# KAI WANG | 王凯

#### **Contact Information:**

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## RESEARCH

- Galaxy Formation Model: Toward a simulation-motivated and observation-calibrated semi-analytical model.
- Galaxy-Halo Connection: To what extent are the properties of galaxies shaped by their dark matter halos?
- Dark Matter Halo: How do halo structure, assembly history, and spatial distribution interplay with each other?
- Galaxy Evolution: What drives galaxy quenching, metal enrichment, and morphology transformation?

#### **EXPERIENCE**

Postdoctoral Research Associate, ICC and CEA, **Durham University** KIAA Fellow, Kavli Institute for Astronomy and Astrophysics, **Peking University** Jul. 2022 - Jun. 2024

#### **EDUCATION**

• Ph.D. in Astronomy, **Tsinghua University** Sep. 2017 - Jul. 2022

Supervisors: Cheng Li & Houjun Mo, Thesis: Finding galaxy groups/clusters at z~1 and its application

Visiting Scholar, University of Massachusetts, Amherst
 Supervisor: Houjun Mo

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

Sep. 2013 - Jul. 2017

#### **GRANTS**

• KIAA fellow start-up research funding

Jul. 2022 - Jul. 2024

(50,000CNY)

• China Scholarship for the Visiting Scholar
China Scholarship Council (\$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
 Thermal gravitational-wave background in the general pre-inflationary scenario (20,000CNY)

#### **MENTORSHIP**

• Zeyu Gao, graduate at Peking University since Nov. 2022

Decoding the SEDs of galaxies with a prior from hydrodynamical simulations [arXiv: 2408.07749]

• Chengyu Ma, graduate at USTC since Dec. 2023

Revisiting the fundamental metallicity relation with observation and simulation [arXiv: 2407.21716]

• **Haochen Jiang**, undergraduate at USTC since Dec. 2023

Dissecting the quenching of massive central galaxies in TNG [in prep.]

- Xunda Sun, graduate at the University of Chinese Academy of Sciences

  Jun. 2023 Oct. 2024

  Characterizing the spatial distribution of the metal content for galaxies in FIRE2 [arXiv: 2409.09290]
- **Zhijun Zhang**, undergraduate at Peking University

  Identify protoclusters from high-redshift photometric surveys [Bachelor Thesis]

Sep. 2022 - Jun. 2023

# **TEACHING**

• Level-1 Physics Tutorial	Tutor, Durham University, 2024
<ul> <li>Cosmology and Galaxy Evolution</li> </ul>	Guest Lecturer, Peking University, Autumn 2023
Observational Cosmology	Teaching Assistant, Tsinghua University, Autumn 2017
Particle Cosmology	Teaching Assistant, USTC, Spring 2017
General Relativity	Teaching Assistant, USTC, Autumn 2016

# **HONORS**

• T. D. Lee Postdoctoral Fellowship (declined)	2024
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
• The annual scholarship of National Astronomical Observatories, CAS	2016
National Inspirational Award	2016
• Excellent Student Scholarship (Silver Award)	2014
• Excellent Student Scholarship (Bronze Award)	2013

#### **SERVICE**

#### • Professional Service

Referee for MNRAS (since 2024), ApJ (since 2023), and A&A (since 2022)

#### • Departmental Service

Co-organizer of Friday Lunchtime Astronomy Talks (FLAT) at Durham University	2025-
LOC member of National Astronomy Meeting (NAM) 2025 at Durham University	2025
Faculty Candidate Interview Committee at KIAA, Postdoc Representative	2023, 2024
Co-organizer of weekly Galaxy Party 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

#### **TALKS**

# • National Astronomy Meeting (NAM)

Contributed talks: Durham, Jul. 2025

Local Group Analogs in a cosmological context: Relating the velocity structure to the cosmic web

Testing galaxy formation models with the stellar mass-halo mass relations for star-forming and quiescent galaxies

Environmental Dependence of the Mass–Metallicity Relation in Cosmological Hydrodynamical Simulations

