Haochang Jiang

ORCID: 0000-0003-2948-5614

Homepage: https://haochangjiang.github.io/

Email: Haochang.Jiang@eso.org Mobile:+49 0174 2102459

Education

European Southern Observatory

ESO Studentship, Advisor: Enrique Macías

Tsinghua University

Ph.D. in Astronomy, Advisor: Chris W. Ormel

University of Science and Technology of China

B.Sc. in Astronomy

Garching bei München, Germany October 2022 - present

Beijing, China August 2019 - present

Hefei, Anhui, China August 2015 - July 2019

Research Interests

- planet formation theory, particularly in the context of pebble accretion
- o circumstellar disks (protoplanetary disks, debris disks) formation and evolution
- o (sub)mm interferometry observation and astrochemistry of circumstellar disks
- high-contrast imaging on circumstellar disks and extremely young protoplanets

Publications [ADS]

- 1. **Jiang H.**, Macías E., Guerra-Alvarado O. M., Carrasco-González C., A&A, in review Grain-size measurements in protoplanetary disks indicate fragile pebbles and low turbulence
- 2. **Jiang H.**, Wang Y., Ormel C. W., Krijt S., Dong R., 2023, A&A, 678, A33

 Chemical footprints of giant planet formation. Role of planet accretion in shaping the C/O ratio of protoplanetary disks
- 3. Wu Y.*, Chen Y.-X.*, **Jiang H.***, Dong R., Macías E., Lin M.-K., Rosotti G. P., Elbakyan V., 2023, MNRAS, 523, 2630

 Distinguishing Magnetized Disc Winds from Turbulent Viscosity through Substructure Morphology in Planet-forming Discs * equal contribution
- 4. Kuang R., Zang, W., Mao S., Zhang J., **Jiang H.**, 2023, MNRAS, 520, 4540 Simulations of Triple Microlensing Events I: Detectability of a scaled Sun-Jupiter-Saturn System
- 5. **Jiang H.**, Ormel C. W., 2023, MNRAS, 518, 3877 Efficient planet formation by pebble accretion in ALMA rings
- 6. **Jiang H.**, Zhu W., Ormel C. W., 2022, ApJL, 924, L31

 No Significant Correlation between Line-emission and Continuum Substructures in the Molecules with ALMA at Planet-forming Scales Program
- 7. **Jiang H.**, Ormel C. W., 2021, MNRAS, 505, 116 Survival of ALMA rings in the absence of pressure maxima

Awarded Telescope Time

- 2023 **Subaru**, S23B-TE020-G, SCExAO/VAMPIRES+CHARIS, 2 half-night (**PI**) "Confirming the direct detection of a runaway accreting planet in a protoplanetary disk gap"
- 2022 **Subaru**, S22B-TE019-G, SCExAO/VAMPIRES+CHARIS, 1 half-night (**PI**) "Astrochemistry hints at the presence of a young accreting planet"
- 2022 **VLT**, 110.245G, MUSE, 3 hour (**PI**)

 "Astrochemistry hints at the presence of a young accreting planet"

Observing

2022 Subaru, remote, SCExAO/VAMPIRES+CHARIS, 1 half-night

Selected Talks, Seminars & Conferences

Invited Presentations:

- 2023/12 **Seminar** (scheduled), Lunch Talk, SWIFAR, Kunmming, Yunnan, China
- 2023/11 Seminar (scheduled), Lunch Talk, Leiden Observatory, Leiden, Netherlands
- 2023/11 **Seminar** (scheduled), MSSL astro seminar, University College London, Mullard, UK
- 2023/11 **Seminar** (scheduled), *Disc group discussions*, University of Exeter, Exeter, UK
- 2023/11 **Seminar** (scheduled), Exoplanet Seminar Series, University of Cambridge, Cambridge, UK
- 2023/10 Seminar, Monday Science Seminar, University of Wisconsin-Madison, Remote
- 2023/05 **Seminar**, ET Science Seminar Series, Shanghai Astronomical Observatory, Remote
- 2023/02 **Journal club**, Steward Observatory, University of Arizona, Remote
- 2022/10 **Seminar**, DoA Lunch talk, Tsinghua University, Beijing, China
- 2022/05 **Seminar**, KIAA-DoA Seminar, Peking University, Beijing, China
- 2021/05 **Journal club**, Star and Planet Formation Journal Club, MPE, Remote

Conference Presentations:

