# ZIHAO LI (黎子豪)

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#### Education

Tsinghua University

Sichuan University

Sep. 2021 -Beijing, China

Graduate student in Astronomy, supervised by Zheng Cai. GPA: 3.85/4.00

Sep. 2017 - Jun. 2021

B.Eng. in Aerospace Engineering. GPA: 3.80/4.00 rank: 2/28

Visiting Student in Summer Sessions (Astronomy). GPA: 4.00/4.00

Chengdu, China

Honors Degree in Top-notch program.

University of California, Berkeley

Jul. 2019 - Aug. 2019

Berkeley, USA

# Relevant Coursework

Physical Cosmology

- Galactic Physics
- High Energy Astrophysics
- Computational Physics
- General Astronomy

# Research Interests & Experience

• Observational Astrophysics

- (Spatially resolved) metal enrichment of high-z galaxies.
- Environmental dependence of galaxy formation and evolution.
- Probe large scale structure through IGM tomography.
- CGM stacking using DESI.
- Data reduction for JWST NIRCam/NIRISS WFSS.
- Member of JWST ASPIRE data team.
- Member of JWST MAGNIF data team.

#### Honors & Awards

• 1 $^{st}$ Scholarship for Comprehensive Performance (10k CNY)   Tsinghua Univ.	2022
• Award for Excellent Thesis   National level in Aeronautics & Astronautics	2021
• MITACS Research Fellow in Astronomy (\$6k, cancelled due to COVID)   Univ. of Victoria	2020
• $1^{st}$ Scholarship for Academic Performance   Sichuan Univ.	2020
• Summer Abroad Subsidy (10k CNY)   Sichuan Univ.	2019
• $1^{st}$ Scholarship of China Space Foundation (8k CNY)  Sichuan Univ.	2018
• 1 <sup>st</sup> Scholarship for Comprehensive Performance   Sichuan Univ.	2018

## **Publications**

## 1st/2nd Author Papers:

- Li, Z., Cai, Z., et al. MAGNIF: A Possible Rotating Disk at z = 8.34 Discovered by JWST NIRCam WFSS. In Prep
- Li, Z., Cai, Z., et al. ASPIRE: Spatially Resolved Metallicity and its Redshift Evolution in a Sample of Low Mass Galaxies at  $z \sim 2-7$  with JWST NIRCam/WFSS and NIRISS/WFSS. In Prep
- Li, Z., Cai, Z., et al. A SPectroscopic survey of biased halos In the Reionization Era (ASPIRE): First Look at the Metal Enrichment and its Environmental Effect at  $z \approx 5-7$  in QSO fields with JWST. In Prep
- Li, Z., Wang, X., Cai, Z., et al. First Census of Gas-phase Metallicity Gradients of Star-forming Galaxies in Overdense Environments at Cosmic Noon. 2022, ApJL, 929, L8
- Wang, X., Li, Z., Cai, Z., et al. The Mass-Metallicity Relation at Cosmic Noon in Overdense Environments: First Results from the MAMMOTH-Grism HST Slitless Spectroscopic Survey. 2022, ApJ, 926, 70
- Li, Z., Horowitz, B. and Cai, Z. Improved Lyα Tomography Using Optimized Reconstruction with Constraints on Absorption (ORCA). 2021, ApJ, 916, 20

#### Papers with Significant Contribution:

- Wu, Y, ..., Li, Z. et al. The Identification of a Dusty Multiarm Spiral Galaxy at z = 3.06 with JWST and ALMA. 2023, ApJL, 942, L1 (Press release)
- Lin, X., ..., Li, Z. et al. Metal-enriched Neutral Gas Reservoir around a Strongly Lensed Low-mass Galaxy at z = 4 Identified by JWST/NIRISS and VLT/MUSE. 2023, ApJL, 944, L59
- Li, M, ..., Li, Z et al. The Mass-Metallicity Relation of Dwarf Galaxies at the Cosmic Noon in the JWST Era. 2023, Arxiv 2211.01382

#### Other Contributing Author Papers:

- Wang, F., ..., Li, Z. et al. A SPectroscopic survey of biased halos In the Reionization Era (ASPIRE): JWST Reveals a Filamentary Structure around a z = 6.61 Quasar. 2023, ApJL, 951, L4 (Press release)
- Yang, J., ..., Li, Z. et al. A SPectroscopic survey of biased halos In the Reionization Era (ASPIRE): A First Look at the Rest-frame Optical Spectra of z > 6.5 Quasars using JWST. 2023, ApJL, 951, L5

# **Talks**

- May. 2023. "The Metal-enrichment of Low Mass Galaxies from cosmic dawn to noon  $(z \sim 2-7)$  in the JWST Era", contributed talk at Chinese Astronomical Society Guoshoujing Symposium on Galaxies and Cosmology. (Huangshan, China)
- Mar. 2023. "Research progress with HST/JWST slitless spectrograph and science preparation for CSST", contributed talk at China Space Statation Telescope Conference 2023. (Huairou, China)

# Observing Proposals

# Co-Investigator:

- JWST-GO-2883, PI Fengwu Sun: MAGNIF: Medium-band Astrophysics with the Grism of NIRCam in Frontier Fields.
- JWST-GO-3325, PI Feige Wang: Mapping the Most Extreme Protoclusters in the Epoch of Reionization.
- HST-GO-17159, PI Xin Wang: Escaping Lyman Continuum from the Overdensities of Extreme Emission Line Galaxies at  $z \sim 2.2$ .

#### Teaching experience

• Teaching Assistant of Advanced Observational Astrophysics at Tsinghua University. Spring 2023

#### Outreach Activities

• Department Minister of Sichuan University Astronomy Society. 2018–2019

• Vice captain/pilot/mechanician of Sichuan University Students Aeromodel Team. 2018–2019

#### References

Prof. Zheng Cai Department of Astronomy, Tsinghua University

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Prof. Xin Wang

National Astronomical Observatories, Chinese Academy of Sciences

xwang@ucas.ac.cn

Dr. Benjamin Horowitz Computational Cosmology Center, Lawrence Berkeley National Lab

■ bhorowitz@berkeley.edu