Yukun Huang 黄宇坤

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EDUCATION	Ph.D. in Astronomy, University of British Columbia (UBC), Canada M.S. in Aerospace Science, Tsinghua University, China	2019 – 2023 2016 – 2019		
RESEARCH POSITIONS	Project Research Fellow, National Astronomical Observatory of Japan, Japan Collaborator: Prof. Eiichiro Kokubo Apr. 2024 – Now			
	Visiting Scholar, Tsinghua University, China Collaborators: Prof. Wei Zhu & Prof. Chris Ormel	Jan. 2024 – Mar. 2024		
	Graduate Research Associate, UBC, Canada Advisor: Prof. Brett C	Gladman 2019 – 2023		
	Research Associate, Tsinghua University, China Advisor: Prof. Jur	nfeng Li 2015 - 2019		
GRANTS & FELLOWSHIPS	NAOJ Project Research Fellow Edwin S.H. Leong Fellow	2024 - Now 2020 - 2023		
REFERED PUBLICATIONS	As first author: 1. Dynamics of Binary Planets within Star Clusters Huang, Zhu & Kokubo. ApJL 975, L38 (2024)			
	2. Primordial Orbital Alignment of Sednoids Huang, & Gladman. ApJL 962, L33 (2024)			
	3. A Rogue Planet Helps Populate the Distant Kuiper Belt Huang, Gladman, Beaudoin, & Zhang. ApJL 938, L23 (2022)	2)		
	 Free Inclinations for Transneptunian Objects in the Main Kui Huang, Gladman, & Volk. ApJS 259, 54 (2022) 	iper Belt		
	5. Four-billion year stability of the Earth–Mars belt Huang, & Gladman. MNRAS 500, 1151 (2021)			
	6. On the Instability of Saturn's Hypothetical Retrograde Co-ord Huang, Li, Li, & Gong. MNRAS 488, 2543 (2019)	bitals		
	7. Kozai-Lidov Mechanism inside Retrograde Mean Motion Res Huang, Li, Li, & Gong. MNRAS 481, 5401 (2018)	onances		
	8. Dynamic Portrait of the Retrograde 1:1 Mean Motion Resona Huang, Li, Li, & Gong. AJ 155, 262 (2018)	ance		
	As contributing author: 9. Asteroid Kamoʻoalewa's journey from the lunar Giordano Bruno crater to Earth 1:1 resonance Jiao, Cheng, Huang, et al. Nature Astronomy 8, 819 (2024)			
	10. OSSOS. XXIX. The Population and Perihelion Distribution of Belt Beaudoin, Gladman, Huang, et al. PSJ 4, 145 (2023)	of the Detached Kuiper		
	11. Flip mechanism of Jupiter-crossing orbits in the non-hierarcl Li, Lei, Huang, & Gong. MNRAS 502, 5584 (2021)	nical triple system		
	12. Dynamics of retrograde 1/n mean motion resonances: the 1, Li, Huang, & Gong. Astrophysics and Space Science 365, 16			

A semi-analytic model for the study of 1/1 resonant dynamics of the planar elliptic restricted co-orbital problem
 Li, Huang, & Gong. Research in Astronomy and Astrophysics (2020)

- 14. Assess the Risk of Potentially Hazardous Asteroids through Mean Motion Resonance Li, **Huang**, & Gong. Astrophysics and Space Science 364, 78 (2019)
- 15. Survey of asteroids in retrograde mean motion resonances with planets Li, **Huang**, & Gong. A&A 630, A60 (2019)
- 16. Centaurs Potentially in Retrograde Co-orbit Resonance with Saturn Li, Huang, & Gong. A&A 617, A114 (2018)

SCIENCE TEAMS CLASSY: Classical and Large-A Solar System Survey

2022 - Now

• Dynamical classification & modelling of discovered TNOs

FOSSIL: Formation of the Outer Solar System: an Icy Legacy

2024 - Now

• Dynamical analysis of discovered objects & theoretical prediction

INVITED TALKS & SEMINAR

Shanghai Astronomical Observatory, Exoplanet Science Seminar (virtual)	Nov. 2024
New Horizons Science Plenary Meeting (virtual)	Aug. 2024
NAOJ Seminar, Tokyo, JP	May 2024
DoA, Tsinghua, Beijing, CN: The Rogue Planet Hypothesis	Mar. 2024
DoA, Tsinghua, Beijing, CN: Dynamics of TNOs Under the Influence of a Rogue Planet	Aug. 2023

