

100871, Peking University, Haidian District, Beijing, China

■ ptg.cliu@pku.edu.cn | ★ https://slowdiveptg.github.io | 🖫 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, ETEX

## Experience \_\_\_\_\_

#### **Department of Astronomy, Peking University**

Beijing, China

Impact of an Active Sgr  ${\sf A}^*$  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.
- $\bullet \ \ \text{Visualized the feedback of torques of the accreted materials on the orbital evolution of double white dwarfs with $y$t.}$
- 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	<b>PKU Scholarship</b> , Annual scholarship of 2018-2019, School of Physics, Peking University
	Jun 2019	<b>PKU Scholarship in Physics</b> , 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	<b>Third Prize,</b> The Alumni Cup for Summer Social Practice, School of Life Sciences, Peking University
	Sept 2017	<b>Excellent Student Union Member</b> , 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 Sqr A\* on the Synthesis of Water and Organic Molecules Throughout the Milky Way, 2020, arXiv:2002.03086, ApJ submitted.

## **Presentation**

### The Project Presentation for the SURF Program, Caltech

A Systematic Search for Periodic White Dwarfs

Pasadena, US

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

Jul. 2017

- 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

Sciences, reflected the problems to the dean and negotiated possible solutions

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

Beijing, China

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
- 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