

# Abhimanyu Susobhanan

Curriculum Vitae

Α.		
Areas	$\circ$ t	Interest

Gravitational Waves, Pulsars, Binary Systems, Astrophysical Software

### Education

Aug 2015- Master of Science in Physics + Doctor of Philosophy in Astrophysics, Department Jul 2021 of Astronomy & Astrophysics, Tata Institute of Fundamental Research, Mumbai, India

Thesis Title: Perspectives in nanohertz gravitational-wave astronomy

Advisor: Prof. A. Gopakumar

Aug 2008- Bachelors of Technology in Physical Sciences, Department of Earth & Space System

May 2012 Sciences, Indian Institute of Space Science and Technology, Thiruvananthapuram, India

**CGPA**: 8.27/10

# Research & Professional Experience

Jun Postdoctoral Fellow, Center for Gravitation, Cosmology & Astrophysics, University of 2022-present Wisconsin-Milwaukee, USA

Sep 2021- Postdoctoral Fellow, National Centre for Radio Astrophysics, Tata Institute of Funda-

Jan 2022 mental Research, Pune, India

Multiple projects as part of the Indian Pulsar Timing Array, including the InPTA Data Release 1.

Aug 2015- Research Scholar, Department of Astronomy & Astrophysics, Tata Institute of Funda-

Sep 2021 mental Research, Mumbai, India

Different aspects of nanohertz gravitational wave astronomy, including modeling pulsar timing array signals from isolated sources, probing dynamics of compact binaries and exploring its implications for pulsar timing, and software development for pulsar timing array data analysis.

Jul 2019- Visiting Student, CSIRO Astronomy and Astrophysics, Marsfield, NSW, Australia

Oct 2019 Guide: Dr. George Hobbs

Sep 2012— Scientist/Engineer, Liquid Propulsion Systems Centre, Indian Space Research Organiza-

Jun 2015 tion, Valiamala, Thiruvananthapuram, India

Design and development of web applications using Java, PHP, and JavaScript. My completed projects include a secure internal file-sharing service and a database system for storing and analyzing quality assurance reports.

Jan 2012- Intern, U.R. Rao Satellite Centre, Indian Space Research Organization, Bengaluru, India

Apr 2012 Project Title: Study of Fe Line Emission from Black Hole Systems

Guide: Dr. M.C. Ramadevi

- Jun 2011- Intern, Raman Research Institute, Bengaluru, India
- Aug 2011 Project Title: Broadband spectroscopy of compact x-ray sources Guide: Prof. Biswajit Paul
- Jan 2010- Intern, Physical Research Laboratory, Ahmadabad, India
- Feb 2010 Project Title: Understanding the Properties of Binary X-Ray Pulsars Guide: Prof. Sachindra Naik

## Teaching & Mentoring Experience

- 2021-2022 Mentored Mr Avinash Kumar Paladi in his masters project.
- 2020-2021 Mentored Ms Nikita Agarwal in her undergraduate projects as part of the InPTA collaboration.
  - 2021 Mentored Mr Neel Kohle in his masters project.
- 2018-2021 Conducted multiple training sessions for InPTA collaboration members on uGMRT data reduction, pulsar timing and PTA data analysis.
  - 2021 Resource person for the IPTA school/workshop (conducted online). Training session on TEMP02
  - 2019 Resource person for "Probing relativistic gravity in the SKA era" workshop conducted at Kantary Hills, Chiang Mai, Thailand. - Training session on Linux and Python
- Autumn 2018 Teaching Assistant, Tata Institute of Fundamental Research, Mumbai, India Course Title: Astronomy and Astrophysics I (Instructors: H. M. Antia & A. Gopakumar)
  - 2018 Resource person for "Pulsar Astronomy with uGMRT" bootcamp conducted at BITS-Pilani, Hyderabad, India. – Training sessions on Linux, Python and TEMP02
- Autumn 2017 Teaching Assistant, Tata Institute of Fundamental Research, Mumbai, India Course Title: Electrodynamics II (Instructors: Sushil Mujumdar & A. Gopakumar)
  - Spring 2016 Teaching Assistant, Tata Institute of Fundamental Research, Mumbai, India Course Title: Astronomy and Astrophysics II (Instructor: Manoj Puravankara)

### **Publications**

## Publications with Major Contribution

- 2022\* [1] Abhimanyu Susobhanan, "Post-Newtonian-accurate pulsar timing array signals induced by inspiralling eccentric binaries: accuracy and computational cost", Submitted to Classical and Quantum Gravity, arXiv: 2210.11454
- 2022 [2] Pratik Tarafdar et al. (38 authors including Abhimanyu Susobhanan), "The Indian Pulsar Timing Array: First data release", Publications of the Astronomical Society of Australia, 39, E053, DOI: 10.1017/pasa.2022.46
- 2021 [3] Jaikhomba Singha et al. (32 authors including Abhimanyu Susobhanan), "Evidence for profile changes in PSR J1713+0747 using the uGMRT', Monthly Notices of the Royal Astronomical Society: Letters, 507, 1, L57–L61, DOI: 10.1093/mnrasl/slab098
- 2021 [4] Abhimanyu Susobhanan, Yogesh Maan, Bhal Chandra Joshi et al., "pinta: The uGMRT Data Processing Pipeline for the Indian Pulsar Timing Array", Publications of the Astronomical Society of Australia, 38, E017, DOI: 10.1017/pasa.2021.12
- 2020 [5] Abhimanyu Susobhanan, A Gopakumar, George Hobbs, and Stephen Taylor, "Pulsar timing array signals induced by black hole binaries in relativistic eccentric orbits", Physical Review D, 101, 4, 043022, DOI: 10.1103/PhysRevD.101.043022

