Kangning Diao

Education

Tsinghua University

Sept 2020 - June 2025

(est.)

- Ph.D. Student, Department of Astronomy
 - Research interest:

o Adviced by: Prof. Yi Mao

Astronomy: Reionization, 21 cm line, Galactic structure, Low frequency radio observation, Large scale structure;

Statistics and Machine Learning: Differentiable simulations, Application and validation of ML models, Fast sampling methods.

University of California, Berkeley

Jan 2024 - June 2025

Visiting Student, Berkeley Center for Cosmological Physics

o **Hosted by:** Prof. Uros Seljak

Tsinghua University

Sept 2016 - June 2020

BS in Physics

Awards

First class comprehensive scholarship, Tsinghua University	2023-2024
Second class comprehensive scholarship, Tsinghua University	2022-2023
Outstanding teaching assistant, Department of Physics, Tsinghua University	2022-2023

Publications

First Author

Kangning Diao, Zack Li, Richard D.P. Grumitt, Yi Mao. synax: A Differentiable and GPU-accelerated Synchrotron Simulation Package. Submitted to ApJS. arXiv: 2410.01136 ☑

Kangning Diao, Zhaoting Chen, Xuelei Chen, Yi Mao. Reionization Parameter Inference from 3D Minkowski Functionals of the 21 cm Signals. 2024, ApJ, 974, 141. arXiv: 2406.20058 ☑

Kangning Diao, Yi Mao. Multi-fidelity Emulator for Cosmological Large Scale 21 cm Lightcone Images: a Few-shot Transfer Learning Approach with GAN. ICML 2023 Machine Learning for Astrophysics workshop. arXiv: 2307.04976 ☑ (ApJ version in prep.)

Kangning Diao, Biwei Dai, Uros Seljak. Detecting Out-of-Distribution with Continuous Time Flow Model on Weak Lensing Maps. In Prep.

Others

Xiaosheng Zhao, Yuan-Sen Ting, **Kangning Diao**, Yi Mao. Can Diffusion Model Conditionally Generate Astrophysical Images? 2023, MNRAS, 526, 1699 arXiv: 2307.09568 🗷 Contribution: provided the GAN baseline, prepared dataset, and wrote paper.

Talks

Seminars

KIPAC Tea Talk, Stanford University

Jan. 2024

Cosmology Lunch, Princeton University	Dec.	2024
AstroAl Seminar, Harvard University	Oct.	2024
Lunar Science Meeting, UC Berkeley	Sept.	2024
Galaxy & Cosmology seminar, Tsinghua University	June.	2023
Contributed		
HI as a Cosmological Probe Conference, Nazareth, Israel	May	2023
Global 21cm Workshop, Berkeley, U.S.	Oct	2022
SAZERAC 21cm 2022, Virtual	May	2022
Posters		
Computing senses Cosmos, Hangzhou, China	Oct	2023
ICML 2023 ML4Astro workshop, Hawaii, U.S.	Aug	2023
Others		
ML Session , Introduction to Gradient Based Sampling methods, Tsinghua University, China	Dec	2023
\mathbf{ML} Session, A Quick start for Parallel Computing with JAX, Tsinghua University, China	Dec	2022
References		
Prof. Yi Mao, Tsinghua University, Beijing, China.	ymao@tsinghua.e	du.cn
Prof. Uros Seljak, UC Berkeley, Berkeley, U.S.	useljak@berkele	ey.edu
Prof. Xuelei Chen , NAOC, Beijing, China.	xuelei@cosmology.bao	.ac.cn
Dr. Zack Li , UC Berkeley, Berkeley, U.S.	zackli@berkele	ey.edu
Teaching Experience		
Analytical Mechanics, Teaching Assistant	Fall	2022
General Relativity, Teaching Assistant	Spring	
Applications of General Relativity, Teaching Assistant		2021
General Relativity, Teaching Assistant General Physics I: Mechanics and Special Relativity, Teaching Assistant	$Spring \ Fall$	2021
Service & Outreach		
Organizer of Machine Learning Session, DoA, Tsinghua	2022-	-2023
Organizer of Machine Learning Session, DoA, Tsinghua Coach & Organizer of Tsinghua Student Taekwondo Association Captain of Tsinghua Taekwondo Team	2020-	-2023 -2021 -2018