Minghao Guo

Address:

Personal Information

Name: A Minghao Guo

Email: mhguo@princeton.edu

 Princeton, NJ 08544, USA

• Pevton Hall, Princeton University.

EDUCATION

Princeton University

Princeton, US

Graduate Student, Department of Astrophysical Sciences

Sep. 2021 – Expected 2026

Bachelor of Science in Physics, Yuanpei College

Beijing, CN Sep. 2016 – July 2021

• Thesis: A Numerical Study of Scalar-tensor Gravity Theory

Research Interests

Peking University

• Black hole (BH) physics, high energy astrophysics, accretion disks, active galactic nuclei (AGN)

- Galaxy dynamics and evolution, galaxy structure
- Modified gravity, neutron stars, pulsars, gravitational waves, dark matter
- Numerical simulations, numerical methods, new numerical techniques

Publications

1. **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] .

- 2. 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].
- 3. **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), arXiv:2405.11711 [astro-ph.HE].
- 4. 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].
- 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), 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].

References

Iterences	
Charles A. Young Professor of Astronomy, Eliot Quataert quataert@princeton.edu	Princeton University
Professor James M. Stone jmstone@ias.edu	Institute for Advanced Study
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	
Weiming Bachelor	June 2021
Yuanpei Outstanding Young Scholars	Dec 2020
Lin-bridge First Prize for Undergraduate Research	Sep. 2020
Yuanpei College First Award for Undergraduate Research	June 2020
Xingcheng Award for Undergraduate Research	May 2019
National Undergraduate Research & Training Program	May 2019
Peking University Scholarship for Outstanding Freshmen	Sep. 2010
Conference & Workshp	
Harvard BHI Workshop: Bridging Scales in the Black Hole Accretion-Feedback (Invited talk) $Multi$ -Scale $Simulations$ of $Galaxy$ -SMBH $Feeding$	Problem May 2024
KITP Program: Turbulence in Astrophysical Environments (Oral talk) Toward Horizon-scale Accretion onto Supermassive Black Holes in Elliptical	${\rm Jan.~2024}$ ${\it l~Galaxies}$
Black Holes on Broadway: The Next Generation of AGN Models in Galaxy For (Oral talk) Toward Horizon-scale Accretion onto Supermassive Black Holes in Elliptical	
Galaxy Formation in Hangzhou: Observations and Physics of AGN Feedback (Oral talk) Toward Horizon-scale Accretion onto Supermassive Black Holes in Elliptical	
CCA Fluid Dynamics Summer School (Oral talk) GPU Computing using AthenaK: Black Hole Accretion and Supernova Rem	Aug. 2023
The Second Athena++ Workshop (Oral talk) Toward Horizon-scale Accretion onto Supermassive Black Holes in Elliptica	$\begin{array}{c} {\rm May} \ 2023 \\ {\it l \ Galaxies} \end{array}$
Learning the Universe Annual Meeting (Oral talk) Accretion of Supermassive Black Holes in Elliptical Galaxies	Sep. 2022
The 240th Meeting of the AAS (Poster presentation) Accretion of Supermassive Black Holes in Elliptical Galaxies	June 2022
2020 PKU-DoA Undergraduate Astronomy Symposium (Oral talk) Hunting for Wandering Massive Black Holes	Sep. 2020
2019 PKU-DoA Undergraduate Astronomy Symposium (Oral talk) A New Channel of Bulge Formation via the Destruction of Short Bars	Sep. 2019
2019 Annual Meeting of Chinese Astronomical Society (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 (Poster presentation) The Role of Short Bar Destruction in Regulating the Co-evolution	June 2019 n of Black Holes and Bulges
2019 Annual Meeting of Chinese Astronomical Society (Oral talk) A New Channel of Bulge Formation via the Destruction of Short Bars IAU Symposium 353: Galactic Dynamics in the Era of Large Surveys	June 20

TECHNICAL SKILLS

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

Techniques: Massive parallel computing on supercomputer, dataset analyzing and visualization.