# Anirudh Salgundi

Research Assistant at IIT Bombay

Pangalore, India ♦ ■ anirudhsalgundi@gmail.com ♦ ♦ anirudhsalgundi.github.io

#### **EDUCATION**

Master of Science (Physics), CHRIST University, India

Thesis: "Spectral properties of GX 5-1"

June 2020 – May 2022 GPA 8.5/10

Bachelor of Science, Bangalore University, India

Physics, Chemistry and Mathematics

June 2017 – Sep 2020 GPA 7.89/10

#### **PUBLICATIONS**

Below is a list of Refereed Publications which have been published/under preparation

- 1. Salgundi, A., et al. (2024), "Bursts, Beats, and Beyond: Uncovering the landscape from accretion to ignition of 4U 1728–34 using AstroSat" (submitted to JAA, under review)
- 2. Srinivasaragavan, G., ..... , Salgundi, A., et al. (2025), "Multi-Wavelength Analysis of AT 2023sva: a Luminous Orphan Afterglow With Evidence for a Structured Jet". (submitted to MNRAS, under review)
- 3. Ahumada, T., Anand, S., ......, Salgundi, A., et al. (2024), "Searching for gravitational wave optical counterparts with the Zwicky Transient Facility: summary of O4a", PASP, 136, 114201.
- 4. Mondal, S., **Salgundi**, **A**., et al. (2023), "Evolution of low-frequency quasi-periodic oscillations in GX 339-4 during its 2021 outburst using AstroSat data", MNRAS, 526, 4718.
- 5. Salgundi, A., et al. (in prep) (2025), "Comprehensive study of Thermonuclear bursts in AstroSat data"

Below are some of my important non-refereed publications. Here is a full list (43 GCNs, 3 TNS, and 2 ATels).

- 1. Salgundi, A., Swain, V., Kumar, H., et al. (2023), GRB Coordinates Network, "GRB 230812B: Zwicky Transient Facility Identifies Optical Afterglow Candidate of Fermi GRB (Trigger 713559497)", 34397, 1.
- 2. Salgundi, A., Swain, V., Kumar, R., et al. (2023), GRB Coordinates Network, "AT2023sva/GRB230916B: GIT observations of the afterglow", 34780, 1.
- 3. Pathak, U., **Salgundi**, **A**., Waratkar, G., et al. (2023), GRB Coordinates Network, "GRB 230812B: Chandra late-time detection of the X-ray afterglow", 34632, 1.
- 4. Swain, V., Andreoni, I., ..., Salgundi, A., (2023), Transient Name Server AstroNote, "AT2023lcr: Zwicky Transient Facility discovery of a fast fading red transient", Transient Name Server 178, 1.
- 5. Thomas, N. T., **Anirudh**, S., Giridharan, L., Gudennavar, S. B., et al. (2022), The Astronomer's Telegram, "AstroSat observes XTE J1701-462 in its Z phase", 15654, 1.

#### RESEARCH EXPERIENCE

#### Research Assistant (Indian Institute of Technology Bombay)

Jan 2023 – Present

Supervisor: Prof. Varun Bhalerao

#### "Fast Transients with GROWTH-India Telescope"

- · Led the Discovery of optical counterpart of GRB230812B using Zwicky Transient Facility.
- · Led observations with GROWTH-India Telescope for the orphan afterglow candidate AT2023sva.
- · Part of the Discovery team for "ZTF23aaoohpy/AT2023lcr", fast fading transient.
- · Part of the GROWTH-India Telescope team in searching Electromagnetic Counterparts to Gravitational Wave Events, in collaboration with the Zwicky Transient Facility team led by Caltech.
- · Following up transient X-ray binaries undergoing outbursts.
- · Daily scanning for fast transients in ZTF data through ZTFRest.

#### "Thermonuclear bursts in Neutron Star Low Mass X-ray Binaries"

January 2025 Anirudh Salgundi Page 1 of 3

- · Studying a sample of 15 thermonuclear X-ray Bursts from two transient Low Mass X-ray Binary sources 4U 1728–34 & 4U 1735–44 using AstroSat data.
- · Developed pipelines for basic data reduction, time-resolved burst spectral analysis, and timing analysis for exploring accretion phenomena and rapid variability in lightcurves.
- · Studied millisecond variability (Quasi Periodic Oscillations) in persistent emission from the accretion disk, and estimated spin period and magnetospheric radius.
- · Performed Measurements for Photospheric radius, distance of the source and the spin frequency of the Neutron Star in the system, through thermonuclear bursts.

