KAI WANG 王凯

Contact Information:

Kavli Institute for Astronomy and Astrophysics, Peking University, 5 Yiheyuan Road, Haidian District, Beijing 100871, P. R. China

Email: wkcosmology@gmail.com
Homepage: www.KosmosWalker.com

OCRID: 0000-0002-3775-0484

RESEARCH INTERESTS

- Galaxy-Halo Connection: galaxy group identification; secondary galaxy-halo connection
- Dark Matter Halo: protohalo; halo assembly bias; halo structure
- Protoclusters: protocluster identification; protocluster evolution
- Galaxy Quenching: environmental quenching; relation to the galaxy-halo connection

WORKING EXPERIENCE

KIAA Fellow, Kavli Institute of Astronomy and Astrophysics, Peking University

since Jul. 2022

EDUCATION

Ph.D. in Astronomy, Tsinghua University

Sep. 2017 - Jul. 2022

Supervisors: Prof. Cheng Li & Prof. Houjun Mo, Thesis: Finding galaxy groups/clusters at $z\sim1$ and its application

Visiting Scholar, University of Massachusetts, Amherst

Nov. 2019 - Oct. 2021

Supervisor: Prof. Houjun Mo

B.S. in Astronomy, University of Science and Technology of China (USTC)

Sep. 2013 - Jul. 2017

STUDENT MENTORSHIP

• Zeyu Gao, graduate at Peking University

since Nov. 2022

Project: Decoding SEDs of galaxies with a prior from hydrodynamical simulations; Co-advising with Prof. Yingjie Peng

• Zhijun Zhang, undergraduate at Peking University

Sep. 2022 - Jun. 2023

Bachelor Thesis: Identify protoclusters from high-redshift photometric surveys; Co-advising with Prof. Yingjie Peng

SERVICE

Professional Service

Referee for MNRAS, ApJ, and A&A

Departmental Service

Co-organizer of weekly galaxy-club discussions at KIAA

2023

Co-organizer of the postdoc science day at KIAA

2022

Co-organizer of the speaker lunch at the Tsinghua Center for Astrophysics

2018-2019

TEACHING

- Cosmology and Galaxy Evolution
- Observational Cosmology
- Particle Cosmology
- General Relativity

Guest Lecturer, Peking University, Autumn 2023

Teaching Assistant, Tsinghua University, Autumn 2017

Teaching Assistant, USTC, Spring 2017

Teaching Assistant, USTC, Autumn 2016

GRANTS

 KIAA fellow start-up research funding 50,000CNY

Jul. 2022 - Jul. 2024

 China Scholarship for the Visiting Scholar China Scholarship Council (CSC), \$45,600 Nov. 2019 - Oct. 2021

• National Astronomy Training Base

Jun. 2016 - Jun. 2017

Measure the conditional luminosity functions of galaxies at z~0.6 using CLAUDS and BOSS, 20,000CNY

• National Astronomy Training Base

May 2015 - May 2016

Thermal gravitational-wave background in the general pre-inflationary scenario, 20,000CNY

HONORS AND AWARDS

KIAA Fellowship	2022
MUST Fellowship (declined)	2022
• Comprehensive scholarship (2nd class) of Tsinghua University	2020
• Comprehensive scholarship (1st class) of Tsinghua University	2019
Future Scholar Scholarship of Tsinghua University	2017
Outstanding Graduate of USTC	2017
National Inspirational Award	2016
Encouraging Scholars of USTC	2016
• Excellent Student Scholarship (Silver Award)	2014
• Excellent Student Scholarship (Bronze Award)	2013

PUBLICATION

- ◆21 publications; 10 as the first/corresponding author; 148 citations; *H*-index: 6
- ♦ Open in NASA/ADS Library

First/Corresponding* author papers:

