Yifei Jiao

https://jiaoyf-thu.github.io

UC Santa Cruz | Tsinghua University Email: jiaoyf.thu@gmail.com

ABOUT ME

I am Yifei Jiao (he/him), a postdoc researcher at UC Santa Cruz and Tsinghua University. My research interests are focused on the collisional and dynamical evolution of small planetary bodies, as well as the asteroid exploration and deflection dynamics. I would enjoy exploring any unsolved and exciting questions of our solar system with theoretical and numerical methods.

EDUCATION

Tsinghua University, Beijing, China PhD with Prof. Hexi Baoyin Numerical modeling of impact ejection and collisional evolution of asteroids	2020–2025
Tsinghua University, Beijing, China Bachelor of Engineering	2016–2020
EXPERIENCE	
University of California, Santa Cruz, CA, USA Research Fellow with Prof. Francis Nimmo	Sep 2025–now
Tsinghua University, Beijing, China Postdoc with Prof. Hexi Baoyin	Sep 2025–now
Shanghai Astronomical Observatory, Shanghai, China Visiting Scholar with Prof. Xian Shi	Aug 2025
University of Tokyo & NAOJ, Tokyo, Japan Visiting Student with Prof. Seiji Sugita	May 2025
LPL, University of Arizona, Tucson, AZ, USA <i>Visiting Student with Prof. Erik Asphaug</i>	Jan–Jun 2024
Tsinghua University, Beijing, China <i>Teaching Assistant for Theoretical Mechanics</i>	2020, 2021
GRANTS	
National Natural Science Foundation of China (PI) Impact dynamics and collisional evolution of highly porous asteroids	2024–2025
Youth Talent Support Program of China Association for Science and Technology Host by the Chinese Society of Space Research	2024–2025

PUBLICATIONS

- 1. **Yifei Jiao**, Bin Cheng, Hexi Baoyin. *Probing the Moon from future asteroid impacts: a review. (2025)*
- 2. **Yifei Jiao**, Bin Cheng, Yukun Huang, Erik Asphaug, Brett Gladman, Renu Malhotra, Patrick Michel, Yang Yu, Hexi Baoyin. *Asteroid (469219) Kamoʻoalewa's journey from the lunar Giordano Bruno crater to Earth 1:1 resonance. Nature Astronomy (2024)*

Last updated: September, 2025

- 3. **Yifei Jiao**, Xiaoran Yan, Bin Cheng, Hexi Baoyin. *SPH-DEM modeling of hypervelocity impacts on rubble-pile asteroids. Monthly Notices of the Royal Astronomical Society (2023)*
- 4. **Yifei Jiao**, Bin Cheng, Hexi Baoyin. *Optimal kinetic-impact geometry for asteroid deflection exploiting Delta-V hodograph. Journal of Guidance, Control, and Dynamics (2022)*
- Nan Zhang, Zhong Zhang, Yifei Jiao, Hexi Baoyin. Multi-trajectory combination for multiple ground target observation by maneuvering on-orbit satellites. IEEE Transactions on Aerospace and Electronic Systems (2023)
- 6. Zhong Zhang, Nan Zhang, **Yifei Jiao**, Hexi Baoyin, Junfeng Li. *Multitree search for multisatellite responsiveness scheduling considering orbital maneuvering. IEEE Transactions on Aerospace and Electronic Systems* (2021)

CONFERENCES/SEMINARS

Seminar, Shanghai Astronomical Observatory, Shanghai, China	Aug 2025
PhD Academic Forum of Tsinghua University, Beijing, China	May 2025
Seminar, National Astronomical Observatory of Japan, Tokyo, Japan	May 2025
Seminar, University of Tokyo, Tokyo, Japan	May 2025
Europlanet Science Congress, Berlin, Germany	Sep 2024
Seminar, LPL, University of Arizona, Tucson, AZ, USA	Apr 2024
Young Scientist Forum of Planetary Science, Sanya, China	Mar 2023

SOFTWARE

1. **Yifei Jiao**, et al. The SPHSOL code, which is a parallel smoothed particle hydrodynamics C++ solver for simulating the impact process in planetary science. https://sphsol-tutorial.readthedocs.io

SCHOLARSHIPS AND AWARDS

Outstanding Doctoral Dissertation Award, Tsinghua University	2025
Outstanding Doctoral Graduate Award, Beijing Municipality	2025
Tsinghua Top Grade Scholarship (10 best students per year), Tsinghua University	2024
China National Scholarship, China	2024
Outstanding Paper Award, Young Scientist Forum of Planetary Science, China	2023
The First/Second Prize Scholarship, Tsinghua University	2022, 2023
China Trajectory Optimization Competition, 2nd Place, China	2020
Air Cargo Challenge, 4th Place, Germany	2019
Outstanding Academic Scholarship, Tsinghua University	2017, 2018, 2019

SERVICES

Referee for Nature Communications, Space: Science & Technology, Earth and Planetary Physics

Last updated: September, 2025