

IAN WONG

NASA POSTDOCTORAL FELLOW
PLANETARY SCIENCE RESEARCHER

Phone: (714) 337-9091
Email: ian.wong@nasa.gov
Website: www.planetar-ian.net

NASA Goddard Space Flight Center
B34, W253
Greenbelt, MD 20771

EDUCATION

PhD	Caltech Planetary Science <u>Thesis advisor:</u> Michael E. Brown	2013-2018
B.A.	Princeton University Independent concentration (<i>Linguistics; Major GPA: 4.00</i>) Graduated <i>magna cum laude</i> (<i>GPA: 3.98</i>)	2008-2012

RESEARCH AND WORK EXPERIENCE

NASA Postdoctoral Program Fellow August 2021-present
NASA Goddard Space Flight Center

51 Pegasi b Postdoctoral Fellow June 2018-July 2021
Department of Earth, Atmospheric and Planetary Sciences, MIT

Research adviser

- Shiqi Chen: <i>Undergraduate Research Opportunities Program</i> , MIT	2020-2021
- Prajwal Niraula: <i>Graduate Generals Project</i> , MIT	2019-2021
- Aakash Mishra: <i>Research in Science & Engineering</i> , Boston University	Summer 2018
- Angelica Zhou: <i>Summer Undergraduate Research Fellowship</i> , Caltech	Summer 2017
- Yixiao Yan: <i>Summer Undergraduate Research Fellowship</i> , Caltech	Summer 2015

Reviewer/panelist on various NSF, NOIRLab, NASA, HST proposal cycles 2021-present

Referee, AJ, PSJ, A&A, Icarus 2016-present

Member of Scientific Organizing Committee, 52nd Annual DPS Conference 2020

Graduate research assistant, Caltech 2013-2018

Teaching assistant, Caltech 2014-2018

- Ge 103: Introduction to the Solar System
- Ge 108: Applications of Physics to the Earth Sciences

Work intern Fall 2012

- *Advanced Propulsion Laboratory*, NASA Marshall Space Flight Center

Research intern

- *Undergraduate Student Research Program*, Princeton University Summer 2012
- *Program in Plasma Science and Technology*, PPPL Summers 2010 & 2011

CONFERENCE AND SEMINAR TALKS

1. “TESS in the Extended Mission: A powerful tool for time-domain exoplanet science”, *TESS Science Team Meeting #29, 2022, Cambridge, Massachusetts*.
2. “Observational confirmation and characterization of the Ennomos collisional family”, *54th DPS Meeting, 2022, London, Canada*.
3. “TOI-2109b: The shortest period gas giant yet discovered”, *CHAMPS Early Career Highlight Seminar, 2022, online conference*.
4. “Observational confirmation and characterization of the Ennomos collisional family”, *53rd DPS Meeting, 2021, online conference*.
5. “TOI-2109b: The shortest period gas giant yet discovered”, *TESS Science Conference 2, 2021, online conference*.
6. “Ultra-hot Jupiters in the era of TESS”, *JPL Exoplanet Journal Club, 2021. [invited talk]*
7. “Exoplanet phase curves from TESS: Results from the Primary Mission and future prospects”, *AAS Meeting #237, 2021, online conference*.
8. “Exoplanet phase curves from TESS: Results from the Primary Mission and future prospects”, *52nd DPS Meeting, 2020, online conference*.
9. “Icy bodies in the middle and outer Solar System: Tracers of planetary migration”, *Star and Planet Formation Colloquium, October 2020, University of Michigan. [invited talk]*
10. “Systematic phase curve study of known transiting systems from the TESS Primary Mission”, *Exoplanets III, 2020, online conference*.
11. “Phase curve studies of known transiting systems with TESS”, *TESS Science Conference 1, 2019, Cambridge, Massachusetts*.
12. “UV spectroscopy of Jupiter Trojans”, *50th DPS Meeting, 2018, Knoxville, Tennessee*.
13. “The Trojan-Hilda-KBO connection: An observational test of solar system evolution models”, *The Transneptunian Solar System, 2018, Coimbra, Portugal. [invited talk]*
14. “The Trojan-Hilda-KBO connection: An observational test of solar system evolution models”, *AGU Fall Meeting, 2017, New Orleans, Louisiana*.
15. “The Trojan-Hilda-KBO connection: An observational test of solar system evolution models”, *49th DPS Meeting, 2017, Provo, Utah*.
16. “Near-infrared transmission spectra of three cool giant gas exoplanets”, *ExSoCal 2016, Pasadena, California*.
17. “Multiband *Spitzer* phase curves of three highly-irradiated hot Jupiters”, *AAS Meeting #227, 2016, Kissimmee, Florida. [invited talk]*
18. “The color-magnitude distribution of small Kuiper Belt objects”, *47th DPS Meeting, 2015, National Harbor, Maryland*.
19. “Multiband *Spitzer* phase curves of three highly-irradiated hot Jupiters”, *11th Rencontres du Vietnam, Planetary Systems: A Synergistic View, 2015, Quy Nhon, Vietnam*.
20. “Sub-populations among the Jupiter Trojans”, *Asteroids, Comets, and Meteors, 2014, Helsinki, Finland*.

