Yi Qiu

Department of Physics | The Pennsylvania State University University Park, PA 16802

⊠ yiqiu@psu.edu

My website

RESEARCH INTERESTS

- Cosmology: numerical relativity, gravitational waves, black hole physics.
- Astrophysics: neutrino oscillation in hydrodynamics simulation, binary neutron stars merger, core-collapse supernovae, machine learning astronomy, multi-messenger astronomy.

EDUCATION

The Pennsylvania State University , <i>Pennsylvania</i> , United States Ph.D. in Physics Advisors: David Radice	2022 – present
Dalian University of Technology , Dalian, China Bachelor of Science in Applied Physics Advisors: Weijie Fu, Lixin Xu	2017 – 2021

PUBLICATIONS

- 1. Yi Qiu*, Xisco Jiménez Forteza, Pierre Mourier, "Linear vs. nonlinear modelling of black hole ringdowns." Phys.Rev.D 109 (2024) 6, 064075, arXiv:2312.15904
- 2. Yi Qiu^{*}, Ke Wang, Jianhua He, "Numerical simulation of gravitational waves passing through a rotating binary lens.", arXiv:2205.01682

TALKS/SEMINARS

- 1. Linear vs. nonlinear modelling of black hole ringdowns Talk, APS April Meeting 2024 at Sacramento, CA, April 4, 2024
- Numerical study of compact objects in a nutshell GRMHD simulations and beyond Seminar, Primordial Universe and Gravity (PUG) Seminar at Institute for Gravitation and the Cosmos, The Pennsylvania State University, PA, March 15, 2024
- 3. Neutrino Oscillation simulation in Binary Neutron Stars and Supernovae **Talk**, N3AS Summer School at University of California, Santa Cruz, CA, July 20, 2023
- Kinetic equations of Quantum Neutrino Oscillation Seminar, Primordial Universe and Gravity (PUG) Seminar at Institute for Gravitation and the Cosmos, The Pennsylvania State University, PA, May 5, 2023

PREVIOUS RESEARCH EXPERIENCE

Research Assistance, School of Astronomy and Space Science of Nanjing University, China Finite element method numerical relativity Sep. 2021 – June 2022 Advisor: Jianhua He

- Construct the nonlinear 3+1 formalism of GR, while solving numerically the ADM equations with the publicly available finite element method (FEM) code *deal.ii*.
- Investigate into the wave effects of GW in time-domain through the propagation of wavefronts.

Summer Internship, Max Planck Institute for Gravitational Physics (Albert Einstein Institute), Germany
Testing the nonlinearity of overtone modelsMay 2021 – Sep. 2021Advisor: Xisco Jiménez Forteza, Pierre MourierMay 2021 – Sep. 2021

- Analyze the nonlinearity of ringdown overtones through both the quasi-normal modes (QNMs) deviation to Kerr spectrum and alternative forms of damped-sinusoids.
- Implement Bayesian analysis and a second order self-refinement-grid method on the fits to the numerical relativity GW waveform data (from SXS catalog) to compare both the mass and spin consistency and the performance of fitting of different overtone models.

Undergraduate Thesis, Dalian, China

Gravitational waves in modified gravity Advisor: Lixin Xu

- Comprehensive study of gravitational waves in scalar-vector-tensor modified gravity (known as STVG or MOG).
- Compare the MOG with general relativity by fitting to the numerical shear modes data of dynamical horizon during black hole merger events. Place constraints on the scalar charge MOG predicted.

Chinese Undergraduate Innovation Training Program, Dalian, China

Application of machine learning in quantum field theory Advisor: Weijie Fu

- Use machine learning algorithms (BP, CNN, GAN, etc.) to reconstruct the spectrum function with propagator with some prior data of kernel function.
- Compare the traditional reconstruction methods maximum entropy method, analytic continuation and Bayesian method – to machine learning, and see if it really help to reduce errors.

AWARDS/ HONOURS/ SCHOLARSHIPS

Highest merit scholarship (Top 1/41) Sep. 2020 National second-class prize in Chinese Undergraduate Physics Tournament (CUPT) Aug. 2019 First-class prize in Division of Northeast China of CUPT July 2019 Excellent Undergraduate Innovation Training Program at Dalian University of Technology Apr. 2019 Dalian University of Technology Undergraduate Physics Tournament (DUPT) (Top 1/32) Apr. 2019 National Certificate for Computer Programming using Python Mar. 2019

OUTREACHES

AIESEC Dare to Dream Project, Dalian, China

Program organizer, Local volunteer leader

Mar 2018 – *Aug* 2018

- Contact and interview foreign volunteers, and arrange their trip for coming China
- Help foreign volunteers to find host families in Dalian, and contact local volunteers to accompany foreign volunteers during the project time
- Assisted foreign volunteers to adapt to the Chinese culture environment and hlep them carry out their volunteer works

AIESEC Empower Youth Project, Jilin, China

Local volunteer

- July 2018 July 2018
- Organize foreign volunteers to hold global village activities in Yangshulin Junior High School in Jilin province
- Lead foreign volunteers to experience Chinese traditional cultures such as Guzheng and Chinese paper cutting arts

COMPUTER SKILLS

- Operating Systems: Unix/Linux, Mac, Windows
- High-level numerical languages: Mathematica, Matlab, Python, C++
- Applications: IATEX, COMSOL, IBM SPSS, Origin, Microsoft suite, Apple suite, Adobe suite, HTML5, CSS, Javascript, Bootstrap, HTCondor, Homebrew.

Feb 2021 – *May* 2021

Mar 2019 – *May* 2020