Simin Tong

School of Physics and Astronomy, University of Leicester, Leicester, LE1 7RH, UK

☑ st547@leicester.ac.uk 🌎 https://simintong.github.io/home

EDUCATIONAL BACKGROUND

University of Leicester Leicester, the United Kingdom *Ph.D., Astrophysics* Sept. 2022-

Supervisor: Prof. Richard Alexander

Leiden University

Leiden, the Netherlands

M.Sc. (cum laude), Astronomy Sept. 2019- Aug.2022

with 1-year Pre-Master, Astronomy

Jilin University Jilin, China

B.Sc., Physics and LL.B., Law Sept. 2015 -Jun. 2019

PUBLICATIONS

1. **Tong** et al. Understanding disc evolution models with population synthesis (*in prep.*)

- 2. **Tong** & Alexander (2024) Compact protoplanetary discs can be produced by dead zones. (*Under Review*)
- 3. **Tong** Alexander & Rosotti (2024). A question of personalities: evolution of viscous and wind-driven protoplanetary discs in the presence of dead zones. MNRAS, 533(2), 1211 [ADS]
- 4. **Tong**, van der Marel et al. (2024). High-resolution Dust Disk Survey towards Serpens Star-forming Region. (*to be submitted*)
- 5. Anderson et al. (2022) (incl. **Tong**) Protostellar and Protoplanetary Disk Masses in the Serpens Region. ApJ, 938(1), 55. [ADS]

SCHOLARSHIPS & AWARDS

• Leicester Future 100 Studentship (international tuition fee + maintenance)	2022-
Leiden International Tuition Fee Waiver	2020-2022
• Leiden Science China Scholarship (declined)	2019
- 25% waiver of the non-EU/EEA tuition fee	
Outstanding Undergraduate Thesis Award	2019
Dean's Scholarship	2019
- the highest honour for undergraduate students at the Department of Physics, JLU	
Outstanding Graduate in Jilin University	2019
Chinese Academy of Sciences Undergraduate Scholarship	2017
University Scholarship	2016-2019
Chinese Academy of Sciences Undergraduate Scholarship	2017

PRESENTATION

INLIGHTATION	
• (<i>Upcoming</i>) Pebbles in Plant Formation @Tokyo, Japan (remote) [Oral]	Feb., 2025
Seminar at Purple Mountain Observatory @Nanjing, China	Dec., 2024
Group Meeting at Zhejiang University @Hangzhou, China	Dec., 2024
Seminar at Shanghai Astronomical Observatory @Shanghai, China	Dec., 2024
PDS Seminar at Tsinghua University @Beijing, China	Dec., 2024
Kavli Institute of Astronomy and Astrophysics Seminar @Beijing, China	Dec., 2024
UKI Discs Meeting @Warwick, UK [Oral]	Sept., 2024
New Heights in Planet Formation @Garching, Germany [Poster]	Jul., 2024
COST Action Kick-off Meeting @Torun, Poland [Oral]	Jul., 2024
• Group Meeting at the Center for Computational Astrophysics, Flatiron Institute @NY, US	May, 2024
National Astronomy Meeting 2023 @Cardiff, UK [Poster]	Jul., 2023
Midland Discs Meeting @Leicester, UK [Oral]	Jun., 2023
Protostars and Planets VII @Kyoto, Japan [Poster]	Apr., 2023

ADDITIONAL ACADEMIC ACTIVITIES

EXHOST Summer School @Tartu, Estonia	Sept., 2024
 Secondment to SUNY, Stony Brook/CCA, Flatiron Institute @New York, US 	AprJul., 2024
DUSTBUSTERS Winter School II @Lyon, France	Jan., 2024
Disc and Planet Formation Summer School @Beijing, China (remote)	Jul., 2022
• Summer Student at Institute of Astronomy and Astrophysics, Academia Sinica @Taipei	JulAug., 2019
 The 4th SKA Summer School @Shanghai, China 	Jul. 2018
 Internship at Institute of Physics, Chinese Academy of Sciences @Beijing, China 	Jan. 2018
 Summer Student at Shanghai Astronomical Observatory @Shanghai, China 	Jul. 2017&2018

SKILLS& LANGUAGES

- **Programming languages:** Python, LATEX, Fortran(basic), C(basic), HTML&CSS(basic)
- Professional packages: CASA, DustPy, RADMC-3D
- Languages: English (Professional Proficiency); Mandarin (Native Proficiency)