Chong-Chong He

Citizenship: China | ☑ che1234@umd.edu | **J** +1 (240)-413-9772 chongchonghe.github.io | Chongchonghe | D 0000-0002-2332-8178 | ADS | Google Scholar **EDUCATION** Ph.D. (Astronomy), University of Maryland College Park 2018 - 05/2023 Advisor: Massimo Ricotti Thesis: Multiscale Radiation-MHD Simulations of Compact Star Clusters 2016 - 2018 M.S. (Astronomy), University of Maryland College Park Non-degree Visiting Student at Georgia Institute of Technology Spring 2015 2012 - 2016 B.S. (Physics, GPA: 3.92/4) WITH HIGHEST HONOR, Jilin University, China HONORS & AWARDS Future Investigators in NASA Earth and Space Science and Technology (FINESST) 2021 - 2024Jacob K. Goldhaber Travel Grant, University of Maryland 2023 2021 Ann G. Wylie Dissertation Fellowship, University of Maryland (declined) Dean's Honored Graduates, Jilin University 2016 The highest honor awarded to graduating seniors in the college China Youth Science and Technology Innovation Award, the Communist Youth League of China 2016 The highest award for youth science and technology innovation in China, awarded to 20 college students in 2016 Tang-Ao Qing Supreme Award for Excellence in Research & Practice, Jilin University 2016 2015 National Scholarship, China Scholarship for Overseas Study, China Scholarship Council 2014 SELECTED TALKS Dissertation Talk, 241st AAS Meeting | American Astronomical Society 2023/1 **Invited**, Star Formation/ISM Seminar | Princeton University 2022/12 **Invited**, the Center for Relativistic Astrophysics Seminar | Georgia Tech 2022/11 Aspen Winter Conference | Aspen Center for Physics 2022/3 iPoster presentation, 237th AAS Meeting | American Astronomical Society 2021 **Invited**, the Anton Pannekoek Insitute for Astronomy | University of Amsterdam 2020 Invited, the Emmy Noether Research Group on Massive Star Formation | University of Tübingen 2020 TEACHING/MENTORING EXPERIENCE Undergraduate Research Mentor 2021 - 2022Graduate Teaching Assistant, University of Maryland 2016 - 2021

• Check my teaching portfolio

- Courses taught include *Introduction to Astronomy*, *Galaxies*, *Cosmology*, *Origin of the Universe*, *Stars and Stellar Systems*, *Solar System Astronomy*, and *Life in the Universe*.
- Responsibilities include leading classroom discussions and labs, preparing homework and exam solutions, grading, and holding office hours to provide additional guidance to students.

SKILLS

Professional Experienced in MPI Parallel Programming, Hydrodynamics Simulations and Data Analysis
Programming Python, Julia, LaTeX (advanced); C, Fortran, Mathematica, MATLAB (proficient); C++,
HTML/CSS, JavaScript (basic)
Data Science Knowledge of Machine Learning, including Deep Learning and Neural Networks (Coursera

certification)

PROFESSIONAL SERVICES

Referee: MNRAS

Member: American Astronomical Society

2020 2018 -

SELECTED PRESS COVERAGE

2020 Amsterdam Science, "Cosmic Flashlights in the Early Galaxies", Retrieved on Oct 6, 2020 from this link (page 20).

SELECTED OUTREACH

Computational Science Blog

2022 -

[Link] A blogging site I created where I write articles on computational astrophysics and machine learning for the general public with college or high school background

The Great Conjunction 2020

2020

[Link] Produced animations for the outreach program by the Astrophysics Group at the University of Exeter. Video links: Video1 and Video2 (retrieved 2020-12-8). Source code.

GRAD-MAP Python Bootcamp

2018 - 2020

[Link] Lecture Assistant for the GRAD-MAP Python Bootcamp, University of Maryland

List of Publications: Chong-Chong He

Check NASA/ADS for a list of full publications or refereed/under-review publications, or check my Google Scholar profile (with citation count).

FIRST-AUTHOR REFEREED/UNDER-REVIEW PUBLICATIONS (116 CITATIONS)

Including first-author papers by students I (co-)mentored.

- ¹C.-C. He and M. Ricotti, "Magnetic braking fails to work: formation of large keplerian disks in magnetically critical giant molecular clouds", submitted to MNRAS (2023).
- ²C.-C. He and M. Ricotti, "Massive Prestellar Cores in Radiation-magneto-turbulent Simulations of Molecular Clouds", submitted to MNRAS, arXiv:2210.11629 (2022).
- ³**R. Hix**, **C.-C. He**, and M. Ricotti, "Bimodal Star Formation in Simulations of Strongly Magnetized Giant Molecular Clouds", submitted to MNRAS, arXiv:2212.04411 (2022).
- ⁴C.-C. He, "A Fast and Accurate Analytic Method of Calculating Galaxy Two-point Correlation Functions", ApJ 921, 59, 59 (2021).
- ⁵C.-C. He, M. Ricotti, and S. Geen, "Simulating star clusters across cosmic time ii. escape fraction of ionizing photons from molecular clouds", MNRAS 492, 4858–4873 (2020).
- ⁶C.-C. He, M. Ricotti, and S. Geen, "Simulating star clusters across cosmic time i. initial mass function, star formation rates, and efficiencies", MNRAS 489, 1880–1898 (2019).
- ⁷C.-C. He and L. Keek, "Anisotropy of X-Ray Bursts from Neutron Stars with Concave Accretion Disks", ApJ **819**, 47, 47 (2016).

PAPERS WITH SIGNIFICANT CONTRIBUTIONS

¹D. K. Galloway, Z. Johnston, A. Goodwin, and C.-C. He, "Robust Inference of Neutron-star Parameters from Thermonuclear Burst Observations", ApJS **263**, 30, 30 (2022).

Explaination of my roles:

¹I wrote the code DiskAnisotropy which is a core module of the code presented in this paper.

PAPERS IN PREPARATION

 1 C.-C. He and M. Ricotti, "Mock spectra of proto-globular clusters at z > 6 and its implications on cluster density and escape of ionizing photons", *in prep.* (2023).

SELECTED CONFERENCE PROCEEDINGS/ABSTRACTS

¹C. He, "Destructing Molecular Clouds with Photoionization Feedback and the Escape of Ionizing Photons", in American Astronomical Society Meeting Abstracts, Vol. 53 (Jan. 2021), p. 329.03.

SELECTED ESSAYS

¹"Simulating a real solar system with 70 lines of Python code", medium.com (2020).

Last updated: April 24, 2023