# Qian Hu

University of Glasgow - University Avenue, Glasgow, UK - G12 8QQ

Shttp://marinerg.github.io

☑ q.hu.2@research.gla.ac.uk

#### EDUCATION

#### University of Glasgow

PhD Student in gravitational-wave astronomy Advisor: Dr. John Veitch & Prof. Ik Siong Heng

University of Western Australia Jul. 2019 - Aug. 2019, June 2020 - Jul. 2021 Undergraduate Research Intern. Research topic: Gravitational wave source localization. Advisor: Prof. Linqing Wen

University of Science and Technology of China (USTC)

B.S. (Honor) in Astrophysics, GPA: 3.90/4.30. Thesis: Rapid Sky Localization of Gravitational Waves from Compact Binary Coalescences (in Chinese) Advisor: Prof. Wen Zhao & Prof. Linqing Wen

#### **REASEARCH INTERESTS**

#### • Gravitational-Wave (GW) Astrophysics

- Higher order characteristics from compact binaries: Precession, eccentricity, higher modes etc.
- Testing GR with GWs.
- Multi-messenger astronomy.
- Data-driven GW waveform modelling: surrogate models and machine learning techniques.
- GW Data Analysis Techniques
  - Waveform systematics in parameter estimation and ways of mitigating it.
  - Analysis of overlapping signals.
  - Fast parameter estimation (including fast localization) of CBC sources.
  - Application of machine learning on GW data analysis: detection, localization, and parameter estimation.

#### SELECTED PUBLICATIONS

- Qian Hu, John Veitch, Rapid pre-merger localization of binary neutron stars in third generation gravitational wave detectors. arXiv:2309.00970. Accepted by ApJL.
- o Qianyun Yun, Wen-Biao Han, Qian Hu, Haiguang Xu, Precessing Binary Black Holes as Better Dark Sirens. MNRAS Lett. 527 (1), L60-L65 (2024).
- Qian Hu, John Veitch, Accumulating errors in tests of general relativity with gravitational waves: overlapping signals and inaccurate waveforms. ApJ 945 (2023) 2, 103.
- Qian Hu, John Veitch, Assessing the model waveform accuracy of gravitational waves. PRD 106, 044042 (2022).
- o Qian Hu, Cong Zhou, Jhao-Hong Peng, Linqing Wen, Qi Chu, Manoj Kovalam, Semianalytical Approach for Sky Localization of Gravitational Waves. PRD 104, 104008 (2021).
- o Qian Hu, Mingzheng Li, Rui Niu, and Wen Zhao. Joint Observations of Space-based Gravitationalwave Detectors: Source Localization and Implication for Parity-violating Gravity. PRD 103, 064057 (2021).

Start from Oct. 2021

Sep. 2017 - Jul. 2021

• Wen Zhao, Tan Liu, Linqing Wen, Tao Zhu, Anzhong Wang, **Qian Hu**, and Cong Zhou. Modelindependent test of the parity symmetry of gravity with gravitational waves, EPJC, 80(7), Jul 2020.

#### TALKS & PRESENTATIONS

- Realtime pre-merger localization of BNS in 3G GW detectors, National Astronomy Meeting 2023 (NAM23), July 7 2023, Cardiff, UK.
- Systematic error accumulation in testing GR: Overlapping signals and waveform systematics, XIII ET Symposium, May 10 2023, Cagliari, Italy.
- Systematic error accumulation in parametric tests of general relativity with gravitational waves: overlap signals and inaccurate waveforms, ET-OSB-Div10 meeting (online), Oct 10 2022.
- Assessing the model waveform accuracy of gravitational waves, invited talk for TianQin group at SYSU (online), June 9 2022.
- On the model waveform accuracy of gravitational waves, BritGrav 2022 (online), Apr 4 2022.
- Quantitative measurement of model differences for CBCs, 2022 March LVK Collaboration Meeting (online), Mar 14 2022.
- Semi-analytical Approach for Sky Localization of Gravitational Waves, CBC East Call (online), Sep 14 2021.

### LVK COLLABORATION CONTRIBUTION

- Implementing my fast localization algorithm SealGW to SPIIR online detection pipeline.
- Waveform accuracy check for parameter estimation runs (ongoing).

## TEACHING

Astronomy 1	2022-2023, 2023-2024 @UofGlasgow
Teaching assistant	
Physics 1	2021-2022 @UofGlasgow
Teaching assistant	
Physical experimental software development	July 2020 - Dec 2020 @USTC
National virtual experiment teaching project	
Classical Mechanics and Electrodynamics	2020 Fall @USTC
Teaching assistant	

#### HONORS & AWARDS

- o Lord Kelvin / Charles Lindie Mitchell Bequest Postgraduate Scholarship, University of Glasgow, 2023
- o Honorary Undergraduate, USTC, 2021
- o Outstanding Talk, USTC Talent Program Academic Seminar, 2021
- o National Scholarship, Ministry of Education of the PRC, 2020
- National Astronomical Observatory Scholarship, National Astronomical Observatories of the Chinese Academy of Sciences, 2020
- Outstanding Student Scholarship, USTC, 2019
- o CGN Scholarship (Gold), USTC, 2019
- o Outstanding Student Scholarship, USTC, 2018

# PROFESSIONAL SKILLS

- Skilled in: Python, C, Cython, Matlab, Mathematica, LATEX.
- Research relevant packages: Bilby, PyCBC, LALSuite, pytorch and so forth.