Minghao Guo

PERSONAL INFORMATION

Name: ♣ Minghao Guo (郭明浩) Address: ♥ Peyton Hall, Princeton University,

Email:

✓ mhguo@princeton.edu

Princeton, NJ 08544, USA

EDUCATION

Princeton University

Princeton, US

Graduate Student, Department of Astrophysical Sciences

2021 - Expected 2026

• Thesis: Multiscale multiphase modeling of black hole accretion and feedback

Princeton University

Princeton, US

Master of Arts, Department of Astrophysical Sciences

2021 - 2023

Peking University

Beijing, CN

Bachelor of Science in Physics, Yuanpei College

2016 - 2021

• Thesis: A numerical study of scalar-tensor gravity theory

EXPERIENCE

Institute for Advanced Study

Princeton, US

Visiting Graduate Student, School of Natural Sciences

Dec. 2023 – Expected 2026

RESEARCH INTERESTS

- Black holes, high energy astrophysics, accretion disk, general relativistic magnetohydrodynamics (GRMHD)
- Active galactic nuclei (AGN), galaxy formation and evolution, multiphase interstellar medium (ISM)
- Numerical methods and simulations, GPU computing, new numerical techniques
- Neutron stars, pulsars, gravitational waves, modified gravity theory

Publications

See ADS, Google Scholar, or ORCID for full list

- 1. **Guo, Minghao**, James M. Stone, Eliot Quataert, and Volker Springel, "Cyclic Zoom: Multiscale GRMHD Modeling of Black Hole Accretion and Feedback," ApJ **987**, 202 (2025), arXiv:2504.16802 [astro-ph.HE] .
- 2. **Guo, Minghao**, Eliot Quataert, Jonathan Squire, Philip F. Hopkins, and James M. Stone, "Idealized Global Models of Accretion Disks with Strong Toroidal Magnetic Fields," arXiv e-prints , arXiv:2505.12671 (2025), arXiv:2505.12671 [astro-ph.HE] .
- 3. **Guo, Minghao**, Chang-Goo Kim, and James M. Stone, "Evolution of Supernova Remnants in a Cloudy Multiphase Interstellar Medium," arXiv e-prints, arXiv:2411.12809 (2024), arXiv:2411.12809 [astro-ph.GA].
- 4. **Guo, Minghao**, James M. Stone, Eliot Quataert, and Chang-Goo Kim, "Magnetized Accretion onto and Feedback from Supermassive Black Holes in Elliptical Galaxies," ApJ **973**, 141 (2024), highlighted in @PlotAstro, arXiv:2405.11711 [astro-ph.HE].
- 5. **Guo, Minghao**, James M. Stone, Chang-Goo Kim, and Eliot Quataert, "Toward Horizon-scale Accretion onto Supermassive Black Holes in Elliptical Galaxies," ApJ **946**, 26 (2023), highlighted in AAS Nova, arXiv:2211.05131 [astro-ph.HE].

- 6. **Guo, Minghao**, Junjie Zhao, and Lijing Shao, "Extended reduced-order surrogate models for scalar-tensor gravity in the strong field and applications to binary pulsars and gravitational waves," PhRvD **104**, 104065 (2021), arXiv:2106.01622 [gr-qc].
- 7. **Guo, Minghao**, Kohei Inayoshi, Tomonari Michiyama, and Luis C. Ho, "Hunting for Wandering Massive Black Holes," ApJ **901**, 39 (2020), arXiv:2006.08203 [astro-ph.HE].
- 8. **Guo, Minghao**, Min Du, Luis C. Ho, Victor P. Debattista, and Dongyao Zhao, "A New Channel of Bulge Formation via the Destruction of Short Bars," ApJ 888, 65 (2020), arXiv:1911.07002 [astro-ph.GA].
- 9. Hai-Yang Wang, **Guo**, **Minghao**, Elias R. Most, Philip F. Hopkins, and Aretaios Lalakos, "Galactic-scale Feeding Reveals Warped Hypermagnetized Multiphase Circumbinary Accretion Around Supermassive Black Hole Binaries," arXiv e-prints, arXiv:2504.03874 (2025), arXiv:2504.03874 [astro-ph.HE].
- 10. Rajsekhar Mohapatra, Eliot Quataert, Drummond Fielding, and **Guo, Minghao**, "The Type Ia Supernova and AGB-Regulated Interstellar Medium of Massive Galaxies," arXiv e-prints, arXiv:2502.05329 (2025), arXiv:2502.05329 [astro-ph.GA].
- 11. Julie Hlavacek-Larrondo, Hyunseop Choi, **Guo**, **Minghao**, Annabelle Richard-Laferrière, Carter Rhea, Marine Prunier, Helen Russell, Andy Fabian, Jonelle L. Walsh, Marie-Joëlle Gingras, Brian McNamara, Steve Allen, André-Nicolas Chené, Alastair Edge, Marie-Lou Gendron-Marsolais, Michael McDonald, Priyamvada Natarajan, Jeremy Sanders, James F. Steiner, Benjamin Vigneron, and Anja von der Linden, "Hubble Space Telescope Observations within the Sphere of Influence of the Powerful Supermassive Black Hole in PKS 0745-191," ApJ **980**, 170 (2025), arXiv:2501.03339 [astro-ph.GA].
- 12. James M. Stone, Patrick D. Mullen, Drummond Fielding, Philipp Grete, **Guo, Minghao**, Philipp Kempski, Elias R. Most, Christopher J. White, and George N. Wong, "AthenaK: A Performance-Portable Version of the Athena++ AMR Framework," arXiv e-prints, arXiv:2409.16053 (2024), arXiv:2409.16053 [astro-ph.IM].
- 13. Rebecca Diesing, **Guo, Minghao**, Chang-Goo Kim, James Stone, and Damiano Caprioli, "Nonthermal Signatures of Radiative Supernova Remnants," arXiv e-prints, arXiv:2404.15396 (2024), arXiv:2404.15396 [astro-ph.HE].

