

#### 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

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)

Sep 2018 - Jun 2022

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

VISITOR

• 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 Tang

• Research: Analysis of gravitational wave data

• Program: College Student Innovation and Practice Program

# Skills

**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

FEBRUARY 21, 2025 JIE WU · CV

#### **SCHOLARSHIPS**

2024.9	Theoretical Physics Graduate Scholarship (Twice), Chongqing U.
2022-2023	Graduate Academic Scholarship (Twice), Chongqing U.
2020-2022	Fist-class Scholarship (Three times), China West Normal U.
2020.12	<b>Haotian Astronomy Scholarship</b> , Nanjing VasTech Astronomical Instrument & Equipment Co. Ltd.
2018-2021	Second-class Scholarship (Four times), China West Normal U.

# Publications \_\_\_\_\_

publications by categories in reversed chronological order.

- [1] <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.
- [2] 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).
- [3] <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.
- [4] <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.
- [5] <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.
- [6] <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.
- [7] <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).