Ishan Mishra

Cornell University Department of Astronomy 514 Space Sciences Building Ithaca, NY 14853

• PhD in Astronomy. Cornell University

website: ishan-mishra.github.io email: im356@cornell.edu

Expected August 2022

2019

Research Interests: Planetary Science, Spectroscopic Retrieval Methods, Astrobiology

Education

· · · · · · · · · · · · · · · · · · ·	1					
• M.S. in Astronomy. Cornell University	February 2020					
• B.Tech. in Electronics & Communications Engineering	May 2016					
Indian Institute of Technology, Guwahati, India						
Honors and Awards						
• Future Investigators in NASA Earth and Space Science and Technology (FINESST) 2020					
• Research Travel Grant (suspended due to COVID-19), Cornell University	2020					
• Carl Sagan Institute Travel Grant, Cornell University	2020,2018					

• Other Worlds Lab Summer Research Fellowship, U.C. Santa Cruz

Graduate Conference Grant, Cornell University
Summer Research Fellowship, Academia Sinica Institute of
2016

• Summer Research Fellowship, Academia Sinica Institute of Astronomy and Astrophysics, Taiwan

• KVPY fellowship (declined), Indian Academy of Sciences 2011

Peer-Reviewed Publications

- Mishra, I., Lewis, N., Lunine, J., Hand, Kevin P., Helfenstein, P., Carlson, R.W., MacDonald, R.J., A comprehensive revisit of select Galileo/NIMS observations of Europa, 2021, Submitted to the Planetary Science Journal.
- Mishra, I., Lewis, N., Lunine, J., Helfenstein, P., MacDonald, R.J., Filacchione, G., Ciarniello, M., Bayesian analysis of Juno/JIRAM's NIR observations of Europa, 2021, Icarus 357, 114215.
- Lewis, N.K. + 21 co-authors including **Mishra**, **I.**, Into the UV: The Atmosphere of the Hot Jupiter HAT-P-41b Revealed, 2020, The Astrophysical Journal Letters, 902, L19.
- Bhattacharya, S., **Mishra, I.**, Vaidya, K., & Chen, W.P., Disintegration of the Aged Open Cluster Berkeley 17, 2017, The Astrophysical Journal, 847, 138

Approved Grants and Observing Proposals

	1.1	0 1			
•	JWST Cycle 1, 13 hrs, GO 2358	(PI: MacDonald	d, R.J. + 14 Co-I's including	Mishra, I.)	2021
	Revealing the Atmospheric Comp	position of a Wh	ite Dwarf Planet		
	D-4 I4:4: :- NIACA D-	41 1 C C	Y .:	ECCL)	2020

• Future Investigators in NASA Earth and Space Science and Technology (FINESST) 2020 (FI: Mishra, I.; PI: Lewis, N.K.)

Providing new constraints on Europa's surface composition

Select Presentations

Select Presentations	
• Revisiting select Galileo/NIMS observations of Europa with Bayesian inference (talk)	2020
AAS Division of Planetary Science meeting #52	
• Planetary spectroscopy retrievals: from Hot Jupiters to icy moons (talk)	2019
OWL summer program, U.C. Santa Cruz, USA	
• Unlocking the secrets of HAT-P-41b's atmosphere (poster)	2019
ERES-V, Cornell University, USA	
• Detectability of Organics on Europa's Surface (poster)	2018
AGU Fall Meeting, Washington D.C., USA	

• Detectability of Organics on Europa's Surface (poster) Europa Deep Dive 2, LPI, Houston, Texas, USA

2018

Outreach/Media

• Author for astrobites.org

2020-Present

Write brief paper summaries accessible to undergraduate level students.

• Member of the science communications team of Carl Sagan Institute (Ithaca, NY)

2020-Present

Help produce public outreach videos to promote astrobiology and science being conducted at the Carl Sagan Institute through its YouTube channel.

• Volunteer for Museum in the Dark (Ithaca, NY) 2017 - Present Co-organize an annual Halloween-themed outreach event at a local museum with astronomy and planetary science related demos.

• Invited talk on 'History of Human Space Exploration' Southworth Library, Dryden, NY

2018

• Invited talk on 'Asteroids'

2018

Kopernik Observatory, Dryden, Vestal, NY

• Volunteer for Expanding Your Horizons (Cornell University)

2018 - Present

Helped run astronomy workshop activities for this yearly STEM outreach event for middle school girls. • Intern for citizen science project 'Comet Hunters'

Academia Sinica Institute of Astronomy and Astrophysics, Taiwan

Teaching positions

- Astronomy Teaching Assistant (ASTRO 2202) (Cornell University) Fall 2018 Assisted in teaching students how to write popular science articles, graded written homework and gave feedback and held office hours.
- Astronomy Teaching Assistant (ASTRO 1102) (Cornell University) Spring 2018 Taught recitation sections and held office hours. Assisted in writing and grading homework assignments and exams.
- Astronomy Teaching Assistant (ASTRO 1101) (Cornell University) Taught lab sections that involved exercises on core astronomy topics. Assisted in writing and grading homework assignments and exams.

Professional service and affiliations

• Graduate student member, American Astronomical Society 2020-• Graduate student affiliate, Europa Clipper Mapping and Imaging Spectrometer (MISE) team 2020-• Co-organizer of Cornell Astronomy REU Program's Python workshop 2020 Conducted a multi-day workshop on introduction to scientific programming with python.

• Co-organizer of Introduction to GitHub workshop 2019 ERES-V, Cornell University. Conducted a 3-hour workshop on open-source software development using

• Secretary of the Astronomy Grads Network (AGN), (Cornell University) 2018 - 2019 Organized a weekly Graduate Students and Post-docs Seminar. Liaison between the Astronomy Department's Outreach coordinator and the graduate students. Member of Cornell's Ask an Astronomer team that answers weekly questions from the general public.