- 2023/07 **Contributed talk**, European Astronomical Society Annual Meeting 2023, Kraków, Poland
- 2023/06 Contributed talk, Emerging Researchers in Exoplanet Science symposium 2023, New Haven, CT
- 2023/06 **Poster**, Origins of Solar Systems Gordon Research Conference, South Hadley, MA
- 2023/03 Contributed talk, Meeting of ALMA Young Astronomers, Remote

- 2022/11 Contributed talk, Disks and Planets across ESO Facilities, ESO, Garching, Germany
- 2022/03 Contributed talk, Meeting of ALMA Young Astronomers, Remote
- 2022/01 Contributed talk, East Asia ALMA Science Workshop 2022, Remote
- 2021/12 Contributed talk, Annual Meeting of the Chinese Astronomical Society 2021, Remote
- 2021/06 Contributed talk, Chinese Planetary Science Conference 2021, Suzhou, Jiangsu, China
- 2021/03 Contributed talk, From cores to codes: planning for the next steps in planet formation, Remote

Scientific visits:

- 2023/11 Visitor talk (scheduled), University of Leicester, Leicester, UK
- 2023/07 Visitor talk, Ludwig-Maximilians-Universität München, München, Germany
- 2023/07 Visitor talk, Max-Planck-Institut für Astronomie, Heidelberg, Germany
- 2023/07 **Visitor talk**, Institute of Theoretical Astrophysics, Heidelberg University, Heidelberg, Germany
- 2023/06 Visitor talk, University of Michigan, Ann Arbor, MI
- 2023/06 Visitor talk, Boston University, Boston, MA
- 2023/06 Visitor talk, Harvard-Smithsonian Center for Astrophysics, Cambridge, MA
- 2023/05 **Visitor talk**, Lunar and Planetary Laboratory, University of Arizona, Tucson, AZ
- 2023/02 Visitor talk, Department of Physics, University of Milan, Milan, Italy
- 2023/02 Visitor talk, Observatoire de la Côte d'Azur, Nice, France
- 2022/11 Visitor talk, Ludwig-Maximilians-Universität München, München, Germany
- 2021/11 Visitor talk, Departamento de Astronomía, Universidad de Chile, Remote

Teaching & Mentoring

- 2023 Summer Julia Perła (w/ Claudia Toci, Enrique Macías), M.Sc. student at Adam Mickiewicz University
 - ESO Summer Research Programme, results in a presentation in the ESO workshop
 - 2021 Spring Teaching Assistant, 40920013-90 Star & Planet, Instructor: Chris W. Ormel

Professional Services

- 2023/12 **LOC**, Exoplanets & Planet Formation Workshop 2023, Yanqing, Beijing, China
- 2023/09- Organiser, ESO Journal Club
- 2023/05 Scientific Assistant, ESO Observing Programmes Committee P112

- 2022/12 **LOC**, Disks and Planets across ESO Facilities, Garching bei München, Germany
- 2022/11 Scientific Assistant, ESO Observing Programmes Committee P111
- 2020–2021 Organization Assistant, Tsinghua DoA Colloquium

Selected Honors & Awards

- 2022-2024 ESO Research Studentship, 1.5 year
 - 2022 Tsinghua Astrophysics Outstanding (TAO) Scholarship, 30000¥ (~4000\$)

The top student prize for outstanding research in the department, 1 per year among ~ 70 students

2020-2023 **Tsinghua Comprehensive Scholarship**, multiple times, total 20000¥ (~3000\$)

Outreach

- 2023/08- Co-organizer, ESO Beer Friday
 - A weekly after-party on Friday afternoon happening among visitors, ESO students & fellows
- 2020–2021 Volunteer, THU Graduate Admissions

Chair the social events during the open days for astrophysics Ph.D. program candidates

2018–2020 Volunteer, USTC Undergraduate Admissions

Advice and support prospective students after the yearly Chinese college entrance exam

2022- Press releases

Tsinghua DoA, "Accreting Planets Leave Chemical Footprints in Protoplanetary Disks"

https://astro.tsinghua.edu.cn/info/1055/2562.htm

Tsinghua DoA, "Chickens or Eggs? ALMA Rings as Planet Factories" https://astro.tsinghua.edu.cn/info/1055/1905.htm

Tsinghua DoA, "Are Substructures in Different Components of Protoplanetary Disks Correlated?"

https://astro.tsinghua.edu.cn/info/1055/1618.htm