ENGINEERING PHYSICS PART V · IIT (BHU) VARANAS

57 Rajputana Hostel, IIT (BHU) Varanasi, Varanasi 221005, UP, India

□ (+91) 80908-42924 | 💌 soumyadeep.das.phy14@iitbhu.ac.in | 🏕 thephoenix01.github.io | 🛅 soumyadeep01 | orcid - 0000-0002-3493-6638

Education

Indian Institute of Technology (BHU), Varanasi

Varanasi, India

INTEGRATED DUAL DEGREE (B.Tech. + M.Tech.) IN ENGINEERING PHYSICS (PART V)

Aug. 2014 - May. 2019

- CGPA 8.75/10. Departmental Rank 2 Holder.
- TOEFL iBTS Score 109/120 (obtained above 25 in each section).
- · Awarded with IIT Color, the second highest honor of IIT Varanasi for contributing to the overall growth of astronomy in and around the institute.

Skills

General Programming C, C++, Python, Matlab, FORTRAN, HTML, PHP, XML.

Simulation and Science AIPS, CASA, SaoImage DS9, Astropy, Scipy, LaTeX, and FORTRAN simulations. **Astronomy** Imaging, Observational Astronomy, Telescope handling and fabrication.

Other Photoshop, Arduino programming, Android development. Tinkering with simple circuits.

Courses and Academic Background __

Background Synthesis Imaging in Radio Interferometry, First Course in General Relativity.

Coursework Classical and Quantum Mechanics, Relativistic Electrodynamics, Magnetohydrodynamics, Linear Algebra, Mathematical and

Numerical Methods, Introduction to Astrophysics, Computational and Statistical Physics.

Other Courses Probability and Statistics, Statistical simulations, Pattern Recognition, Programming and Data-structures.

Experience _____

Looking from All Angles at a Source Straddling the Radio-loud/Radio-quiet AGN Divide.

Pune, India

VSRP Summer Internship under Dr. Preeti Kharb, National Center for Radio Astrophysics (NCRA-TIFR).

May. 2018 - July. 2018

- · Study of NGC 2329, a peculiar AGN, at different radio bands, resolutions and sensitivities.
- Extensive imaging of archival VLA, VLBA and eVLA data using AIPS, CASA and SAO DS9.

Importance of Polarization Calibration in Radio Interferometry.

Varanasi, India.

MASTER'S PROJECT UNDER DR. PRASUN DUTTA, IIT (BHU), VARANASI.

Jan. 2017 - May. 2019

- · Aims to provide valuable insight into the power spectrum estimation methods and to construct the reionization signal from the observed data.
- Calibration and imaging using CASA. Used the software VISFITS for visibility simulation and modified it for the addition of antenna gains.

Understanding Stellar Collapse and Formation of Strange Quark Stars.

Hong Kong SAR

Summer Internship under Prof. Ming Chung Chu, Chinese University of Hong Kong.

Jun. 2017 - Aug. 2017

 Hydrodynamic simulations aimed at understanding stellar collapse and investigating the conditions that lead to formation of Strange Quark Stars, and their attributes and Gravitational Wave signatures.

Star cluster detection and characterization using generalized Parzen density estimation.

Thiruvananthapuram, India

Summer Internship under Dr. Sarita Vig, Indian Institute of Space Science and Technology (IIST) and Dr. Gorthi RKSS Manyam, IIT Tirupati.

May. 2016 - July. 2016

- Involved the application of generalized Parzen Windows for star cluster detection and identification.
- Wrote a MATLAB pipeline for semi-automatic detection of star cluster in a given field of stars.
- Presented a paper on the same at conference "Star and Planet Formation: Insights and Intricacies" at IIST Thiruvananthapuram. Paper accepted
 for publication in MNRAS, Oct 2018.

Teaching Assistant Positions _____

2019	PHY 304 - Computational Physics (Theory and Lab)
2018	PHY 303 - Electromagnetic Waves
2017	PHY 304 - Solar, Space & Plasma Physics
2017	PHY 303 - Electromagnetic Waves
2016	PHY 102 - Physics II (Electromagnetism)

Publications _____

2019	(Under Preparation for submission to URSI-RCRS) J. Kumar, P. Dutta, S. Das, N. Roy, "Instrumental
2019	Calibration for Observations of Redshifted 21-cm Signal fromNeutral Hydrogen"
2019	(Under Preparation for submission to MNRAS) S. Das, P. Kharb, S. Nandi, R. Morganti, "The Peculiar
2019	Wide-Angle-Tailed Galaxy NGC 2329 with an FRI-Seyfert Radio Outflow"
2018	S. Nambiar, S. Das, S. Vig, G.R.K.S.S. Manyam, "Star cluster detection and characterization using generalized
2018	Parzen density estimation", MNRAS, accepted for publication, Oct. 17, 2018.

Conferences_____

		Presented a poster on "Instrumental calibration requirements for observation of redshifted 21-cm signal
2	2019	from neutral hydrogen" at the Metre Wavelength Sky II Conference (MYSKY-II) held at National Centre for
		Radio Astrophysics, Pune, India
2016	0016	Presented a paper on "Star cluster detection using Parzen Window" at the Star and Planet Formation
	2016	Conference (SPF2016) held at Indian Institute of Space Science and Technology, Thiruvananthapuram, India

Achievements, Awards and Extra-curricular activities _____

2017	Winner , Codefest Appathon - Android Development Competition, Dept. of CSE, IIT (BHU) Varanasi.	Varanasi, India
2016	Founder, Corona - Bi-monthly collegiate astronomy magazine.	Varanasi, India
2016	Secretary, Astronomy Club, IIT (BHU) Varanasi.	Varanasi, India
2016	Winner, Hackathon - Android Development Contest, Technex, IIT (BHU) Varanasi.	Varanasi, India
2015	Global Rank 81, Open Contest "The Pythonist".	Hackerrank.com
2015	Winner , Eyes on the Sky - a messier hunting competition.	Jaipur, India