PERSONAL Information	Born in 1992 in Shanghai, China	
RESEARCH INTERESTS	Theoretical and computational astrophysics Plasma astrophysics and dynamo theories of stars, galaxies, and accretion engines Astrophysical turbulence	
Education	M.A. and Ph.D., University of Rochester, Rochester, NY, U.S.A. Theoretical astrophysics. Advisor: Eric G. Blackman, Ph.D. B.S., Fudan University, Shanghai, China 2011-2013	
	Physics Physics	J
Professional Appointments	Postdoc Fellow, Tsung-Dao Lee Institute, Shanghai Jiao Tong University Nordita Postdoc Fellowship, Nordic Institute for Theoretical Physics (Nordita) 2022-presen 2020-2022	
ACADEMIC ACTIVITIES	Co-organizer of Nordita Winter School 2022 - Waves in Astrophysics, Nordita 2022 Undergraduate research at Fudan University 2014-2013 • Holographic entropy in a topologically massive gravity theory. Supervisor: Lingyan Hung, Ph.D • Laboratory work on electron-beam evaporation sources. Supervisor: Donglai Feng, Ph.D	5
Fellowships and Awards	University of Rochester • Horton Fellowship, Laboratory for Laser Energetics • Okubo Prize (for 1st place in the graduate written comprehensive examination) 2017-2020	
	Fudan University • Honors Student Award in Physics, National Top Talent Undergraduate Training Program	5
	 Second Prize of the Scholarship for Outstanding Students Scholarship for Freshman 2012-2014	
Teaching Experience	Department of Astronomy, Stockholm University • AS7019 - Astrophysical magnetohydrodynamics. Co-lecturer. Shared credit with Dhrubaditya Mitra, Ph.D Department of Physics and Astronomy, University of Rochester	
	 AST 231 - Special and General Relativity. Temporary Lecturer AST 231 - Gravity. Teaching Assistant. Fall 2018	6
	 PHY 121P - Mechanics Mastery/Self-paced. Teaching Assistant. PHY 122P - Electricity and Magnetism Mastery/Self-paced. Teaching Assistant. Fall 2015 	
Computer Programming	 The Pencil Code: Developer (in Fortran), and one of the 20 owners of the code who have the privilege to give others check-in rights. The Pencil Code is a high-order finite-difference code for compressible hydrodynamic flows with magnetic fields and particles, with a large community of more than 108 users. Mathematica: Both numerical and symbolic programming. 	e
	• Python, C++: Beginner.	
GRANTS	 General funding from the China Postdoctoral Science Foundation Postdoctoral Overseas Talent Introduction Program 	
Presentations	• The 32nd Texas Symposium on Relativistic Astrophysics, Shanghai, China December 2023 Helical and non-helical large-scale dynamos in thin accretion disks	3
	• Shanghai Astronomical Observatory, Shanghai, China December 2023 Helical and non-helical large-scale dynamos in thin accretion disks	3

• Purple Mountain Observatory, Nanjing, China

October 2023

Decay laws of helical and nonhelical magnetically-dominated MHD turbulence

• University of Graz, Graz, Austria

September 2023

Pencil Code User Meeting 2023

Helical and nonhelical large-scale dynamos in thin accretion disks

 $\bullet\,$ Institute for Advanced Study, Tsinghua University

March 2023

New perspectives on the shear dynamo problem

• Tsung-Dao Lee Institute, Shanghai Jiao Tong University

October 2022

TDLI Astrophysics Seminar

Developments in the shear dynamo problem

• Nordita

September 2022

June 2022

Virtual Nordic Dynamo Seminar

Scaling of the Hosking integral in decaying magnetically-dominated turbulence

• Nordita
Program: Magnetic field evolution in low density or strongly stratified plasmas

Scaling of the Saffman helicity integral in decaying magnetically-dominated turbulence

• Nordita May 2022

 ${\bf Program:\ Magnetic\ field\ evolution\ in\ low\ density\ or\ strongly\ stratified\ plasmas}$

Correlation times of velocity and kinetic helicity fluctuations in rotating and shearing turbulence

