Yingtian "Bill" Chen

陈颖天・陳穎天

Education

University of Michigan Department of Astronomy | Ann Arbor, US
 Ph.D. candidate in Astronomy and Astrophysics
 M.S. in Astronomy and Astrophysics

2020 - 2026

Email: ybchen(at)umich.edu **Website:** yingtianchen.com

Version: February 2025

 Peking University School of Physics | Beijing, China B.S. in Physics (with honours) 2016 - 2020

Experience

· Visiting Researcher, MIT Kavli Institute | Cambridge, US

2019

Research Interests

- Star cluster and galaxy formation in high-resolution hydrodynamical simulations.
- Semi-analytical modeling of star cluster evolution in cosmological contexts.
- Milky Way stellar streams originating from tidally dissolving or disrupted globular clusters.

Publications

- 10 publications in total: citations > 110, h-index = 7
- 8 publications as first author: citations > 100, h-index = 6

Publications as first author

- 1. Chen[®], Li[®], & Gnedin (2025) Stellar streams reveal the mass loss of globular clusters, ApJL 980, L18.
- 2. **Chen**[⊠], Valluri, Gnedin, & Ash (2025) *Improved particle spray algorithm for modeling globular cluster streams*, ApJS **276**, 32.
- 3. Chen[™] & Gnedin (2024) Galaxy assembly revealed by globular clusters, OJAp 7, 23.
- 4. **Chen**[™] & Gnedin (2024) *Catalogue of model star clusters in the Milky Way and M31 galaxies*, MNRAS **527**, 3692.
- 5. **Chen**[™] & Gnedin (2023) *Formation of globular clusters in dwarf galaxies of the Local Group*, MNRAS **522**, 5638.
- 6. Chen[™] & Gnedin (2022) Modeling the kinematics of globular cluster systems, MNRAS 514, 4736.
- 7. **Chen**, Li[⊠], & Vogelsberger (2021) *Effects of initial density profiles on massive star cluster formation in giant molecular clouds*, MNRAS **502**, 6157.
- 8. Chen & Ma[⊠] (2021) Novel pre-burst stage of gamma-ray bursts from machine learning, JHEAp 32, 78.

Other publications

- 9. Ash™, Valluri, Chen, & Bell (2024) Stellar bars form dark matter counterparts in TNG50, ApJ 976, 189.
- 10. Pearson[™], Bonaca, **Chen**, & Gnedin (2024) *Forecasting the population of globular cluster streams in Milky Way-type galaxies*, ApJ **976**, 54.

Honours and Awards

Rackham Conference Travel Grant	2023 & 2024
Rackham International Student Fellowship	2021
• Weiming Physics Scholarship (未名物理学子)	2020
• Outstanding Graduate (北京市普通高等学校优秀毕业生)	2020
• First Prize & Best speaker, Xingcheng Forum (兴诚本科生学术论坛)	2019
• Huabao Funding for Undergraduate Research Program (本科生科研华宝基金)	2018
• National Scholarship (国家奖学金)	2018
• Pacemaker to Merit Student (三好学生标兵)	2018
Outstanding Award & SIAM Award, Mathematical Contest in Modeling	2018
• Gold Medal, Chinese Physics Olympiad (全国中学生物理竞赛)	2015
Selected Talks	
• Invited talk, DESI MWS telecon Remote	2024
• Poster & flash talk, DGSCS 2024, UChicago Chicago, US	2024
 Invited seminar, PKU & THU & SHNU & SHAO & SJTU & PMO & NJU & ZJU Beijing & Shanghai & Nanjing & Hangzhou, China 	2024
• Lunch talk, Astronomy graduate student lunch talk series, UM Ann Arbor, US	2021 – 2024
• Invited talk, Galaxy formation group meeting, CCA, Flatiron Institute New York, US	2024
Invited talk, UChicago Remote	2024
• Invited talk, SMWLV Star Clusters Working Group meeting Remote	2023
Conference talk, MODEST-23, NU Evanston, US	2023
Conference talk, Great Lakes Clusters and Streams, UM Ann Arbor, US	2023
Talk, Seminar for undergraduate students, PKU Beijing, China	2019
• Talk, Xingcheng Forum, PKU Beijing, China	2019
Talk, Seminar for theoretical physics, FDU Shanghai, China	2019
Service	
Professional service	
• Referee: ApJ and MNRAS	Since 2023
Session co-chair: DGSCS 2024	2024
• Local organizing committee chair: Great Lakes Clusters and Streams	2023
Code developer: ART, gala, galax, and galpy	Since 2024
Organizer: UM Stellar Halos Group meeting	Since 2024
University service	
Organizer: Astronomy graduate student lunch talks	2024 – 2025

Organizer: Astrocoffee journal club	2022 – 2025
Chair: UM Chinese astronomers networking group	Since 2022
 Graduate student instructor: ASTRO 104, 106, and 115 	2021 & 2024
Organizer: Preliminary examination preparation club	2022 – 2023
Department bread baker	2021 – 2022

Skills

- Technical Skills: High Performance Computing, Machine Learning
- Programming Languages: C/C++, Python, Latex, MATLAB, HTML/CSS
- Software/packages: ART, AREPO, GADGET, MPI, AGAMA, multiprocessing, NumPy, Matplotlib, SciPy, scikit-learn, PyTorch, Astropy, yt, gala, galax, galpy, Bootstrap, Git
- Languages: Mandarin Chinese (native), English (fluent)

References

- Dr. Oleg Y. Gnedin, Professor, UM, Gognedin(at)umich.edu
- Dr. Monica Valluri, Research Professor, UM, ™mvalluri(at)umich.edu
- **Dr. Hui Li** (李辉), Assistant Professor, THU, [⋈]hliastro(at)tsinghua.edu.cn