PUBLIC TALKS

1. “Opening a new chapter of exoplanet science with JWST”, *Astronomy Club, Penn State Berks, 2022*.
2. “Opening a new chapter of exoplanet science with JWST”, *Edelman Planetarium, Rowan University, 2021*.
3. “Opening a new chapter of exoplanet science with JWST”, *Brown Planetarium, Ball State University, 2021*.

CONFERENCE POSTERS

1. “TESS in the Extended Mission: A powerful tool for time-domain exoplanet science”, *Exoplanets IV, 2022, Las Vegas, Nevada*.
2. “Exoplanet phase curves from TESS: Results from the Primary Mission and future prospects”, *TESS Science Conference 2, 2021, online conference*.
3. “TESS in the Solar System: Refining asteroid light curves with long-baseline photometry”, *EPSC-DPS Joint Meeting, 2019, Geneva, Switzerland*.
4. “Phase curve studies of known transiting systems with TESS”, *Extreme Solar Systems IV, 2019, Reykjavik, Iceland*.
5. “A comparison of Hildas and Jupiter Trojans using photometry, spectroscopy, and size distributions”, *48th DPS Meeting, 2016, Pasadena, California*.
6. “Near-infrared transmission spectra of three cool giant gas exoplanets”, *ExoClimes 2016, Squamish, Canada*.
7. “The color-magnitude distribution of small Jupiter Trojans”, *46th DPS Meeting, 2014, Tucson, Arizona*.

COMPUTER AND OTHER SKILLS

Programming: Python, IDL, MATLAB, FORTRAN

Applications: GitHub, LaTeX, Microsoft Office, ArcGIS, LabVIEW

Laboratory skills: basic machine shop skills, laboratory electronics, lasers

OBSERVING EXPERIENCE

(PI programs, unless otherwise indicated)

Hubble Space Telescope (HST)

- Cycle 25 GO-15249 (7 orbits; STIS)
“An observational test of the dynamical instability hypothesis in the Solar System”

Magellan Observatory

- 2019A+2019B+2020A+2021A (2.5 nights, IMACS/LDSS-3)
“Colors of active Centaurs: A window into KBO formation and composition”
- 2020A+2021A (1 night, IMACS)
“Probing the purported Ennomos collisional family in the Jupiter Trojans”
- 2019B+2020B (3 nights, PFS)
“Exploring the desert: Precise radial velocity confirmation of TESS sub-Saturn candidates”

Cerro Tololo Inter-American Observatory (CTIO)

- 2022A+2022B (20 hours, CHIRON)
“Radial velocity characterization of the massive outer companions in the TOI-618 and TOI-2488 systems”
- 2021B (10 hours, CHIRON)
“Long-term RV monitoring of the benchmark multiplanet system TOI-618”
- 2019A+2019B+2020A (80 hours, CHIRON)
“Exploring the desert: Precise radial velocity confirmation of TESS sub-Saturn candidates”

NASA Infrared Telescope Facility (IRTF)

- 2020B+2021B (4 nights; SpeX)
“Constraining the composition and origin of Hilda asteroids: Exploring the 3-micron feature”

- 2016A & 2016B (7 nights; SpeX)
“Near-infrared spectra of bright Hilda asteroids: Probing the Hilda-Trojan connection”

Palomar 200-inch Hale Telescope

- 2017A & 2017B (4 nights; LFC)
“Colors and activity of Centaurs”
- 2018A (2 nights; WASP)
“Photometric observations of mutual events of the Trojan binary Patroclus-Menoetius”

Co-I programs and other observing experience:

25.5 hours on JWST (NIRSpec, MIRI), 4 nights at Palomar 200-inch Hale Telescope (LFC), 3 nights at Subaru Telescope (SuprimeCam, Hyper SuprimeCam), 5 nights at Keck Observatory (NIRSPEC)

First- and second-author papers (26)

