

TIME-DOMAIN ASTRONOMER

Department of Physics and Astronomy, Northwestern University, 2145 Sheridan Rd., Evanston, IL 60208, US

■ ptg.cliu@u.northwestern.edu | ★ https://slowdiveptg.github.io | 🖫 slowdivePTG

"Explore the universe, benefit the society."

Education

GRADUATE STUDENT Department of Physics and Astronomy, Northwestern University

Sep 2021 -

· Advisor: Adam A. Miller

MASTER OF SCIENCE Department of Physics and Astronomy, Northwestern University

Sep 2021 - Jun 2023

BACHELOR OF SCIENCE (HON) Department of Astronomy, School of Physics, Peking University

Sep 2016 - Jun 2020

- Thesis: The Hydrodynamics of Binary Mass Transfer in Compact Binaries
- Advisors: Enrico Ramirez-Ruiz & Xian Chen

Research Interests

- Exploring the transient sky with time-domain surveys (ZTF, and the incoming LS4 & LSST) and statistical/computational methods
- **Type Ia supernovae**: constraining the ignition mechanism and progenitor systems using both individual events of peculiarity and an unprecedented sample of the population
- Tidal disruption events: modeling bizarre repeaters near massive black holes using hydrodynamical simulations
- Microlensing: searching for wandering stellar-mass black holes in the Galactic plane

Research Positions

Research AssistantPeking UniversitySep 2020 – Jul 2021Undergraduate Research InternUniversity of California, Santa CruzOct 2019 – Jan 2020Summer Undergraduate Research Fellowship (SURF)California Institute of TechnologyJun 2019 – Aug 2019Undergraduate Research FellowPeking UniversityJul 2018 – Jun 2020

Publications _____

- C. Liu, A. A. Miller, S. J. Boos, et al., SN 2022JOJ: A PECULIAR TYPE IA SUPERNOVA POSSIBLY DRIVEN BY AN ASYMMETRIC HELIUM-SHELL DOUBLE DETONATION, 2023, ApJ, 958, 178.
- C. Liu, A. A. Miller, A. Polin, et al., SN 2020JGB: A PECULIAR TYPE IA SUPERNOVA TRIGGERED BY A HELIUM-SHELL DETONATION IN A STAR-FORMING GALAXY, 2023, ApJ, 946, 83.
- **C. Liu**, B. Mockler, E. Ramirez-Ruiz, et al., Tidal Disruption Events from Eccentric Orbits and Lessons Learned from the Noteworthy ASASSN-14ko, 2023, ApJ, 944, 184.
- C. Liu, X. Chen, & F. Du, Impact of an Active Sgr A* on the Synthesis of Water and Organic Molecules Throughout the Milky Way, 2020, ApJ, 899, 2.
- P. Chen, A. Gal-Yam, J. Sollerman, et al. (including **C. Liu**), A 12.4 DAY PERIODICITY IN A CLOSE BINARY SYSTEM AFTER A SUPERNOVA, 2023, accepted by Nature.
- Z. Wu, S. Dong, T. Yi, et al. (including **C. Liu**), GAIA22DKVLB: A MICROLENSING PLANET POTENTIALLY ACCESSIBLE TO RADIAL-VELOCITY CHARACTERIZATION, 2023, submitted to ApJ.
- G. Dimitriadis, K. Maguire, V. R. Karambelkar, et al. (including **C. Liu**), SN 2021ZNY: AN EARLY FLUX EXCESS COMBINED WITH LATE-TIME OXYGEN EMISSION SUGGESTS A DOUBLE WHITE DWARF MERGER EVENT, 2023, MNRAS, 521, 1162.

