# Simin Tong

### **EDUCATIONAL BACKGROUND**

University of Leicester  Ph.D., Astrophysics Supervisor: Prof. Richard Alexander	Leicester, the United Kingdom Sept. 2022-2026 (expected)	
Leiden University M.Sc. (cum laude), Astronomy with 1-year Pre-Master, Astronomy	Leiden, the Netherlands Sept. 2019- Aug.2022	
Jilin University B.Sc., Physics and LL.B., Law	<b>Jilin, China</b> Sept. 2015 -Jun. 2019	
SCHOLARSHIPS & AWARDS		
DAAD Research Grants in Germany	JanJun. 2026	
- Awarded a 6-month competitive grant to support independent research at	MPIA	
• Leicester Future 100 Studentship (international tuition fee + maintenance	2022-	
<ul> <li>Leiden International Tuition Fee Waiver</li> </ul>	2020-2022	
<ul> <li>Leiden Science China Scholarship (declined)</li> </ul>	2019	
- 25% waiver of the non-EU/EEA tuition fee		
Dean's Scholarship	2019	
- the highest honour for undergraduates at the Department of Physics, JLU		
Outstanding Undergraduate Thesis Award	2019	
Outstanding Graduate in Jilin University	2019	
Chinese Academy of Sciences Undergraduate Scholarship	2017	
University Scholarship	2016-2019	
ACADEMIC ACTIVITIES		
• ( <i>Upcoming</i> ) Research visit to MPIA @Heidelberg, Germany	JanJun., 2026	
<ul> <li>Kavli Summer Program in Astrophyscis 2025 @VA, US</li> </ul>	JunAug., 2025	
<ul> <li>EXHOST Summer School @Tartu, Estonia</li> </ul>	Sept., 2024	
• Secondment to SUNY, Stony Brook/CCA, Flatiron Institute @NY, US	AprJul., 2024	
<ul> <li>DUSTBUSTERS Winter School II @Lyon, France</li> </ul>	Jan., 2024	
<ul> <li>Disc and Planet Formation Summer School @Beijing, China (remote)</li> </ul>	Jul., 2022	
• Summer Student at Institute of Astronomy and Astrophysics, Academia Sini	ca @Taipei JulAug., 2019	
The 4th SKA Summer School @Shanghai, China	Jul. 2018	
• Internship at Institute of Physics, Chinese Academy of Sciences @Beijing, Ch	ina Jan. 2018	
• Summer Student at Shanghai Astronomical Observatory @Shanghai, China	Jul. 2017&2018	

## **PUBLICATIONS**

#### **First-author:**

- 8. **Tong**, Alexander et al. Turbulence and dust fragility in protoplanetary discs. (2025, manuscript ready)
- 7. **Tong**, van der Marel et al. High-resolution disk survey in the Serpens star-forming region.(2025, manuscript ready)

- 6. **Tong** & Alexander (2025) Compact protoplanetary discs can be produced by dead zones. MNRAS, 537(4), 3525 [ADS]
- 5. **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]

#### First-author, in preparation:

- 4. **Tong**, Ren et al. Correlations between millimeter asymmetries and near-infrared spiral arms (*in prep*.)
- 3. **Tong**, Alexander, Armitage Understanding disc evolution models with population synthesis (*in prep.*)
- 2. **Tong**, Haworth et al. Competition between tidal truncation and external photoevaporation for externally irradiated binary systems (*in prep.*)

#### Minor contributions:

1. Anderson et al. (2022) (incl. **Tong**) Protostellar and protoplanetary disk masses in the Serpens region. ApJ, 938(1), 55. [ADS]

## **PRESENTATION**

• UKI Discs Meeting 2025 @Hatfield, UK [Oral]	Sept., 2025
Gordon Research Conference, Origins of Solar Systems @MA, US [Poster]	Jun., 2025
Group Meeting at Queen Mary University of London @London, UK	May, 2025
Midland Discs Meeting @Warwick, UK [Oral]	May, 2025
	· ·
<ul> <li>Pebbles in Plant Formation @Tokyo, Japan [Oral] (remote)</li> </ul>	Feb., 2025
• Group Meeting at Max Planck Institute for Astronomy @Heidelberg, Germany (remote)	Feb., 2025
<ul> <li>Seminar at Purple Mountain Observatory @Nanjing, China</li> </ul>	Dec., 2024
Group Meeting at Zhejiang University @Hangzhou, China	Dec., 2024
<ul> <li>Seminar at Shanghai Astronomical Observatory @Shanghai, China</li> </ul>	Dec., 2024
PDS Seminar at Tsinghua University @Beijing, China	Dec., 2024
<ul> <li>Kavli Institute of Astronomy and Astrophysics Seminar @Beijing, China</li> </ul>	Dec., 2024
UKI Discs Meeting @Warwick, UK [Oral]	Sept., 2024
<ul> <li>New Heights in Planet Formation @Garching, Germany [Poster]</li> </ul>	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
<ul> <li>National Astronomy Meeting 2023 @Cardiff, UK [Poster]</li> </ul>	Jul., 2023
Midland Discs Meeting @Leicester, UK [Oral]	Jun., 2023
<ul> <li>Protostars and Planets VII @Kyoto, Japan [Poster]</li> </ul>	Apr., 2023

#### **SKILLS& LANGUAGES**

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