# KAI WANG 王凯

#### **Contact Information:**

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## RESEARCH INTERESTS

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

## WORKING EXPERIENCE

Kavli Institute of Astronomy and Astrophysics, Peking University KIAA Fellow

Jul. 2022 - Now

**EDUCATION** 

#### \_\_\_\_\_

Tsinghua University Sep. 2017 - Jul. 2022

Ph.D. in Astronomy

Thesis: Finding galaxy groups/clusters at z~1 and its application; Adviser: Prof. Cheng Li & Prof. Houjun Mo

The University of Massachusetts, Amherst

Nov. 2019 - Oct. 2021

Visiting Scholar

Supervisor: Prof. Houjun Mo

University of Science and Technology of China (USTC)

Sep. 2013 - Jul. 2017

B.S. in Astronomy

# STUDENT MENTORSHIP

• Zeyu Gao, graduate at Peking University

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

• Zhijun Zhang, former undergraduate at Peking University

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

# **SERVICE**

• Professional Service

Referee for ApJ and A &A

Departmental Service

Co-organizer of the speaker lunch at the Tsinghua Center for Astrophysics Co-organizer of the postdoc science day at KIAA 2018-2019

2022

# **TEACHING**

• Observational Cosmology

Particle Cosmology

· General Relativity

Teaching Assistant, Tsinghua University, Autumn 2017

Teaching Assistant, USTC, Spring 2017

Teaching Assistant, USTC, Autumn 2016

# **REFERENCES**

• Prof. Houjun Mo  ■ <u>hjmo@umass.edu</u>	University of Massachusetts, Amherst
• Prof. Cheng Li  ■ cli2015@tsinghua.edu.cn	Tsinghua Universit
• Prof. Yingjie Peng  ☑ yjpeng@pku.edu.cn	Peking University
• Prof. Zheng Cai  ■ zcai@tsinghua.edu.cn	Tsinghua Universit
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
<ul> <li>National Astronomy Training Base</li> <li>Measure the conditional luminosity functions of galaxies at z~0.6 using CLAUI</li> </ul>	Jun. 2016 - Jun. 2017 DS and BOSS, 20,000CNY
<ul> <li>National Astronomy Training Base</li> <li>Thermal gravitational-wave background in the general pre-inflationary scenario</li> </ul>	May 2015 - May 2016 o, 20,000CNY
HONORS AND AWARDS	
KIAA Fellowship	2022
MUST Fellowship (declined)	2022
Comprehensive scholarship (2nd class)	202
Comprehensive scholarship (1st class)	201
Outstanding Graduate of USTC	201
National Inspirational Award	2010
Encouraging Scholars of USTC	201
• Excellent Student Scholarship (Silver Award)	201
• Excellent Student Scholarship (Bronze Award)  FALKS	201
Collaboration Workshop on Cosmology and Galaxy Formation  Speaker  25th Chinese Astronomical Society Cueshoviing Symposium on Colovies	Shanghai, Jun. 202
<ul> <li>25th Chinese Astronomical Society Guoshoujing Symposium on Galaxies</li> <li>Speaker (Best oral presentation)</li> <li>Conference of Star Formation and Nuclei Activity in Galaxies</li> </ul>	Huangshan, May 202
Speaker  KIAA-DoA Seminar, Peking University	Nanjing, Mar. 202
Invited speaker  Lunch Talk at the Department of Astronomy, Tsinghua University	Beijing, Mar. 202
Invited speaker  Lunch Talk at Kavli-IPMU, University of Tokyo	Beijing, Nov. 202
Invited speaker  Journal Club at University of Massachusetts, Amherst	Remote, Jun. 202
Speaker	Amherst MA, Mar. 202

- The 11-th Prime Focus Spectrograph collaboration meeting Speaker
- The 10-th Prime Focus Spectrograph collaboration meeting Speaker

Pasadina CA, Dec. 2019

Shanghai, Dec. 2018

## **PUBLICATION**

- ◆20 publications; 9 as the first/corresponding author; 136 citations; *H*-index: 6
- ♦ Open in NASA/ADS Library

# First/Corresponding\* author papers:

- 1. **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]
- 2. **Kai Wang**, et al. (2023) Environmental dependence of the mass-metallicity relation in cosmological hydrodynamical simulations ApJ, 951, 66
- 3. **Kai Wang**, et al. (2023) Late-formed halos prefer to host quiescent central galaxies. I. Observational results MNRAS, 522, 3188
- 4. **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
- 5. Kai Wang, et al. (2023) Relating galaxies across different redshift to study galaxy evolution MNRAS 520, 1774
- 6. **Kai Wang**, et al. (2021) Finding proto-clusters to trace galaxy evolution: I. The finder and its performance MNRAS 505, 3892
- 7. **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
- 8. Kai wang, et al. (2017) Thermal gravitational-wave background in the general pre-inflationary scenario JCAP 01, 053
- 9. Yi-Fan Wang, Kai Wang\*, et al. (2016) Smoothing methods comparison for CMB E- and B-mode separation RAA 16, 4

#### Co-author papers:

- 10.Yangyao Chen, H.J Mo, **Kai Wang** (2023) Massive Dark Matter Halos at High Redshift: Implications for Observations in the JWST Era MNRAS accepted
- 11. Jiacheng Meng, et al. (2023) Measuring galaxy abundance and clustering at high redshift from incomplete spectroscopic data: Tests on mock catalogs Submitted to ApJ
- 12. 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
- 13.Qingyang Li et al. (2022) Groups and Protocluster Candidates in the CLAUDS and HSC-SSP Joint Deep Surveys ApJ 933, 9
- 14. Yangyao Chen et al. (2021) MAHGIC: A Model Adapter for the Halo-Galaxy Inter-Connection MNRAS 507, 2510
- 15.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
- 16.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
- 17. Yangyao Chen et al. (2020) Relating the structure of dark matter halos to their assembly and environment ApJ, 899, 81
- 18. Jia-Ni Ye, Kai Wang, et al. (2017) Superconducting cosmic strings as sources of cosmological fast radio bursts Eur. Phys. J. C 77:720
- 19.Larissa Santo et al. (2017) Statistical imprints of CMB B-type polarization leakage in an incomplete sky survey analysis JCAP, 01, 043
- 20.Larissa Santo et al. (2016) Probing the statistical properties of CMB \$B\$-mode polarization through Minkowski Functionals JCAP 07, 029