Qian Hu

University of Science and Technology of China No.96, Jinzhai Road, Baohe District, Hefei, China – 230026

http://marinerq.github.io

☑ hq2017@mail.ustc.edu.cn

 \square (+86) 139 0569 1842

EDUCATION

University of Science and Technology of China (USTC)

Hefei, China

Undergraduate in Department of Astronomy, School of Physical Sciences GPA: 3.90/4.30, Ranking: 22/350 in School of Physical Sciences

Aug 2017 - Present

REASEARCH INTEREST

- Gravitational-wave (GW) astronomy: Data analysis, multi-messenger astronomy & GW's physical implications.
- o Next generation GW detectors: LISA, TianQin and Taiji.

RESEARCH EXPERIENCE

Low-latency source sky localization of gravitational waves

June 2020 - Present

Advisor: Prof. Linging Wen@The University of Western Australia

- o Derive a semi-analytical solution of the Bayesian posterior probability for GW source sky location.
- This localization algorithm has low latency and good self-consistency, and will be implemented to the online GW detection pipeline SPIIR.
- Paper in preparation as first author.

Research on joint observations of space-borne GW detectors

Feb 2020 - June 2020

Advisor: Prof. Wen Zhao@USTC

- Modify the Python package Bilby, and enable it to perform Bayesian parameter estimation on space-borne GW detectors.
- Investigate the improvements of GW source localization and constraint on parity-violating gravity given by space-borne GW detector networks.
- o Paper submitted to Science Bulletin as first author.

Fast gravitational wave localization based on null SNR

July 2019 - Aug 2019

Advisor: Prof. Linging Wen@The University of Western Australia

- Use the stability of distribution of null SNR to reduce the influence caused by non-Gaussian noise during GW source localization.
- o Construct probability skymap based on null SNR and coherent SNR, and give GW source localization.

Model-Independent test of the parity symmetry of gravity using GWs

Feb 2019 - Aug 2020

 $Advisor:\ Prof.\ Wen\ Zhao@USTC$

- Develop a waveform-independent method to extract right-hand and left-hand polarizations of GWs from GW data.
- By comparing arrival time of circular polarizations, give the constraint on velocity birefringence in parityviolating gravity.
- Paper published in EPJC as coauthor.

PUBLICATIONS

- 1. **Qian Hu**, Cong Zhou, Jhao-Hong Peng, Linqing Wen, Qi Chu, Manoj Kovalam, Semi-analytical Approach for Sky Localization of Gravitational Waves, in preparation.
- 2. Qian Hu, Mingzheng Li, Rui Niu, and Wen Zhao. Joint Observations of Space-borne Gravitational-wave Detectors: Source Localization and Implication for Parity-violating Gravities, submitted to

Science Bulletin.

3. Wen Zhao, Tan Liu, Linqing Wen, Tao Zhu, Anzhong Wang, Qian Hu, and Cong Zhou. Model-independent test of the parity symmetry of gravity with gravitational waves. The European Physical Journal C, 80(7), Jul 2020.

TEACHING

Physical experimental software design & development

July 2020 - Present

Member of a national virtual experimental teaching project

- Design and develop an educational application of GW data simulation, data analysis and Bayesian parameter estimation for physical experiment teaching.
- o The software will be employed in experimental teaching for junior students at USTC in 2021.

Classical Mechanics and Electrodynamics

2020 Fall@USTC

Teaching assistant

o Correct homework, answer questions and give refresher classes.

AWARDS

- o National Scholarship, USTC, 2020
- o Outstanding Student Scholarship, USTC, 2019
- o CGN Scholarship (Gold), USTC, 2019
- o Outstanding Student Scholarship, USTC, 2018

STANDARDIZED TEST

o TOEFL 101 (R: 28 L: 29 S: 22 W: 22). Best Score: 105

PROFESSIONAL SKILLS

• Python, C, Matlab, Mathematica, LATEX.