Ishan Mishra

Cornell University Department of Astronomy 514 Space Sciences Building Ithaca, NY 14853 website: ishan-mishra.github.io email: im356@cornell.edu

Research Interests: Planetary Science, Spectroscopic Retrieval Methods, Astrobiology

Education

| • PhD in Astronomy. Cornell University | Expected August 2022 |
|--|----------------------|
| • M.S. in Astronomy. Cornell University | February 2020 |
| • B.Tech. in Electronics & Communications Engineering Indian Institute of Technology, Guwahati, India | May 2016 |
| Honors and Awards | LT 1 (TIMPOTE) |

| 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 | 2019 |
| • Graduate Conference Grant, Cornell University | 2018 |
| • Summer Research Fellowship, Academia Sinica Institute of | 2016 |
| Astronomy and Astrophysics, Taiwan | |
| • KVPY fellowship (declined), Indian Academy of Sciences | 2011 |

Peer-Reviewed Publications

- Mishra, I., Lewis, N.K., & Lunine, J., A python-based open-source version of Hapke's model, in preparation for the Journal of Open Source Software.
- Mishra, I., White, J.J., Lewis, N.K., MacDonald, R.J., & Valenti, J., Probing the Aerosol-Laden Atmosphere of GJ-1214b with JWST, in preparation for the Astrophysical Journal.
- 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

| • | JWST Cycle 1, 13 hrs, GO 2358 (PI: MacDonald, R.J. + 14 Co-I's including Mishra, I.) | 2021 |
|---|--|------|
| | Revealing the Atmospheric Composition of a White Dwarf Planet | |
| • | 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

| • 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)
ERES-V, Cornell University, USA
Detectability of Organics on Europa's Surface (poster)
AGU Fall Meeting, Washington D.C., USA
Detectability of Organics on Europa's Surface (poster)
Europa Deep Dive 2, LPI, Houston, Texas, USA

Outreach/Media

• Author for astrobites.org

2020-Present

Write brief paper summaries accessible to undergraduate level students.

• Member of the science communications team of

2020-Present

Carl Sagan Institute (Ithaca, NY)

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

2016

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) Fall 2017 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
 Graduate student affiliate, Europa Clipper Mapping and Imaging Spectrometer (MISE) team
 Co-organizer of Cornell Astronomy REU Program's Python workshop
 Conducted a multi-day workshop on introduction to scientific programming with python.
 Co-organizer of Introduction to GitHub workshop
 ERES-V, Cornell University. Conducted a 3-hour workshop on open-source software development using GitHub.

• Secretary of the Astronomy Grads Network (AGN), (Cornell University)

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.