YI-XIAN CHEN

Email: <u>yx-chen17@mails.tsinghua.edu.cn</u> | Tel: (+86)13456776599 | Website: <u>yi-xian-chen.github.io</u>

EDUCATIONAL BACKGROUND

Department of Physics, Tsinghua University

Beijing

Bachelor in Physics

Sep 2017 - Expected Jun 2021

• **GPA:** 3.88/4.00

Awards & Honors:

Tsinghua University Prestigious Scholarship (Highest Honor for Undergraduates, Awarded to 10/3500), 2020

Tsinghua University Nan-xiang Scholarship (Highest Honor for Juniors), 2019

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

Tsinghua University Scholarship for Outstanding Overall Performance, 2018&2019

Tsinghua University Scholarship for Outstanding Scientific Research, 2018&2019

Mathematical Contest in Modeling Honorable Mention, 2019

Chinese Undergraduate Physics Tournament First Prize, 2018

• Programs:

Admitted into Tsinghua University Spark project, a top researcher cultivation program

<u>UCLA CSST</u> 2020 research program admitted (90 students in mainland China, declined due to pandemic situation)

Member of Chi-sun Yeh Physics class, part of Tsinghua University Xuetang talent cultivation program

Department of Foreign Languages, Tsinghua University

Beijing

Minor in English Literature

Sep 2018 - Expected Jun 2021

- Fluent in English, renowned oral speaker and debater, 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 (IPSC) <u>Finalist/Third Place</u>, 2019 China Daily English Speaking Competition (High School Group) National Championship, 2017

University of California, Berkeley

Berkeley

Semester Exchange Program (Fall 2019)

Aug 2019 - Dec 2019

- **GPA:** 4.00/4.00
- Department sponsored program (\$8000 scholarship) for taking relevant courses and research

REFERENCES

Prof. Douglas N. C. Lin

UC Santa Cruz & IASTU, Tsinghua University

lin@ucolick.org

Prof. Gordon Ogilvie

DAMTP, Cambridge University

gio10@cam.ac.uk

Prof. Jessica R. Lu

Prof. Chris Ormel

Department of Astronomy, UC Berkeley

ilu.astro@berkeley.edu

Department of Astronomy, Tsinghua University

chrisormel@tsinghua.edu.cn

Prof. Xue-Ning Bai

IASTU, Tsinghua University

xbai@tsinghua.edu.cn

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*, The Astrophysical Journal, 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>, The Astrophysical Journal, 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>, Accepted by ApJ
- 4. Chen Y.X.*, Lu J. R., Microlensing by Galactic Center Supermassive Black Hole, to be submitted
- 5. Li R.*, Chen Y.X., Lin D.N.C., Dust-Accumulation & Planet Formation near the Magnetosphere Truncation Radius, in preparation

(* indicates corresponding author)

RESEARCH EXPERIENCES

Streamlines in Tidally Perturbed Accretion Disks

Beijing & Cambridge, England

Supervisor: Gordon Ogilvie, Professor, DAMTP, Cambridge

June 2020 -

- Proposed a novel approach to efficiently calculate orbits of particles in the potential field of binary hosts on circular or eccentric orbits and analyzed the stabilities
- Applied Lagrangian fluid dynamics to generalize these particle orbits to fluid streamlines with non-negligible pressure

Halting Gas Giant Accretion with the Tidal Barrier

Beijing

Supervisor: Douglas. N. C. Lin, Professor, Department of Astronomy, UC Santa Cruz

May 2020 - August 2020

Proposed that in low/moderate viscosity environments, gas giants can only accrete a small fraction of the materials
within its Roche radius due to the conservation of vortensity and Bernoulli energy; This effect constrains the final
mass of giant planets to be smaller than previously estimated, and conforms better with observation

Dust Accumulation at the Magnetospheric Truncation Radius

Beijing

Supervisor: Douglas. N. C. Lin, Professor, Department of Astronomy, UC Santa Cruz

April 2020 -

- Written original dust coagulation codes to study the accumulation of dust around the protoplanetary disk's inner boundary the truncation radius
- This is a mechanism parallel to the "Inside-Out Planet Formation" scenario (which accumulates dust at MRI boundary) and may also lead to sequential formation of terrestrial planets

