

Yiheyuan 5, Haidian Qu, Beijing ■ liuhanpu@stu.pku.edu.cn

Fducation

Peking University

BSc Physics (expected in Spring 2024)

Aug 2020 - Present

China

Major GPA: 3.92/4.00

University of California, Berkeley

California, USA **EXCHANGE PROGRAM** Aug 2022 - Dec 2022

Research Experience

Super Massive Black Holes Peking Univ., Beijing, China 2023 - Present

Advisor: Prof. Kohei Inayoshi TRD

ADVISOR: DR. GASPARD DUCHÊNE

Hydrodynamical Instabilities in Protoplanetary Disks Tsinghua Univ., Beijing, China 2022 - Present ADVISOR: PROF. XUE-NING BAI

Calculated unstable linear wave modes in turbulent dust-trapping rings

• Conducted Athena++ multifluid dust simulations in 2D and 3D

• Demonstrated links between the instabilities and planet formation

Parametric Inference with Machine-Learning-Based Disk Image Prediction Models

Univ. of California, Berkeley, CA 2022 - 2023

Evaluated high-dimensional and multi-modal posteriors with parallel tempering MCMC

Designed Gaussian process kernels to handle correlated image fitting residuals

Developed a full physical parameter estimation pipeline of disks imaged by HST, with extensions to ALMA and JWST

Observational Diagnostics of Outbursting Protoplanetary Disks

Peking Univ., Beijing, China

2021 - 2022

ADVISOR: PROF. GREGORY J. HERCZEG

- Built multi-component emission models of viscously heated disks
- Synthesized model photometry & spectra and fit to data
- · Proposed color- and spectral line-based criteria to search for outbursting disk candidates

Publications

PUBLISHED

Liu, H., Herczeg, G.J., Johnstone, D., et al. 2022, ApJ, 936, 152: Diagnosing FU Ori-like Sources: The Parameter Space of Viscously Heated Disks in the Optical and Near-infrared

Contreras Peña, C., Herczeg, G.J., Ashraf, M., ..., Liu, H., et al. 2023, MNRAS, 521, 4: Photometric and spectroscopic monitoring of YSOs in nearby star-forming regions - I. Eruptive YSOs

In Review

Liu, H., Bai, X.-N. 2023, MNRAS: The Dusty Rossby Wave Instability (DRWI): Linear Analysis and Simulations of Turbulent Dust-Trapping Rings in Protoplanetary Discs

IN PREP

Ashraf, M., Jose, J., Herczeg, G.J., ..., Liu, H., et al. 2023, MNRAS: An Outburst and FUor-like Disk of a Former Low Luminosity Protostar

DECEMBER 2023 HANPU LIU · CURRICULUM VITAE

Coursework & Skills _____

Physics - Classical Mechanics, Electromagnetism, Quantum Mechanics, Statistical Mechanics and Thermal Physics, Optics

Astrophysics - Fluid Dynamics, Protoplanetary Disks, Planet Formation, AGN-Black Hole Co-evolution (TBD)

Mathematics - Calculus, Ordinary & Partial Differential Equations, Linear Algebra, Complex Analysis, Numerical Analysis

Data Science & Statistics - Frequentist & Bayesian Statistics, Machine Learning, Al for Science

Computer Science - *Programming languages:* Python, C++, MATLAB - *Operating Systems:* Linux, Mac OS, Windows - *High-Performance Computing:* distributed/shared memory parallelization

Softwares - Astropy, Athena++, emcee, PyTorch, LaTeX, Git

Honors & Scholarships _____

2023 **Outstanding Young Scholar (Top 1% in College)**, Yuanpei College, Peking University **Yang Jinfang Scholarship for International Exchange**, Peking University

¥20,000

Academic Innovation Award (Top 1% in Peking University), Peking University
Merit Student (Top 5% in Peking University), Peking University
Shu Qi Scholarship for Astronomy & Physics, Peking University

¥4,000

2021 Pacemaker to Merit Student (Top 1% in Peking University), Peking University

National Scholarship (Top 1% in Peking University), Ministry of Education, China

¥8,000

Presentations _____

Poster: Diagnosing FU Ori-like Sources: The Parameter Space of Viscously Heated Disks in the Optical and Near-infrared. Protostars and Planets VII (international conference), Kyoto, Japan, Apr 2023.

Poster: Al for science: Super-Resolution Imaging. School of Mathematical Sciences, Peking University, Beijing, China, Jun 2023.

Seminar: Near-Infrared Interferometry of Protoplanetary Disks. Department of Astronomy, Peking University, Beijing, China, Oct 2021.

Professional Service & Development _____

PEER REVIEW

2023 MNRAS, co-referee

OUTREACH

Student ambassador: *Peking University Open House*, counseled prospective students on physics studies and academic career, Jun - Jul 2023.

Interview: Embracing the World as a Student Researcher, presented experience in education abroad program on college official media, Apr 2023.

DEVELOPMENT

Summer school: *Protoplanetary disks and Planet Formation*, studied observational diagnostics, physical processes and latest techniques in depth, Aug 2022.

Co-I for ALMA proposal: *Testing disk dynamics: In search of the Dead Zone Inner Boundary* (PI: Herczeg), calculated disk radial temperature profiles for science justification, Apr 2022.