PRANAV LIMAYE

EDUCATION

• Masters in Science Astrophysics

October 2021 - March 2025

Argelander Institute for Astronomy, University of Bonn

Master's Thesis

March 2024 - March 2025

Project – A Statistical Study of the Active Repeating Fast Radio Burst FRB 20240114A with the Effelsberg 100-m Radio Telescope.

Supervisor – Dr. Laura Spitler, Prof. Dr. Michael Kramer, Max Planck Institute for Radio Astronomy, Bonn, Germany

• Bachelors in Science Physics

June 2018 - June 2021

University of Pune

Undergraduate Thesis

January 2021 - June 2021

Project – Study of GMRT Beam-Steering Capability Using Pulsar Observations. **Supervisor** – Prof. Dr. Yashwant Gupta, National Center for Radio Astrophysics

RESEARCH INTERESTS

Fast Radio Bursts — Neutron Stars — Supernova remnants — Stellar Evolution — High Energy Astrophysics — Statistical Astrophysics — Observational Astronomy — Data-Intensive Astronomy — Telescope Instrumentation

RESEARCH EXPERIENCE

Masters Internships

• Neutron Star-FRB connection through pulsar single pulse studies October 2022 - March 2023 Supervisor - Prof. Marilyn Cruces, Prof. Dr. Michael Kramer, Max Planck Institute for Radio Astronomy, Bonn, Germany

Description - The aim of this internship was to establish a connection between neutron stars and FRBs through observational study of pulsar single pulses. This involved developing a single pulse search pipeline and statistical study of pulsar single pulse energy distributions. The internship also resulted in writing a successful observing proposal and conducting observations for the scope of this work.

• Verification and implementation of polyphase filterbanks

April 2022 - June 2022

Supervisor - Gerrit Fabian Grutzeck, Prof. Dr. Bernd Klein, Max Planck Institute for Radio Astronomy, Bonn, Germany

Description - The focus of this internship was to simulate and verify the response of polyphase filterbanks using the Python programming language. This involved making Python functions to simulate filter responses as well as a literature study of polyphase filterbank implementation on FPGA programming boards.

Undergraduate Projects

• SWAN Antenna Design Challenge

May 2020

Project - Implementation of a novel antenna design for radio astronomical applications

Supervisor - Dr. Avinash Deshpande, Raman Research Institute, Banglore, India

Description - The aim of this project was to simulate a novel antenna design for broad bandwidth coverage from 50-500 MHz. This was conducted as a group project, wherein I contributed in optimizing the antenna simulations and constructing the final prototype.

• Green Bank 20-m Telescope Observations

August 2020

Project - Observations of HI line emission using the GBT 20-m Radio Telescope

Supervisor - Luci Finucan, Green Bank Observatory, West Virginia, USA

Description - Gained hands-on experience in conducting remote astronomical observations. The Milky Way galactic

plane was observed targeting HI spectral line emission. The recorded data was then processed and the HI line spectra from different parts of the galactic plane were analysed to infer the galactic rotation curve of the galaxy.

• Earth, Atmospheric and Space Technologies

October 2019 - November 2019

Project - Aerosol density distribution in Earth's atmosphere

Supervisor - Dr. Pratibha Mane, Shivaji University, Kolhapur, India

Description - Observational data from a twilight photometer was used to study the distribution of aerosols in different layers of the Earth's atmosphere. A literature review was further conducted to study correlations between aerosol distribution and earthquakes.

RESEARCH PUBLICATIONS

- Broadband detection of bursts from FRB 20240114A up to 6GHz using the Effelsberg 100-m Telescope (Limaye, P. & Spitler, L. 2024, The Astronomer's Telegram)
- A Broadband view of the Active Repeating Fast Radio Burst FRB20240114A with the Effelsberg 100-m Radio Telescope (Limaye et al., in prep)
- Single Pulse Studies of PSR B0329+54 and PSR B0355+54 and their implications for Fast Radio Bursts (Limaye et al., in prep)
- Constraints on the X-ray-to-radio fluence ratio of FRB 20240114A (Eppel, Krumpe, Limaye et al. 2025)
- First Swift Observations of the Repeating FRB20240114A (Verrecchia, F Incl. Limaye et al, 2024, The Astronomer's Telegram)
- FRB 20121102A monitoring: updated periodicity at L-band (Braga Incl. Limaye et al. 2024)
- Observing radio transients with Phased ALMA: Pulses from the Galactic Centre Magnetar (J. Vera-Casanova Incl. Limaye et al. 2025)

