Yingtian "Bill" Chen

陈颖天·陳穎天

Version: March 2025

Email: ybchen(at)umich.edu ORCiD: 0000-0002-5970-2563 Website: yingtianchen.com

Education

•	University of Michigan Department of Astronomy Ann Arbor, US	2020 -	- 2026
	Ph.D. candidate in Astronomy and Astrophysics		
	M.S. in Astronomy and Astrophysics		
•	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

Galaxy formation · Galactic archaeology · Star clusters · Stellar streams · Computational astrophysics

- Galaxy and star cluster formation in high-resolution hydrodynamical simulations.
- Semi-analytical modeling of star cluster evolution in cosmological contexts.
- Probing the structure and evolution of galaxies and star clusters via stellar streams.

Publications

See the complete list of publications in ADS

- 10 publications in total: citations > 120, h-index = 7
- 8 publications as first author: citations > 110, h-index = 7

Publications as first author

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

Other publications

 Neil Ash[⊠], Monica Valluri, Yingtian Chen, & Eric F. Bell (2024) Stellar bars form da counterparts in TNG50, ApJ 976, 189. 	ark matter ADS link
10. Sarah Pearson [⊠] , Ana Bonaca, Yingtian Chen , & Oleg Y. Gnedin (2024) <i>Foreca population of globular cluster streams in Milky Way-type galaxies</i> , ApJ 976 , 54.	asting the ADS link
Honours and Awards	
Rackham Predoctoral Fellowship	2025
• Rackham Conference Travel Grant $ imes$ 2	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一等奖 & 最信	圭报告奖) 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金牌)	2015
Selected Talks	
• Invited seminar, Nearby Universe group meeting, CCA, Flatiron Institute New Yo	ork, US 2025
 Invited seminar, American Museum of Natural History New York, US 	2025
• Lunch talk $ imes$ 5, Astronomy graduate student lunch talk series, UM Ann Arbor, U	S 2021 – 2025
• Invited talk, DESI MWS telecon Remote	2024
 Poster & flash talk, DGSCS 2024, UChicago Chicago, US 	2024
 Invited seminar, PKU · THU · SHNU · SHA · SJTU · PMO · NJU · ZJU Beijing · S · Nanjing · Hangzhou, China 	Shanghai 2024
• Invited seminar, Galaxy Formation seminar, CCA, Flatiron Institute New York, U	JS 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 · MNRAS	Since 2023
• Code developer, ART \cdot gala \cdot galax \cdot galpy	Since 2024
 Session co-chair, DGSCS 2024, UChicago Chicago, US 	2024
 LOC chair, Great Lakes Clusters and Streams, UM Ann Arbor, US 	2023
 Organizer, Stellar Halos Group meeting (weekly), UM Ann Arbor, US 	Since 2024

University service

Guest lecturer, ASTRO 534 (Cosmology): Cosmological N-body simulations	2025
• Graduate student instructor, ASTRO 104 (Alien Skies) · 106 (Aliens) · 115 (Astrobiology)	2021 & 2024
Organizer, Astronomy graduate student lunch talk series (weekly)	2024 – 2025
Organizer, Astrocoffee journal club (bi-weekly)	2022 – 2025
Organizer, Preliminary examination preparation club (weekly)	2022 – 2025
Chair, UM Chinese astronomers networking group	Since 2022
Department bread baker (weekly)	2021 - 2022

Skills

High performance computing · Data analysis and visualization · Machine learning · Web development

- Programming Languages: $C/C++ \cdot Python \cdot Latex \cdot MATLAB \cdot HTML/CSS$
- **Software/packages:** ART · AREPO · GADGET · PeTar · 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. [⊠]ognedin(at)umich.edu
- **Dr. Monica Valluri**, Research Professor, UM. ⊠mvalluri(at)umich.edu
- **Dr. Hui Li** (李辉), Assistant Professor, THU. ^図hliastro(at)tsinghua.edu.cn