Yu-Chia Lin

yuchialin@arizona.edu

EDUCATION

The University of Arizona

06/2022 -

- Physics with Astrophysics Concentration
- GPA 4.0/4.0
- Ph.D. program

The University of New Mexico

08/2020 - 06/2022

- Physics with Astrophysics Concentration
- Ph.D. program, receive a master's degree on the way to Ph.D.

National Taiwan University

09/2015 - 07/2020

• Double degree of BS in Electrical Engineering and Physics with a minor in Mathematics

PUBLICATION

- Kate Y. L. Su, ..., Yu-Chia Lin, ..., "RZ Piscium Hosts a Compact and Highly Perturbed Debris Disk", The Astrophysical Journal, vol. 959, no. 1, 2023.
 doi:10.3847/1538-4357/ad04d9
- Yu-Chia Lin, Huaiyu Duan, "Collision-induced flavor instability in dense neutrino gases with energy-dependent scattering", American Physical Society, vol. 107, no. 8, 2023. doi:10.1103/PhysRevD.107.083034
- Lin, Y.-C., Matsumoto, Y., and Gu, P.-G., "Formation of Multiple-planet Systems in Resonant Chains around M Dwarfs", The Astrophysical Journal, vol. 907, no. 2, 2021. doi:10.3847/1538-4357/abd0f3

PRESENTATIONS

Invited talk

- Emerging Researchers in Exoplanet Science Symposium 2023
 - o Study the Exozodi Effect on the Direct Imaging of Exoplanetary Systems
- Academia Sinica Institute of Astronomy and Astrophysics (ASIAA) Lunch Talk 2023
 - Hurdling Exozodiacal Dust Challenges in Habitable Exoplanet Direct Imaging: Harder Than Anticipated?

Poster

- 2023 Sagan Summer Workshop
 - o Study the Exozodi Effect on the Direct Imaging of Exoplanetary Systems via Coronagraph

YU-CHIA LIN 1

RESEARCH and TEACHING EXPERIENCE

The University of Arizona	
Graduate Student Research Assistant	06/2022 -
o Supervisor: Ewan S Douglas	
The University of New Mexico	
Graduate Student Research Assistant	07/2021 - 06/2022
o Supervisor: Huaiyu (Mike) Duan	
Classical Mechanism and Thermal Physics TA	09/2020 - 06/2021
Electrodynamics TA	01/2022 - 05/2022
Institute of Astronomy and Astrophysics, Academia Sinica	
Undergraduate Student Research Assistant	03/2019 - 01/2021
 Simulation about the formation of compact protoplanet systems around 	nd M dwarfs
o Mentor: Pin-Gao Gu	
o Supervisor: Yuji Matsumoto	
National Taiwan University	
General Physics and Calculus Tutor	09/2015 - 08/2020
Classical Electrodynamics TA	09/2019 - 06/2020
AWARDS	
University of Arizona William S. Bickel Graduate Fellowship	2023
University of Arizona Graduate College Fellowship	2022
National Taiwan University Student Outstanding Performance Award	2019
Dr. Yici He Memorial Scholarship	2017
Highest distinction to students wishing to study abroad based on their account of the students wishing to study abroad based on their account of the students wishing to study abroad based on their account of the students wishing to study abroad based on their account of the students wishing to study abroad based on their account of the students wishing to study abroad based on their account of the students wishing to study abroad based on the students wishing to stude the students wishing the students with the students w	ademic
achievements	
International Physics Olympiad (IPhO)	2015
Gold medal	
Asian Physics Olympiad	2015
Gold medal	
FELLOWSHIPS	

Studying Abroad Government Fellowship for outstanding performance in IPhO

• Fellowship for outstanding IPhO performance to study abroad

Government Fellowship for studying abroad

- Fellowship for the most exceptional student in the field of Cosmology
- The only person accepted by this Fellowship in the past seven years

YU-CHIA LIN 2