Telescope Proposals

PI SEDMv2, Kitt Peak 2.1 m Telescope, Northwestern ∥ 80 hours	20231
co-l Keck 10 m Telescopes, Northwestern (PI: Adam Miller) ∥ 2.5 nights	2024
co-l MMT 6.5 m Telescope, Northwestern (PI: Adam Miller) ∥ 4 nights	2024/
co-l Keck 10 m Telescopes, Northwestern (PI: Alexa Gordon) ∥ 2.5 nights	2023E

Talks & Posters_____

Talk 243rd AAS meeting	Jan 2024
Talk The 32nd Texas Symposium on Relativistic Astrophysics	Dec 2023
Talk Tsinghua University	Dec 2023
Seminar Peking University	Dec 2023
Talk ZTF 5th Science Meeting	Oct 2023
Poster Keck Science Meeting	Sep 2023
Seminar Tsung-Dao Lee Institute, Shanghai Jiao Tong University	Jun 2023
Talk SPOKEN-WERRD 2022 Symposium	Nov 2022
Talk ZTF 3rd Science Meeting	Oct 2022
Talk PKU-DoA Undergraduate Astronomy Symposium	Sep 2020

Honors & Awards _____

Oct 2020	First prize & Lin-bridge Prize for Excellent Undergraduate Research (林桁奖学金), 2020 PKU-DoA	
	Undergraduate Astronomy Symposium (endowed by Prof. Douglas Lin)	
May 2020	Outstanding graduate (北京市普通高校优秀毕业生), College Graduate Excellence Award of Beijing	
May 2020	Outstanding graduate (北京大学优秀毕业生) , 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	
Oct 2018	Merit Student, Annual honor of 2017-2018, School of Physics, Peking University	
Oct 2018	Wei Lin Scholarship , Annual scholarship of 2017-2018, School of Physics, Peking University	
Oct 2017	Merit Student Pacesetter (the Utmost Annual Accolade at PKU), Annual honor of 2016-2017, School of Life	
Oct 2017	Sciences, Peking University	
Oct 2017	Arawana Scholarship, Annual scholarship of 2016-2017, School of Life Sciences, Peking University	

Skills_____

Languages Chinese, English

Programming Proficient: Python **Experienced:** Shell, Fortran, C/C++, SQL, HTML

- sn_line_velocities (developer): fitting supernovae spectroscopic features with correlated Gaussian profiles
- Swift_ToO (developer): triggering and analyzing Swift UVOT follow-ups for interesting transients • Pypeit: optical/NIR spectrum reduction

 - Photoshop & Lightroom: as a shutterbug

Advising and Teaching _____

CIERA Scientist Mentor REACH Further (Indepdent Reseach Experience for REACH Students)

Aug 2023

• Mentee: Isabella Chen

Teaching Assistant PHYSICS 333-2 (Advanced Electricity & Magnetism) Sep 2022 - Dec 2022 **Teaching Assistant** PHYSICS 130-2 (College Physics) Jan 2023 - Mar 2023 **Teaching Assistant** ASTRON 103-0-1 (Solar System) Mar 2023 – Jun 2023

Professional Service

Referee Astrophysical Journal Letters

Outreach_____

Presenter Evanston, US

RESEARCH EXPERIENCE IN ASTRONOMY AT CIERA FOR HIGH SCHOOL STUDENTS (REACH)

Invited Speaker (supernovae: from the past to the future)

Beijing, China

PEKING UNIVERSITY YOUTH ASTRONOMY SOCIETY (PKU-YAS)

VolunteerBeijing, China

SUMMER CAMP OF ASTRONOMY FOR HIGH SCHOOL STUDENTS, PEKING UNIVERSITY

Jul 2018

References____

Prof. Adam A. Miller

MAMILLER@NORTHWESTERN.EDU

Prof. Enrico Ramirez-Ruiz

■ ENRICO@UCOLICK.ORG

Prof. Xian Chen

■ XIAN.CHEN@PKU.EDU.CN

Evanston, US

Jul 2023

Apr 2021

Department of Physics and Astronomy, Northwestern University

Santa Cruz, US

Department of Astronomy and Astrophysics, UC Santa Cruz

Beijing, China

Department of Astronomy, School of Physics, Peking University