Last Updated: August 10, 2021

Bipradeep Saha

Curriculum Vitae

⊠ bs19ms135@iiserkol.ac.in, bipradeepsaha04@gmail.com ☐ sparxastronomy.github.io/

Profile

A second-year student of BS-MS Dual Degree Program with Physics as Major at Indian Institute of Science Education and Research - Kolkata. My objective is to create interest among the youngsters in the field of Science, especially in the field of Physics and Astronomy and to develop creative learning for lifelong knowledge.

Education

Aug. 2019 - Present 5 Year BS-MS Dual Degree.

Indian Institute Of Science Education and Research Kolkata

Department: Physics

GPA: 9.2/10 (As of 4th semester)

2017 - 1019 All India Senior Secondary Certificate Examinations.

Vinay Nagar Bengali Sr. Secondary School, New Delhi **Affiliation:** Central Board of Secondary Education (CBSE)

Score: 95%

Research Experiences

May. 20, 2021 - July. 30, 2021 Reading Project on Gravitational Waves and GW Data Analysis.

Dr. Rajesh Kumble Nayak

This was my summer project for the year 2021, where I learnt about Gravitational Waves(GW) and GW data analysis. I learnt about parameter estimation and the problems we faced while estimating Parameters. This project extensively used the python package PyCBC. I also learnt about Particle Swarm Optimization approach to parameter estimation

Dec. 28, 2020 - Jan. 09, 2021 Radio Astronomy Winter School - 2020.

Jointly Organised by IUCAA - Pune and NCRA

This was a short radio astronomy school where we learnt about the basics of radio astronomy and in the end presented a short presentation of data from GMRT. (The report and the presentation can be found <u>here</u>)

June 15, 2020 - Aug. 30, 2020 Electron Acoustic Wave in two electrons populated, dense Fermi plasma with electron exchange and correlation effect.

Dr. Swarniv Chandra

I attended the plasma physics workshop by Dr. Swarniv Chandra and worked on Quantum Plasmas. I obtained the Dispersion Relation for Electron Acoustic Wave in two electrons populated, dense Fermi plasma, and further worked to get the KdV equation for the same. I studied the dependence of solitary structures on various plasma parameters.

Projects Undertaken Completed

- (1) Electron Acoustic Wave in two electrons populated, dense Fermi plasma with electron exchange and correlation effect
- (2) Multi-wavelength composition of Cas-A SNR
- (3) Elemental Breakdown of SNR 386

Ongoing

- (1) Independent study of evolution of universe under various Initial conditions and perturbations
- (2) Spectral study of SNR DEM-L71 and reproduction of old results
- (3) Expansion Study of Cas-A SNR
- (4) Development of scripts for interactive command line based astronomical data analysis

Research Interests

o General Astrophysics, Cosmology and General Relativity

Intested in the evolution of universe, how large scale structures were formed. How Dark matter and Dark energy plays its role in the present day evolution of universe

Theoretical Physics

Interested in Quantum Mechanics, Quantum Information and Technology and String Theory

Machine Learning and Deep Learning

Interested in how concepts of ML can be used to solve big data problems in astronomy and help solve earth based problems

Technical Skills

- o Python : Numpy, Astropy, Sci-Py, Matplotlib, Pandas
- Matlab
- Basic Web-development : HTML, CSS, Javascript
- o LATEX
- Software: Adobe Photoshop, Origin

Conferences & Workshop

- Aug. 2020 SLAC Summer School in Astronomy
- Sep. 2019 RAD@Home workshop at IISER-Kolkata

Awards

2020 International Astronomy and Astrophysics Competition (2020) – Bronze Honor

Scholastic and Curricular Achievements

- 2020 2021 Secretary of Science Club of IISER-Kolkata
 - 2019 District topper (CBSE Higher Secondary Exams 2019) (South West Delhi-New Delhi)

- 2016 2018 Taken part in multiple inter-school extempore and debate
- 2015 2017 Completed all ten levels of Brain-O-Brain skill development program (in Mental Arithmetic)
- 2014 2017 Taken Part in various national level Science and Mathematics Olympiads

Courses Taken

- Introduction to Classical Mechanics
- Real Analysis (Reference: Robert G Bartle)
- Introduction to Special Relativity
- o Introduction to Quantum Mechanics (Reference: Griffiths, Ch. 1-4)
- Introduction to Thermal Physics
- Probability Theory (Reference: Sheldon M. Ross)
- o For more details refer to teaching plan of IISER-Kolkata
 - -1^{st} Year: All level 1 courses of Autumn 2019, and Spring 2020
- $-\ 2^{nd}$ Year: All level 2 DPS, DMS and DES course of $Autumn\ 2020,$ and $Spring\ 2021$

Interests

Painting, Drawing, Photography(Astrophotography, Nature), Driving, Science Communication Activities

References

o Dr. Rajesh Kumble Nayak

Department of Physical Sciences

Professor

Indian Institute of Science education and Research - Kolkata, India