Approved Proposals

EuroHPC	$\sim 1~\mathrm{M}$ GPU hours
Multi-scale (GR)MHD modelling of accretion onto supermassive black holes	Mar. $2024 - Mar. 2025$
NSF ACCESS Maximize Investigating stellar and black hole heating in massive galaxies, groups and clusters	~ 100 k GPU hours Oct. 2024 – Sep. 2025
JWST Cycle 3 Mapping a Black Hole Accretion Flow with JWST/NIRSpec	$\sim 6 \text{ hours}$ 2024 – 2025
NSF ACCESS Accelerate	$\sim 42~\mathrm{k}$ GPU hours
Multiscale GRMHD Modeling of Accretion onto Supermassive Black Holes	Nov. 2023 – Feb. 2025
NSF ACCESS Explore	$\sim 10~\mathrm{k}$ GPU hours
Multi-scale MHD Modeling of Accretion onto Supermassive Black Holes	Jun. 2023 – Jun. 2024

REFERENCES

Charles A. Young Professor of Astronomy, Eliot Quataert quataert@princeton.edu

Princeton University

D 4 7 35 0

Professor James M. Stone

Institute for Advanced Study

Prof. Dr. Volker Springel vspringel@mpa-garching.mpg.de	Max Planck Institute for Astrophysics
Professor Philip F. Hopkins phopkins@caltech.edu	California Institute of Technology
Director, Chair Professor Luis C. Ho lho.pku@gmail.com	Peking University
Professor Kohei Inayoshi inayoshi.pku@gmail.com	Peking University
Professor Lijing Shao lshao@pku.edu.cn	Peking University
Honors and Awards	
Princeton First Year Fellowship in Natural Science & Engineerin	g 2021
Weiming Bachelor, Peking University	Jun. 2021
Yuanpei Outstanding Young Scholars	Dec 2020
Lin-bridge First Prize for Undergraduate Research	Sep. 2020
Yuanpei College First Award for Undergraduate Research	Jun. 2020
Xingcheng Award for Undergraduate Research	May 2019
National Undergraduate Research & Training Program	May 2019
Peking University Scholarship for Outstanding Freshmen	Sep. 2016
Teaching and Mentoring	
Co-advising Princeton Undergraduate: Milo Salvucci	2025
Teaching Assistant for Cosmology	Spring 2024
Teaching Assistant for General Relativity	Fall 2023
Co-advising Princeton Undergraduate: Sajia Shahrin Neha	2023
Lecture on Flatiron Institute CCA Fluid Dynamics Summer Scho GPU Computing using AthenaK: Black Hole Accretion and Supernova	
Co-organizer of the Princeton Astrophysics Thunch, Astronomy	2022 - 2023
SERVICE AND OUTREACH	
Prison Teaching Initiative Teaching Astronomy	Jan. 2025 - Now
Member of the Learning the Universe Collaboration	Sep. 2022 – Now
Reviewer for the Astrophysical Journal (ApJ)	$2024-\mathrm{Now}$
Astronomy on Tap Trenton: How does a tiny black hole affect the entire	re galaxy? Mar. 2025
Member of the Local Organizing Committee, Learning the Universe Co	dlaboration meeting Mar. 2025
TECHNICAL SKILLS	
Programming: Proficient in Python, C/C++, LATEX, Mathema	atica, Git; Basic knowledge of Matlab,

Programming: Proficient in Python, C/C++, L^AT_EX, Mathematica, Git; Basic knowledge of Matlab, Fortran, and HTML/CSS.

