Rama Subramanian V

💌 ramacap18@gmail.com | 🖪 0009-0006-0751-4073 | 🞧 Subramanye | (+91) 7395995892

INTEREST

My primary research interest is in numerical modelling of planetary surface processes. I am always eager to implement new scientific ideas and leveraging my technical skills to solve the associated challenges. I aim to make the most of this opportunity to contribute to groundbreaking research and further develop my expertise in Planetary Science.

RESEARCH EXPERIENCE

• Physical Research Laboratory [1]

June 2024 - Present Ahmedabad, India

Research Student

Prof. S Vijayan

• Numerical Modelling of Impact craters at the PSRs of the lunar south pole using iSALE-2D (*Preliminary Phase*)

Physical Research Laboratory [1]

March 2024 - May 2024

Research Student

o Prof. S Vijayan

• Estimation of Impact Crater Ejecta Thickness at Chandrayaan-3 Landing Site (*Under-revision*)

Indian Institute of Astrophysics [6]

Jan 2023 - June 2023 Bangalore, India

Ahmedabad, India

Master Thesis

o Prof. G. C. Anupama and Prof. D. K. Sahu

Probing The Optical Nature of Type Iax Supernovae

• Amrita Vishwa Vidyapeetham [1]

Jan 2022 - May 2022

Mini - Project

Coimbatore, India

o Dr. M. Dharani

Astrometric Analysis of M67 & M4 Clusters using GAIA EDR3

EDUCATION

PG Diploma Course in Space and Atmospheric Science

Sep 2023 - May 2024 Ahmedabad, India

Physical Research Laboratory

Amrita Vishwa Vidyapeetham

· Affiliated to the United Nations: Center for Space Science and Technology Education in Asia and the Pacific

o CGPA: 8.775 / 10

• M.Sc Physics

Aug 2021 - Aug 2023

Coimbatore, India

o CGPA: 7.25 / 10

• B.Sc Physics

July 2018 - Apr 2021

Chennai, India

Guru Nanak College o CGPA: 8.87 / 10

 Higher Secondary School Modern Senior Secondary School June 2016 - Apr 2018

Chennai, India

o CGPA: 8.74 / 10

PUBLICATIONS/ UNDER-REVISION

P=Publication, U=Under-revision, A=Accepted

- S Vijayan; Kimi K.B; Anil Chavan; Aditi R; Thahira U; Rama Subramanian V; Rishitosh K sinha; Amitabh .; [1] Santosh Vadawale; Shanmugam M; Mithun N.P.S; Arpit Patel; Amit Basu S; Iyer K.V.; Suresh K; Ajay Prashar; Rima G; Anil Bhardwaj. Chandrayaan-3 landing site evolution by South Pole-Aitken basin and other impact craters, Icarus. [U]
- [2] Mridweeka Singh; Devendra K. Sahu; Barnabas Barna; Anjasha Gangopadhyay; Raya Dastidar; Rishabh Singh Teja; Kuntal Misra; D. Andrew Howell; Xiaofeng Wang; Jun Mo; Shengyu Yan; Daichi Hiramatsu; Craig Pellegrino; G. C. Anupama; Arti Joshi; K. Azalee Bostroem; Jamison Burke; Curtis McCully; Rama Subramanian V; Gaici Li; Gaobo Xi; Xin Li; Zhitong Li; Shubham Srivastav; Hyobin Im; Anirban Dutta. SN 2020udy: A New Piece of the Homogeneous Bright Group in the Diverse Iax Subclass, The American Astronomical Society, 965.1 (Apr. 2024), p. 73. DOi: 10.3847/1538-4357/ad2618. [P]
- [3] A. Joshi, M. Catelan, S. Scaringi, A. Schwope, G.C. Anupama, N. Rawat, D.K. Sahu, M. Singh, R. Dastidar, R. Venkata Subramanian, S.M. Rao. Unveiling the nature of two dwarf novae: CRTS J080846.2+313106 and V416 Dra, Astronomy and Astrophysics. [A]

SKILLS

• Programming Languages: Python (NumPy, SciPy, Astropy, GeoPandas, GDAL, Matplotlib)

Operating Systems: Windows, LinuxNumerical Modelling: iSALE-2D

• Miscellaneous: Blogging, LATEX

HONORS AND AWARDS

• International Astronomical Search Collaboration Participation in the analysis of near-Earth objects from Pan-STARRS	2021
Observational Astronomy and Equipment	2021
SPACE India	
MATLAB Onramp	2021
MathWorks - Training services	
PCAP: Programming Essentials in Python	2021
Cisco Networking Academy : self-paced course	
International Astronomy Astrophysics Competition	2020
Silver Honour Award	

SEMINARS

• ISRO-Structured Training Program on "Sun-Planet Interactions: A Space Weather Perspective" 25th - 29th Sep 2023 Physical Research Laboratory Ahmedabad, India

• **Topics on**: solar variability, space weather, planetary atmospheres, ionospheres, and magnetosphere and introduces important aspects of instrumentation and modelling techniques to investigate Sun-Planet interactions.

EXTRACURRICULAR ACTIVITY

• Stargazing Perseid Meteor Shower

Aug 2021

SPACE Chennai

Yelagiri, India

• Astrophotography, Mapping Constellation.

Astronomy Computational Workshop

Jan 2020

SHAASTRA, Indian Institute of Technology Madras

Chennai, India

• Introduction to FITS images and SAOImage DS9, celestial coordinate system, Luminosity and HR Diagram.

LANGUAGES

English (Professional proficiency), Tamil (Native proficiency), Hindi (Limited Working Proficiency), Malayalam (Limited Working Proficiency)