- 2018 [6] Abhimanyu Susobhanan, A Gopakumar, Bhal Chandra Joshi, and Ranjan Kumar, "Exploring the effect of periastron advance in small-eccentricity binary pulsars", Monthly Notices of the Royal Astronomical Society, 480, 4, 5260-5271, DOI: 10.1093/mnras/sty2177
- 2017 [7] Yannick Boetzel, Abhimanyu Susobhanan, A Gopakumar, Antoine Klein, and Philippe Jetzer, "Solving post-Newtonian accurate Kepler equation", Physical Review D, 96, 4, 044011, DOI: 10.1103/PhysRevD.96.044011

#### Other Publications

- 2022\* [8] Bhal Chandra Joshi et al. (37 authors including Abhimanyu Susobhanan), "Nanohertz Gravitational Wave Astronomy during the SKA Era: An InPTA perspective", Accepted for publication in Journal of Astrophysics and Astronomy, arXiv: 2207.06461
- 2022 [9] K Nobleson et al. (31 authors including Abhimanyu Susobhanan), "Low-frequency wideband timing of InPTA pulsars observed with the uGMRT", Monthly Notices of the Royal Astronomical Society, 512, 1, 1234-1243, DOI: 10.1093/mnras/stac532
- 2021 [10] M A Krishnakumar et al. (22 authors including Abhimanyu Susobhanan), "High Precision Measurements of Interstellar Dispersion Measure with the upgraded GMRT', Astronomy & Astrophysics, 651, A5, DOI: 10.1051/0004-6361/202140340
- 2021 [11] Lankeswar Dey et al (7 authors including **Abhimanyu Susobhanan**), "Explaining temporal variations in the jet position angle of blazar OJ 287 using its binary black hole central engine model", Monthly Notices of the Royal Astronomical Society, 503, 3, 4400-4412, DOI: 10.1093/mnras/stab730
- 2019 [12] Lankeswar Dey et al (15 authors including Abhimanyu Susobhanan), "The Unique Blazar OJ 287 and Its Massive Binary Black Hole Central Engine", Universe, 5, 5, 108, DOI: 10.3390/universe5050108
- 2018 [13] Bhal Chandra Joshi et al. (19 authors including Abhimanyu Susobhanan), "Precision pulsar timing with the ORT and the GMRT and its applications in pulsar astrophysics", Journal of Astrophysics and Astronomy, 39, 4, 51, DOI: 10.1007/s12036-018-9549-y

#### Non-peer reviewed communications

2021 [14] Jaikhomba Singha et al. (26 authors including Abhimanyu Susobhanan), "Low frequency view of profile change event in PSR J1713+0747 with the uGMRT', The Astronomer's Telegram, No. 14667

## Software Development

- pinta, For reducing the upgraded GMRT raw pulsar data for InPTA https://github.com/abhisrkckl/pinta
- **GWecc**, for computing the pulsar timing array signals due to eccentric binaries https://github.com/abhisrkckl/GWecc
- **PINT**, Member of the development team for the PINT pulsar timing package. https://github.com/nanograv/PINT
- ugmrt2fil, for converting uGMRT beamformer data to sigproc-filterbank format https://github.com/abhisrkckl/ugmrt2fil
- **Opha**, Implements a new 'phasing' approach to modeling outburst timings of OJ 287 https://github.com/abhisrkckl/opha
- TEMPO2, Contributed the ELL1k binary model to the pulsar timing package TEMPO2 https://bitbucket.org/psrsoft/tempo2/src/master/ELL1kmodel.C

- mikkola, An implementation of the Mikkola's method for solving the classical Kepler equation and its post-Newtonian extensions

https://github.com/abhisrkckl/mikkola

#### Skills

Programming C++, Python, C, Java, JavaScript, PHP, Wolfram Language, MFX, bash Languages

Astrophysical TEMPO2, ENTERPRISE, PINT, psrchive, dspsr software

Telescope Giant Metre-wave Radio Telescope, Parkes Radio Telescope observations

Data analysis Bayesian inference, Data visualization

# Awards and Fellowships

- 2019 Ratanbai Jerajani Award for best seminar in the area of Astronomy and Astrophysics at **TIFR**
- 2019 Sarojini Damodaran Fellowship for international travel
- 2006-2012 National Talent Search Scholarship

## Languages

Malayalam (native), English, Hindi

#### Other Activities

- Public I have given talks to school and college students as well as helped to organize "Frontiers Outreach of Science" and National Science Day events as part of the public outreach activities of TIFR. I have been a member of the TIFR Outreach Committee during 2016-2018.
  - During April 2020, I contributed to a popular YouTube video, created by NASA Jet Propulsion Laboratory, titled Timing of Black Hole Dance Revealed by NASA Spitzer Space Telescope.
  - Online lecture on "Physics in Daily Life" to high school students as part of the Promotion of Excellence among Gifted Children programme of Government of Kerala (November 2020).

## References

#### Prof. A. Gopakumar

Dept. of Astronomy and Astrophysics, Tata Institute of Fundamental Research, Mumbai, Maharashtra, India

Email: gopu@tifr.res.in

#### Prof. Bhal Chandra Joshi

National Centre for Radio Astrophysics, Tata Institute of Fundamental Research,

Pune, Maharashtra, India

Email: bcj@ncra.tifr.res.in

# Dr. George Hobbs

CSIRO Astronomy and Space Science, Marsfield, NSW, Australia

Email: George.Hobbs@csiro.au