# ASWIN SURESH

## Physics Undergraduate, Indian Institute of Technology Bombay

# Research Interests

#### Time Domain and Multimessenger Astronomy

Infrared Transients and Variables, Electromagnetic Counterparts to Gravitational Wave Sources, Gamma Ray Bursts, Parameter Estimation of Binary Black Hole Mergers

#### Education

### **Indian Institute of Technology Bombay**

2020 - Present

GPA: 8.55/10

Bachelor of Technology in Engineering Physics with Honors and Minor in Data Science

#### **Publications**

- 1. A. Y. Q. Ho, D. A. Perley, P. Chen, S. Schulze, V. Dhillon, H. Kumar, A. Suresh et. al., "Minutes-duration Optical Flares with Supernova Luminosities", accepted in Nature (2023)
- 2. **A. Suresh**, V. Karambelkar and M. Kasliwal, "Automated Catalog of Long Period Variables with the Palomar Gattini-IR", manuscript under preparation

# Research Experience

Automated Catalog of Long Period Variables from the Palomar Gattini-IR June '23 – Present Guide: Prof. Mansi Kasliwal, Cahill Centre for Astronomy and Astrophysics, Caltech

- Implemented a **gradient-boosted decision tree classifier** using LightGBM to sift out Long Period Variables (LPVs) from Gattini lightcurves, achieving 96% overall accuracy and a g-mean score of 0.97
- Created the training dataset for the decision tree classifier and **synthetically class-balanced** the dataset using adaptive synthetic upsampling of minority class and nearest neighbour downsampling of majority class
- Implemented a comprehensive feature set for the classifier, including Fourier amplitudes, **Gaussian process** regression, features based on periodicity of the lightcurve and morphology of the phase folded lightcurve
- Constructed a catalog of 16,000 LPVs from Gattini data and comprehensively analysed catalog features, validated it with the Gaia catalog of LPVs, and estimated the **period amplitude relation** for AGB stars
- Obtained spectra of interesting large amplitude variables predicted by the classifier with the **triple spectrograph** instrument on Palomar Observatory

# Image Subtraction and Candidate Vetting for GROWTH India Telescope Aug '22 – Aug '23 Guide: Prof. Varun Bhalerao, Dept. of Physics, IIT Bombay

Data Reduction Pipelines

- Improved the **image subtraction pipeline** of GROWTH India Telescope (GIT) by masking bright sources and implementing pixel-to-pixel alignment of science and reference images
- Implemented a deep-learning real-bogus classifier, including assembling the training dataset by scanning over 150,000 alerts, using TensorFlow, achieving 99.14% training accuracy and 97.2% testing accuracy
- Developed scripts to discard false subtraction residuals from difference images robustly, remove fringing interference effects in CCD detectors and improved the **candidate vetting** pipeline of GIT in preparation for LIGO O4 and assisted in the followup of NS-BH event alerts

Observing Experience

- Carried out Target of Opportunity (**ToO**) observations, data reduction and analysis of a flaring Fast Blue Optical Transient (**FBOT**) and candidate ZTF **GRB afterglows** using GIT, in addition to observations of supernovae and nightly targets
- Assisted in GIT discovery of an **ultra-luminous** long GRB afterglow and performing photometric analysis using GRB physics

# Hunting for Kilonovae with WINTER

May '23 - July '23

Guide: Prof. Mansi Kasliwal, Cahill Centre for Astronomy and Astrophysics, Caltech

- Developed **optical infrared color templates** for color evolution of type Ia, Ib, IIb and Ic supernovae and compared the color evolution of kilonova **AT2017gfo** to follow up interesting transients based on color
- Implemented deep learning models for real bogus classification of infrared transient alerts for the Wide-field Infrared Transient Explorer (WINTER)
- Assembled a comprehensive set of infrared variables and transients for the first set of WINTER observations
- Assisted in commissioning operations of WINTER for 2 weeks at the Palomar Observatory including observations on first light

#### Constraining Eccentricity of Binary Black Holes in Future Detectors

August '23 - Present

Guide: Prof. Archana Pai, Department of Physics, IIT Bombay

- Generated waveforms of eccentric black hole binary systems using the EccentricTD waveform and extracted higher harmonic signatures from the Q-transform using the Power Spectral Density of Einstein Telescope
- Evaluated performance of effective chirp mass model, which estimates the chirp mass and eccentricity of binary black hole waveforms, in the frequency range 10 Hz to 3 Hz based on model fits to bright Q-transform pixels
- Calculated **frequency deviation metrics** by injecting waveforms covering a wide chirp mass eccentricity parameter space to estimate the validity region of the effective chirp mass model in lower frequency regimes
- **Developed new methods** to extract bright pixels from the Q-transform and match model frequencies to actual frequencies using an **energy-weighted frequency deviation** metric
- Constrained eccentricity of binary black hole waveforms in low and high eccentricity regimes by estimating maximum energy along model track including scaled higher order modes

