Swaetha Ramkumar

PhD Candidate in Astrophysics at Trinity College Dublin

☑ ramkumas@tcd.ie

0000-0003-0815-8366

swaetha-ramkumar

in swaetharamkumar

https://swaetha-ramkumar.github.io

Education

2021 – Present **Ph.**

Ph.D. in Physics, Trinity College Dublin

Thesis title: TBD...

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, *et al.*, "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. ODI: 10.1093/mnras/stad2476.

Co-Authored

C. Maguire, N. P. Gibson, S. K. Nugroho, **S. Ramkumar**, et al., "High-resolution atmospheric retrievals of WASP-121b transmission spectroscopy with ESPRESSO: Consistent relative abundance constraints across multiple epochs and instruments," MNRAS, 2023. ODI: 10.1093/mnras/stac3388.

Talks and Presentations

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).
- 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

2021 – Present 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

troscopy, Cross-correlation analysis, Atmospheric retrievals, Planet formation.

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

Markup Languages 📕 ЫТ-Х(advanced), Нтмь (intermediate)

Miscellaneous | Bayesian inference with MCMC, Cross-correlation analysis

Languages

English | Fluent

Tamil | Mother tongue

Hindi Conversational