YIXIAN CHEN

Email: <u>yx-chen17@mails.tsinghua.edu.cn</u> | Tel: (86)13456776599 | Address: Haidian District, Beijing

EDUCATIONAL BACKGROUND

Department of Physics, Tsinghua University

Beijing

Bachelor in Physics

Sep 2017 - Expected Jun 2021

• **GPA:** 3.9/4.0 (Rank 7/47)

Awards & Honors:

Jiang Nan-xiang Scholarship (Highest Honor for Juniors), 2019 Mathematical Contest in Modeling Honorable Mention, 2019 Dec. 9th Scholarship (Highest Honor for Sophomores), 2018 Scholarship for Outstanding Overall Performance, 2018&2019 Scholarship for Outstanding Scientific Research, 2018&2019 Chinese Undergraduate Physics Tournament First Prize, 2018

Programs:

Admitted into Tsinghua University Spark project, a top researcher cultivation program Member of Qisun Ye 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

- **GPA**: 4.0/4.0
- Fluent in English, renowned oral speaker and debater, representing China in international speech contests
- Awards & Honors:

China Daily "21st Century" Cup English Speaking Competition (College) <u>National Championship</u>, 2019 English Speaking Union International Public Speech Contest (IPSC) <u>Finalist/Third Place</u>, 2019 China Daily "21st Century" Cup English Speaking Competition (High School) National Championship, 2017

University of California, Berkeley

Berkeley

Semester Exchange Program (Fall 2019)

Aug 2019 - Dec 2019

- **GPA:** 4.0/4.0
- Department partially sponsored program for taking relevant courses and research

RESEARCH EXPERIENCES

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

Beijing

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

Feb 2020 - Present

- Carried out hydrodynamic simulations combined with an analytic study to examine the transition between different paradigms of type II migration for gap-opening planets
- 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, traced the atmospheric evolution of terrestrial planets and gas giants, identified important mechanisms in super-Earth formation • Oral presentation of the topic in Formation and Evolution of Planetary System Conference (Urumqi, July 2019)

Microlensing of the Galactic Center Supermassive Black Hole

Berkeley

Supervisor: Jessica R. Lu, Assistant 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 original codes in Python
 language
- Analyzed with updated data from last 20 years' observations, achieving newer and more accurate results

High-energy Radiation Analysis of Active Galactic Nuclei

Beijing

Department Student Research Program (SRT)

Jul 2018 - Mar 2019

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

- Analyzed data from Fermi Telescope to calculate variance of AGN light-curves with C++ and python on Ubuntu system
- Finished a <u>report</u> useful for future research and instructing newcomers into the program
- Received A+ in evaluation of contribution to the program

Mathematical Contest in Modeling (MCM)

Beijing

Honorable Mention Reward

Jan 2019

- Optimized the allocation and packing of drones to deliver medical aid to hospitals in the hurricane-struck island of Puerto Rico, as well as a surveillance plan of road conditions
- Composed report Frugal Housekeeping or Risk Investment: Two Plans for the DroneGo Response System

Chinese Undergraduate Physics Tournament (CUPT)

Beijing

First Prize, College Competition

Oct 2017 - Mar 2018

- Conducted simulations and experiments on physical phenomenon such as *Acoustic Levitation, Heron Fountain*, learned to use field simulation software *Comsol*
- Give oral presentation and defense, performance being evaluated by adjudicators

PUBLICATIONS

- 1. **Chen Y.X.***, Li Y.P., Li H., Lin D.N.C., <u>The Preservation of Super Earths and the Emergence of Gas Giants after Their Progenitor Cores have Entered the Pebble Isolation Phase</u>, Submitted to *ApJ* after final revision
- 2. Chen Y.X.*, Lu J. R., Microlensing by Galactic Center Supermassive Black Hole, Submitted to ApJ
- 3. **Chen Y.X.*,** Zhang X., Li Y.P., Li H., Lin D.N.C., Retention of Long-Period Gas Giant Planets: Type II Migration Revisited, in preparation

SCIENTIFIC TALKS

• Introduction to Planetary Astrophysics

Beijing

Qisun Ye Academic Lectures, Tsinghua University

May 2020

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

Beijing

Department of Astronomy seminar on theoretical astrophysics, Tsinghua University

Apr 2020

• Galactic Center Microlensing

Beijing

	Research project talk, UC Berkeley	Dec 2019
•	<u>Dust Diffusion in Protoplanetary Disks and Formation of super Earths</u> Research project talk, Formation and Evolution of Planetary System Conference	Urumqi Jul 2019
•	<u>Linear Magneto-Rotational Instability</u> Department of Astronomy seminar on theoretical astrophysics, Tsinghua University	Beijing Apr 2019

SKILLS AND INTERESTS

Programming: Mathematica, LaTeX, MATLAB, python, C++

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 recordings: My Way, Wandering Earth Theme

Film production:

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

Secretary of Student Union, Department of Entertainment:

• Helped organize student gala and festivals; Composed propaganda articles and designed posters