YI-XIAN CHEN (陈逸贤)

Email: yc9993@princeton.edu | Website: yi-xian-chen.github.io

EDUCATION

Department of Astrophysical Sciences, Princeton University

Princeton

PhD in Astrophysical Sciences; Advisor: Jeremy Goodman

Sep 2021 – Expected June 2026

• Research Interests:

Planetary astrophysics: Planet formation and migration in protoplanetary disks; Observable signatures of planetdisk interactions; Dust evolution in protoplanetary disks; Planet atmospheres and spectra AGN Disks: Gravitational Instability and MRI in accretion disks; Formation and evolution of Stars and Black

Holes in AGN Disks; Tidally distorted and warped accretion disks; Extreme (eccentric, inclined) orbiters

Awards & Honors:

Princeton First Year Fellowship in Natural Science & Engineering, 2021 (\$90k)

<u>Citadel GOS PhD Fellowship</u>, 2024 (\$100k, only recipient among all physics PhD in the US)

Department of Physics, Tsinghua University

Beijing

Bachelor in Physics; Advisor: Douglas N. C. Lin

Sep 2017 - Jun 2021

• Awards & Honors:

Chi-Sun Yeh Scholarship (Highest Honor for Physics Major), 2021

<u>Tsinghua University Prestigious (特等) Scholarship</u> (Highest Honor for Undergraduates, 10 per year), 2020

Lin-bridge Scholarship (Awarded for Excellent Astrophysical Research), 2020

Nan-Xiang Jiang Scholarship (Highest Honor for Juniors), 2019

Dec. 9th Scholarship (Highest Honor for Sophomores), 2018

Programs:

Member of Tsinghua University Spark project, research scholar cultivation program

University of California, Berkeley

Berkeley

Exchange Program

Aug 2019 - Dec 2019

LEADING-AUTHOR PUBLICATIONS

- 1. **Chen Y.X.***, Li Y.P., Li H., Lin D.N.C., *The Preservation of Super Earths and the Emergence of Gas Giants after Their Progenitor Cores Have Entered the Pebble Isolation Phase*, ApJ, 896, 135
- 2. Chen Y.X.*, Zhang X., Li Y.P., Li H., Lin D.N.C., <u>Retention of Long-Period Gas Giant Planets: Type II Migration Revisited</u>, ApJ, 900, 44
- 3. Li Y.P.*, Chen Y.X.*, Lin D.N.C., Zhang X., <u>Accretion of Gas Giants Constrained by the Tidal Barrier</u>, ApJ, 906, 52
- 4. Chen Y.X.*, Wang Z., Li Y.P., Baruteau C., Lin D.N.C., <u>Wide Dust Gaps in Protoplanetary Disks Induced by Eccentric Planets: A Mass-Eccentricity Degeneracy</u>, ApJ, 922, 184
- 5. Li R.*, Chen Y.X., Lin D.N.C., <u>Dust Accumulation near the Magnetosphere Truncation of Protoplanetary Discs around T Tauri Stars</u>, MNRAS, 510, 5246
- 6. Li Y.P.*, Chen Y.X.*, Lin D.N.C., Wang Z., <u>Spin Evolution of Stellar-mass Black Holes Embedded in AGN disks:</u>
 <u>Orbital Eccentricity Produces Retrograde Circumstellar Flows</u>, ApJL, 928, 1

