# **ZI-YAN YUWEN**

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### **EDUCATION**

Ph.D. of Natural Science in Theoretical Physics

Sep 2020 - Expected Jun 2025

Institute of Theoretical Physics, Chinese Academy of Sciences, China

Supervisor: Prof. Rong-Gen Cai

Visiting Ph.D. Student

Aug 2024 - May 2025

Department of Physics, Stellenbosch university, South Africa

Collaborator: Prof. Yin-Zhe Ma

**➣** International Exchange

Aug 2018 - Dec 2018

Department of Physics and Astronomy, Michigan State University, USA

**▶** Bachelor of Science (Honors Science Program in Physics)

Sep 2016 - Jun 2020

School of Science, Xi'an Jiaotong University, China

#### RESEARCH INTERESTS

Cosmological first-order phase transitions, primordial black holes, gravitational wave physics, pulsar timing arrays, and black hole physics.

#### **PUBLICATIONS**

- **Zi-Yan Yuwen**, Jun-Chen Wang and Shao-Jiang Wang, "Bubble wall velocity from number density current in (non)equilibrium", arXiv:2409.20045.
- **Zi-Yan Yuwen**, Cristian Joana, Shao-Jiang Wang and Rong-Gen Cai "Bubbles kick off primordial black holes to form more binaries", arXiv:2406.05838.
- Jun-Chen Wang, **Zi-Yan Yuwen**, Yu-Shi Hao and Shao-Jiang Wang, "General bubble expansion at strong coupling", *PHYSICAL REVIEW D* 109 (2023) 9, 096012, arXiv:2311.07347. (**Corresponding Author**)
- Jun-Chen Wang, **Zi-Yan Yuwen**, Yu-Shi Hao and Shao-Jiang Wang, "General backreaction force of cosmological bubble expansion", *PHYSICAL REVIEW D* 110 (2024) 1, 016031, arXiv:2310.07691. (Corresponding Author)
- Rong-Gen Cai, Shao-Jiang Wang and Zi-Yan Yuwen, "Hydrodynamic sound shell model", PHYS-ICAL REVIEW D Letter 108 (2023) 2, L021502, arXiv:2305.00074. (Corresponding Author)
- Li Li, Shao-Jiang Wang and **Zi-Yan Yuwen**, "Bubble expansion at strong coupling", *PHYSICAL REVIEW D* 108 (2023) 9, 096033, arXiv:2302.10042. (**Corresponding Author**)
- Shao-Jiang Wang and **Zi-Yan Yuwen**, "The energy budget of cosmological first-order phase transitions beyond the bag equation of state", *Journal of Cosmology and Astroparticle Physics* 10 (2022) 047, arXiv:2206.01148. (Corresponding Author)
- Shao-Jiang Wang and **Zi-Yan Yuwen**, "Hydrodynamic backreaction force of cosmological bubble expansion", *PHYSICAL REVIEW D* 107 (2023) 2, 023501, arXiv:2205.02492.

INSPIREHEP Link of the publication details: https://inspirehep.net/authors/2078475

- CSC Scholarship, China Scholarship Council, USD 1,500/month, 2024,
- Best Presentation Award, CosPA 2024, CNY 1,500, 2024
- National Scholarship, University of Chinese Academy of Sciences, CNY 30,000, 2023
- Outstanding students pacesetter, University of Chinese Academy of Sciences, 2023
- National Scholarship, University of Chinese Academy of Sciences, CNY 20,000, 2021
- Outstanding students, University of Chinese Academy of Sciences, 2021
- Outstanding graduates, Xi'an Jiaotong University, 2020
- Mount Everest Scholarship, 1st class, Xi'an Jiaotong University, CNY 5,000/year, 2017-2019

## CONFERENCE & TALKS

- The 2024 International Symposium on Cosmology and Particle Astrophysics, Ningbo, China

  Jun 2024

  Contributed talk: Bubbles kick off primordial black holes to form more binaries
- Annual Meeting of the Chinese Physical Society, Division of Gravitation and Relativistic Astrophysics, and the 6th Galileo-Xu Guangqi Meeting, Hengyang, China Apr 2024
  Contributed talk: Bubbles kick off primordial black holes to form more binaries
- International Mini-Workshop on Gravitational Waves in the Early Universe, Beijing, China Oct 2023
- The 2023 Shanghai Symposium on Particle Physics and Cosmology: Phase Transitions, Gravitational Waves and Colliders (SPCS2023), Shanghai, China

  Jul 2023

  Contributed talk: Bubble wall velocity from conservation of particle number density flux
- The 15th International Conference on Gravitation, Astrophysics, and Cosmology (IC-GAC15), Gyeongju, Korea

  Jul 2023

  Contributed talk: Hydrodynamic sound shell model and corresponding gravitational waves
- The 2023 Asia-Pacific School and Workshop on Gravitation, and Cosmology, Hangzhou, China

  May 2023

  Contributed talk: Hydrodynamic sound shell model and corresponding gravitational waves
- Annual Meeting of the Chinese Physical Society, Division of Gravitation and Relativistic Astrophysics, Chongqing, China

  Apr 2023

  Contributed talk: Hydrodynamic sound shell model
- The 23rd International Conference on General Relativity and Gravitation (GR23), Liyang, China

  Jun 2022