

PHD STUDENT IN PHYSICS

College of Physics, Chongqing University, Chongqing 401331, China

Research

Gravitational wave Signal simulation, Post-Newtonian waveform.

Detection Space- and ground-based detectors, Time-delay interferometry, Detector noise.

Binary system Stellar binary black hole, Massive black hole binary, Galactic binary.

Data processing Parameter estimation, Fisher matrix, Bayesian analysis. **Gravitation** Modified theory of gravity, Cosmology, Dark matter.

Astronomy Electromagnetic observation, Multi-messenger observation.

Currently, my primary research focus is on the simulation of gravitational wave signals in space, assessment of detector performance, and the processing and analysis of gravitational wave data.

Education

Chongqing University

Chongqing, China

Sep 2018 - Jun 2022

Ph.D. IN Physics

Advisor: Prof. Jin Li
Research: Gravitational wave data simulation and detector performance evaluation

China West Normal University

Nanchong, Sichuan, China

Sep 2022 - Jun 2028 (expected)

B.S. IN PHYSICS

Advisors: Assoc. Prof. Di Wu and Assoc. Prof. Guo-Ping Li
Research: Ground-based gravitational wave detection and data processing

• Thesis (in Chinese): An Analysis of the LIGO Gravitational Waves Data Based on Newtonian Approximate Model

Experience ____

Beijing Normal University

Beijing, China Feb 2024 - Apr 2024

Advisor: Prof. Zhoujian Cao

• Research: Gravitational wave waveform simulation and moving source effect

University of Chinese Academy of Sciences

Beijing, China Feb 2020 - Feb 2021

PARTICIPANT

Advisor: Assoc. Prof. Yong TangResearch: Analysis of gravitational wave data

Program: College Student Innovation and Practice Program

Skills

VISITOR

Languages Chinese (native), English. **Programming** Python, Mathematica, MATLAB

Data Analysis Experienced in handling and analyzing datasets (statistical analysis, data visualization, and signal processing).

Teaching High School Physics Teacher Qualification Certificate.

Honors & Awards

AWARDS

2023.12 **Second Prize (Ranked 2nd/3rd)**, The 7th Sichuan Chongqing Astronomy Competition

2022.6 **Excellent Graduation Thesis,** China West Normal U.

2022.5 **Outstanding Graduate**, China West Normal U.

2018.11 Third Prize (Ranked 7th/8th), The 5th Sichuan Chongqing Astronomy Competition

March 26, 2025 Jie Wu · CV 1

SCHOLARSHIPS

Theoretical Physics Graduate Scholarship (Twice), Chongqing U.
 Graduate Academic Scholarship (Twice), Chongqing U.
 Fist-class Scholarship (Three times), China West Normal U.
 Haotian Astronomy Scholarship, Nanjing VasTech Astronomical Instrument & Equipment Co. Ltd.
 Second-class Scholarship (Four times), China West Normal U.

Publications

Publications are listed in reversed chronological order.

- [1] Mengfei Sun, <u>Jie Wu</u>, Jin Li*, Brendan Mccane, Nan Yang, Xianghe Ma, Borui Wang, Minghui Zhang. Conditional Autoencoder for Generating BNS Waveforms with Tidal and Precession Effects. arXiv:2503.19512.
- [2] <u>Jie Wu</u>, Mengfei Sun, Xianghe Ma, Xiaolin Liu, Jin Li*, and Zhoujian Cao*. Effect of kick velocity on gravitational wave detection of binary black holes with space- and ground-based detectors. arXiv:2502.13710.
- [3] Xianghe Ma, Borui Wang, Nan Yang, Jin Li*, Brendan McCane, Mengfei Sun, <u>Jie Wu</u>, Minghui Zhang, Yan Meng*. Identification of Stochastic Gravitational Wave Backgrounds from Cosmic String Using Machine Learning. arXiv:2502.11804.
- [4] Yalin Hu, <u>Jie Wu</u>, Haiyan Luo, Guanqi Su, Xiangxi Meng, Liyu Liu, and Guo Chen*. Parallel manipulation of multiple ink droplets via near-infrared light on lubricant infused surface. *Appl. Phys. Lett.* **126**, 021602 (2025).
- [5] <u>Jie Wu</u>, Mengfei Sun, and Jin Li*. Constraints and detection capabilities of GW polarizations with space-based detectors in different TDI combinations. arXiv:2411.03631.
- [6] <u>Jie Wu</u> and Jin Li*. Prospects of constraining on the polarizations of gravitational waves from binary black holes using space-and ground-based detectors. *Phys. Rev. D* **110**, 084057 (2024). arXiv:2407.13590.
- [7] <u>Jie Wu</u>, Jin Li*, Xiaolin Liu, and Zhoujian Cao. Comparison and application of different post-Newtonian models for inspiralling stellar-mass binary black holes with space-based GW detectors. *Phys. Rev. D* **109**, 104014 (2024). arXiv:2401.03113.
- [8] <u>Jie Wu</u> and Jin Li*. Subtraction of the confusion foreground and parameter uncertainty of resolvable galactic binaries on the networks of space-based gravitational-wave detectors. *Phys. Rev. D* **108**, 124047 (2023). arXiv:2307.05568.
- [9] <u>Jie Wu</u>, Jin Li*, and Qing-Quan Jiang*. Application of Newtonian approximate model to LIGO gravitational wave data processing (Suggested by editors). *Chin. Phys. B* **32**, 090401 (2023).