Haihao Shi

shihaihao23@mails.ucas.ac.cn | +86 15848901942 | Personal homepage

EDUCATION

MSc Astrophysics (Particle Astrophysics), University of Chinese Academy of Sciences, School of Astronomy and Space Science; 2023–2026

• Joint Program between Xinjiang Astronomical Observatory and Yunnan Observatories, Chinese Academy of Sciences (Advisors: Prof. Dr. Guoliang Lü and Prof. Dr. Xuefei Chen)

BSc Physics, East China University of Technology, School of Science, Department of Physics; 2019–2023

• Undergraduate Thesis: Direct Detection of Weakly Interacting Massive Particle Dark Matter

MANUSCRIPTS UNDER REVIEW

- [1]. **Shi, H.**, Huang, Z., Yan, Q., Zhou, J., Lü, G., & Chen, X. (2025). Application of interpretable data-driven methods for the reconstruction of supernova neutrino energy spectra following fast neutrino flavor conversions. *arXiv preprint arXiv:2507.09632*.
- [2]. **Shi, H.**, Huang, Z., Yan, Q., Li, J., Lü, G., & Chen, X. (2025). Hunting Hidden Axion Signals in Pulsar Dispersion Measurements with Machine Learning. *arXiv preprint arXiv:2505.16562*.
- [3]. **Shi, H.**, Zhou, J., Huang, Z., Lü, G., & Chen, X. (2025). Dark Matter (S) pins the Planet. arXiv preprint arXiv:2503.17206.

PUBLICATIONS

- [1]. Di, H., **Shi, H.**, & Yi, Z. (2025). Detection of dilute axion stars with stimulated decay. *Physical Review D, 111*(2), 023011.
- [2]. Di, H., Yi, Z., **Shi, H.**, & Gong, Y. (2025). Detecting dilute axion stars constrained by fast radio bursts in the Solar System via stimulated decay. *The European Physical Journal C*, *85*(5), 555.
- [3]. Di, H., & **Shi, H.** (2023). Can planet 9 be an axion star?. *Physical Review D*, 108(10), 103038.
- [4]. Di, H., **Shi, H.**, & Peng, Y. (2023). The influence of dark matter on the motion of asteroids. *Modern Physics Letters A*, *38*(07), 2350043.

EXPERIENCE

• ICESUN Summer school 2025:Binary Star and Co,pact Objects;Aug. 2025
Teaching Assistant for Prof.Zhuo Chen

11th Youth Astronomical Forum of the Chinese Astronomical Society; Aug. 2025

 Poster Presentation: Application of Interpretable Data-Driven Methods for the Reconstruction of Supernova Neutrino Energy Spectra Following Fast Neutrino Flavor Conversions

2024 Graduate Summer School on Galaxy Science, China Space Station Telescope (CSST); July 2024

Participant

Gravitational Wave Data Exploration: Practical Training in Programming and Analysis; Nov. 2023 – Jan. 6, 2024

• "Can you find the GW signals?" Kaggle Data Science Competition (Hackathon) – 5th Place

2023 Advanced Summer School on Theoretical Physics — Precision Measurement and Probes of Gravitational Properties; Aug. 2023

• Fully Funded Participant

SKILLS AND INTERESTS

Coding Skills: Knowledge in Python and Mathematica

Languages: English (conversational), Mandarin Chinese (native), German (beginner)

OTHER EXPERIENCES (BEYOND ASTRONOMY)

Eighth place in the team category of the 2021 undergraduate football tournament. 🚱

First Prize in the 6th China Undergraduate Physics Experiment Competition in 2020.

Third Prize in the 2019 Top Ten Singers Competition of the School of Science. \P