- 7. Zhou T., Deng H., Chen Y.X.*, Lin D.N.C., <u>Turbulent Transport of Dust Particles in Protoplanetary Disks: The Effect of Upstream Diffusion</u>, ApJ, 940, 117
- 8. **Chen Y.X.***, Bailey A., Stone J., Zhu Z., <u>Prograde and Retrograde Gas Flow around Disk-embedded Companions:</u>
 <u>Dependence on Eccentricity, Mass and Disk Properties</u>, ApJL, 939, 23
- 9. **Chen Y.X.***, Jiang Y.F., Goodman J., Ostriker E., <u>3D Radiational Hydrodynamics Simulations of Gravitational Instability in AGN Disks: The Effects of Radiation Pressure</u>, ApJ, 948, 120
- 10. Chen Y.X.*, Lin D.N.C., <u>Chaotic Gas Accretion by Black Holes Embedded in AGN Disks as Cause of Low-spin Signatures in Gravitational Wave Events</u>, MNRAS, 522, 319
- 11. Wu Y.†*, Chen Y.X.†*, Jiang H.†*, et al., <u>Distinguishing Magnetized Disc Winds from Turbulent Viscosity through Substructure Morphology in Planet-forming Discs</u>, MNRAS, 523, 2630
- 12. Chen Y.X.*, Burrows A., Sur A., Arevalo R.T., <u>Jupiter Atmospheric Models and Outer Boundary Conditions for Giant Planet Evolutionary Calculations</u>, ApJ, 957, 36
- 13. Li Y.P.*, Chen Y.X., Lin D.N.C., <u>3D Global Simulations of Accretion onto Gap-opening Planets: Implications for Circumplanetary Disc Structures and Accretion Rates</u>, MNRAS, 526, 5346
- 14. Wu Y.*, Chen Y.X.*, Lin D.N.C., Chaotic Type I Migration in Turbulent Discs, MNRAS Letters, 528, 127
- 15. Li R.*, Chen Y.X., Lin D.N.C., <u>Dust Accumulation near the Magnetosphere Truncation of Protoplanetary Discs around T Tauri Stars II. The Effects of Opacity and Thermal Evolution</u>, MNRAS, 529, 893
- 16. Chen Y.X.*, Lin D.N.C., *The Population of Massive Stars in AGN Disks*, ApJ, 967, 88
- 17. Li Y.P.*, Chen Y.X., Lin D.N.C., Concurrent Accretion and Migration of Giant Planets in their Natal Disks with Consistent Accretion Torque, ApJ, 971, 130
- 18. Chen Y.X.*, Jiang Y.F., Goodman J., Lin D.N.C., <u>Radiation Hydrodynamic Simulations of Massive Stars in Gas-rich Environments: Accretion of AGN Stars Suppressed By Thermal Feedback</u>, ApJ, 974, 106
- 19. Wu Y.*, Chen Y.X.*, Planet Migration in Windy Discs, MNRAS Letters, 536, 13
- 20. Chen Y.X.*, Jiang Y.F., Goodman J., Massive Stars Accreting in AGNs: Effect of Disk Geometry, in preparation
- * indicates corresponding author, † indicates equal contribution

See list of publication on <u>arXiv</u>

ACADEMIC REFERENCES

- Professor Jeremy Goodman, Princeton
- Professor Adam Burrows, Princeton
- Professor James Stone, Institute for Advanced Study
- Professor Eve C. Ostriker, Princeton
- Dr Yan-Fei Jiang, Flatiron Institute
- Professor Douglas N. C. Lin, UC Santa Cruz & Tsinghua University

