

Anirudh Salgundi

✉ salgundi.anirudh@gmail.com
🌐 anirudhsalgundi.github.io
in Anirudh Salgundi

Education

1. Master of Science (Physics)

Final Grade: 8.5/10

June 2020 – May 2022

CHRIST University

- Thesis: *“Spectral properties of GX 5-1”*
- Utilized archival observations of Low Mass X-ray Binary GX 5-1 from AstroSat.
- Performed Flux Resolved Spectroscopy to understand source spectral evolution along its Hardness Intensity Diagram.

2. Bachelor of Science (Physics, Chemistry and Mathematics)

Final Grade: 7.89/10

June 2017 – Sep 2020

Bangalore University

- Attended Research Education Advancement program conducted by Bangalore Association for Science Education.
- Recipient of Best Science communicator award by Department of Science and Technology, Government of Karnataka, India.

Research Experience

1. Research Assistant

Research Supervisor - Prof. Varun Bhalerao (STAR Lab)

Jan 2023 – Present

Indian Institute of Technology, Bombay

- **AstroSat**: 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.
- **GROWTH-India**: Observations and Follow-up campaigns for Gravitational Wave (GW) events from LIGO, Virgo, KAGRA (LVK) collaborations and fast transients using with 0.7m GROWTH-India telescope and collaboration with Zwicky Transient Facility (ZTF) led by Caltech.
- Following up transient X-ray binaries undergoing outbursts.
- Daily scanning for fast transients in ZTF data through ZTFRest.

2. Visiting Student Researcher

Research Supervisor - Dr. Santanu Mondal

Dec 2022 – Jan 2023

Indian Institute of Astrophysics

- 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 surces.
- **Recipient of IIA Visiting Students Fellowship (2022)**, Indian Institute of Astrophysics, Bangalore.

Publications

Below is the list of my published/to be submitted refereed publications

1. **Salgundi, A.**, et al. (*in prep*) (2024), “Spectro-Temporal studies of Thermonuclear bursts and kHz QPOs in Slow Burster 4U 1728-34” (*submitting to ApJ*)
2. 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. (Citations: 2) DOI (Citations: 4)

3. Ahumada, T., Anand, S., Coughlin, M. W., **Salgundi, A.**, et al. (2024), “Searching for gravitational wave optical counterparts with the Zwicky Transient Facility: summary of O4a”, [arXiv:2405.12403](#), (Submitted to ApJ). (Citations: 3)
4. Rekhi. P., **Salgundi, A.**, et al. (in prep) (2024), “Timing and spectral studies of 4U 1735-44 using AstroSat” (submitting to ApJ)

Some of my important non-refereed publications are listed below. [Here](#) is a full list of my non-refereed publications (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. Swain, V., Andreoni, I., Coughlin, M., Kumar, H., **Salgundi, A.**, (2023), Transient Name Server AstroNote, “ZTF23aaohpyAT2023lcr: Zwicky Transient Facility discovery of a fast fading red transient”, [Transient Name Server 178, 1.](#)
4. 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.](#)

Approved Target of Opportunity proposals

- | | |
|--|----------|
| 1. Chandra DDT (Co - PI)
50 ks observations with ACIS instrument
“Observing GRB230812B - To understand Jet Physics for an Extremely Bright GRB”
GCN Circular 34632 | Sep 2023 |
| 2. AstroSat ToO (Co - PI)
40 ks observations with LAXPC and SXT instruments
“Spectro-temporal studies of GX 339–4 during its outburst, using AstroSat”
Astronomer’s Telegram #15615 | Aug 2022 |
| 3. AstroSat ToO (Co - PI)
40 ks observations with LAXPC and SXT instruments
“Spectro-temporal studies of XTE J1701–462 during its outburst, using AstroSat”
Astronomer’s Telegram #15654 | Sep 2022 |

Conferences, Workshops and Summer schools

- | | |
|---|---|
| 1. The 42nd meeting of the Astronomical Society of India
Conference - Poster Presentation
Broadband spectral and timing analysis of Slow Burster 4U 1728–34 using AstroSat | Feb 2024
IISc, India |
| 2. Transients 2024–IIT Bombay
Conference - LOC & Poster Presentation
Broadband spectral and timing analysis of Slow Burster 4U 1728–34 using AstroSat | April 2024
IIT Bombay, India |
| 3. Zwicky Transient Facility time-domain astronomy Summer School
Summerschool - Remote Attendee | July 2023
University of Minnesota, USA |
| 4. The 41st meeting of the Astronomical Society of India
Conference - Poster Presentation
Spectro-Temporal behaviour of Black Hole X-ray Binary GX 339-4 using AstroSat data | March 2023
IIT Indore, India |
| 5. Conference on 7 years of AstroSat
Conference - Attendee | Sep 2022
ISRO Headquarters, Bangalore, India |
| 6. Time Domain and Multi-Messenger Astronomy workshop
Workshop - Remote Attendee | Aug 2022
NASA-GSFC, Maryland, USA. |

Project mentoring

1. Nishant Kartik Nayak

Nov 2022

First year undergraduate student in Physics at Pennsylvania University

"Determining Distances and Ages of Open Clusters"

2. Shibam Sundar Mahakud

Nov 2022

First year Undergraduate at IIT Bombay in Mechanical Engineering

"Determining Distances and Ages of Open Clusters"

3. Manan V Jain

Sep 2022

Fourth year undergraduate at Amrita Vishwa Vidyapeetham in Aerospace Engineering

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

Outreach and Positions of Responsibility

1. Program Head - Asteroid search campaign

March 2020 - Present

Society for Space Education and Research Development

My responsibilities encompass coordinating the citizen science program, searching for Near Earth Objects (NEOs). I have a track record of training over 850 participants, resulting in 358 preliminary discoveries.

2. Astronomy Education Content Developer for ISRO's YUVIKA program

June 2022

Genex Space

My primary contribution has been to design and develop a chapter titled "Universe within us" designed to provide high school students with a comprehensive understanding of the subject.

3. Associate editor - Shasthra Snehi

2020 - Present

Shasthra Snehi

My main role involves crafting science blog articles and conducting proofreading tasks on articles submitted by diverse pool of authors.

Extracurricular Awards & Achievements

1. Cultural Patronage - Inter College theater Competition

Feb 2020

Awarded by: Bharata Yatra Kendra, Mysore, India.

Rangasourabha

Secured first prize state level professional theater arts competition, where I led Music production for the play "Agnivarna".

2. Best Student science communicator award

Sep 2018

Awarded by: Government of Karnataka, India.

Department of Science and Technology

For Securing the first position in the state level science communication competition.

3. Sri Thirunarayana Memorial Prize

2017

Awarded by: National Degree College, Bangalore

National Education Society

For best freshman student in Cultural activities.