Ritesh Bachhar

🗣 RI, USA 🖂 riteshbachhar@uri.edu 🖂 riteshbachhar@gmail.com 🔗 riteshbachhar.com 🕏 InspireHEP

Research Interests _

General relativity (GR), Surrogate modeling of gravitational waves, Gravitational wave parameter estimation, Black hole merger phenomenology, Black hole perturbation theory

Education

Ph.D. University of Rhode Island, Kingston, RI, USA September 2021 - Present

· Advisor: Dr. Gaurav Khanna

M.Sc. Physics Indian Institute of Technology Bombay, Mumbai, India July 2018 - June, 2020

• Advisor: Dr. Varun Bhalerao

• Thesis: Phase resolved analysis of Centaurus X-3

B.Sc. Physics Scottish Church College, Kolkata, India July 2014 - April 2017

Awards

- Dean's Fellowship, University of Rhode Island Recognized for academic achievements and scholarly potential.
- NASA Travel Grant (\$1500) Funded travel to the 15th LISA Symposium, Dublin, Ireland (2024) for presenting research on gravitational wave modeling.
- Bhavesh Gandhi Memorial Prize (2019-20), IIT Bombay Best M.Sc. thesis award for research on Phase-resolved analysis of Centaurus X-3.
- CSIR NET (June 2019) Secured All India Rank 66, qualifying for Junior Research Fellowship (JRF) in Physical Sciences.

Employment _____

- Dean's Fellow, University of Rhode Island, Fall 2024 Summer 2025
- Research Assistant, University of Rhode Island, Fall 2022 Spring 2024
- Teaching Assistant, University of Rhode Island, Fall 2021 Spring 2022

Publications _____

1. Incorporating waveform calibration error in gravitational-wave modeling and inference for SEOBNRv4 Ritesh Bachhar, Michael Pürrer, Stephen R. Green arXiv:2410.17168, October 2024

DOI: https://arxiv.org/abs/2410.17168

2. Gravitational wave surrogate model for spinning, intermediate mass ratio binaries based on perturbation theory and numerical relativity

Katie Rink. Ritesh Bachhar. Tousif Islam et al.

PRD 110.124069

DOI: https://journals.aps.org/prd/abstract/10.1103/PhysRevD.110.124069

3. Binary Black Hole Coalescence Phenomenology from Numerical Relativity

Richard Price, **Ritesh Bachhar**, Gaurav Khanna arXiv:2312.15885; December 2023

DOI: https://arxiv.org/abs/2312.15885

4. Angular Momentum for Black Hole Binaries in Numerical Relativity Ritesh Bachhar, Richard Price, Gaurav Khanna

PRD 108,064019; September 2023

DOI: https://journals.aps.org/prd/abstract/10.1103/PhysRevD.108.064019 2

5. Timing and spectral studies of Cen X-3 in multiple luminosity states using AstroSat Ritesh Bachhar, Gayathri Raman, Varun Bhalerao et al.

MNRAS, 517, 4138; October 2022

DOI: https://academic.oup.com/mnras/article/517/3/4138/6760011 🗹

Research Experience _

Surrogate modeling of gravitational waves

- · Developing reduced-order surrogate models for gravitational waves from binary black hole mergers
- · Integrating numerical relativity and perturbation theory to model gravitational waves from binary black holes (BBHs) across a wide range of mass ratios and spin configurations
- Modeling gravitational waveforms for intermediate-mass-ratio inspirals (IMRIs)

Systematics in gravitational wave modeling

- Investigated the impact of waveform systematic on gravitational wave parameter estimation
- Developing a method to mitigate systematic biases in parameter estimations by incorporating waveform uncertainties into gravitational wave models
- Incorporated the waveform calibration error into the gravitational wave modeling within the SEOBNRv4 framework

Black hole merger phenomenology

- Studied the phenomenology of binary black hole mergers
- Integrating approximate methods to complement numerical studies
- Investigated the role of orbital angular momentum in the dynamics of binary black hole mergers

Timing and spectral analysis of X-ray pulsar: Centaurus X-3

• Studied the process of X-ray emission of High Mass X-ray Binaries (HMXBs), particularly for Cen X-3

• Analyzed the phase resolved X-ray spectra of Cen X-3 using AstroSat data

September 2021 -Present

July 2023 - Present

August 2022 -January 2024

July 2019 - January

2022

Teaching Experience _____

- TA for Elementary Physics II (Fall 2023), with Dr. Rob Coyne
 - Assisted students with homework assignments and exam preparation by providing guidance and support to strengthen their understanding of the subject matter.
- TA for AST 108 and AST 118H, introduction to astronomy (Fall 2021 Spring 2022) with Prof. Douglas Gobeille
 - Conducted interactive sessions to clarify doubts and reinforce understanding of the course material.
 - Organized both telescope-assisted and unaided observation sessions to guide students in identifying celestial objects, including planets, stars, and constellations.

Talks and Conferences

 University of Glasgow, Student Seminar, Online Incorporating Waveform Uncertainties in Effective-One-Body Models for Accurate Gravitational Wave Parameter Estimation

American Physical Society (APS) April Meeting

November 2024

April 2024

Gravitational wave inference with marginalization over waveform uncertainty

• InterDisciplinary made EAsy (IDEA), Brown University
Gravitational waveform models for intermediate mass ratio binary black hole systems: Extending the reach of black hole perturbation theory with numerical relativity

January 2024

• 23rd Eastern Gravity Meeting Building surrogate model of spinning binary black hole coalescence using perturbation theory waveforms June 2023

 American Physical Society (APS) April Meeting Surrogate model for gravitational waveforms from spinning binary black hole coalescence using perturbation theory April 2023

Programming Skills

Gravitational Wave Software Developer: SEOBNRv4CE **Gravitational Wave Software:** GWtools, gwsurrogate

Programming: Python(NumPy, SciPy, SymPy, AstroPy and Pandas), C, Fortran

Software: Matlab, Mathematica, HEASOFT, XSPEC, and LaTeX