SELECTED SCIENTIFIC TALKS

• Unorthodox Planet-disk Interaction: Eccentricity, Turbulence and Wind

	Invited Talk, given at NAOJ & Kobe University	May 2023
•	Accretion of Massive Stars Limited by Radiative Feedback Invited Talk, Columbia University High Energy Group Discussion	New York City April 2023
•	Stellar Object Formation and Evolution in AGN Disks Seminar Talk, Invited by Tsinghua University, Shanghai Observatory, TD Lee Institute et	Shanghai & Beijing c. May-June 2023
•	Enhancement of Star Formation in AGN Disks by Radiation Pressure Oral Presentation, 2nd Athena++ Workshop (Jimfest)	New York City May 2023
•	3D RHD Simulations of Gravitational Instability in AGN Disks Oral Presentation, AAS 240	Pasadena, California Jun 2022
•	Understanding Migration of Gas Giants Oral Presentation, Exoplanet IV	Las Vegas, Nevada Apr 2022
•	Accretion of Gas Giants Constrained by the Tidal Barrier Online Talk, invited by UArizona Planet Group	Sucson, Arizona (Virtual) Dec 2020
•	The Lense-Thirring Precession and Warped Accretion Disks Final project for Advanced General Relativity	Beijing Dec 2020
•	The Preservation of Hot Super Earths and Cold Gas Giants Online Talk, invited by UArizona Planet Group	Tucson, Arizona (Virtual) Jun 2020
•	Introduction to Planetary Astrophysics Chi-sun Yeh Academic Lectures, Tsinghua University	Beijing Jun 2020
•	Formation of Close-in Planets (sub-Neptunes/super-Earths) Department of Astronomy (DoA) seminar on theoretical astrophysics, Tsinghua Universit	Beijing Apr 2020
•	Galactic Center Microlensing Report of research project, Moving Universe Group Meeting	Berkeley, California Dec 2019
•	<u>Dust Diffusion in Protoplanetary Disks and Formation of super Earths</u> Report of research project, Formation and Evolution of Planetary System Conference	Urumqi Jul 2019
•	Linear Magneto-Rotational Instability DoA seminar on theoretical astrophysics, Tsinghua University	Beijing Apr 2019
Co	ONFERENCES & WORKSHOPS	
•	Frontiers of Astrophysics Forum, Shanghai	July 2024
•	Accretion Modified Stars in AGNs, Nanjing	June 2023
•	Center of Computational Astrophysics Athena++ Workshop, New York	May 2023
•	Where are the Objects in AGN Disks? Santa Fe	March 2023
•	AAS 240 Meeting, Pasadena	June 2022
•	Exoplanet IV, Las Vegas	May 2022
•	IMPRS Summer School on "Planet Formation in Protoplanetary Disks", Heidelberg	
•	Exoplanets III, Heidelberg (Virtual)	July 2020

•	Sagan Workshop on Extreme Precision Radial Velocity, Pasadena, California (Virtual)	July 2020
•	Formation and Evolution of Planetary System Seminar, Urumqi, Xinjiang	July 2019
•	Astrophysical Dynamics Conference, Shanghai	July 2019

PROFESSIONAL SERVICES

Referee: MNRAS, Icarus

Outreach: Guest Lecturer for Winchester College Astronomy Day (2024), Organizer of Princeton Astrophysics Thursday Lunch Talk (2022)

Teaching: The Universe (Assistant Instructor, 2023 Spring, Princeton undergraduate course)

STUDENTS ADVISED

• Max Qiu (Grade 12, now at Harvey Mudd College)

Nov 2022 - May 2023

ISEF (International Science and Engineering Fair) Project: Enhanced Microlensing in the Galactic Center

Jeff Ho (Grade 12, now at Columbia University)
 May 2023 - Aug 2023
 T. Yau High School Science Fair Project: Structure of AGN Disks Across A Wide Range of Parameter Space

SKILLS AND INTERESTS

Language Abilities:

- Chinese: Mandarin (native), Cantonese
- Japanese (N2)
- English: fluent oral speaker, representing China in international speech contests
- Awards & Honors:

China Daily English Speaking Competition (College Group) <u>National Championship</u>, 2019 English Speaking Union International Public Speech Contest (<u>IPSC</u>) <u>Finalist/Third Place</u>, 2019 China Daily English Speaking Competition (High School Group) National Championship, 2017

• Featured in official English Promotion Video for Tsinghua University: <u>Beyond the Pages</u>

Programming Languages: Mathematica, Matlab, python, C++, HTML

Professional Software: FARGO3D, RADMC-3D, Athena++, CoolTLusty, MESA

Music and Vocal performance:

- Former Member of Tsinghua University chorus and Berkeley Chinese Acappella, performed in various concerts and competitions
- I won Champion of The Voice of Princeton in 2024 (voted by audiences) by performing an adapted version of *When We Were Young*.
- Other selected vocal performances: <u>My Way, Wandering Earth Theme, Keep me by your Side (让我留在你身边)</u>, <u>葡萄成熟時, This is the Moment, Shall We Talk, 任我行, 昴- すばる</u>

Film production:

 Wrote screenplays for and produced short play Ode to Guitar (2018) and short sci-fi film <u>A Wicked Letter Through</u> Time (2019)