# 2. Visiting Student Researcher (Indian Institute of Astrophysics)

Nov 2022 – Dec 2022

Supervisor: Dr. Santanu Mondal

- · Conducted energy-dependent time-averaged temporal analysis of a transient black hole X-ray binary GX 339–4 by utilising archival data from NICER and AstroSat missions
- · Studied energy dependence and time evolution of Quasi Periodic Oscillations (QPOs) and their harmonic components in the power density spectrum.
- · Developed pipelines energy dependent and time resolved temporal studies of persistent sources.
- · Co-authored a Publication.

# APPROVED TARGET OF OPPORTUNITY PROPOSALS

### Chandra DDT (Co-PI)

Sep 2023

50 ks observations with ACIS instrument

"Observing GRB230812B - To understand Jet Physics for an Extremely Bright GRB"

# AstroSat ToO (Co-PI)

Aug 2022

40 ks observations with LAXPC and SXT instrument

"AstroSat/SXT confirms GX 339-4 to be in the low-hard state"

# AstroSat ToO (Co-PI)

Sep 2022

40 ks observations with LAXPC and SXT instrument "AstroSat observes XTE J1701-462 in its Z phase"

# SKILLS

Astronomy Softwares XSPEC, XSELCT, FTOOLS, ds9, IRAF

Programming Languages Python, Bash

Python Packages Astropy, Stingray, Numpy, Scipy, Pandas, Matplotlib, Seaborn

Languages English, Kannada, Telugu, Hindi

#### CONFERENCES AND WORKSHOPS

1. Workshop on AstroSatistics (Workshop - Attendee)

December 2024

2. Transients 2024 (Conference - Poster Presentation)

Broadband spectral and timing analysis of Slow Burster 4U 1728-34 using AstroSat

April 2024

Feb 2024

3. The 42nd meeting of the Astronomical Society of India (Conference - Poster Presentation)

a. Broadband spectral and timing analysis of Slow Burster 4U 1728-34 using AstroSat

b. GRB 230812B - Exploring Jet physics and Polarization for an extremely bright Gamma Ray Burst

4. Zwicky Transient Facility Summer School (Summer school - Remote attendee)

July 2023

5. The 41st meeting of the Astronomical Society of India (Conference - Poster Presentation) March 2023 Spectro-Temporal behaviour of Black Hole X-ray Binary GX 339-4 using AstroSat data

6. Conference on 7 years of AstroSat (Conference - Attendee)

Sep 2022

7. Time Domain and Multi-Messenger Astronomy workshop (Workshop - Remote Attendee) Aug 2022

#### PROJECT MENTORING

#### Nishanth Karthik Nayak

Nov 2022

First Year undergraduate (Physics) at Pennsylvania University

"Determining Distances and Ages of Open Clusters"

#### Shibam Sundar Mahakud

Nov 2022

First Year undergraduate (Mechanical Engineering) at Indian Institute of Technology Bombay

"Determining Distances and Ages of Open Clusters"

Manan V Jain Sep 2022

Final Year undergraduate (Aerospace Engineering) at Amrita Vishwa Vidyapeetham

"Building Citizen Science program back end infrastructure for SSERD (a Non Profit Organization)"

#### AWARDS AND FELLOWSHIPS

Indian Institute of Astrophysics Visiting student fellowship	Nov 2022
Best Student Science Communicator Award (Awarded by Govt. of Karnatka, India)	$\mathrm{Sep}\ 2018$

#### OUTREACH AND POSITIONS OF RESPONSIBILITIES

Student POC, TechConnect, IIT Bombay	Dec 2024
LOC member, Transients 2024 confernce	April 2018
Booth Co-ordinator, TechConnect, IIT Bombay	$\mathrm{Dec}\ 2023$
Program Head - Asteroid search campaign at SSERD	$March\ 2020-Present$
Astronomy Education Content Developer for ISRO's YUVIKA program	June 2022
Associate editor - Shasthra Snehi	2020-2023

#### EXTRACURRICULAR AWARDS AND ACHIEVEMENTS

Cultural Patronage - State level inter college theatre arts competition	Feb 2020
Sri Thirunarayana Memorial Prize - For best freshman student in cultural activities.	Sep 2017

#### REFERENCES

#### Prof. Varun Bhalerao

Associate Professor

Indian Institute of Technology Bombay, Mumbai, India

varunb@iitb.ac.in

# **Prof. Blesson Mathew**

Associate Professor

Christ University, Bangalore, India

blesson.mathew@christuniversity.in

#### Dr. Santanu Mondal

Ramanujan Fellow

Indian Institute for Astrophysics, Bangalore, India

santanu.mondal@iiap.res.in