- 1. **Kai Wang**, et al. (2023) An efficient and robust method to estimate halo concentration based on the method of moments submitted to MNRAS [arXiv: 2310.00200]
- 2. **Kai Wang**, et al. (2023) Characterize the assembly of dark matter halos with protohalo size histories: I. Redshift evolution, relation to descendant halos, and halo assembly bias submitted to MNRAS [arXiv: 2309.01039]
- 3. **Kai Wang**, et al. (2023) Environmental dependence of the mass-metallicity relation in cosmological hydrodynamical simulations ApJ, 951, 66
- 4. **Kai Wang**, et al. (2023) Late-formed halos prefer to host quiescent central galaxies. I. Observational results MNRAS, 522, 3188
- 5. **Kai Wang**, et al. (2023) Dissect two-halo galactic conformity effect: The dependence of star formation activities on the large-scale environment for central galaxies MNRAS 523, 1268
- 6. Kai Wang, et al. (2023) Relating galaxies across different redshift to study galaxy evolution MNRAS 520, 1774
- 7. **Kai Wang**, et al. (2021) Finding proto-clusters to trace galaxy evolution: I. The finder and its performance MNRAS 505, 3802
- 8. **Kai Wang**, et al. (2020) Identifying galaxy groups at high redshift from incomplete spectroscopic data: I. The group finder and application to zCOSMOS MNRAS 499, 89
- 9. **Kai wang**, et al. (2017) Thermal gravitational-wave background in the general pre-inflationary scenario JCAP 01, 053 10.Yi-Fan Wang, **Kai Wang***, et al. (2016) Smoothing methods comparison for CMB E- and B-mode separation RAA 16, 4 *Co-author papers*:
- 11. Yangyao Chen, H.J Mo, **Kai Wang** (2023) Massive Dark Matter Halos at High Redshift: Implications for Observations in the JWST Era MNRAS 526, 2542

- 12. Jiacheng Meng, et al. (2023) Measuring galaxy abundance and clustering at high redshift from incomplete spectroscopic data: Tests on mock catalogs Submitted to ApJ
- 13. Yangyao Chen et al. (2023) A Conditional Abundance Matching Method of Extending Simulated Halo Merger Trees to Resolve Low-Mass Progenitors and Sub-halos MNRAS 525, 1254
- 14.Qingyang Li et al. (2022) Groups and Protocluster Candidates in the CLAUDS and HSC-SSP Joint Deep Surveys ApJ 933, 9
- 15. Yangyao Chen et al. (2021) MAHGIC: A Model Adapter for the Halo-Galaxy Inter-Connection MNRAS 507, 2510
- 16.Zhaoyu Wang et al. (2021) The clustering of galaxies in the DESI imaging legacy surveys DR8:I. the luminosity and color dependent intrinsic clustering Sci. China Phys. Mech. Astron. 64, 289811
- 17. Yangyao Chen et al. (2021) How to empirically model star formation in dark matter halos: I. Inferences about central galaxies from numerical simulations MNRAS 504, 4865
- 18. Yangyao Chen et al. (2020) Relating the structure of dark matter halos to their assembly and environment ApJ, 899, 81
- 19. Jia-Ni Ye, **Kai Wang**, et al. (2017) Superconducting cosmic strings as sources of cosmological fast radio bursts Eur. Phys. J. C 77:720
- 20.Larissa Santo et al. (2017) Statistical imprints of CMB B-type polarization leakage in an incomplete sky survey analysis JCAP, 01, 043
- 21.Larissa Santo et al. (2016) Probing the statistical properties of CMB \$B\$-mode polarization through Minkowski Functionals JCAP 07, 029

SELECTED TALKS

Collaboration Workshop on Cosmology and Galaxy Formation	
Speaker	Shanghai, Jun. 2023
• 25th Chinese Astronomical Society Guoshoujing Symposium on Galaxies and Cosmology	У
Speaker (Best oral presentation)	Huangshan, May 2023
Conference of Star Formation and Nuclei Activity in Galaxies	
Speaker	Nanjing, Mar. 2023
KIAA-DoA Seminar, Peking University	
Invited speaker	Beijing, Mar. 2023
• Lunch Talk at the Department of Astronomy, Tsinghua University	
Invited speaker	Beijing, Nov. 2022
• Lunch Talk at Kavli-IPMU, University of Tokyo	
Invited speaker	Remote, Jun. 2021
• The 11-th Prime Focus Spectrograph collaboration meeting	
Speaker	Pasadina CA, Dec. 2019
• The 10-th Prime Focus Spectrograph collaboration meeting	
Speaker	Shanghai, Dec. 2018

REFERENCES

• Prof. Houjun Mo	University of Massachusetts, Amherst
ĭ <u>hjmo@umass.edu</u>	
• Prof. Cheng Li	Tsinghua University
ĭ <u>cli2015@tsinghua.edu.cn</u>	
Prof. Yingjie Peng	KIAA, Peking University
ĭ <u>yjpeng@pku.edu.cn</u>	
• Prof. Zheng Cai	Tsinghua University
ĭ zcai@tsinghua.edu.cn	

• Prof. Fangzhou Jiang KIAA, Peking University

ĭ fangzhou.jiang@pku.edu.cn