# Hanyue Guo

Orcid: 0009-0006-8430-2162 
Github: hguo7.github.io
Nationality: Chinese
Phone:(+86) 15937597622
Email: hanyue.guo7@gmail.com

### **EDUCATION**

#### **Beijing Institute of Technology**

Beijing, China

*Master of Physics* 2020 - 2023

Thesis: Classification of fast radio bursts and their cosmological applications

Academic advisor: Prof. Hao Wei

#### Nanjing University of Information Science and Technology

Nanjing, China

Bachelor of Physics 2014 - 2018

Thesis: Error estimation of the higher order moments of the net proton number in RHIC

# **PUBLICATIONS**

<u>Han-Yue Guo</u> and Hao Wei, A possible subclassification of fast radio bursts, **JCAP 07 (2022) 010**, arXiv:2203.12551, DOI: https://doi.org/10.1088/1475-7516/2022/07/010

Abstract: We compared the FRB observations with FRB simulations generated following the Star Formation History (SFH), and used this as a basis to classify the FRBs and analyze possible progenitor models for each class.

<u>Han-Yue Guo</u> and Hao Wei, Could Fast Radio Bursts Be Standard Candles? arXiv:2301.08194. Abstract: We constrained cosmological models using MCMC methods based on an empirical relation for fast radio bursts.

#### CONFERENCE PRESENTATIONS

"Make sense" postgraduate academic forum, "A possible subclassification of fast radio bursts." October 2022, Beijing, China.

### **GRANTS**

National Scholarship (the highest scholarship awarded to the top 1% of students from the Chinese	<u>)</u>
Ministry of Education)	2022
First-class academic scholarship	2022
First-class academic scholarship	2020

# RESEARCH INTERESTS

# Cosmology, High-energy Astrophysics, Gravitational Waves, Deep Learning

# RESEARCH EXPERIENCE

## **Cosmology Research Group**

Master Student

Beijing Institute of Technology 2020-2023

Using numerical analysis to study the population and properties of fast radio bursts, and applying fast radio bursts to cosmological research through MCMC methods.

# TEACHING ASSISTANT

**Beijing Institute of Technology Physics Department** *University Physics* 

Beijing Spring, 2022

# SUMMER SCHOOL AND TRAINING SCHOOL

**Chinese Survey Space Telescope(CSST) Summer School** 

2022, Peking University

**Astronomical data and Python Training School** 2020, The National Astronomical Observatories of the Chinese Academy of Sciences(NAOC)

## CONFERENCE

#### **Fast Radio Bursts Conference**

May 2023, Hefei, China

Annual Conference of Division of Gravitational and Relativistic Astrophysics, Chinese Physical Society

April 2023, Chongqing, China

Annual Conference of Division of Gravitational and Relativistic Astrophysics, Chinese Physical Society

April 2021, Shenyang, China

# TECHNICAL

## **Programming**

Python, Linux, LTFX

### **Analysis Tools**

MCMC packages: emcee, CosmoMC and Cobaya

Deep Learning packages: Pytorch

#### Languages

Chinese: native English: good

## **Database Management**

MS Excel, SQL