ACCEPTED OBSERVING PROPOSALS

- Pulsar-FRB Connection : Investigating Single Pulse Energies using Effelsberg 100-m Radio Telescope (PI: Pranav Limaye)
- High Frequency Follow-up of FRB20240114A with the Sardinia Radio Telescope (PI: Pranav Limaye)
- Multi-wavelength Constraints on FRB20240114A with Effelsberg and XMM-Newton (PI: Florian Eppel)
- Measuring fast radio burst spectra using regular monitoring with the UBB (with Effelsberg) (PI: Dr. Laura Spilter)
- ALMA-Effelsberg follow-up of magnetars in complex environments (PI: Prof. Marilyn Cruces)

WORKSHOPS AND CONFERENCES

• 18th Bonn Neutron Star Workshop

University of Cologne, Cologne, Germany

08-09 May 2025

Contribution - Presented a talk on "A broadband study of FRB 20240114A with the Effelsberg 100-m Radio Telescope".

Contribution - Presented a poster on "Probing the FRB-Neutron Star connection through pulsar single pulse studies".

• Annual Meeting of the Astronomische Gesellschaft

09-13 September 2024

University of Cologne, Cologne, Germany

Contribution - Presented a talk on "Statistical Study of active repeating Fast Radio Bursts with the Effelsberg 100-m Radio Telescope".

• Timing and Imaging of compact sources with SKA pathfinders and precursors

12-18 June 2023

Kerastari, Greece

Contribution - Presented a poster on "Pulsar-FRB Connection: Investigating single pulse energies"

• Invited Talk 04 May 2023

AstroLab Research Group, University of Chile, Chile (Virtual)

Contribution - Presented a talk on "Finding a Connection between Fast Radio Bursts and Neutron Stars"

• 19th European Radio Interferometry School JIVE-ASTRON, Dwingeloo, The Netherlands

19-23 September 2022

07-09 September 2022

• VLA Sky Survey Conference

(Attended Virtually)

Contribution - Presented a poster on "VLA Sky Survey in the era of discovering exotic transients/variables"

• 8th Annual Science at Low Frequencies Conference (Attended Virtually)

06-09 December 2021

Contribution - Presented a talk on "Analysis of Arecibo Observations of Pulsar B1859+07"

• Wider and Deeper at Green Bank: The New Argus-144 instrument

22-24 September 2021

Green Bank Observatory, West Virginia, USA (Attended Virtually)

Contribution Presented a poster on "Astronomy at 3 millimeter ways."

Contribution - Presented a poster on "Astronomy at 3-millimeter wavelength"

WORK EXPERIENCE

• Research Assistant

April 2025 - September 2025

Supervisor - Prof. Dr. Frank Bertoldi, Argelander Institute for Astronomy, University of Bonn, Germany **Description** - In this role, my goal is to design and set up a radio astronomy lab and experiments that spark interest among high school students through engaging, short-term research projects.

• Research Assistant

observations. (View Project)

April 2025 - July 2025

Supervisor - Dr. Ewan Barr, Max Planck Institute for Radio Astronomy, Bonn, Germany **Description** - The goal of this job is to develop an interactive web interface that visualizes TransientX search outputs from the Effelsberg 100-m Radio Telescope, enabling real-time monitoring and archival logging of transient

• Research Assistant with tutoring duties

January 2023 - March 2025

Supervisor - Prof. Dr. Frank Bertoldi, Argelander Institute for Astronomy, University of Bonn, Germany Description - Tutor for the Radio Astronomy Lab Course over four consecutive semesters, teaching students about radio astronomical receivers, radio interferometry using the twin interferometers of Argelander Institute for Astronomy, and guiding them in conducting observations of the Sun.

• Research Assistant

December 2022 - August 2023

Supervisor - Dr. Helge Rottmann, Max Planck Institute for Radio Astronomy, Bonn, Germany

Description - The goal of this job was to record VLBI observations on the MPIfR Bonn correlator and handle the logistics of VLBI data recording modules.

SKILLS

- Softwares PSRCHIVE, TransientX, CASA, GitHub, LaTeX, MS Office, OriginLab, FEKO, WIPL-D
- Programming Python, Bash, Arduino IDE, gnuplot
- Operating Systems Linux, Windows
- Languages English (Fluent), Hindi (Native), Marathi (Native), German (Beginner)

ROLES AND VOLUNTEERING EXPERIENCE

• Member: Local Organising Committee - 18th Bonn Neutron Star Workshop February 2025 - May 2025

• Mentor - Seminar on Astronomy and Astrophysics (astro830)

April 2024 - June 2024

• Member: Local Organising Committee - 16th Bonn Neutron Star Workshop Jaunary 2023 - April 2023

• Volunteer - Astronomy on Tap Bonn

2023 - Present

• Volunteer - Universe on Tour, Bonn

August 2023