XIAOSHENG ZHAO

xzhao20@gmail.com

 $+33\ 0779117664 \diamond Paris, France$

EDUCATION & EXPERIENCE

Institut d'Astrophysique de Paris (IAP), France.

Nov 2022 -

Visitor

Tsinghua University, China

Sep 2018 -

PhD in Astronomy

Wuhan University, China

Sep 2014 - Jun 2018

BS in Physics

RESEARCH INTERESTS

My research interests include implicit likelihood inference, machine learning for 3D cosmological fields, generative modeling as an alternative to cosmological simulations, AI-aid knowledge discovery from multi-modal information of the universe, and large language models for astronomy research.

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

SKILLS

Coding languages: Python (Middle), {C, Jax, Shell, html&CSS}(Junior)

General: PyTorch, Tensorflow, Pandas, Scikit-learn, etc.

TALKS & PRESENTATIONS

CARTED A Control of the control of t	3.5
SAZERAC 21cm 2022	Mar 2022
Recorded talk: Implicit Likelihood Inference of Reionization Parameters from	Online
the 21 cm Power Spectrum	
SAZERAC SIP, learning the high-redshift universe	Feb 2022
Contributed talk: Simulation Based Inference of Reionization Parameters From	Online
3D Tomographic 21 cm Lightcone Images	
SVA CD/E-D S-: T-l	Il 9091

SKA CD/EoR Science Telecon

July 2021

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

Online

HERA telecon $\mathrm{Jun}\ 2021$ UC, Berkeley (Online)

 ${\bf Contributed\ talk:}\ Simulation\ Based\ Inference\ of\ Reionization$

Parameters From 3D Tomographic 21 cm Images

July 2019 'Barefoot Reionization': Exploring the First Billion Years of the Universe

Poster sparkler talk: The 21-cm cosmology with 3D CNN U of Melbourne