Kavitha Arur

Curriculum Vitae

Center for Relativistic Astrophysics Georgia Institute of Technology Atlanta, GA, USA ⋈ karur3@gatech.edu 'm karur.github.io/homepage

Employment

Sep 2020 - **CRA Postdoctoral Fellow**, *Georgia Institute of Technology, USA*. Present

May - Aug **Postdoctoral Researcher**, *Texas Tech University, USA*. 2020

2016 - 2020 Research Assistant, Texas Tech University.

2014 – 2016 **Teaching Assistant**, Texas Tech University.

Education

2015 – 2020 **Ph.D in Physics**, *Texas Tech University, USA*, Topic: Fast variability of accretion flow around black holes.

2014 - 2015 M.Sc in Physics, Texas Tech University, USA, .

2009 – 2013 M.Phys Physics and Astronomy, University of Southampton, UK, .

Master's Thesis: A study of LMXBs using RXTE/INTEGRAL Bachelor's Dissertation: Thermonuclear bursts from Neutron Stars

2011 Summer Undergraduate Research, University of Southampton, UK, .

Topic: Investigating coronal quenching during outbursts in LMXBs.

Honours & Awards

2020 Outstanding PhD Student Award

2019 TTU Graduate School Travel Grant

2019 Bucy Graduate Scholarship in Applied Physics

2017 TTU Departmental Poster Competition, 3rd Place

2017 David Howe Graduate Fellowship in Physics

2009 – 2013 School of Physics and Astronomy International Scholarship

Accepted Proposals

2019 PI, NICER Cycle 2 "Understanding hysteresis in black hole state transitions using higher order statistics" (Awarded \$20,000)

Undergraduate Research Mentoring

2021 - Divyesh Ved. Project on timing analysis of neutron star X-ray binaries. Winner of Present President's Undergraduate Research Awards (Fall 2022)

2021 Erin Horbacz. Project on timing analysis of neutron star X-ray binaries.

Publications

Refereed

- Arur.K. and Maccarone.T. J., 2022, 'Using the bispectrum to probe radio X-ray correlations in GRS 1915+105', MNRAS, 514, 1720
- Gandhi. P, Rao. A., Charles. P. A., Belczynski. K., Maccarone. T. J., Arur. K., Corral-Santana. J. M, 2020, "A period dependent spatial scatter of Galactic Black Hole Transients", MNRAS, 496, 22
- Arur.K. and Maccarone.T. J., 2020 "Inclination Dependence in the Non-linear Variability of Quasi Periodic Oscillations from Black Hole Binaries", MNRAS, 491, 313
- Arur.K. and Maccarone.T. J., 2019 "Non linear Variability of Quasi-Periodic Oscillations in GX 339-4", MNRAS, 486,3431
- Arur.K. and Maccarone.T. J., 2018 "Selection Effects on the Orbital Period Distribution of Low Mass Black Hole X-ray Binaries", MNRAS, 474,69
- P.H.Sell, Arur.K, T.J.Maccarone, R.Kotak, C.Knigge, D.J.Sand & S. Valenti, 2018, "Chandra X-ray Constraints on the Candidate Ca-rich Gap Transient SN 2016hnk", MNRAS, 475,111

Unrefereed

- T.J.Maccarone and Arur.K, 2019, "On the mass of the white dwarf in BZ UMa", RNAAS, 3, 185
- P.S Ray et al. (33 authors incl. Arur.K), 2018, STROBE-X: A Probe-Class Mission for X-ray Spectroscopy and Timing on Timescales from Microseconds to Years, Proc. SPIE, 10699, 1069919

Invited Talks & Seminars

- 2022 Howard University; Colloquium
- 2022 University of Maryland; CTC seminar
- 2021 University of Florida; Astronomy seminar
- 2020 Georgia Institute of Technology; CRA seminar
- 2020 Michigan State University; Astronomy Seminar
- 2019 University of Oxford; Research Group Seminar
- 2018 University of Arizona; Research Group Seminar
- 2018 University of Southampton; Seminar
- 2018 IUCAA, Pune; Seminar
- 2017 Institute of Mathematical Science, Chennai; Seminar
- 2017 Texas Tech University; Graduate Research Talk
- 2017 Arecibo Observatory; Colloquium

Leadership

- 2022 AAS 240 Workshop "How to give great presentations: A scientists guide to effective communication", *Co-Lead and Organizer*
- 2021-Present Georgia Tech College of Sciences Research Faculty Advisory Council
- 2020-Present AAS Committee on Employment
- 2020-Present Cosmic Coffee (weekly journal club), Organizer

