Last update: June 17, 2024

CONTACT Information

Chicago, IL, USA, 60615

Tel: 630-492-9817

E-mail:bpcoy@uchicago.edu

## RESEARCH INTERESTS

- Planetary Habitability: Earth-like exoplanet atmospheres and biosignatures
- Exoplanet Spectroscopy: Space-based transmission/emission spectroscopy of small exoplanets
- Solar System Science: Atmosphere and hydrological cycle systems of Titan

### **EDUCATION**

## University of Chicago, Chicago, IL

2021 -

• PhD in Geophysical Sciences, Advisor: Prof. Edwin Kite, GPA: 4.0/4.0

2023-

• M.S. in the Physical Sciences Division (GeoSci/Astro), GPA: **4.0/4.0** 

2022

• Master's Thesis: The Role of Tectonic Luck and Weathering in Long-Term Climate Stability

### UCLA, Los Angeles, CA

2022 - 2023

• PhD in Planetary Science, Advisor: Prof. Jean-Luc Margot, GPA: 3.91/4.0

## UC Berkeley, Berkeley, CA

2015 - 2019

• B.A., Astrophysics, GPA: 3.84/4.0, Cum Laude, Dean's List

## EXTERNAL RESEARCH EXPERIENCE

- NASA Jet Propulsion Laboratory, Advisor: Dr. Keeyoon Sung Jul-Sept 2022
- NASA Goddard Space Flight Center, Advisor: Dr. Conor Nixon Jan-Jul 2021
- NASA Marshall Space Flight Center, Advisor: Danielle Moser Aug-Dec 2019
- NASA Ames Research Center, Advisor: Dr. Thomas Greene Jun-Aug 2019
- UC Berkeley, Advisor: Dr. Gaspard Duchêne Aug 2018–May 2019

### Publications

- 1. (In Review) **Brandon Park Coy**, Edwin Kite, and R.J. Graham. "DISKWORLD: Modeling the Limited Sensitivity of Planetary Habitability to Tectonic Noise".
- 2. (In Review) Conor Nixon, B Bezard, T Cornet, **Brandon Park Coy** and 37 co-authors, "Titan's Atmosphere in Late Northern Summer from JWST and Keck".
- 3. (In Prep) Keeyoon Sung, **Brandon Park Coy**, and 5 co-authors, "A new <sup>13</sup>CH<sub>4</sub> linelist in the Octad region updated with quantum assignments and lower state energies through a two temperature method".
- 4. Jean-Luc Margot...Brandon Park Coy et al. "A Search for Technosignatures Around 11,680 Stars with the Green Bank Telescope at 1.15–1.73 GHz". *The Astronomical Journal*, Vol. 166 (5), p. 206, 2023.
- 5. **Brandon Park Coy**, C Nixon, N Rowe-Gurney, R Achterberg, N Lombardo, L Fletcher, and P Irwin. "Spitzer IRS Observations of Titan as a Precursor to JWST MIRI Observations". *Planetary Science Journal*, Vol. 4 (6), p. 114, 2023.
- 6. Gaspard Duchêne, J Oon, RJ De Rosa, P Kantorski, **Brandon Park Coy** and 6 co-authors, "A low-mass companion desert among intermediate-mass visual binaries: The scaled-up counterpart to the brown dwarf desert". *Monthly Notices of the Royal Astronomical Society*, Vol. 519 (1), p. 778, 2023.
- 7. Edward Molter...Gaspard Duchene, **Brandon Park Coy** et al. "Analysis of Neptune's 2017 Bright Equatorial Storm". *Icarus* Vol. 321 p. 324, 2019.
- Served as the reviewer for an Astrophysical Journal article

Awards/Grant	<ul> <li>Las Cumbres Observatory, 2024B Observing Proposal PI, Starspot Characteriza HD 207496</li> </ul>	ation of 2024
	• Illinois Space Grant Fellowship, NASA/Illinois Space Grant Consortium (\$10000)	2024
	• JWST Cycle 3 GO 6284 PI, NASA/STScI (anticipated $\gtrsim \$70000$ )	2024
	• McCormick Fellowship, University of Chicago (\$4500/year) 202	3, 2024
	• Conference Travel Grant, STScI (\$2500)	2023
	• Incoming Student Fellowship, UCLA (\$17000)	2022
CONTRIBUTED TALKS AND POSTERS	• What Sets the C/O ratio in Sub-Neptune Atmospheres?	
	• Invited Talk Density Matters Workshop	2024
	o <b>Lightning Talk</b> Great Lakes Exoplanet Area Meeting	2023
	• DISKWORLD: Modeling the Limited Sensitivity of Planetary Habitability t tonic Noise	o Tec-
	o Talk UChicago Planetary Climate Journal Club	2024
	o Poster AGU Fall 2023 Conference	2023
	• Spitzer IRS Observations of Titan as a Precursor to JWST MIRI Observations	
	$\circ$ <b>Poster (Invited)</b> Planetary Systems and the Origins of Life in the Era of JWST ( $2023$	STScI)

# TEACHING

• English and Math Instructor Elite Educational Institute, Seoul, Korea Jan 2020–Dec 2020

• Poster Division for Planetary Sciences of the American Astronomical Society

- Taught conversational and written English to elementary school, junior high school, and high school students. Also taught various mathematics subjects including calculus and geometry.
- Undergraduate Student Instructor UC Berkeley
  - Astro C10: Introduction to Astronomy Aug-Dec 2018 • Astro 9: Python Programming in Astronomy Jun-Aug 2018

## COMMUNITY OUTREACH

### • Undergraduate Laboratory at UC Berkeley Mentor

o Talk NASA Outer Planets Assessment Group Meeting

• Talk International Symposium on Molecular Spectroscopy

• Talk NASA Astrobiology Institute Titan Meeting

• **Poster** Titan Through Time Conference

2017-2018

2021, 2023

2021 2021

2021

2021

- o Mentored a freshmen-led project in exoplanet habitability and taught freshmen standard research techniques and skills
- Hosted research workshops and coding challenges sponsored by UC Berkeley

### • Adler Planetarium Astro-Overnight Coordinator

2013-2015

• Facilitated monthly day-long events at the Adler Planetarium focused on exposing elementary school students to astronomy and physics concepts as well as current NASA mission goals.

### SERVICE

### • Oakland Asian Student Educational Services Officer

2016-2019

- o Co-led a 200+ member UC Berkeley volunteer organization aimed at providing underprivileged youth with educational opportunities outside of the classroom.
- Hosted early career workshops and panels for organization members.

#### • Associated Students of the University of California Academic Opportunity Fund Director 2015-2017

- Personally managed a \$30,000 annual university grant that awards exceptional students in need research travel opportunities.
- Worked closely with student senators to award UN conference speakers, national competition winners, and more travel funding.