

100871, Peking University, Haidian District, Beijing, China

 \blacksquare ptg.cliu@pku.edu.cn | \clubsuit https://slowdiveptg.github.io | \blacksquare slowdivePTG

"Explore the universe, benefit the society."

Education

Peking University

Beijing, China

BACHELOR OF SCIENCE (HON), ASTRONOMY

Sep 2016 - Jun 2020

• GPA 3.83/4, Rank 1/28

Skills_____

Programming Python, Shell/Zsh, C++, Fortran, Git

Languages Chinese, English

Softwares Photoshop, Lightroom, Illustrator, LTFX

Experience _____

Department of Astronomy, Peking University

Beijing, China

IMPACT OF AN ACTIVE SGR A* ON THE SYNTHESIS OF MOLECULAR SPECIES THROUGHOUT THE MILKY WAY

Jul 2018 - Nov 2019

Mentors: Xian Chen & Fujun Du

- Undergraduate Research & Training Program National Innovation Training Program
- Investigated the impacts of an AGN on the synthesis of prebiotic/organic molecules to indicate the potential correlation between an active supermassive black hole and both the origin and the evolution of life.
- Calculated the ionization rates of electromagnetic radiation caused by accretion of the supermassive black hole in the Milky Way with Galactic absorption considered.
- Completed the classic gas-phase network osu_01_2007 by adding X-ray ionization and necessary grain processes important for synthesis of complex species.
- Simulated the chemical evolution of crucial precursors for interstellar prebiotic molecules with KROME, with the discovery of observable change in distribution for important molecules.

Astronomy Department, Caltech

Pasadena, US

A Systematic Search For Periodic White Dwarfs Using ZTF Data

Jun 2019 - Aug 2019

Mentor: Shrinivas R. Kulkarni

- Summer Undergraduate Research Fellowship (SURF)
- Explored the potential of the state-of-the-art time-domain facility Zwicky Transient Facility (ZTF) by conducting a systematic search for periodic white dwarfs with periods lying within 1-3 hr.
- Conducted a cross match between Gaia and ZTF, selecting \sim 90,000 Gaia sources with enough ZTF records.
- A number of 81 sources stood out as periodic under a well-designed periodogram based on Lomb-Scargle method.
- Analyzed the shapes of light curves derived from ZTF as well as color information from Gaia and PanSTARRS.
- Discovered various sources of interest including an unusual strongly ellipsoidal-modulated double white dwarfs system with an extremely low-mass (ELM) component.

Department of Astronomy and Astrophysics, UC Santa Cruz

Santa Cruz, US

THE HYDRODYNAMICS OF BINARY MASS TRANSFER IN COMPACT BINARIES

Oct 2019 -

Mentor: Enrico Ramirez-Ruiz

- Undergraduate thesis
- Study the stability of mass transfer in a Direct Impact mass transfer white dwarf binary with hydrodynamical simulation.
- Built a 3-body integrator in Fortran to calculate the ballistic trajectory of a particle in Roche lobe overflow in a binary system.
- Visualized the feedback of torques of the accreted materials on the orbital evolution of double white dwarfs with yt.
- Simulations are executed with the radiation MHD simulation code, FLASH.

Honors & Awards _____

May 2020	Outstanding graduates, College Graduate Excellence Award of Beijing
May 2020	Outstanding graduates, College Graduate Excellence Award of Peking University
Oct 2019	Merit Student, Annual honor of 2018-2019, School of Physics, Peking University
Oct 2019	PKU Scholarship , Annual scholarship of 2018-2019, School of Physics, Peking University
Jun 2019	PKU Scholarship in Physics , School of Physics, Peking University
May 2019	National Innovation Training Program, Undergraduate Research & Training Program
Oct 2018	Merit Student, Annual honor of 2017-2018, School of Physics, Peking University
Oct 2018	Weilin Scholarship, Annual scholarship of 2017-2018, School of Physics, Peking University
Oct 2017	Merit Student Pacesetter (the Highest Annual Accolade), Annual honor of 2016-2017, School of
	Life Sciences, Peking University
Oct 2017	Arawana Scholarship, Annual scholarship of 2016-2017, School of Life Sciences, Peking University
Sept 2017	Third Prize, The Alumni Cup for Summer Social Practice, School of Life Sciences, Peking University
Sept 2017	Excellent Student Union Member, Annual honor of 2016-2017, Student Union of School of Life
	Sciences of Peking University

Publications

• Liu, C., Chen, X. & Du, F., Impact of an Active Sgr A* on the Synthesis of Water and Organic Molecules Throughout the Milky Way, 2020, arXiv:2002.03086, ApJ accepted.

Presentation

The Project Presentation for the SURF Program, Caltech

Pasadena, US

A Systematic Search for Periodic White Dwarfs

Aug. 2019

Extracurricular Activity

Summer Camp of Astronomy for Outstanding Senior Students (Peking University)

Beijing, China

VOLUNTEER

Jul. 2018

• Helped prepare for the welcome day, offered guidance and service to campers

Investigation Group on Bike-sharing in Xiamen (School of Life Science)

Xiamen, China

CORE MEMBER

BER Jul. 2017

- $\bullet \ \ \text{Investigated the present condition and analyzed the future development of several brands of shared bikes in Xiamen, China}$
- In charge of organizing the draft of both our investigation proposal and the report

Department of Daily Life, Student Union (School of Life Science)

Beijing, China

МЕМВЕР

Sept. 2016 - Jun. 2017

- Organized various activities to improve the life quality including organizing social mixers and designing games for the New Year Party
 Helped design a questionnaire and conducted a census on the current living and studying conditions of students in School of Life Sciences, reflected the problems to the dean and negotiated possible solutions
- In charge of *Calendar of Species* program of the WeChat public account of the Student Union; conducted popular science promotion about various plants in literary essays

References

Prof. Xian Chen

Beijing, China

XIAN.CHEN@PKU.EDU.CN

The Kavli Institute for Astronomy and Astrophysics, Peking University

Prof. Shrinivas R. Kulkarni

Pasadena, US

SRK@ASTRO.CALTECH.EDU

Astronomy Department, California Institute of Technology

Prof. Enrico Ramirez-Ruiz

Santa Cruz, US

ENRICO@UCOLICK.ORG

Department of Astronomy and Astrophysics, UC Santa Cruz