Software and Packages: AthenaK, Athena++, MPI, OMP, cuda, SymPy, yt, emcee, VisIt, ParaView, PLUTO, IRAF, GALFIT

Techniques: Numerical simulations, massive parallel computing on supercomputer, dataset analyzing and visualization.

SOFTWARE DEVELOPMENT

- AthenaK (Developer): Block-based AMR framework with fluid, particle and numerical relativity solvers in Kokkos.
- AthenaKit (Owner): Toolkit for data analyzing and visualization with AthenaK
- pySTGROMX (Owner): Extended reduced-order surrogate models for scalar-tensor gravity of Damour and Esposito-Farèse (DEF)

Talks & Presentations

Flatiron Institute CCA Numerical Series (Invited talk) Cyclic Zoom: Multiscale GRMHD modeling of Black Hole Accretion and Feedback Jun. 2025
Northwestern CIERA Theory Group Meeting (Oral talk) Accretion and Feedback from Galactic to Horizon Scales Evanston, Illinois Jun. 2025
Flatiron Institute CCA Coffee Talk (Oral talk) Accretion and Feedback from Galactic to Horizon Scales New York May 2025
Caltech TAPIR Astronomy Talk (Oral talk) Evolution of Supernova Remnants in a Cloudy Multiphase Interstellar Medium May 2025
The Institute for Theory and Computation (ITC) luncheons (Oral talk) Magnetized Accretion onto and Feedback from Supermassive Black Holes Apr. 2025
UMich extreme-astroph seminar (Oral talk) Multi-scale GRMHD Modeling of Black Hole Accretion and Feedback over Galactic Scales Apr. 2025
The 245th Meeting of the American Astronomical Society (Oral talk) Magnetized Accretion onto and Feedback from Supermassive Black Holes Jan. 2025
DCC Workshop: Deciphering the Cosmic Code for Galaxy Formation (Oral talk) Magnetized Accretion onto and Feedback from Supermassive Black Holes Dec. 2024
Harvard BHI Workshop: Bridging Scales in the Black Hole Accretion-Feedback Problem Boston, MA (Invited talk) Multi-Scale Simulations of Galaxy-SMBH Feeding May 2024
UC Santa Barbara Astro Lunch Santa Barbara, CA (Oral talk) Evolution of Supernova Remnants in a Cloudy Multiphase Interstellar Medium Jan. 2024
KITP Program: Turbulence in Astrophysical Environments Santa Barbara, CA (Oral talk) Toward Horizon-scale Accretion onto Supermassive Black Holes in Elliptical Galaxies Jan. 2024
Black Holes on Broadway: The Next Generation of AGN Models in Galaxy Formation (Oral talk) Toward Horizon-scale Accretion onto Supermassive Black Holes in Elliptical Galaxies Dec. 2023
Galaxy Formation in Hangzhou: Observations and Physics of AGN Feedback Hangzhou, China (Oral talk) Toward Horizon-scale Accretion onto Supermassive Black Holes in Elliptical Galaxies Oct. 2023
The Second Athena++ Workshop (Oral talk) Toward Horizon-scale Accretion onto Supermassive Black Holes in Elliptical Galaxies May 2023
Learning the Universe Annual Meeting (Oral talk) Accretion of Supermassive Black Holes in Elliptical Galaxies New York Sep. 2022
The 240th Meeting of the American Astronomical Society (Poster presentation) Accretion of Supermassive Black Holes in Elliptical Galaxies Pasadena, CA Jun. 2022

2020 PKU-DoA Undergraduate Astronomy Symposium	Beijing, China	
(Oral talk) Hunting for Wandering Massive Black Holes	Sep. 2020	
2019 PKU-DoA Undergraduate Astronomy Symposium	Beijing, China	
(Oral talk) A New Channel of Bulge Formation via the Destruction of Short Bars	Sep. 2019	
2019 Annual Meeting of Chinese Astronomical Society	Delingha, China	
(Oral talk) A New Channel of Bulge Formation via the Destruction of Short Bars	Sep. 2019	
IAU Symposium 353: Galactic Dynamics in the Era of Large Surveys	Shanghai, China	
(Poster) The Role of Short Bar Destruction in Regulating the Co-evolution of Black Holes and Bulges Jun. 2019		