- 2019 TTU Departmental Poster Competition, Lead Organizer
- 2019-2020 Sigma Pi Sigma, President, TTU Chapter
- 2018–2019 Sigma Pi Sigma, Secretary, TTU Chapter
 - 2017 STROBE-X Science Definition Workshop, Local Organizer
 - 2016 Stellar Remnants at the Junction, Local Organizer

Professional Service

- Social Media Coordinator: STROBE-X
- o Review Panel: NICER GO Program
- Review Panel: Swift GO Program
- o Review Panel: NASA Astrophysics Data Analysis Program
- Review Panel: NASA Astrophysics Theory Program
- Science Working Group: STROBE-X
- o Session Chair: AAS 238, Session 314
- o Chambliss competition judge, AAS 238

Conferences

- 2022 44th COSPAR, Athens, Greece. *Talk: 'Probing Quasi-Periodic Oscillations using the Bispectrum'*
- 2022 240th AAS Meeting. Talk: 'Understanding the non-linearity of Quasi-Periodic Oscillations through dynamical transitions'
- 2022 19th AAS HEAD Meeting. Poster: 'Understanding the non-linearity of Quasi-Periodic Oscillations through dynamical transitions'
- 2021 The 9th Microquasar Workshop: Celebrating over 50 years of discovery. *Talk: 'Probing the phase coupling between the QPO and broadband noise in GRS 1915+105'*
- 2021 HEAD Frontier Seminar Series (July 2021) Talk: 'Probing the phase coupling between the QPO and broadband noise in GRS 1915+105'
- 2021 238th AAS Meeting. iPoster: 'Probing the phase coupling between the QPO and broadband noise in GRS 1915+105'
- 2020 235th AAS Meeting, Honolulu,HI. Dissertation Talk: 'Using the Bispectrum to Understand Variability from Black Hole X-ray Binaries'
- 2019 Future of X-ray Timing, Amsterdam. *Talk: 'Inclination dependence of the non linear variability of QPOs.'*
- 2019 16th AAS HEAD Meeting. Poster: 'Inclination dependence of the non linear variability of QPOs.'
- 2018 34th Annual New Mexico Symposium. Poster: 'Bicoherence of QPOs from GX 339-4'
- 2018 42nd COSPAR, Pasadena California. Talk: 'Bicoherence of QPOs from GX 339-4'
- 2017 229th AAS Meeting, Grapevine, TX. Poster: 'Selection effects on the orbital period distribution of LMXBs.'
- 2012 New Results in X-ray Astronomy 2011. Poster: 'Coronal Quenching of Aql X-1'

Computer skills

OS MacOS, Linux, Windows

Programming Python(Intermediate),C++(Beginner), PostgreSQL(Beginner)

Other Jupyter

Scientific XSPEC, DS9

Typography LATEX, Microsoft Office

Teaching Experience (Lab)

o PHYS 3101: Legacy Modern Physics

ASTR 1400: Solar System Astronomy

o PHYS 1408: Physics I (Calculus based)

o PHYS 1403: Physics I (Algebra based)

Volunteer Service

2015 – 2020 South Plains Regional Fair, Judge.

2015 – 2018 Mentor Tech, Mentor.

Mentor for incoming freshman to help them achieve their personal and professional goals.

2015 – 2018 Mentor Tech, Physics Tutor.

Volunteer physics tutor for monthly study sessions open to all Mentor Tech participants.

Professional Societies

- o Sigma Pi Sigma, Physics National Honor Society
- American Astronomical Society

Outreach Highlights

Georgia Institute of Technology

2021 **JWST community event**.

Virtual event for the Georgia College Science Education Center

2021 **JWST** community event.

Virtual event for the Atlanta Fulton County Library

Texas Tech University

2019 Astro Night.

Helped organize and led various hands on demonstrations at a monthly astronomy outreach event for the public at TTU

2019 Public Astronomy Outreach.

Event for public viewing of the total lunar eclipse on campus

2018 Science Made Simple.

Hands-on science demonstrations for the public at the TTU Museum.

2017 AAUW Tech Savvy Day.

Lead presenter of demonstration on optics and cameras to encourage girls in middle school to pursue careers in STEM.

2016 AAUW Tech Savvy Day.

Co-presented demonstration on water rockets to encourage girls in middle school to pursue careers in STEM.

2015 TTU Physics Circus.

Demonstrated various hands-on physics activities.

University of Southampton

2012 **SUSF Physoc Outreach Launch I**, Part of the founding committee of the Southampton University Space Flight Society.

Helped organize balloon launch carrying science experiments with students from a local school and was in charge of coordinating and updating social media.

Languages

English and Tamil (Both native)

Certifications

Data Scientist Professional (Data Camp)

Project Management Consortium (Cheeky Scientist)