# Yunjing Wu

#### Personal Information

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#### EDUCATION

2019.09 - Present	PhD student in Astronomy, Tsinghua University, Beijing, China	
	Advisor: Prof. Zheng Cai (THU)	
2015.09 - 2019.06	BS in Astronomy, University of Science and Technology of China, Hefei, China	
	Thesis Title: The Observational Discoveries of AGNs on Different Scales	
	Advisor: Prof. Junxian Wang (USTC)	

#### EMPLOYMENT

2022.07 – 2023.11 Visiting student in Astronomy, Steward Observatory, University of Arizona, Tucson AZ, USA
Mentor: Prof. Xiaohui Fan (UofA & SO) & Prof. Feige Wang (Umich)

### RESEARCH INTERESTS

**Circumgalactic medium**: **a.** Using the background quasars to study the intervening CGM of foreground galaxies **b.** Connecting galaxies to the cosmic Web

**High redshift galaxies**: Using multi-wavelength observations (from rest-frame UV to radio) to investigate the physical properties of galaxies.

#### RESEARCH PROGRAMS

2019 – Present	The SUPERCOLD-CGM Survey, Member
2019 – Present	MAMMOTH-Subaru survey, Member
2021 – Present	The JWST-ASPIRE survey, Member
2023 – Present	The JWST-MAGNIF survey, Member

# SELECTED TELESCOPE PROPOSALS

ALMA (PI):	Revealing the dominant process that regulates gas-phase metallicity during the	
	ongoing mergers at $z > 6$ , 14.3 hours, Cycle 10, 2023	
ALMA (co-I):	JAKS: JWST-ALMA-Keck Synergy Study on the Circumgalactic Cold Gas Accretion	
	<b>14.7 hours</b> , Cycle 11, 2024	
ALMA (co-I):	Probing the Cold Molecular Circum-Galactic Medium Around Most Luminous	
	Type-2 QSOs at $z \sim 2$ with ALMA+ACA, <b>18.9 hours</b> , Cycle 11, 2024	
MUSE (co-I)	The cosmic Ecosystem of the first QSOs and Galaxies:	
	a MUSE/XSHOOTER/JWST/ALMA Legacy Survey, large, 147 hours, 2023	

**JWST (co-I)**: A SPectroscopic survey of biased halos In the Reionization Era (ASPIRE):

A JWST Quasar Legacy Survey, 65.8 hours, Cycle 1, 2022

**JWST** (co-I): *Mapping the Most Extreme Protoclusters in the Epoch of Reionization.* 

**47.5 hours**, Cycle 2, 2023

**JWST (co-I)** *MAGNIF: Medium-band Astrophysics with the Grism of NIRCam in Frontier Fields.* 

**42.5 hours**, Cycle 2, 2023

**JWST (co-I)** Emergence of the Baryon Cycle in the First Billion Years, 20.5 hours, Cycle 3, 2024

JWST (co-I) Mapping Cosmic Structure Evolution: Characterizing Two Massive Galaxy

Protoclusters Anchored by z > 7.5 Luminous Quasars, 12.9 hours, Cycle 3, 2024

**MMT** (**co-I**): Understanding the galactic feedback by connecting absorption-line systems

and Ly\alpha emitting galaxies, 1.5 nights, 2024A

#### OBSERVATION & DATA REDUCTION EXPERIENCE

~ 2 **nights** 5.1 m Hale telescope, Cosmic Web Imager (CWI)

~ 20 **nights** 6.5 m Magellan telescopes, FIRE, IMACS, MIKE, & MagE

~ 3 **nights** 8.2 m Subaru telescope, Suprime-Cam

**JWST DATA Reduction:** NIRCam Imaging, wide field slitless spectroscopy, NIRISS imaging, grism and NIRSpec MOS, IFU

**ALMA DATA Reduction** (based on CASA)

**Spectroscopic Data Reduction** (extensively experienced in using Pypeit)

#### Fellowship & Awards

2024	Tsinghua Astrophysics Outstanding (TAO) Scholarship, \$ 4000	
	The top student prize for outstanding research in the department, 1/70	
2021, 2023	First Prize in Comprehensive Scholarship, Tsinghua University, total ~ \$ 3000	
2019	Outstanding undergraduate students of USTC	

# TEACHING EXPERIENCE

Teaching Assistant, Observational Astrophysics, 2021, 2024 Spring (THU) Teaching Assistant, Astronomy in a nutshell, 2019 Spring (USTC)

#### Outreach & Service

2024 07	Diving into the Universe Summer School (to highschool students)
2027.07	Diving into the chiverse duminer behoof (to highsehoof students)

2024.04 **LOC**, Co-evolution of galactic eco-systems and their large-scale environments

2023.10 LOC, EREBUS collaboration meeting

# SELECTED TALKS, CONFERENCE PRESENTATIONS & SEMINARS

2021.05	Contributed presentation (Best Oral Presentation)	23rd Guoshoujing Conference	
2021.11	Lunch talk	Department of Astronomy, THU	
2023.08	Special arXiv Coffee	UofA & SO	
2023.09	Steward Observatory high-z JWST retreat		
	(on behalf of the SO quasar group)	UofA & SO	

## Publication List

23 papers including: 5 first author and 1 2nd-or-3rd author; 292 total citations; h-index = 9; Full list: ADS Link

