

Parth Pavaskar

PhD Candidate

DESY Zeuthen & University of Potsdam

✉ parth.pavaskar@desy.de

🌐 parthpavaskar.github.io

🆔 0000-0003-3400-191X

📍 2.112, Institute of Physics and Astronomy, University of Potsdam,
Haus 28, Karl-Liebknecht-Str. 24/25, 14476 Potsdam, Germany

Education

Ph.D in Theoretical Astroparticle Physics

Deutsches Elektronen-Synchrotron & Universität Potsdam

Thesis (tentative): *Compressibility in magneto-hydrodynamic turbulence*

Supervisors: Prof. Dr. Huirong Yan, Prof. Dr. Tim Dietrich

09.2021 – Present

Expected Completion – 08.2025

Master of Science in Astro & Particle Physics

Eberhard Karls Universität Tübingen

Thesis: *UV Spectral Analysis of K648, the Central Star of Planetary Nebula Ps1 in the Globular Cluster M15*

Supervisors: Prof. Dr. Klaus Werner, Dr. Thomas Rauch

10.2018 – 01.2021

Final Grade – 1.3

Bachelor of Science in Physics

Savitribai Phule Pune University

Major: *Physics (Astronomy & Astrophysics, Lasers & Optics)*
Minor: *Mathematics, Statistics*

08.2015 – 04.2018

Grade – First Class w/ Distinction

Academic Training

Erlangen Astroparticle School

Erlangen Centre for Astroparticle Physics (ECAP), Erlangen, Germany

- Graduate school focusing on Astroparticle and Gamma-ray physics.

10.2022

Fundamentals of Particle-In-Cell Simulations

Particle In Cell Consulting LLC (online)

- Programming course on the particle-in-cell method for Plasma Simulations.

08.2021 – 11.2021

Visiting Research Student

Deutsches Elektronen-Synchrotron (DESY), Zeuthen, Germany

- Visiting research student position in collaboration with the Astroparticle Theory group (THAT) at DESY Zeuthen.

04.2021 – 08.2021

FORTRAN for Scientific Computing

High-Performance Computing Center Stuttgart (HLRS), Stuttgart, Germany (online)

- Programming course for scientific applications with Fortran.

12.2019

NHR-ZIB Project bbp00076 (PI)**01.2025 – 01.2026**

Awarded **5 million cpu-hours** on the supercomputer LISE hosted at the Zuse-Institute Berlin (ZIB), governed by the "Nationales Hochleistungsrechnen" (German National HPC Alliance).

NHR-ZIB Project bbp00066 (PI)**04.2023 – 04.2024**

Awarded **35 million cpu-hours** on the supercomputer LISE & EMMY hosted at the Zuse-Institute Berlin (ZIB), governed by the "Nationales Hochleistungsrechnen" (German National HPC Alliance).

HLRS Project "MHDscalingATHENA" (PI)**08.2024 – 12.2024**

Awarded **0.5 million cpu-hours** on the supercomputer HAWK hosted at the HPC Center Stuttgart (HLRS) for performing high scaling tests with the MHD code ATHENA++, subject to extension to a full project.

NHR-ZIB Project bbp00065 (co-PI)**04.2023 – 04.2024**

Awarded **32 million cpu-hours** on the supercomputer LISE hosted at the Zuse-Institute Berlin (ZIB), governed by the "Nationales Hochleistungsrechnen" (German National HPC Center).

HLRN Project bbp00062 (co-PI)**04.2022 – 04.2023**

Awarded **13 million cpu-hours** on the supercomputer KONRAD hosted by the North-German HPC Cetner (HLRN, now part of NHR).

Skills

Programming Languages

Julia, Python, FORTRAN, C, C++, MATLAB, C#, VHDL, R

Softwares and Technical

4 years of experience in Astrophysical Plasma simulations and High Performance Computing (HPC). Experience in implementing MPI parallelization, Adaptive Mesh Refinement (AMR), Adaptive Time-stepping (ATS) and large data handling.

- ▶ **Athena++** for isothermal ideal MHD and kinetic-MHD hybrid simulations
- ▶ **Pluto, ZeusMP** for compressible MHD
- ▶ **PENCIL** for incompressible MHD
- ▶ **Gkeyll, iPIC3D, Smilei** for particle-in-cell (PIC) simulations
- ▶ **CRpropa3** for cosmic ray test particle simulations and diffusion modelling.
- ▶ **TMAP** for NLTE radiative transfer modelling of stellar atmospheres.

Languages

English (fluent), Hindi (fluent), Marathi (native)
German (basic), Sanskrit (basic)

Teaching Experience

Thesis mentoring of Mr. Percy Martinez (M.Sc Astrophysics, Uni. Potsdam)**10.2024 – present**

Master thesis titled "Damping of kinetic Fast mode MHD waves in turbulent particle-in-cell simulations".

Tutoring for M.Sc Astrophysics (University of Potsdam)
Tutoring for the course "Physical Processes in Astrophysics".

Winter semester 2023-24

Mentoring of Mr. Maksym Riabokon (DESY Ukraine Winter School 2023)
Intern project titled "Cosmic-ray diffusion in decomposed linear modes of MHD turbulence".

01.2023 – 03.2023

Mentoring of Mr. Ninad Khobreakar (DESY Summer Intern 2022)
Intern project titled "Dependence of MHD mode energy fractions on the driving mechanism of turbulence in MHD simulations".

07.2022 – 09.2022

Publications

Diagnostics of magnetohydrodynamic modes in the ISM through synchrotron polarization statistics [ApJ 971 58](#)

2024

Parth Pavaskar, Ka Ho Yuen, Huirong Yan, Sunil Malik

Magnetic field measurement from the Davis–Chandrasekhar–Fermi method employed with atomic alignment [MNRAS 523 1 1056–1066](#)

2023

Parth Pavaskar, Huirong Yan, Jungyeon Cho

Talks

ASTRONUM 2024, La Rochelle, France

01.07.2024

Diagnostics of magnetohydrodynamic modes in the ISM through synchrotron polarization statistics

Midwest Magnetic Fields Workshop 2024, Madison, Wisconsin, USA (online)

08.06.2024

Diagnostics of magnetohydrodynamic modes in the ISM through synchrotron polarization statistics

Midwest Magnetic Fields Workshop 2023, Madison, Wisconsin, USA (online)

26.05.2023

Davis Chandrasekhar Fermi method using Ground State Alignment

IMAGINE Consortium meet 2023, Stockholm, Sweden

06.04.2023

DCF method using atomic polarization from Ground-state Alignment

Astroparticle School 2022, Obertrubach-Bärnfels, Germany

07.10.2022

Davis-Chandrasekhar-Fermi method employed with Ground-state Alignment