1. Wong I & Brown M E. “Photometric validation and characterization of the Ennomos collisional family in the Jupiter Trojans”. AJ submitted (2022).
2. Wong I, Chachan Y, Knutson H A, et al. “The Hubble PanCET program: A featureless transmission spectrum for WASP-29b and evidence of enhanced atmospheric metallicity on WASP-80b”. AJ 164 30 (2022).
3. Wong I, Shporer A, Vissapragada S, et al. “TESS revisits WASP-12: Updated orbital decay rate and constraints on atmospheric variability”. AJ 163 175 (2022).
4. Wong I, Shporer A, Zhou G, et al. “TOI-2109: An ultrahot gas giant on a 16 hr orbit”. AJ 162 256 (2021).
5. Wong I, Kitzmann D, Shporer A, et al. “Visible-light phase curves from the second year of the TESS primary mission”. AJ 162 127 (2021).
6. Beatty T G, Wong I, Fetherolf T, et al. “The TESS phase curve of KELT-1b suggests a high dayside albedo”. AJ 160 211 (2020).
7. Wong I, Shporer A, Daylan T, et al. “Systematic phase curve study of known transiting exoplanet systems from Year 1 of the TESS Mission”. AJ 160 155 (2020).
8. Wong I, Shporer A, Kitzmann D, et al. “Exploring the atmospheric dynamics of the extreme ultrahot Jupiter KELT-9b using TESS photometry”. AJ 160 88 (2020).
9. Wong I, Benneke B, Gao P, et al. “Optical to near-infrared transmission spectrum of the warm sub-Saturn HAT-P-12b”. ApJ 159 234 (2020).
10. Wong I, Benneke B, Shporer A, et al. “TESS phase curve of the ultra-hot Jupiter WASP-19b”. AJ 159 104 (2020).
11. Wong I, Shporer A, Becker J C, et al. “The full *Kepler* phase curve of the eclipsing hot white dwarf binary system KOI-964” ApJ 159 29 (2020).
12. Benneke B, Wong I, Piaulet C, et al. “Water vapor and clouds on the habitable-zone sub-Neptune exoplanet K2-18b”. ApJL 887 L14 (2019).
13. Wong I, Mishra A, & Brown M E “Photometry of active Centaurs: Colors of dormant active Centaur nuclei” AJ 157 225 (2019).
14. Wong I & Brown M E. “Multiband observations of a Patroclus-Menoetius mutual event: Constraints on surface inhomogeneity”. AJ 157 203 (2019).
15. Shporer A, Wong I, Huang C X, et al. “TESS full orbital phase curve of the WASP-18b system” AJ 157 178 (2019).
16. Wong I, Brown M E, Blacksberg J, Ehlmann B L, & Mahjoub A. “Hubble ultraviolet spectroscopy of Jupiter Trojans”. AJ 157 161 (2019).
17. Wong I, Brown M E, & Emery J P. “0.7-2.5 μm spectra of Hilda asteroids”. AJ 154 104 (2017).
18. Wong I & Brown M E. “The bimodal color distribution of small Kuiper Belt objects”. AJ 153 145 (2017).
19. Wong I & Brown M E. “The color-magnitude distribution of Hilda asteroids: Comparison with Jupiter Trojans”. AJ 153 69 (2017).
20. Wong I & Brown M E. “A hypothesis for the color bimodality of Jupiter Trojans”. AJ 152 90 (2016).
21. Wong I, Knutson H A, Kataria T, et al. “3.6 and 4.5 μm *Spitzer* phase curves of the highly irradiated hot Jupiters WASP-19b and HAT-P-7b”. ApJ 823 122 (2016).
22. Wong I & Brown M E. “The color-magnitude distribution of small Jupiter Trojans”. AJ 150 174 (2015).
23. Wong I, Knutson H A, Lewis, N K, et al. “3.6 and 4.5 μm phase curves of the highly irradiated eccentric hot Jupiter WASP-14b”. ApJ 811 122 (2015).
24. Wong I, Brown M E, & Emery J P. “The differing magnitude distributions of the two Jupiter Trojan color populations”. AJ 148 112 (2014).

25. Wong I, Knutson H A, Cowan N B, et al. "Constraints on the atmospheric circulation and variability of the eccentric hot Jupiter XO-3b". *ApJ* 794 134 (2014).
26. Wong I, Grigoriu A, Roslund J, Ho T S, & Rabitz H. "Laser-driven direct quantum control of nuclear excitations". *Phys. Rev. A* 84 053429 (2011).

Other co-author papers (21)

