ARITRA CHAKRABARTY

Data Observatory

Eliodoro Yáñez 2990, Providencia Santiago, Chile aritra.astrophysics.at.gmail.com
+56 933446680
https://arcunique.github.io
github.com/arcunique
aritra-chakrabarty-60149077

Current Position

Postdoctoral Fellow

Data Observatory (DO), Santiago, Chile & Universidad Adolfo Ibanez (UAI), Santiago, Chile

Oct 2022 - Present

Education

• Ph. D. in Astronomy

2016-2022

Indian Institute of Astrophysics (IIA), Bengaluru, India & University of Calcutta (CU), Kolkata, India

• M. Tech in Astronomical Instrumentation

2014-2016

Indian Institute of Astrophysics (IIA), Bengaluru, India & University of Calcutta (CU), Kolkata, India **Supervisor:** Sujan Sengupta

• B. E. in Electrical Engineering

2010-2014

Jadavpur University (JU), Kolkata, India

Publications (6 First Author)

- **Chakrabarty, A.,** Mulders, G. D. 2023, "Where are the Water Worlds? Identifying the <u>Exo</u>water-worlds Using Models of Planet Formation and Atmospheric Evolution", ApJ, Submitted.
- Chakrabarty, A., Sengupta, S., Marley M. S., 2023, "New Grids of Models for Polarization of Cloudy Brown Dwarfs", in preparation.
- Saha, S., Chakrabarty, A., Sengupta, S., 2023, "Detection and Characterization of Habitable Exomoons in the JWST Era", ApJ, Submitted.
- Singla, M., Chakrabarty, A., Sengupta, S. 2023, "Effect of Multiple Scattering on the Transmission Spectra and the Polarization Phase Curves for Earth-like Exoplanets", ApJ, 944, 155.
- Chakrabarty, A., Sengupta, S., Marley M. S., 2022, "Polarization of Rotationally Oblate Self-Luminous Exoplanets with Anisotropic Atmospheres", ApJ, 927, 51.

- Chakrabarty, A., Sengupta, S., 2021, "Generic Models for Disk-Resolved and Disk-Integrated Phase Dependent Linear Polarization of Light Reflected from Exoplanets", ApJ, 917, 83.
- Saha, S., Chakrabarty, A., Sengupta, S., 2021, "Multi-Band Transit Follow-up Observations of Five Hot Jupiters with Critical Noise Treatments: Improved Physical Properties", AJ, 162, 18.
- Chakrabarty, A., Sengupta, S., 2020, "Effects of Thermal Emission on the Transmission of Spectra of Hot Jupiters", ApJ, 898, 89.
- Sengupta, S., Chakrabarty, A., Tinetti, G., 2020, "Optical Transmission Spectra of Hot Jupiters: Effects of Scattering", ApJ, 889, 181.
- Chakrabarty, A., Sengupta, S., 2019, "Precise Photometric Transit Follow-up Observations of Five Close-in Exoplanets: Update on Their Physical Properties", AJ, 158, 39.

Total Citations: 65, H-index: 4. Details can be found here.

Talks and Posters GMT Meeting, poster, Washington D. C., USA Sep 2023 EPL, Carnegie Institution for Science, invited seminar, Washington D. C., USA Sep 2023 Other Worlds Laboratory (OWL) Summer Program, contribute talk, CA, USA Jul 2023 University of California, Santa Cruz, invited seminar, CA, USA Feb 2023 Alien Earths All Hands Meeting, contributed talk, AZ, USA Feb 2023 physical research laboratory, invited seminar (virtual), Ahmedabad, India Jan 2023 NISER, invited seminar (virtual), Bhubaneswar, India Mar 2022 40th Annual Meeting of ASI, contributed talk (virtual), IIT Indore, India Mar 2022 Plato Atmospheres Workshop, contributed talk (virtual) Dec 2021 SEEC Symposium, contributed talk, NASA GSFC, MD, USA Nov 2019 Massachusetts Institute of Technology, invited seminar, MA, USA Oct 2019 37th Annual Meeting of ASI, contributed talk, Bengaluru, India Feb 2019 International Symposium on Exoplanets, invited talk, Bengaluru, India Jan 2019 University College London, invited seminar, London, UK Apr 2018 36th Annual Meeting of ASI, poster, Jaipur, India Feb 2018

Mentorship Experience	
• Tutored students at hands-on session on exoplanets IIA summer school, Bengaluru, India	Jul 2021
• Instructed at the hands-on session on Exoplanets Astro-workshop, Indian Institute of Science, Bengaluru, India	Oct 2020
• Co-guided undergraduate project students Transit photometric observation of exoplanets using Indian Telescopes	Feb-May 2018
Talks and Posters	
Member of outreach committee of IIA	2015-2022
 Member of the student chapter of SPIE at University of Calcutta 	2014-2015
Other Experience	
• PI and Co-I: IIA Observation Cycles 2m H.C. Telescope (IAO, Hanle), 1.3m J.C.B. Telescope (VBO, Kavalur)	2017-2022
• ISTRAC, Indian Space Research Organisation (ISRO), Bengaluru, India M. Tech project: Design and testing of an IR Linear Detector Array (LDA) based detector setup for solar observation at NIR wavelengths	Feb-Jul 2018
Scholarship	
 Scholarship for B.E. studies by Government of India, MHRD Scheme of Scholarship for College and University Students 	2010-2014

Press Coverage

• DST.gov.in: "Indian Astronomers find new method to study environment of extrasolar planets using polarisation of light"