Microlensing of the Galactic Center Supermassive Black Hole

Berkeley

Supervisor: Jessica R. Lu, Associate Professor, Department of Astronomy, UC Berkeley

Sep 2019 - May 2020

- Developed new and more efficient approaches to model stellar distribution and numerically calculate Microlensing rate based on the methodologies put forward 20 years ago and implemented them with new codes
- Analyzed with updated data from last 20 years' observations, achieving newer and more accurate results

Retention of Long-Period Gas Giants: A Revisit of Type II Migration

Beijing

Supervisor: Douglas. N. C. Lin, Professor, Department of Astronomy, UC Santa Cruz

Feb 2020 - May 2020

- Carried out hydrodynamic simulations combined with an analytic study to examine the transition between different paradigms of type II migration for gap-opening planets, relevant work accepted by ApJ
- Analyzed the mechanism of gas flow across depleted gap so that the surface density distribution is maintained in a
 quasi-steady state, and how migration rate lies delicately on the balance of low-order Lindblad torques

Preservation of Super-Earths After Pebble-Isolation Phase

Beijing & Berkeley

Supervisor: Douglas. N. C. Lin, Professor, Department of Astronomy, UC Santa Cruz

Dec 2018 - Mar 2020

- Constructed analytical and numerical models for planet-disk interactions and planetary atmosphere evolution, identified an important mechanism that quenches super-Earth gas accretion, relevant work accepted by ApJ
- Oral presentation of the topic in *Formation and Evolution of Planetary System Conference* (Urumqi, July 2019), invited by TCAN (Theoretical Computational Astrophysics Network) members in UArizona to give a talk on the relevant paper (virtual), Poster presentation in Exoplanet III meeting, Heidelberg (virtual).

High-energy Radiation Analysis of Active Galactic Nuclei

Beijing

Department Student Research Program (SRT)

Jul 2018 - Mar 2019

Supervisor: Youhong Zhang, Associate Professor, Department of Physics, Tsinghua University

• Analyzed data from Fermi Telescope to calculate variance of AGN light-curves with C++ and python on Ubuntu system, Received A+ in evaluation of contribution to the project, see detailed research report

SCIENTIFIC TALKS

•	Accretion of Gas Giants Constrained by the Tidal Barrier	Tucson, Arizona (Virtual)
	Online Talk, invited by UArizona Planet Group	Dec 2019

• The Lense-Thirring Precession and Warped Accretion Disks

Course project for General Relativity II

Dec 2019

Understanding Migration of Gas GiantsBeijingSummary of research projectAug 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

May 2020

• Formation of Close-in Planets (sub-Neptunes/super-Earths)

Department of Astronomy (DoA) seminar on theoretical astrophysics, Tsinghua University

Apr 2020

• Galactic Center Microlensing
Summary of research project

Berkeley, California
Dec 2019

<u>Dust Diffusion in Protoplanetary Disks and Formation of super Earths</u>
 Summary of research project, Formation and Evolution of Planetary System Conference
 Jul 2019

<u>Linear Magneto-Rotational Instability</u>
 Department of Astronomy (DoA) seminar on theoretical astrophysics, Tsinghua University
 Apr 2019

CONFERENCES & WORKSHOPS

•	IMPRS Summer School on "Planet Formation in Protoplanetary Disks", Heidelberg (Virtual)	August 2020
•	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

SKILLS AND INTERESTS

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

Professional Softwares: FARGO3D, RADMC-3D

Music and Vocal performance:

- Member of Tsinghua University chorus and Berkeley Chinese Acappella, performed in various concerts and competition), Award-winning campus singer, Guest performer at student gala
- Live vocal performances: My Way, Wandering Earth Theme

Film production:

- Wrote screenplays for and produced short play/film *Ode to Guitar (2018)* and *A Wicked Letter Through Time (2019)*, well-received by audiences in Department Student Gala (English subtitles TBA)
- Taken screenwriting courses at Berkeley Extension, part of final project <u>Singularity</u>