Images 2022A, 2022B 2.0 Nights Awarded on MIRC-X/CHARA Array, Co-I A Comparative Study of the Atmospheres of Ultra-hot Jupiters 2021B 1.8 Nights Awarded on CARMENES/Calar Alto Observatory, Co-I Disentangling Stellar/Planetary Signatures with the First Interferometric Images of Sunlike Stars 2021A 6.0 Nights Awarded on MIRC-X/CHARA Array, Co-I ⇒ Trained observer for HARPS/ESO La Silla 3.6m telescope Advising & Teaching Yale University Teaching Fellow: ASTR 180 Introduction to Relativity and Black Holes Fall 2020 Spring 2020 ASTR 130 Origins & Search for Life in the Universe ASTR 160 Frontiers & Controversies in Astrophysics Fall 2019 Fall 2018 ASTR 130 Origins & Search for Life in the Universe Advised undergraduate senior research project (K. Azar, Yale University) 2022 Constraining Kepler-Multi Masses through N-body Simulation Stability Analyses Certificate of College Teaching Preparation (CCTP) in progress Offered by Yale's Poorvu Center for Teaching and Learning OUTREACH Presentation (Exoplanet Atmospheres) to Lexington High School, MA 2021 Presentation (Lunar Exploration as a Probe of Ancient Venus) to Lexington High School, MA 2021 Presentation, Berkshire School Tian Family Endowed Lecture Series 2020 Live Webinar (Skies of a Scorching Planet) through Yale LFOP Planetarium 2020 Telescope demo for Yale School of Management, through Yale LFOP Planetarium 2019 Presentation (Gravity) to Pine Cobble middle school, MA 2019 Presentation (Story of a Satellite) to Pine Cobble elementary school, MA 2019 Telescope and planetarium presenter for public shows in New Haven, CT, Yale LFOP Planetarium 2018 Presentation (The Universe) to Sheffield, MA senior citizens center 2017 Presentation (The Universe) to D.C. elementary school 2016

Professional & Departmental Service

2016

Presentations at MA high schools with supernova search team

NASA XRP Executive Secretary	
Prospective graduate student admissions interviewer, Yale Astronomy Department	2022
Co-coordinator for Yale Exoplanet Seminar	2018-2019

Referee: MNRAS, MNRAS Letters, Astronomy and Computing, New Astronomy, Canadian Time Allocation Committee