

Abhimanyu Susobhanan

Curriculum Vitae

Research Interests

Gravitational Waves, Pulsars, Astrophysical Software

Education

2015–2021 Master of Science in Physics + Doctor of Philosophy in Astrophysics, Tata Institute of Fundamental Research, Mumbai, India.

Thesis Title: Perspectives in nanohertz gravitational-wave astronomy

Advisor: Prof. A. Gopakumar

2008–2012 **Bachelors of Technology in Physical Sciences**, *Indian Institute of Space Science and Technology, Thiruvananthapuram, India.*

Research & Professional Experience

2021-present **Postdoctoral Fellow**, National Centre for Radio Astrophysics, Pune, India.

I am working on the pulsar data combination and noise analysis for the first data release of the Indian Pulsar Timing Array experiment.

2015–2021 Research Scholar, Tata Institute of Fundamental Research, Mumbai, India.

I am working on different aspects of nanohertz gravitational wave astronomy. My areas of interest include 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.

2019 Visiting Student, CSIRO Astronomy and Astrophysics, Marsfield, NSW, Australia.

Guide: Dr. George Hobbs

2012–2015 **Scientist/Engineer**, Liquid Propulsion Systems Centre, Indian Space Research Organization, Valiamala, Thiruvananthapuram, India.

Design, development and maintenance of web-applications using Java, PHP and JavaScript for internal use

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

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

Guide: Dr. M.C. Ramadevi

2011 Intern, Raman Research Institute, Bengaluru, India.

Project Title: Broadband spectroscopy of compact x-ray sources

Guide: Prof. Biswajit Paul

2010 Intern, Physical Research Laboratory, Ahmadabad, India.

Project Title: Understanding the Properties of Binary X-Ray Pulsars

Guide: Prof. Sachindra Naik

Teaching & Mentoring Experience

- 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 TEMPO2
- 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

- 2021 [1] **Abhimanyu Susobhanan**, Yogesh Maan, Bhal Chandra Joshi, T. Prabu, Shantanu Desai 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 [2] **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 [3] **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/mn-ras/sty2177
- 2017 [4] 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
- 2021* [5] **Abhimanyu Susobhanan**, Lankeswar Dey, A. Gopakumar, Tjonnie Li, and Mauri Valtonen, "Timing OJ 287: An Efficient and Novel Computational Model and Improved Parameter Estimation for the Central Engine of the Blazar OJ 287", In preparation
- 2021* [6] Lankeswar Dey, **Abhimanyu Susobhanan**, A. Gopakumar, and Mauri Valtonen, "*Pulsar timing array signals due to spinning black hole binaries in eccentric orbits*", In preparation

Other Publications

2021 [7] 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

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- 2021 [8] 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 [9] Lankeswar Dey, Mauri Valtonen, A. Gopakumar, Rocco Lico, José Gómez, Abhimanyu Susobhanan, and Pauli Pihajoki, "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 [10] Lankeswar Dey, A. Gopakumar, Mauri Valtonen, Stanislaw Zola, Abhimanyu Susobhanan, et al., "The Unique Blazar OJ 287 and Its Massive Binary Black Hole Central Engine", Universe, 5, 5, 108, DOI: 10.3390/universe5050108
- 2018 [11] 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
- [12] The NANOGrav Collaboration and Others (including Abhimanyu Susobhanan), 2021* "The NANOGrav 12.5 yr data set: Detection experiments for eccentric binary supermassive black holes in the nanohertz gravitational-wave regime", In preparation

Non-peer reviewed communications

2021 [13] 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
- 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

Languages

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

software

Astrophysical TEMPO2, ENTERPRISE, PINT, psrchive, dspsr

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

Dr. George Hobbs.

CSIRO Astronomy and Space Science, Marsfield, NSW, Australia Email: George.Hobbs@csiro.au

Prof. Bhal Chandra Joshi.

National Centre for Radio Astrophysics, Tata Institute of Fundamental Research, Pune, Maharashtra, India

Email: bcj@ncra.tifr.res.in