#### Poster:

Dissecting two-halo galactic conformity effect for central galaxies

Informal Talk at Tsinghua University		
Local Group Analogs in a cosmological context	Beijing, Jun. 2025	
KIAA-DoA Seminar at Peking University		
Towards the next-generation semi-analytical galaxy formation model	Beijing, Jun. 2025	
USTC Astronomy Seminar Series	, 0	
Towards the next-generation semi-analytical galaxy formation model	Hefei, Jun. 2025	
DoA Seminar at Shanghai Jiao Tong University		
Towards the next-generation semi-analytical galaxy formation model	Shanghai, May 2025	
Expanding the boundaries of dark matter halo	<i>3</i> , ,	
Local Group Analogs in a cosmological context	Shanghai, May 2025	
Friday Lunchtime Astronomy Talks at Durham University	J , ,	
Local Group Analogs in a cosmological context	Durham, Mar. 2025	
Mock Barcelone 2024 (invited)	, , ,	
Stellar mass-halo mass relation to the second order	Barcelona, Oct. 2024	
Galaxy & Cosmology seminar at Tsinghua University (invited)	,	
Dark matter halo and its structure, assembly, and clustering	Beijing, May 2024	
<ul> <li>Lunch talk at South-Western Institute For Astronomy Research, Yunnan University (invit)</li> </ul>		
Galaxy formation within and without dark matter halos	Kunming, Apr. 2024	
Conference of the Co-evolution of galactic eco-systems and their large-scale environments	- '	
Dissecting two-halo galactic conformity effect for central galaxies	Hangzhou, Apr. 2024	
<ul> <li>Astronomical Seminar at the Huazhong University of Science and Technology (invited)</li> </ul>	Harigehou, Apr. 2024	
Galaxy formation within and without dark matter halos	Wuhan, Mar. 2024	
ITC Luncheon at the Center for Astrophysics   Harvard & Smithsonian	vvuitaii, iviai. 2024	
How to connect galaxies across cosmic time?	Cambridge, Jan. 2024	
Steward/NOIRLab Galaxy Group Talk	Cambridge, Jan. 2024	
How to connect galaxies across cosmic time?	Tucson, Jan. 2024	
Carnegie arXiv Tea	Tucson, Jan. 2024	
	Panadana lan 2024	
Relating galaxies across different redshift to study galaxy evolution	Pasadena, Jan. 2024	
KIPAC tea talk at Stanford University  Characteristics the accordable of clock protection below with a particular size biotestics.	C+	
Characterizing the assembly of dark matter halos with protohalo size histories	Stanford, Jan. 2024	
UC Santa Cruz CGI (Cosmology/Galaxies/IGM) Seminar (invited)	C + C + 2024	
Central Galaxy Quenching and its Relation to Halo Formation Time & Large-scale Environment	Santa Cruz, Jan. 2024	
Galread: Princeton/IAS Galaxy Journal Club	D	
Characterizing the assembly of dark matter halos with protohalo size histories	Remote, Oct. 2023	
UC Santa Cruz CGI (Cosmology/Galaxies/IGM) Seminar	D	
Characterizing the assembly of dark matter halos with protohalo size histories	Remote, Oct. 2023	
The 2nd Shanghai Assembly on Cosmology and Structure Formation		
Characterizing the assembly of dark matter halos with protohalo size histories	Shanghai, Oct. 2023	
Collaboration Workshop on Cosmology and Galaxy Formation		
Relating Galaxies across Cosmic Time to study galaxy evolution	Shanghai, Jun. 2023	
25th Chinese Astronomical Society Guoshoujing Symposium on Galaxies and Cosmology		
Central Galaxy Quenching and its Relation to Halo Formation Time & Large-scale Environment Huangshan, May 2023		
Conference of Star Formation and Nuclei Activity in Galaxies		
Central Galaxy Quenching and its Relation to Halo Formation Time & Large-scale Environment	Nanjing, Mar. 2023	

KIAA-DoA Seminar, Peking University (invited)
 Central Galaxy Quenching and its Relation to Halo Formation Time & Large-scale Environment
 Beijing, Mar. 2023

 Lunch Talk at the Department of Astronomy, Tsinghua University (invited)
 Relating galaxies across different redshift
 Beijing, Nov. 2022

 Lunch Talk at Kavli-IPMU, University of Tokyo
 Finding proto-clusters to trace galaxy evolution
 Remote, Jun. 2021

