# Shuo Huang

# Personal Information

PhD student Mobile: +86 182 6262 9658
Department of Astronomy Orcid: 0000-0002-0054-8880

Tsinghua University E-mail: huangs20@mails.tsinghua.edu.cn

Beijing, China Website: Shuo Huang

#### **EDUCATION**

2020.09-	PhD in Astronomy, Tsinghua University, Beijing, China
	Advisor: Prof. Chris Ormel
2022.09-	Exchange PhD at Leiden Observatory, Leiden, the Netherlands
	Advisor: Prof. Simon Portegies Zwart
2016.09-2020.07	BS in Applied Physics, Hohai University, Nanjing, Jiangsu province, China
	Advisor: Prof. Hua Zou

### **AWARDS**

2023	First Prize in Comprehensive Scholarship, Tsinghua University
2021	Second Prize in Comprehensive Scholarship, Tsinghua University
2020	Jiangsu Province Model Student (江苏省三好学生), Hohai University
2018	National Scholarship (国家奖学金), Hohai University

# Conference Presentations & Seminars

2024.04	Contributed talk in NOVA NW2, Amsterdam, the Netherlands
2024.01	Contributed talk in Rocky Worlds III, Zurich, Switzerland
2023.04	Contributed talk in 2023 International Conference of Deep Space Sciences, Hefei,
	China
2023.04	Poster in Protostars and Planets VII, Kyoto, Japan
2023.03	Invited talk in "Deep week" at Center for Computational Astrophysics (Flatiron),
	online
2023.01	Special talk in MPIA, Heidelberg, Germany
2022.10	Contributed talk in NOVA NW2, Groningen, the Netherlands
2022.07	Poster in Sagan Workshop, online
2021.06	Contributed talk in National Conference on Planetary Science, Suzhou, Jiangsu
	province, China.
2020.10	Contributed talk in Earth 2.0 Transit Planet Survey Space Mission Science Meeting,
	online.
2020.08	Poster in EXO3 conference, online.

## TEACHING EXPERIENCE

Teaching Assistant, Stars and Planets, 2022 Spring (Tsinghua Univ.)

## PATENT LIST

- 1. Huang, Shuo. 2018. 一种基于多层梯度折射率透膜的布儒斯特角起偏器. C.N. Patent 201811425137.6, filed Nov. 27, 2018, and issued Jan. 5, 2021.
- 2. Huang, Shuo. 2019. 一种基于深度学习的天文光谱仪像质补偿方法及系统. C.N. Patent 201910956023.2, filed Oct. 9, 2019, and issued Nov. 3, 2020.

### Publication List

#### **First Author**

- 1. **Huang, S.** & Ormel, C., When, where, and how many planets end up in first-order resonances?, 2023, MNRAS, 522, 1
- 2. **Huang, S.** & Ormel, C., The dynamics of the TRAPPIST-1 system in the context of its formation, 2022, MNRAS, 511, 3
- 3. **Huang, S.**, Zou, H., Liu, T., et al., An Active Flexure Compensation Method for LAMOST spectrograph based on BP-Neural Network, 2020, RAA, 20, 3

#### **Other Refereed Publications**

1. Kuang, R., et al. (including **Huang, S.**), *OGLE-2019-BLG-1470LABc: Another microlensing giant planet in a binary system?*, 2022, MNRAS, 516, 2

Please check out this ADS link for the list of all refereed publications.