# Automation and Updates of CZTI Interface for Fast Transients

November '21 - August '22

Guide: Prof. Varun Bhalerao, Dept. of Physics, IIT Bombay

- Developed a pipeline to **inject artificial Gamma Ray Burts** in raw event data from the Cadmium Zinc Telluride Imager (CZTI) aboard AstroSat, to quantify the efficiency of CZTI data processing pipelines
- Automated untriggered searches for GRBs in CZTI data with functionalities to process bulk data as well as day-to-day data inflow using CZTI Interface for Fast Transients an automated pipeline to identify bursts from lightcurves and time-energy plots
- Carried out triggered and untriggered searches for GRBs with **ten** Gamma-ray Coordinates Network Notices published in 2022
- Created a 40-second animation of spatial distribution of Gamma Ray Bursts detected by AstroSat CZTI to commemorate its detection of 500 GRBs, highlighted extensively by press and media agencies

#### Automated Identification of Solar Flares

March '22 – November '22

Indian Space Research Organization (ISRO)

- Developed *SuryaDrishti*, a standalone web-based application using Python and Angular to **identify and categorise** X-ray bursts from **Solar X-ray Monitor** aboard Chandrayaan-2 based on peak energy flux
- As part of a team of 6, led the implementation **statistical algorithms** to identify solar flares from raw data and used an Elementary Flare Profile (**EFP**) fit to extract properties of scientific interest such as Temperature and Emission Measure
- Implemented curve fitting of a modified exponential gaussian and compared its performance against EFP fit using multiple metrics

# Summer Schools

#### **ZTF Summer School** | Zwicky Transient Facility, Caltech

Summer '22 and '23

- Implemented statistical and deep learning methods to perform tasks such as classification of supernovae spectra, fast-transient identification and real-bogus classification of transients in ZTF data as well as filter out noise artifacts from ZTF alert stream
- Performed neutrino follow-up of localisation from IceCube observatory and analysed 3D localisation data and HEALpix maps from LIGO and performed galaxy cross-match to find galaxies that have 90% volume probability for GW170817
- Learnt techniques in **Bayesian Statistics** and worked with the nuclear physics and multi-messenger astrophysics pipeline to generate lightcurve models for **kilonovae** and **GRB afterglows** and create injected **electromagnetic and GW signals**

#### Awards and Scholarships

- Awarded the Caltech Summer Undergraduate Research Fellowship (SURF) for pursuing summer research at Caltech (2023)
- Awarded the **Mitacs** Globalink Research Internship for pursuing summer research in Canada (2023)
- Awarded a **gold medal** in Inter-IIT tech meet 10.0 for developing SuryaDrishti, a web-based application to identify and categorise X-ray bursts, for the astronomy problem statement (2022)
- Awarded a **Change of Branch** to Engineering Physics among **8 out of 1200**+ students based on excellent grades (2021)
- Secured **99.62** percentile in Joint Entrance Examination (**JEE**) Mains among 0.92 million candidates and **96.5** percentile in **JEE Advanced** among 0.16 million candidates (2020)
- 3-time winner of national level science olympiad Sastra Pratibha; invited to research institutions of DRDO, ISRO, CSIR, ICT and BrahMos (2013 2016)

#### Estimating Parameters of Binary Black Hole Mergers

October '22 - November '22

Gravitational Wave Physics | Guide: Prof. Archana Pai, Dept. of Physics, IIT Bombay

- Performed parameter estimation using the **bayesian inference** library **Bilby** to obtain chirp mass, distance, inclination, geocent time and phase of an injected non-spinning binary black hole signal from **three detector strain** data by carefully choosing priors
- Studied noise characteristics of LIGO detectors and calculated the auto-spectral density and whitened strain using GWpy, which was used to estimate the chirp mass of the system using the frequency evolution from Q-transform of whitened data

