Chen, Zhaoting

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I work on neutral hydrogen intensity mapping with MeerKAT and the future SKAO.

EDUCATION

Ph.D. in Astrophysics (expected Sept. 2023)

2020-2023

Jodrell Bank Centre for Astrophysics, University of Manchester

Supervisor: Dr. Laura Wolz Co-Supervisor: Prof. Richard Battye

- Thesis: "Interferometric Neutral Hydrogen Intensity Mapping in the Post-Reionization Universe"

M.Sc. in Astronomy and Astrophysics (Distinction)

2019 - 2020

Jodrell Bank Centre for Astrophysics, University of Manchester

Supervisor: Dr. Laura Wolz

Co-Supervisor: Prof. Richard Battye

- Thesis: "Interferometric Neutral Hydrogen Intensity Mapping"

B.Sc. in Physics

2015 - 2019

University of Science and Technology of China (USTC)

Supervisor: Prof. Yi-Fu Cai

EXPERIENCE

Postdoctoral Research Associate

2023-

Institute for Astronomy, University of Edinburgh

Project Supervisor

2022

Nuffield summer placement, Nuffield organisation

Teaching Assistant

Research Assistant

First year tutorial sessions for Department of Physics and Astronomy, University of Manchester.

2020-2021

2017-2019

Space and Time (introductory gravitational physics), Department of Astronomy, USTC.

2019

Research Intern 2018–2019

National Astronomical Observatories of China, Chinese Academy of Science

CAS Key Laboratory for Research in Galaxy and Cosmology, USTC

Supervisor: Prof. Yi-Fu Cai

Supervisor: Prof. Xuelei Chen

Publications

- 1. **Z. Chen**, E. Chapman, L. Wolz and A. Mazumder, "Detecting the H_I Power Spectrum in the Post-Reionization Universe with SKA-Low", MNRAS 524 (2023) 3, 3724. arXiv: 2302.11504
- 2. S. Paul, M. G. Santos, **Z. Chen (corresponding author)** and L. Wolz, "A first detection of neutral hydrogen intensity mapping on Mpc scales at $z \approx 0.32$ and $z \approx 0.44$ ", submitted to ApJ letters. arXiv: 2301.11943
- 3. **Z. Chen**, L. Wolz and R. Battye, "Towards Optimal Foreground Mitigation Strategies for Interferometric HI Intensity Mapping in the Low-Redshift Universe", *Mon.Not.Roy.Astron.Soc.* 518 (2023) 2, 2971–2990. arXiv: 2205.07776
- 4. **Z. Chen**, L. Wolz, M. Spinelli and S. G. Murray, "Extracting Hi Astrophysics from Interferometric Intensity Mapping", *Mon.Not.Roy.Astron.Soc.* 502 (2021) 4, 5259–5276. arXiv: 2010.07985
- 5. S. G. Murray, B. Diemer, **Z. Chen** et al., "TheHaloMod: An online calculator for the halo model", *Astron. Comput.* 36 (2021) 100487. arXiv: 2009.14066

- 6. **Z. Chen**, W. Luo, Y.-F. Cai, and E. Saridakis, "New test on general relativity and f(T) torsional gravity from galaxy-galaxy weak lensing surveys", Phys. Rev. D 102 (2020), 104044. arXiv: 1907.12225
- 7. B. Li, Z. Chen, Y.-F. Cai, and Y. Mao, "Testing the scale-dependent hemispherical asymmetry with the 21-cm power spectrum from the epoch of reionization", Mon.Not.Roy.Astron.Soc. 487 (2019) 4, 5564-5571. arXiv: 1904.04683
- 8. Z. Chen, Y. Xu, Y. Wang and X. Chen, "Stages of Reionization as revealed by the Minkowski Functionals", Astrophys. J. 885 (2019) 23. arXiv: 1812.10333

ACADEMIC SERVICE

•	Organiser of JBCA cosmology lunch seminar	2021-2023
•	Organiser of JBCA intensity mapping journal club	2021-2022
•	Referee for Monthly Notices of the Royal Astronomical Society	2022-

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Organiser of JBCA intensity mapping journal club			
• Referee for Monthly Notices of the Royal Astronomical Society	2022-		
Γalks			
UK National Astronomy Meeting 2023	07/2023		
Title: A first detection of neutral hydrogen intensity mapping	Cardiff University		
National Astronomical Observatories of China	04/2023		
Title: A first detection of neutral hydrogen intensity mapping on Mpc scales at $z\approx 0.32$ and	$dz \approx 0.44$ NAOC		
Department of Astronomy, Tsinghua University	04/2023		
Title: 21cm Cosmology in the Post-Reionization Universe	THU		
Shanghai Astronomical Observatory	04/2023		
Title: Interferometric Intensity Mapping in the Low-Redshift Universe	SHAO		
SKAO Cosmology Science Working Group meeting 2023	01/2023		
Title: A first detection of neutral hydrogen intensity mapping on Mpc scales at $z\approx 0.32$ and	$dz \approx 0.44$ JBCA		
HITS (HI Intensity Mapping in Trieste) 2022	05/2022		
Title: Interferometric Intensity Mapping	SISSA Trieste		
ETH astronomy (invited)	04/2022		
Title: Interferometric Intensity Mapping	IPA, ETH Zurich		
SAZERAC 21cm 2022	03/2022		
Title: Interferometric Intensity Mapping in the Low-Redshift Universe	Online		
UK National Astronomy Meeting 2021	07/2021		
Title: Extracting HI Astrophysics from Interferometric Intensity Mapping	University of Bath		
2021 SKA Science Conference	03/2021		
Title: Extracting HI Astrophysics from Interferometric Intensity Mapping	SKA Organisation		
SWIFAR Colloquium (invited)	09/2020		

Title: Halo Model, Interferometric Intensity Mapping and HI Shot Noise

Yunnan University