Nordita

May 2022

Pencil Code User Metting 2022

Tutorial and updates on the Mathematica package for the Pencil Code

Internal and updates on the Mathematica package for the Pencil Code
Nordita

rdita May 2022

Pencil Code User Metting 2022

Correlation times of velocity and kinetic helicity fluctuations in rotating and shearing turbulence

• Nordita May 2021

Virtual Nordic Dynamo Seminar

On the shear-current effect: toward understanding why theories and simulations have mutually and separately conflicted

• Nordita May 2021

Pencil Code User Meeting 2021

On the shear-current effect: toward understanding why theories and simulations have mutually and separately conflicted

• Nordita September 2020

Nordita Astrophysics Seminar

Precision of mean-field theories in Astrophysics with applications to dynamos and accretion disks

Center for Computational Astrophysics, Flatiron Institute
 Summer School 2019: Multiscale Modeling of Astrophysical and Space Plasmas

 Minimal-energy state in accretion disk coronae and towards a holistic accretion model

• University of Rochester

3rd Annual Graduate Student Research Meeting

Astrophysical dynamos

• University of Rochester

February 2019

February 2019

Journal club of Astrophysics

Kinematic α effect in mean-field dynamos

• University of Rochester

March 2018

Qualifying Examination for Ph.D. degree

New perspectives on mean-field dynamo theories

• University of Rochester

March 2018

Journal club of Astrophysics

Derivation and precision of mean-field electrodynamics with mesoscale fluctuations

REFEREED PUBLICATIONS

- 10. **Zhou, H.** and Blackman, E. G., 2023. Helical dynamo growth and saturation at modest versus extreme magnetic Reynolds numbers. arXiv:2302.06042. Accepted by *Physical Review E.*
- 9. **Zhou, H.**, 2024. Helical and nonhelical large-scale dynamos in thin accretion discs. *Monthly Notices of the Royal Astronomical Society*, 527(2), pp.3018–3028.

- 8. Brandenburg, A., **Zhou, H.**, and Sharma, R., 2022. Batchelor, Saffman, and Kazantsev spectra in galactic small-scale dynamos. *Monthly Notices of the Royal Astronomical Society*, 518(3), pp.3312–3325.
- 7. **Zhou, H.**, Sharma, R., and Brandenburg, A., 2022. Scaling of the Saffman helicity integral in decaying magnetically-dominated turbulence. *Journal of Plasma Physics*, 88, p. 905880602.
- Zhou, H. and Blackman, E. G., 2021. On the shear-current effect: toward understanding why theories and simulations have mutually and separately conflicted. Monthly Notices of the Royal Astronomical Society, 507(4), pp.5732-5746.
- 5. **Zhou, H.** and Blackman, E. G., 2021. Influence of inhomogeneous stochasticity on the falsifiability of mean-field theories and examples from accretion disc modeling. *Monthly Notices of the Royal Astronomical Society*, 507(2), pp.2735–2743.
- 4. **Zhou, H.** and Blackman, E. G., 2018. Calculating turbulent transport tensors by averaging single-plume dynamics and application to dynamos. *Monthly Notices of the Royal Astronomical Society: Letters*, 483(1), pp.L104-L108.
- 3. **Zhou, H.**, Blackman, E. G. and Chamandy, L., 2018. Derivation and precision of mean field electrodynamics with mesoscale fluctuations. *Journal of Plasma Physics*, 84(3), p. 735840302. Selected by the Editorial Board of the JPP as one of the "Featured Articles".
- 2. **Zhou, H.** and Blackman, E. G., 2017. Some consequences of shear on galactic dynamos with helicity fluxes. *Monthly Notices of the Royal Astronomical Society*, 469(2), pp.1466-1475.
- 1. Cheng, L., Hung, L. Y., Liu, S. N. and **Zhou, H.Z.**, 2016. First law of entanglement entropy in topologically massive gravity. *Physical Review D*, 94(6), p.064063.

OTHER ARCHIVED PUBLICATIONS 1. **Zhou, H.** and Blackman, E. G., 2019. Generalized quenching of large-scale dynamos for helical and non-helical flows. *arXiv-eprints*, page arXiv:1905.01256.

Refereeing

Monthly Notices of the Royal Astronomical Society, The Astrophysical Journal, Astronomy & Astrophysics, Galaxies