1. Niraula P, Shporer A, Wong I, & de Wit J. "Revisiting Kepler transiting systems: Unvetting planets and constraining relationships among harmonics in phase curves". *AJ* 163 172 (2022).
2. Addison B C, Knudstrup E, Wong I, et al. "TOI-1431b/MASCARA-5b: A highly irradiated ultra-hot Jupiter orbiting one of the hottest & brightest known exoplanet host stars". *AJ* 162 292 (2021).
3. Cabot S H C, Bello-Arufe A, Mendonça J M, et al. "TOI-1518b: A misaligned ultra-hot Jupiter with iron in its atmosphere". *AJ* 162 218 (2021).
4. Levison H F, Olkin C B, Noll, K S, et al. "Lucy Mission to the Trojan asteroids: Science goals". *PSJ* 2 171 (2021).
5. Guerrero N M, Seager S, Huang C X, et al. "The TESS Objects of Interest catalog from the TESS Prime Mission". *ApJS* 254 39 (2021).
6. Daylan T, Günther M N, Mikal-Evans T, et al. "TESS observations of the WASP-121b phase curve". *AJ* 161 131 (2021).
7. Crossfield I J M, Dragomir D, Cowan N B, et al. "Phase curves of hot Neptune LTT 9779b suggest a high-metallicity atmosphere with nonzero albedo". *ApJL* 903 L7 (2020).
8. Dragomir D, Crossfield I J M, Benneke B, et al. "Spitzer reveals evidence of molecular absorption in the atmosphere of the hot Neptune LT9779b". *ApJL* 903 L6 (2020).
9. Chachan Y, Jontof-Hutter D, Knutson H A, et al. "A featureless infrared transmission spectrum for the super-puff planet Kepler-79d". *AJ* 160 201 (2020).
10. Teske J, Días M R, Luque R, et al. "TESS reveals a short-period sub-Neptune sibling (HD 86226c) to a known long-period giant planet". *AJ* 160 96 (2020).
11. Huang C X, Quinn S N, Vanderburg A, et al. "TESS spots a hot Jupiter with an inner transiting Neptune". *ApJL* 892 L7 (2020).
12. Mansfield M, Bean J L, Stevenson K B, et al. "Evidence for H₂ dissociation and recombination heat transport in the atmosphere of KELT-9b". *ApJL* 888 L15 (2020).
13. Chachan Y, Knutson H A, Gao P, et al. "A *Hubble* PanCET study of HAT-P-11b: A cloudy Neptune with a low atmospheric metallicity" *AJ* 158 244 (2019).
14. Zhou G, Huang C X, Bakos G Á, et al. "Two new HATNet hot Jupiters around A stars, and the first glimpse at the occurrence rate of hot Jupiters from *TESS*" *AJ* 158 141 (2019).
15. Benneke B, Knutson H A, Lothringer J, et al. "A Sub-Neptune atmosphere with solar water abundance, strong methane depletion, and Mie-scattering aerosols". *Nature Astronomy* 3 813 (2019).
16. Rodriguez J E, Quinn S N, Huang C X, et al. "An eccentric massive Jupiter orbiting a sub-giant on a 9.5 day period discovered in the *Transiting Exoplanet Survey Satellite* Full Frame Images". *ApJ* 157 191 (2019).
17. Poston M J, Mahjoub A, Ehlmann B L, et al. "Visible near-infrared spectral evolution of irradiated mixed ices and application to Kuiper Belt objects and Jupiter Trojans". *ApJ* 856 124 (2018).
18. Ingalls J G, Krick J E, Carey S J, et al. "Repeatability and accuracy of exoplanet eclipse depths measured with post-cryogenic *Spitzer*". *AJ* 152 44 (2016).
19. Krick J E, Ingalls J, Carey S, et al. "*Spitzer* IRAC sparsely sampled phase curve of the exoplanet WASP-14b". *ApJ* 824 27 (2016).
20. Beichman, C, Livingston, J, Werner W, et al. "*Spitzer* observations of exoplanets discovered with the *Kepler* K2 mission". *ApJ* 822 39 (2016).
21. Buhler, P B, Knutson H A, Batygin, K, et al. "Dynamical constraints on the core mass of hot Jupiter HAT-P-13b". *ApJ* 821 26 (2016).

REFERENCES

Michael Brown

Professor of Planetary Astronomy
Division of Geological and Planetary Sciences
California Institute of Technology
1200 E California Blvd
Pasadena, CA 91125 USA
mbrown@caltech.edu

Relationship: PhD thesis adviser and collaborator on solar system small bodies research

Heather Knutson

Professor of Planetary Science
Division of Geological and Planetary Sciences
California Institute of Technology
1200 E California Blvd
Pasadena, CA 91125 USA
hknutson@caltech.edu

Relationship: Graduate research adviser and collaborator on exoplanet characterization

Avi Shporer

Research Scientist
MIT Kavli Institute
Massachusetts Institute of Technology
77 Massachusetts Ave.
Cambridge, MA 02139 USA
shporer@space.mit.edu

Relationship: TESS Science Team member and collaborator on exoplanet phase curve research

Richard Binzel

Professor of Planetary Sciences
Department of Earth, Atmospheric and Planetary Sciences
Massachusetts Institute of Technology
77 Massachusetts Ave.
Cambridge, MA 02139 USA
rpb@mit.edu

Relationship: NASA Lucy Mission Science Team member and former postdoctoral fellowship supervisor

Stefanie Milam

Research scientist
Astrochemistry Laboratory (Code 691)
NASA Goddard Space Flight Center
Greenbelt, MD 20771
stefanie.n.milam@nasa.gov

Relationship: Current NPP supervisor