Swaetha Ramkumar

PhD Candidate in Astrophysics at Trinity College Dublin

☑ ramkumas@tcd.ie

0000-0003-0815-8366

swaetharamkumar

in sramkumar

https://swaetharamkumar.github.io/

Education

2021 – Present

Ph.D. in Physics, Trinity College Dublin

(Provisional) Thesis title: Atmospheres of Alien Worlds: Exploring New Methodology for Doppler-Resolved Spectroscopy of Exoplanets

Supervisor: Prof. Neale P. Gibson

2019 - 2020

M.Sc. in Astrophysics, University College London (UCL)

Thesis title: Assessing the stability of nuclear disc orbits against migrating resonances.

Supervisor: Dr. Ralph Schoenrich

Distinction

2016 - 2019

B.Sc. in Physics, Amrita Vishwa Vidyapeetham

Project title: Basic properties of Solar and Interstellar Plasma.

Supervisor: Dr. Bharat Kishore Sharma

First Class with Distinction (CGPA: 9.10 out of 10)

Research Publications

First-Authored

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. ODOI: 10.1093/mnras/stad2476.

Co-Authored

- 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," arXiv e-prints, 2024. ODI: 10.48550/arXiv.2402.15204.
- 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,", 2024. *O* DOI: 10.1051/0004-6361/202449449.
- 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.

Talks and Presentations

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).

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).
- MASCARA: does it help your eyelash? 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

2023 CRIRES+ at the Very Large Telescope (VLT)

Phase Curve observations (K-band) in designated Visitor Mode (dVM) during cycle P112, PI: Gibson, CoI: S. Ramkumar.

Teaching and Outreach

Teaching Assistant in PYU33AP4 - JS AP Astro Computational Lab *Trinity College Dublin*

Apr 2023 Transition Year Physics Experience (TYPE) Mentor
Trinity College Dublin
Mentor for the poster session - the Transition Year Physics Experience (TYPE)
programme.

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 – Present **Research Grant**, Provost's PhD Award

Trinity College Dublin

Aug 2023 Peter Curran Award

Astronomical Society of Ireland (ASI)

The award recognises the best contributions to the Irish National Astronomy Meeting (INAM) by a graduate student presenter for the year 2023.

https://astronomers.ie/peter-curran-award/

Technical Skills

Technical Skills (continued)

Programming Python (advanced), C/C++ (intermediate), sql (basic)

Miscellaneous Bayesian inference with MCMC, Cross-correlation analysis

Languages

English | Fluent

Tamil Mother tongue

Hindi Conversational