#### First Author; ADS Link

- 1. **Wu, Y.**, Cai, Z., Li, J., et al., Searching for C II Emission from the First Sample of  $z \sim 6$  O I Absorption-associated Galaxies with the Atacama Large Millimeter/submillimeter Array, ApJ, 958, 16 (2023).
- 2. **Wu, Y.**, Wang, F., Cai, Z., et al., A SPectroscopic Survey of Biased Halos in the Reionization Era (ASPIRE): JWST Discovers an Overdensity around a Metal Absorption-selected Galaxy at  $z \sim 5.5$ , ApJL, 956, L40 (2023)
- 3. **Wu, Y.**, Cai, Z., Sun, F., et al., *The Identification of a Dusty Multiarm Spiral Galaxy at* z = 3.06 with JWST and ALMA, ApJL, 942 L1, (2023).
- 4. **Wu, Y.**, Cai, Z., Neeleman, M., et al., A [C II] 158 μm emitter associated with an O I absorber at the end of the reionization epoch, Nature Astronomy, (2021).
- 5. **Wu, Y.**, Wang, J.-X., Cai, Z.-Y., et al., *More than softer-when-brighter: The X-ray powerlaw spectral variability in NGC 4051*, Science China Physics, Mechanics, and Astronomy, 63, 129512 (2020).

#### **Second or Third author;** ADS Link

1. Lin, X., Cai, Z., **Wu, Y.**, et al., Quantifying the escape of Lyα at z ≈ 5 − 6: a census of Lyα escape fraction with Hα emitting galaxies spectroscopically confirmed by JWST and VLT/MUSE, arXiv e-prints, arXiv:2401.09532 (2024).

#### Co-author

- 1. Jin, X., et al., (including **Wu**, **Y.**), A SPectroscopic survey of biased halos In the Reionization Era (ASPIRE): JWST Supports Earlier Reionization around [OIII] Emitters, arXiv e-prints, arXiv:2410.01318 (2024).
- 2. Lin, X, et al. (including **Wu**, **Y**<sub>•</sub>), A SPectroscopic Survey of Biased Halos In the Reionization Era (ASPIRE): Broad-line AGN at z = 4 5 Revealed by JWST/NIRCam WFSSApJ, 974, 147 (2024)
- 3. Li, M., et al., (including **Wu, Y.**), *MAMMOTH-Subaru*. *II. Diverse Populations of Circumgalactic Lyα Nebulae at Cosmic Noon*, arXiv e-prints, arXiv:2405.13113 (2024).
- 4. Fudamoto, Y., et al., (including **Wu, Y.**), *JWST Discovery of* 40+ *Microlensed Stars in a Magnified Galaxy, the "Dragon" behind Abell 370*, arXiv e-prints, arXiv:2404.08045 (2024).
- 5. Ning, Y., et al., (including **Wu, Y.**), *Unveiling Luminous Ly\alpha Emitters at z \approx 6 through JWST/NIRCam Imaging in the COSMOS Field*, ApJL, 963, L38 (2024).
- 6. Zou, S., et al., (including **Wu, Y.**), A SPectroscopic survey of biased halos In the Reionization Era (ASPIRE): Impact of Galaxies on the Circumgalactic Medium Metal Enrichment at z > 6 Using the JWST and VLT, ApJL, 963, L28 (2024).

- 7. Ma, K., et al., (including **Wu**, **Y**<sub>•</sub>), *MAMMOTH-Subaru*. V. Effects of Cosmic Variance on  $Ly\alpha$  Luminosity Functions at z = 2.2 2.3, ApJ, 961, 102 (2024).
- 8. Zhang, H., et al., (including **Wu, Y.**), *MAMMOTH-Subaru*. *III. Ly\alpha Halo Identified by Stacking 3300 Ly\alpha Emitters at z = 2.2 2.3, ApJ, 961, 63 (2024).*
- 9. Li, M., et al., (including **Wu, Y.**), *The Mass-Metallicity Relation of Dwarf Galaxies at Cosmic Noon from JWST Observations*, ApJL, 955, L18 (2023).
- 10. Zhang, S., et al., (including **Wu, Y.**), Revealing the Gas Recycling in the Circumgalactic Medium (CGM) Utilizing a Luminous Lyα Nebula around a Type II Quasar at z = 2.6 with the Keck Cosmic Web Imager (KCWI), ApJ, 952, 124 (2023).
- 11. Yang, J., et al., (including **Wu**, **Y**.), 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, ApJL, 951, L5 (2023).
- 12. Wang, F., et al., (including **Wu**, **Y**.), A SPectroscopic Survey of Biased Halos in the Reionization Era (ASPIRE): JWST Reveals a Filamentary Structure around a z = 6.61 Quasar, ApJL, 951, L4 (2023).
- 13. Li, J., et al., (including **Wu, Y.**), The SUPERCOLD-CGM Survey. I. Probing the Extended CO(4-3) Emission of the Circumgalactic Medium in a Sample of 10 Enormous Ly $\alpha$  Nebulae at  $z \sim 2$ , ApJ, 950, 180 (2023).
- 14. Zhang, S., et al., (including **Wu**, **Y.**), *Inspiraling streams of enriched gas observed around a massive galaxy 11 billion years ago*, Science, 380, 494 (2023).
- 15. Lin, X., et al., (including **Wu, Y.**), Metal-enriched Neutral Gas Reservoir around a Strongly Lensed Low-mass Galaxy at z = 4 Identified by JWST/NIRISS and VLT/MUSE, ApJL, 944, L59 (2023).
- 16. Zhang, H., et al., (including **Wu**, **Y**<sub>•</sub>), MAMMOTH-Subaru IV. Large Scale Structure and Clustering Analysis of Ly $\alpha$  Emitters and Ly $\alpha$  Blobs at z=2.2-2.3, arXiv e-prints, arXiv:2301.07359 (2023).
- 17. Li, J., et al., (including **Wu, Y.**), Massive Molecular Outflow and 100 kpc Extended Cold Halo Gas in the Enormous Lyα Nebula of QSO 1228+3128, ApJL, 922, L29 (2021).