Swaraj Pradhan Curriculum Vitæ

 \searrow

000jaraws@gmail.com

r.

+91 7328861803



Lane 7, Hill Town

 \checkmark

swaraj.pradh@gmail.com

in

www.linkedin.com/in/jaraws/

0

Bhawanipatna, India

RESEARCH Interests Cosmology and Structure Formation, Black Holes, Neutron Stars, Cosmological Bounces, Computational Cosmology and Astrophysics

EDUCATION

Indian Institute of Science Education and Research (IISER)

Kolkata

BS-MS Dual Degree in Physical Sciences

August 2019 - May 2024

CGPA: 8.28 (BS: 8, MS: 9.5)

Sri Prakash Synergy School

Peddapuram

Intermediate, CBSE AISSCE

May 2017 - May 2019

Subjects: Physics, Chemistry, Mathematics.

Percentage: 93.2%

Sri Prakash Synergy School

Peddapuram

High School, CBSE AISSE

March 2016 - April 2017

CGPA: 10.0

RESEARCH

MS Thesis Project

August 2023 - May 2024

EXPERIENCE

Title: *'Black Hole Universe: An alternate model for the expansion of the Universe'* Supervisor: *Prof.* Enrique Gaztañaga (ICG Portsmouth and ICE Barcelona)

Co-supervisor: *Prof.* Michael Gabler (University of Valencia)

 Ran numerical simulations of such collapse of very large low-density FLRW clouds (using Castro) for both pressureless and non-zero pressure scenarios to explore various possibilities that might lead to the formation of a black hole and successive bounce back inside its Schwarzschild radius.

Summer Research Internship

June 2022 - July 2022

Title: 'Modeling condensation in the life support system of spacecrafts'

Supervisor: Prof. Akhilesh Tiwari (IIIT, Allahabad)

 Developed a numerical code to model the condensation on the walls and analysed how the condensation mass flux varies when we vary different parameters such as ambient temperature, relative humidity, surface temperature of the wall, etc.

Upcoming Publications

Journal Articles

• **Pradhan, S.**, Gabler, M., and Gaztanaga, E. (upcoming). Collapse and Bounce of Cold FLRW Clouds.

Coursework

Independent Study Project

August 2023 – December 2023

PROJECTS

Topic: 'Studying CMB Anisotropies'

Space Astronomy Project

January 2023 - May 2023

Topic: 'Analysis of LIGO-VIRGO data from the first gravitational wave detection

(GW150914 event)'

Magneto-Hydrodynamics Project

January 2023 – May 2023

Topic: 'Simulating the motion of charged particles in uniform and dipolar magnetic fields

and studying their trajectories'

Science Outreach Project

August 2022 – December 2022

Topic: 'Making a science communication video on the lifecycle of stars'

Non Linear Dynamics Project

August 2022 - December 2022

Topic: 'Studying a 3 species predator-prey model with hierarchy in food chain using nu-

merical simulations'

Workshops

Workshop on Computational Astrophysics and HPC with PLUTO code

Organizer: Indian Institute of Science (IISc), Bangalore

July 2023

Qiskit Global Summer School 2022: Quantum Simulations

Organizer: IBM Quantum

July 2022

Skills **Programming**

Languages: python, C, basics of C++/FORTRAN

Codes Used: PLUTO, SPriBHoS, Castro

Softwares

LINUX, MPI, MATLAB, PyCharm, Anaconda, GNUPLOT, yt, Git, Arduino, MS/Libre Of-

fice, LaTeX, Inkscape, Canva, DaVinci Resolve, Blender

Languages

English (C1 Proficiency), Odia (Native), Hindi (Bilingual proficiency)

CERTIFICATIONS

IELTS Academic

Band Score: 8 (R:9, L:8.5, W:7, S:7)

Validity: September 2023 – September 2025

OTHER INTERESTS

DIY Projects, making animations of physical/mathematical phenomena using Python's

visual libraries, digital art, watching Sci-Fi movies, writing poems and stories, listening

to songs, playing football and badminton