The 11-th Prime Focus Spectrograph collaboration meeting
 Identifying galaxy groups from high-z and incomplete spectroscopic surveys
 Pasadena, Dec. 2019

The 10-th Prime Focus Spectrograph collaboration meeting
 Finding groups/clusters of galaxies in the PFS galaxy evolution survey
 Shanghai, Dec. 2018

#### **PUBLICATION**

**♦33** publications; **12** as the first/corresponding author; **>310** citations; *H*-index: **>11**; open in <u>NASA/ADS</u> *First and Corresponding*<sup>†</sup> *author papers:* 

Kai Wang<sup>†</sup>, Yingjie Peng<sup>†</sup>, ApJ 980 233 (2025) [arXiv: 2408.07743]
 Testing galaxy formation models with the stellar mass-halo mass relations for star-forming and quiescent galaxies

2. Chengyu Ma, **Kai Wang**<sup>†</sup>, Enci Wang<sup>†</sup>, et al. **ApJL** 971 L14 (2024) [arXiv: 2407.21716]

Revisiting the fundamental metallicity relation with observation and simulation

3. **Kai Wang**<sup>†</sup>, Houjun Mo, Yangyao Chen, Joop Schaye, **MNRAS** 527 10760 (2023) [arXiv: 2310.00200] An efficient and robust method to estimate halo concentration based on the method of moments

4. **Kai Wang**<sup>†</sup>, Houjun Mo, Yangyao Chen, et al. **MNRAS** 528, 2046 (2024) [arXiv: 2309.01039] Characterizing the assembly of dark matter halos with protohalo size histories: I. Redshift evolution, relation to descendant halos, and halo assembly bias

5. **Kai Wang**<sup>†</sup>, Xin Wang<sup>†</sup>, Yangyao Chen, **ApJ** 951, 66 (2023) [arXiv: 2305.08161] Environmental dependence of the mass-metallicity relation in cosmological hydrodynamical simulations

6. **Kai Wang**<sup>†</sup>, Yangyao Chen, Qingyang Li, Xiaohu Yang, **MNRAS** 522, 3188 (2023) [arXiv: 2304.07189] Late-formed halos prefer to host quiescent central galaxies. I. Observational results

7. **Kai Wang**<sup>†</sup>, Yingjie Peng<sup>†</sup>, Yangyao Chen, **MNRAS** 523, 1268 (2023) [arXiv: 2304.06886]

Dissect two-halo galactic conformity effect: The dependence of star formation activities on the large-scale environment for central galaxies

8. **Kai Wang**<sup>†</sup>, Houjun Mo, Cheng Li, Yangyao Chen, **MNRAS** 520, 1774 (2023) [arXiv: 2211.00485] Relating galaxies across different redshift to study galaxy evolution

9. **Kai Wang**<sup>†</sup>, Houjun Mo, Cheng Li, Yangyao Chen, **MNRAS** 505, 3892 (2021) [arXiv: 2104.12223] Finding proto-clusters to trace galaxy evolution: I. The finder and its performance

10. Kai Wang<sup>†</sup>, Houjun Mo, Cheng Li, Jiacheng Meng, Yangyao Chen, MNRAS 499, 89 (2020) [arXiv: 2006.05426] Identifying galaxy groups at high redshift from incomplete spectroscopic data: I. The group finder and application to zCOSMOS

11. **Kai Wang**, Larissa Santos, Jun-Qing Xia, Wen Zhao<sup>†</sup>, **JCAP** 01, 053 (2017) [arXiv: 1608.04189] Thermal gravitational-wave background in the general pre-inflationary scenario

12.Yi-Fan Wang, **Kai Wang**<sup>†</sup>, Wen Zhao, **RAA** 16, 4 (2016) [arXiv: 1511.01220] Smoothing methods comparison for CMB E- and B-mode separation

## Co-author papers:

13.Cheng Jia et al. ApJL 986 L24(2025) [arXiv: 2504.18820]

Potential-Driven Metal Cycling: JADES Census of Gas-Phase Metallicity for galaxies at 1 < z < 7

14.Xunda Sun et al. ApJ 986 179 (2025) [arXiv: 2409.09290]

