Tejas Prasanna

Graduate Student in Physics
The Ohio State University, Columbus, Ohio, USA

prasanna.9@osu.edu • +1 (740) 803-9017

Research Interests

Supernovae, neutron star formation and early spindown, magnetars, gamma-ray bursts, nucleosynthesis, MHD simulations.

Education

Ohio State University, Columbus, Ohio, USA Ph.D in Physics, Advisor: Todd Thompson

2021 - 2024 (expected)

I II.D III I Hysics, Advisor. Todd Thompson

Ohio State University, Columbus, Ohio, USA M.S in Physics

2019 - 2021

Indian Institute of Technology Hyderabad, Hyderabad, India

2015 - 2019

Bachelor of Technology in Engineering Physics Bachelor of Technology (Second Major) in Electrical Engineering

Publications

- 4. Prospects for detecting proto-neutron star rotation and spindown with supernova neutrinos Tejas Prasanna, Todd A Thompson and Christopher Hirata
 In preparation
- 3. The early evolution of magnetar rotation II. Rapidly rotating magnetars Tejas Prasanna, Matthew S B Coleman, Matthias J Raives, and Todd A Thompson Under review, 2023arXiv230516412P
- 2. The early evolution of magnetar rotation I. Slowly rotating 'normal' magnetars
 Tejas Prasanna, Matthew S B Coleman, Matthias J Raives, and Todd A Thompson
 Monthly Notices of the Royal Astronomical Society (2022), 517, 2, ads:2022MNRAS.517.3008P
- 1. Generalized Lomb-Scargle analysis of $^{90}\mathrm{Sr}/^{90}\mathrm{Y}$ decay rate measurements from the Physikalisch-Technische Bundesanstalt

Tejas Prasanna and Shantanu Desai

The European Physical Journal C (2018), 78, 554, ads:2018EPJC...78..554T

Awards and Achievements

- 1. 2023: Honorable mention, OSU Graduate School three minute thesis (3MT) contest.
- 2. 2019: Silver medal for highest GPA in the class, Indian Institute of Technology (IIT) Hyderabad.
- 3. 2018, 2016: Academic excellence award, IIT Hyderabad.
- 4. 2018: Selected to present a poster at 36th meeting of the Astronomical Society of India (ASI).
- 5. 2018: Selected for the Visiting Students' Research Program (VSRP) at the National Center for Radio Astrophysics (NCRA), India.
- 6. 2017: Prize of INR 200,000 by the Karnataka state government for clearing the Indian Institute of Technology Joint Entrance Exam (IIT JEE), in which about 1.5 million students compete for 10000 seats.

Technical Skills

- 1. Programming languages: Python, C, C++
- 2. Tools and Software: Athena++ (MHD code), LaTex, Matlab, Mathematica

Public Talks

- 1. 2023: Athena++ conference, Flatiron Institute
- 2. 2023: Frontiers in Nuclear Astrophysics conference, Michigan State University
- 3. 2022: Princeton University Astro-coffee.
- 4. 2022: Indian Institute of Technology (IIT) Hyderabad.

Undergraduate Research and Projects

- 1. 2018: Studied pulsar glitches at the National Center for Radio Astrophysics (NCRA), India.
- 2. 2017: Developed a Python code to automatically detect and extract the properties of Sunspots from the images of the Sun at the Indian Institute of Astrophysics.
- 3. 2016: Built a heart rate monitoring system to measure a person's heart rate and send an SMS to pre-selected contacts in case of an abnormal heart rate.
- 4. 2015: Designed and built a robot to clean rooms.

Advising and Outreach

- Helped Michael K. Plummer (a graduate student in the OSU Astronomy department) in the start of his project in computational astrophysics.
- Conducted a career guidance seminar for college students in India.
- Conducted Physics and Mathematics classes for school students in India. I continue to teach Physics to school students in India via Zoom.