Tamara Evstafyeva

Github: https://github.com/tamaraevst

Personal webpage: https://tamaraevst.github.io/

ABOUT ME

I am a third year PhD student at the University of Cambridge pursuing research in Department of Applied Mathematics and Theoretical Physics. The focus of my work has been studying the phenomenology of binary black hole and boson star binaries through the prism of numerical simulations. My work also extends to certain modified theories of gravity and tests of general relativity using Bayesian inference. I enjoy working in interdisciplinary fields combining mathematics, theoretical physics and data science.

EDUCATION

University of Cambridge

PhD in Applied Mathematics and Theoretical Physics

Cambrige, UK 2020 - present

Email: te307@cam.ac.uk

University College London, UCL

MSci in Mathematics; 1st class

London, UK 2016 - 2020

Main courses: General Relativity, Cosmology, Differential Geometry, Numerical Analysis, Fluid Dynamics

XXI Century Integration International School

Bilingual IB Diploma; (42 points)

Moscow, Russia 2013-2015

SKILLS SUMMARY

• Coding: Python, C, C++, Bash, Mathematica, MATLAB

• Languages: English, Russian, French

Professional associations

- GRChombo numerical relativity code member: implementation of EsGB/dCS theories of gravity using an order reduction scheme and initial data construction for unequal-mass boson stars
- LIGO/Virgo member: participation in Testing General Relativity (TGR) group
- Einstein Telescope member: general member

PUBLICATIONS

- Unequal-mass boson-star binaries. Initial data and merger dynamics: T. Evstafyeva, U. Sperhake, and et.al., 2023, Classical and Quantum Gravity
- Measuring the ringdown scalar polarization of gravitational waves in Einstein scalar Gauss-Bonnet gravity: T. Evstafyeva, M. Agathos, J. Ripley, 10.48550/arXiv.2212.11359
- The gravitational afterglow of boson stars: R.Croft, T.Helfer, B. Ge, M. Radia, T. Evstafyeva, E. A. Lim, U. Sperhake, K. Clough, 2022, Classical and Quantum Gravity

Conference Talks and Outreach

- \bullet BritGrav: Southampton, (2023).
- Cambridge GR seminar: Cambridge, (2023).
- Frontiers in Numerical Relativity: Jena, (2022).
- Diversity at DAMTP: Cambridge, (2022).
- HE Plus lecture on black holes: Cambridge, (2020).

Teaching and Departmental Activities

- Supervision of Part II Electrodynamics, (2020 2022).
- Supervision of Part II General Relativity, (2020 present).
- Organiser of Numerical Relativity group meetings at DAMTP, (2021 present).
- Mentor to 1st year women in mathematics, (2022 present).
- IB Mathematics Higher Level tutor at Westminster Academy, (2019).
- Mathematics tutor at JK Educate, (2018-2020).
- Teach First Insight internship participant: offered a graduate job (2018).