XIAOSHENG ZHAO

zhaoxs18@mails.tsinghua.edu.cn ♦ Xiaosheng-Zhao.github.io

 $+86\ 18800139808 \diamond Beijing, China$

EDUCATION

Tsinghua University

Sep 2018 -

PhD in Astronomy

Wuhan University

Sep 2014 - Jun 2018

BS in Physics

RESEARCH INTERESTS

I study the 21cm cosmology with the help of artificial intelligence (AI). Currently I apply different statistical methods to maximally extract the information from future 21 cm signal. My research interests are connecting the cosmological simulations and observations, combining multi-modal astrophysical information for scientific problem, as well as accelerating the automatic knowledge discovery using modern statistics and machine learning in the era of big data. I plan to develop accurate and flexible cosmological and astrophysical emulators, , and the corresponding inference tools; combine multimodal information (morphology, light curves, and spectra) to understand the galaxy formation and evolution; and develop flexible "cosmology-aware" symbolic algorithm to automatically find better model of our universe.

AWARDS

AMD scholarship	2020 - 2021
National scholarship	2015 - 2016

MENTORING & TEACHING EXPERIENCE

Teaching Assistant in undergraduate *Physics* course.

Feb - Jun 2019

REFERENCES

Prof. Yi Mao, Tsinghua University

ymao@mail.tsinghua.edu.cn

SAZERAC 21cm 2022	Mar 2022
Recorded talk: Implicit Likelihood Inference of Reionization Parameters from the 21 cm Power Spectrum	Virtual
SAZERAC SIP, learning the high-redshift universe	Feb 2022
Contributed talk: Simulation Based Inference of Reionization Parameters From 3D Tomographic 21 cm Lightcone Images	Virtual
SKA CD/EoR Science Telecon	July 2021
Contributed talk: Simulation Based Inference of Reionization Parameters From 3D Tomographic 21 cm Images	Virtual

HERA telecon Jun 2021 Contributed talk: Simulation Based Inference of Reionization Parameters From 3D Tomographic 21 cm Images

UC, Berkeley

'Barefoot Reionization': Exploring the First Billion Years of the Universe July 2019 Poster sparkler talk: The 21-cm cosmology with 3D CNN

U of Melbourne

SERVICE

I organized the machine learning session in astronomy department.

Mar 2021 - Mar 2022

I co-organized the joint machine learning session among DoA (Tsinghua), JBCA (Manchester) and SKAO.

Oct 2021 - Mar 2022

SKILLS

Coding languages: Python, C, html

General: Data science and Machine learning application with Pandas, Scikit-learn, Tensorflow and Pytorch.

PUBLICATIONS

Implicit Likelihood Inference of Reionization Parameters from the 21 cm Power Spectrum

Xiaosheng Zhao; Yi Mao; Benjamin D. Wandelt

2022, ApJ, 933, 236

Simulation-Based Inference of Reionization Parameters From 3D Tomographic 21 cm Lightcone Im-

Xiaosheng Zhao; Yi Mao; Cheng Cheng; Benjamin D. Wandelt

2022, ApJ, 926, 151

EXTRA

Project of Big Data Ability Enhancement

Sep 2021 - July 2022

Courses: e.g. big data system, big data analysis, big data application (WeChat big data challenge: multi-modal short-video classification)

Tsinghua University

CSST summer school

July 2022

Got certification of data processing practice

Peking University