







Dr. Swaetha Ramkumar




PhD in Astrophysics | Trinity College Dublin

✉ swaethar@gmail.com  0000-0003-0815-8366  Swaetha Ramkumar
 swaetharamkumar.github.io

Education



- 2021 – 2025  **Ph.D. in Astrophysics, Trinity College Dublin**
Thesis title: *Probing Ultra-Hot Jupiters with CRIRES+: Atmospheric retrievals from phase-resolved emission spectroscopy*
Supervisor: Prof. Neale Gibson
- 2019 – 2020  **M.Sc. in Astrophysics, University College London (UCL)**
Supervisor: Dr. Ralph Schoenrich
Distinction
- 2016 – 2019  **B.Sc. in Physics, Amrita Vishwa Vidyapeetham**
Supervisor: Dr. Bharat Kishore Sharma
First Class with Distinction (CGPA: 9.10 out of 10)

Research Experience




- Sept 2021 – Sept 2025  **PhD Researcher, Trinity College Dublin**
- Atmospheric characterisation of exoplanets using high-resolution emission spectroscopy.
 - Applied advanced Bayesian inference techniques to constrain atmospheric composition, T-P profiles, and dynamics of ultra-hot Jupiters.
 - Analysed day-side atmospheres across different phase sequences with VLT/CRIRES+ to investigate variations in atmospheric properties as the planet rotates.
- Mar 2020 – Sep 2020  **Master's Research Project, University College London (UCL)**
- Studied the non-axisymmetric bar of the Milky Way and performed simulations using an orbit integrator (written in C++).
 - Investigated the behaviour of x_2 orbits and their interactions with the bar.
 - Explored the behaviour of orbital resonances and x_2 orbits when introducing a nuclear disk.
- Feb 2019 – May 2019  **Undergraduate Research Project, Amrita Vishwa Vidyapeetham**
- Investigated the basic properties of Solar and Interstellar Plasma.
 - The simulation output was investigated in Python to determine the plasma parameters (such as Debye length and Debye number) as a function of temperature. These results were then compared with observed values in the Solar wind and Interstellar medium.

Research Publications

First-Authored

- 1 **S. Ramkumar**, Gibson, Neale P., Nugroho, Stevanus K., Fortune, Mark, and Maguire, Cathal, “New perspectives on mascara-1b: A combined analysis of pre- and post-eclipse emission data using crires+,” *A&A*, vol. 695, A110, 2025.  DOI: [10.1051/0004-6361/202453520](https://doi.org/10.1051/0004-6361/202453520).
- 2 **S. Ramkumar**, N. P. Gibson, S. K. Nugroho, C. Maguire, and M. Fortune, “High-resolution emission spectroscopy retrievals of MASCARA-1b with CRIRES+: strong detections of CO, H₂O, and Fe emission lines and a C/O consistent with solar,” *MNRAS*, 2023.  DOI: [10.1093/mnras/stad2476](https://doi.org/10.1093/mnras/stad2476).

Co-Authored

- 1 M. Fortune, N. P. Gibson, D. Foreman-Mackey, T. M. Evans-Soma, C. Maguire, and **S. Ramkumar**, “How do wavelength correlations affect transmission spectra? Application of a new fast and flexible 2D Gaussian process framework to transiting exoplanet spectroscopy,” *A&A*, 2024.  DOI: [10.1051/0004-6361/202347613](https://doi.org/10.1051/0004-6361/202347613).
- 2 C. Maguire, N. P. Gibson, S. K. Nugroho, M. Fortune, **S. Ramkumar**, S. Gandhi, and E. de Mooij, “High resolution atmospheric retrievals of WASP-76b transmission spectroscopy with ESPRESSO: Monitoring limb asymmetries across multiple transits,” *A&A*, 2024.  DOI: [10.1051/0004-6361/202449449](https://doi.org/10.1051/0004-6361/202449449).
- 3 C. Maguire, N. P. Gibson, S. K. Nugroho, **S. Ramkumar**, M. Fortune, S. R. Merritt, and E. de Mooij, “High-resolution atmospheric retrievals of WASP-121b transmission spectroscopy with ESPRESSO: Consistent relative abundance constraints across multiple epochs and instruments,” *MNRAS*, 2023.  DOI: [10.1093/mnras/stac3388](https://doi.org/10.1093/mnras/stac3388).