The physical origin of positive metallicity radial gradients in high-redshift galaxies: insights from the FIRE-2 cosmological hydrodynamic simulations

15. Dingyi Zhao et al. ApJ 979 42 (2025) [arXiv: 2408.12442]

From Halos to Galaxies. VI. Improved Halo Mass Estimation for SDSS Groups and Measurement of the Halo Mass Function

16.Cheqiu Lyu et al. ApJ 972 108 (2025) [arXiv: 2407.03409]

From Halos to Galaxies. IX. Estimate of Halo Assembly History for SDSS Galaxy Groups

17.Zeyu Gao, Yingjie Peng<sup>†</sup>, **Kai Wang** et al. **ApJ** 979 66 (2024) [arXiv: 2408.07749]

From Halos to Galaxies. X: Decoding Galaxy SEDs with Physical Priors and Accurate Star Formation History Reconstruction

18.Cheqiu Lyu et al. ApJ 959 5 (2024) [arXiv: 2407.03409]

From Halos to Galaxies. IX. Accurate estimate of halo assembly history for SDSS galaxy groups

19. Qinxun Li et al. ApJL 969 L25 (2024) [arXiv: 2402.10740]

Black-Hole-to-Halo Mass Relation From UNIONS Weak Lensing

20. Tao Wang<sup>†</sup> et al. **Nature** (2023) [arXiv: 2311.07653]

Black holes regulate cold gas accretion in massive galaxies

21. Yangyao Chen<sup>†</sup>, H.J Mo, **Kai Wang, MNRAS** 526 2542 (2023) [arXiv: 2304.13890]

Massive Dark Matter Halos at High Redshift: Implications for Observations in the JWST Era

22.Cheqiu Lyu et al. ApJ 959 5 (2023) [arXiv: 2310.10733]

From Halos to Galaxies. VII. The Connections Between Stellar Mass Growth History, Quenching History, and Halo Assembly History for Central Galaxies

23. Jiacheng Meng et al. ApJ 964 2 (2024) [arXiv: 2008.13733]

Measuring galaxy abundance and clustering at high redshift from incomplete spectroscopic data: Tests on mock catalogs

24. Yangyao Chen et al. MNRAS 525 1254 (2023) [arXiv: 2301.08972]

A Conditional Abundance Matching Method of Extending Simulated Halo Merger Trees to Resolve Low-Mass Progenitors and Sub-halos

25. Qingyang Li et al. ApJ 933 9 (2022) [arXiv: 2205.05517]

Groups and Protocluster Candidates in the CLAUDS and HSC-SSP Joint Deep Surveys

26. Yangyao Chen et al. MNRAS 507 2510 (2021) [arXiv: 2106.03984]

MAHGIC: A Model Adapter for the Halo-Galaxy Inter-Connection

27.Zhaoyu Wang et al. Sci. China Phys. Mech. Astron. 64 289811 (2021) [arXiv: 2106.14159]

The clustering of galaxies in the DESI imaging legacy surveys DR8:1. the luminosity and color dependent intrinsic clustering

28. Yangyao Chen et al. MNRAS 504 4865 (2021) [arXiv: 2009.12467]

How to empirically model star formation in dark matter halos: I. Inferences about central galaxies from numerical simulations

29. Yangyao Chen et al. ApJ 899 81 (2020) [arXiv: 2003.05137]

Relating the structure of dark matter halos to their assembly and environment

- 30. Jia-Ni Ye, Kai Wang, Yi-Fu Cai, Eur. Phys. J. C 77:720 (2017) [arXiv: 1705.10956]
  - Superconducting cosmic strings as sources of cosmological fast radio bursts
- 31.Larissa Santo et al. **JCAP** 01 043 (2017) [arXiv: 1612.03564]
  - Statistical imprints of CMB B-type polarization leakage in an incomplete sky survey analysis
- 32.Larissa Santo et al. **JCAP** 07 029 (2016) [arXiv: 1510.07779]
  - Probing the statistical properties of CMB \$B\$-mode polarization through Minkowski Functionals

# **REFERENCES**

• Prof. Houjun Mo

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• Prof. Zheng Cai

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• Prof. Fangzhou Jiang

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