## Calculating Distance to Host Galaxy of Supernovae

July '21 - November '21

Astrophysics | Guide: Prof. Varun Bhalerao, Dept. of Physics, IIT Bombay

- Implemented a python pipeline to perform aperture and point spread function **photometry** and obtain the lightcurve of supernova **SN2018hna**, using optical data from **GROWTH India Telescope** to understand its astrophysical properties
- Performed **image reduction** and photometry using Astropy and Aperture Photometry Tool (**APT**) and attempted curve-fitting the lightcurve using the Python library **SNCosmo** to obtain an estimate of the **red-shift** of the supernova

#### Modelling Active Three-Body System with Arduino

September '22 - November '22

Microprocessors | Prof. Pradeep Sarin, Dept. of Physics, IIT Bombay

- Solved differential equations describing a system of three **interacting active particles** in a noisy environment using Arduino Uno
- Interfaced the position and velocity output from Arduino serial monitor to MS-Excel to plot the motion of the particles in real time

## Chaos Computing

October '22 - November '22

Non-Linear Dynamics | Prof. Amitabha Nandi, Dept. of Physics, IIT Bombay

- Simulated *chaogates* a **dynamical computing device** that can morph into different digital logic gates depending on a non-linear function using the **logistic map and tent map** independently on Python, Arduino and a CMOS simulation with NgSPICE
- Calculated the Lyapunov exponents, created orbit diagrams and bifurcation maps for the CMOS simulation at various bias voltages

### Multiplicity Fluctuations in p-p Collisions

October '21 – November '21

Numerical Anslysis | Guide: Prof. Sadhana Dash, Dept. of Physics, IIT Bombay

- Performed data analysis on over **two million events** generated using PYTHIA 8 for **proton-proton** collisions at 13 TeV
- Plotted particle **multiplicity histograms**, mean, standard deviation and scaled variance of multiplicity distributions for different multiplicity classes for accepted and rejected particles, using ROOT

# Outreach Activities and Positions of Responsibility

#### Team Lead | Team ANYmation, IIT Bombay

June '22 - Present

An all-student team of 15 developing physically accurate, astronomy animations

- Created the first edition of outreach and presentation renders and animation for the proposed high energy transient mission **Daksha** , complete with aesthetic composition and lighting, presented at various national and international scientific conferences
- Working towards developing interactive simulations using UNITY aimed towards education and outreach
- Mentoring a group of 10 students, in procedural astrophysics animations using Blender and Python as part of Krittika Summer Projects 2022 by the astronomy club of IIT Bombay

#### Volunteer | Krittika

June '21 – August '22

The Astronomy Club of IIT Bombay

- Created **python problem statements** and solutions for multiple events and projects including Krittika Summer Projects 2021 and 2022 and helped in organising a **lecture series** delivered by science communicators and professors of astronomy
- Assisted in astronomy outreach efforts of the club by designing social media posts highlighting interesting astronomical phenomena and conducting **stargazing sessions** using Newtonian and Equatorial telescopes, covering Deep Sky Objects (**DSOs**) and planets
- Helped organize the Krittika Summer Projects 2022, an 8-week long program aimed at **exposing students to** astronomical research and received 100+ applications along with international participation for the first time

Teaching Assistant Jan '23 – April '23

Classical Mechanics

- Responsible for conducting tutorials for a **class of 40 students**, guiding and mentoring them with their coursework, graded midterm and endterm exams of over 100 students
- Ensured smooth conduct of course by acting as a point of contact between students and instructors

#### Courses Undertaken

Physics: Advanced Astrophysics\*, Astrophysics, Electromagnetic Theory, Condensed matter

Physics, Advanced Simulation Techniques in Physics, Statistical Physics, Gravitational Wave Physics and Astronomy, Quantum Mechanics I and II, Waves and Optics, Gen-

eral Relativity, Classical Mechanics, Special Theory of Relativity

Mathematics: Numerical Analysis, Linear Algebra, Differential Equations I and II, Complex Analysis,

Differential Equations II, Calculus

Data Science: Machine Learning, Image Processing, Computer Programming and Utilization, Pro-

gramming for Data Science, Data Analysis and Interpretation, Data Structures and

Algorithms

\*to be completed by November '23

# **Technical Skills**

Languages: Python, C/C++, FORTRAN, SQL, ROOT

Libraries: Astropy, NumPy, Matplotlib, SciPy, Pandas, GWpy, PyCBC, Bilby, Seaborn, Django,

Tensorflow, Keras, OpenCV, SymPy, Blender Python

## References

#### Prof. Varun Bhalerao

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#### Prof. Archana Pai

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#### Prof. Mansi Kasliwal

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