Talks and Presentations

- 2025
- **New perspectives on MASCARA-1b: Probing pre- and post-eclipse emission with CRIRES+**
ExoClimes VII, July 7-11, 2025 (poster presentation).
 - **The day-side atmosphere of MASCARA-1b through the eyes of CRIRES+**
EAS Annual Meeting, June 23-27, 2025 (poster presentation).
 - **Probing Ultra-Hot Jupiter Atmospheres with Phase-Resolved Emission Spectroscopy**
Trinity College Dublin Postgraduate Seminar, May 2025 (seminar talk).
 - **New perspectives on MASCARA-1b**
Trinity College Dublin Astrophysics Seminar, May 2025 (seminar talk).
 - **The Cosmic Blowtorch: Planets Under Extreme Heat**
Three Minute Thesis (3MT), Trinity College Dublin – Heats & Final (March, 2025)..
 - **“Ultra-hot” Jupiters: Where a Year Lasts a Day**
IOP Ireland Spring Conference: Rosse Medal entrant, Feb 28-01 Mar 2025 (poster presentation).
- 2024
- **MASCARA: Does it help your eyelash?**
Two HoRSEs, July 15-19, 2024 (poster presentation).
 - **MASCARA: Does it help your eyelash?**
Exoplanets 5, June 17-21, 2024 (poster presentation).

Talks and Presentations (continued)

- **Atmospheres of Alien Worlds.**
IOP Ireland Spring Conference: Rosse Medal entrant, Apr 06, 2024 (poster presentation).
- 2023 ■ **MASCARA: does it help your eyelash?**
Irish National Astronomy Meeting (INAM) 2023, Aug 24-25, 2023 (contributed talk).
- **High-resolution emission spectroscopy retrievals of MASCARA-1b with CRIRES+**
Exoplanets by the Lake Summer School, Jul 31-Aug 4, 2023 (contributed talk).
- **High-resolution emission spectroscopy retrievals of MASCARA-1b with CRIRES+**
Trinity College Dublin Astrophysics Seminar (seminar talk).
- **High-resolution emission spectroscopy retrievals of MASCARA-1b with CRIRES+**
2023 Sagan Exoplanet Summer Hybrid Workshop, Jul 24-28, 2023 (poster presentation).
- **The atmosphere of MASCARA-1b through the eyes of CRIRES+**
Theo Murphy meeting, the Royal Society: Spectroscopy of exoplanets at high resolution, Feb 6-7, 2023 (flash talk).



Observing Experience and Proposals

- 2024 ■ **CRIRES+ at the Very Large Telescope (VLT)**
Phase Curve observations (K-band) during cycle P113, PI: Nugroho, CoI: S. Ramkumar.
- 2023 ■ **CRIRES+ at the Very Large Telescope (VLT)**
Phase Curve observations (K-band) during cycle P112, PI: Gibson, dPI: S. Ramkumar.







Teaching and Outreach

- June 2025 ■ **Session Chair**
EAS Annual Meeting, Cork
Symposium 14: New Frontiers in Characterising Gas-Giant Exoplanets and Brown Dwarfs
- **Scientific Organiser**
EAS Annual Meeting, Cork
Symposium 14: New Frontiers in Characterising Gas-Giant Exoplanets and Brown Dwarfs
- 2021 – 2025 ■ **Teaching Assistant in PYU33AP4 - JS AP Astro Computational Lab**
Trinity College Dublin
- Oct 2023 – Nov 2023 ■ **Teaching Assistant in PYU33AP3 - JS Practical in Astrophysics**
Trinity College Dublin
- Apr 2023 ■ **Transition Year Physics Experience (TYPE) Mentor**
Trinity College Dublin
- Nov 2022 – Mar 2023 ■ **STEM@Universi-TY Educator**
Trinity Walton Club, Trinity College Dublin
<https://www.tcd.ie/waltonclub/ty.php>




Prizes, Awards & Grants

- 2021 – 2025  **Research Grant**, Provost's PhD Award
Trinity College Dublin
Recipient of a full scholarship to undertake doctoral-level research at Trinity for four years.
- March 2025  **Three Minute Thesis (3MT) Finalist**
Trinity College Dublin
Finalist in the university-wide 3MT competition, presenting PhD research in three minutes using a single slide, to a non-specialist audience
[3MT Slide & Heat Photos](#).
- June 2024  **Science in Shorts 2024**
Nature Awards
Science in Shorts is one of Nature's Awards, where you present your research in a 1-minute video. My video was selected for inclusion in the Shortlist and is featured on their YouTube channel:
[Science in Shorts: Turn into a force ghost!](#)
- Aug 2023  **Peter Curran Award**
Astronomical Society of Ireland (ASI)
Best student talk at the Irish National Astronomy Meeting (INAM) for the year 2023.
<https://astronomers.ie/peter-curran-award/>

Technical Skills

- Research Interests  Exoplanet atmospheres (observations and modelling), Low- and High-resolution spectroscopy, Cross-correlation analysis, Atmospheric retrievals, Planet formation.
- Programming  Python, C/C++ (*intermediate*), SQL (*basic*)
- Markup Languages  L^AT_EX, HTML/CSS
- Design & Publishing  Affinity Designer, Affinity Publisher
- Data Visualisation  Matplotlib, Gnuplot, Seaborn
- Miscellaneous  Bayesian inference with MCMC, Cross-correlation analysis, Web development, Data Reduction pipelines

Languages

- English  **Full professional proficiency**
- Tamil  **Native or bilingual proficiency**
- Hindi  **Limited working proficiency**