MING-FENG HO

? jibancat.github.io

➤ mho026@ucr.edu

EDUCATION

University of California, Riverside (UCR), Riverside, United States

Ph.D. student in Physics & Astronomy

NASA FINESST FI

2021 - Present

National Taiwan University (NTU), Taipei, Taiwan

M.S. in Astrophysics

National Taiwan University (NTU), Taipei, Taiwan

2010 - 2014

RESEARCH INTERESTS

B.S. in Physics

(Keywords) Cosmology, intergalactic medium, Ly α forest, Gaussian processes, emulation, Bayesian statistics, machine learning, black holes.

RESEARCH EXPERIENCE

Graduate Student Researcher

Riverside, CA

Department of Physics & Astronomy, University of California

September 2018 - Present

- · 1. Multi-fidelity emulation for cosmological simulations.
- · 2. Automate the detection of damped Ly α absorbers (DLAs) using Gaussian processes.
- · 3. Analyze black hole population using a Bayesian hierarchical model.

Graduate Research Assistant

Taipei, Taiwan

Graduate Institute of Astrophysics, National Taiwan University

August 2016 - February 2018

· Generate spherical convolutional feature maps on HEALPix grids. (jibanCat/Conv1d-HEALPix)

Undergraduate Researcher

Taipei, Taiwan

Department of Physics, National Taiwan University

June 2013 - August 2014

· Instrumental: Calibrate 13 element AMiBA array, an interferometer radio telescope using Sunyaev-Zel'dovich effect.

ACADEMIC ACHIEVEMENTS

1. Anne Kernan Award (Outstanding Senior Graduate Student Researcher), UC Riverside	2023
2. NASA FINESST Fellowship (3 years)	2021 - Present
3. Provost's Scholars for the Advancement of Physical Sciences (honored), UC Riverside	2021
4. Benjamin C. Shen Award (Outstanding Junior Graduate Student Researcher), UC Riversid	e <i>2021</i>
5. GSA Conference Travel Award, UC Riverside	2019
6. Student Thesis Award, Physics Society of Taiwan	2019
7. Dean's Fellowship, UC Riverside	2018
8. Laureate for Philosophical Treatise, National Taiwan University	2012

COLLABORATION & MENTORING EXPERIENCE

Project Instructor

Riverside, CA

Department of Physics & Astronomy, University of California

September 2020 - March 2022

· Mentor high school students (Emma Shah and Rafael Rosales) on science fair projects on using Gaussian process to analyze quasar spectra. (Gold medal in the county competition) (jibanCat/gpy_dla_detection)

Team Lead Virtual

Data Science Challenge, Lawrence Livermore National Laboratory (LLNL)

September 2021

· Lead a team of CS undergrads to build machine learning/deep learning models for star-galaxy classification and asteroid detection.

Research Assistant

Taipei, Taiwan

Institute of Chinese Literature and Philosophy, Academia Sinica

March 2018 - August 2018

· Hired as a programmer for an interdisciplinary text mining and machine learning project between department of Literature, Computer Science, and History. (jibanCat/DigitalHumanities)

PUBLICATIONS

Papers

- · MF-Box: Multi-fidelity and multi-scale emulation for the matter power spectrum

 Ming-Feng Ho, Simeon Bird, Martin A. Fernandez, Christian R. Shelton, submitted to MNRAS, 2023.
- · Machine Learning Uncovers the Universe's Hidden Gems: A Comprehensive Catalogue of CIV Absorption Lines in SDSS DR12

Reza Monadi, Ming-Feng Ho, Kathy L. Cooksey, Simeon Bird, submitted to MNRAS, 2023.

- · A Multi-Fidelity Emulator for the Lyman-α Forest Flux Power Spectrum M.A. Fernandez, Ming-Feng Ho, Simeon Bird, accepted to MNRAS, 2022.
- · Multi-Fidelity Emulation for the Matter Power Spectrum using Gaussian Processes Ming-Feng Ho, Simeon Bird, Christian R. Shelton, MNRAS, Jan., 2022.
- · Damped Lyman-alpha Absorbers from Sloan Digital Sky Survey DR16Q with Gaussian processes Ming-Feng Ho, Simeon Bird, and Roman Garnett, MNRAS, Jul., 2021.
- · Automated measurement of quasar redshift with a Gaussian process, Leah Fauber, **Ming-Feng Ho**, Simeon Bird, Christian R. Shelton, Roman Garnett, Ishita Korde, MNRAS, Sep., 2020.
- · Detecting multiple DLAs per spectrum in SDSS DR12 with Gaussian processes Ming-Feng Ho, Simeon Bird, and Roman Garnett, MNRAS, Jun., 2020.
- · AMiBA: Cluster Sunyaev-Zel'dovich Effect Observations with the Expanded 13-Element Array K.-Y. Lin, et. al. (M.-F. Ho in co-authorship), APJ, Oct., 2016.

Selected Talks

- · Invited Talk: Multi-Fidelity Emulation for Matter Power Spectrum and Lyα Flux Power Spectrum Ming-Feng Ho, M.A. Fernandez, Simeon Bird, Christian R. Shelton, KICP, January 2023,
- · Contributed Talk: Multi-Fidelity Emulation for Matter Power Spectrum and Lyα Flux Power Spectrum Ming-Feng Ho, M.A. Fernandez, Simeon Bird, Christian R. Shelton, Cosmology from home, July 2022, [Wideo].
- · Contributed Talk: Finding Strong Ly\alpha Absorbers in the Shadows of Quasars with Bayesian Machine Learning Ming-Feng Ho, Simeon Bird, Roman Garnett, Cosmology from home, September 2020, [Video].

SERVICE & OUTREACH

1. Mentor of Physics and Astronomy PeER Mentorship (PAPER)	2023
2. Founder of UCR's Physics and Astronomy Student Seminar (PASS)	2022
3. Co-I of UC Astronomy Osterbrock Sierra Conference	2021
4. Secretary of Physics Graduate Student Association	2021
5. Volunteer in UCR's Stargazing Series: [Video]	2020 - 2021
6. Volunteer in UCR's Mercury Transit Public Outreach	2019
7. Mandatory military service, Taiwan	2014 - 2015