CONFERENCES As the presenter:

- 1. A Rogue Planet Hypothesis for the Formation of the Outer Solar System **Huang**, Gladman, & Hu. Rogue Worlds 2024, Osaka (2024)
- 2. Dynamics of Binary Planets with Star Clusters **Huang**, Zhu, & Kokubo. Dos + CfCA Workshop, Kawaguchiko (2024)
- 3. Testing the Primordial Orbital Alignment Using Backward Integrations **Huang**, Gladman, & Kokubo. CfCA Annual Meeting, Tokyo (2024)
- 4. Dynamics of Binary Planet within Star Clusters (Poster) **Huang**, Zhu, & Kokubo. JSPS Autumn, Fukuoka (2024)
- 5. Dynamics of Binary Planet within Star Clusters **Huang**, Zhu, & Kokubo. DPS #56, Boise (2024)
- 6. Primordial Orbital Alignment of Sednoids **Huang**, Gladman, & Hu. TNO 2024, Taipei (2024)
- 7. Dynamical Evolution of JuMBOs within Stellar Clusters **Huang**, Zhu, & Kokubo. DDA #55, Toronto (2024)
- 8. Primordial Orbital Clustering of Sednoids | Video Huang, & Gladman. DPS #55, San Antonio (2023)
- 9. A Gigantic Icy Body Reservoir Produced by an Early Rogue Planet | Abstract Huang, & Gladman. ACM 2023, Flagstaff (2023)
- 10. Steady State of a Planet-scattering Debris Disk **Huang**, & Gladman. DDA #54, East Lansing (2023)
- 11. Effect of a Rogue Planet on the Early Solar System | Video Huang, & Gladman. DPS #54, London (Ontario)(2022)
- 12. A Clearer View of the Primordial Kuiper Belt's inclination structure **Huang**, Gladman, & Volk. COSPAR #44, Athens (2022)
- 13. A Rogue Planet Populated the Distant Kuiper Belt | Video Huang, Gladman, & Beaudoin. DDA #53, New York (2022)
- 14. Dynamics of the Retrograde Co-orbital resonance **Huang**, Li, Li, & Gong. COOMOT, Milan (2022)
- 15. Four Billion Year Stability of the Earth–Mars Belt **Huang**, & Gladman. DDA #51, virtual meeting (2020)
- 16. Four Billion Year Stability of the Earth–Mars Belt **Huang**, & Gladman. DPS #52, virtual meeting (2020)

	Huang, Li, Li, & Gong. DDA #49, San	Jose (2018)	
AWARDS AND SCHOLARSHIPS	Hayakawa Fund		2024 2024 2019 2018 2015 2014 2014 2013
PRESS COVERAGE & OUTREACH	Science: Where did Earth's oddball 'quasi-moon' come from? Scientists pinpoint famed lunar crater Space.com: Earth's weird 'quasi-moon' Kamo'oalewa is a fragment blasted out of big moon crater Phys.org: Computer model helps support theory of asteroid Kamo'oalewa as ejecta from the moon ScienceAlert: This Crater Could Be Where Earth's 'Second Moon' Broke Off The First One AAS Nova: Sednoids: Echoes of a Rogue Planet in the Early Solar System? Sky & Telescope: "Planet X" May Have Left Our Solar System Billions of Years Ago MacMillan Space Centre: Ask An Astronomer - Lunar New Year of the Rabbit New Scientist: A long-lost planet could explain unexpectedly distant asteroids		rater 2024
PROFESSIONAL SERVICE	Referees for AJ, ApJ, MNRAS, A&A, and Icar	us	
TEACHING	T.A. for Astro 310, UBC T.A. for Astro 310 & 311, UBC T.A. for Astro 101, UBC T.A. for Vibration theory, Tsinghua University T.A. for Theoretical mechanics, Tsinghua University		2021 2020 2019 2017 2016
STUDENTS			2024 – Now 2024 – Now
REFERENCES	Brett Gladman University of British Columbia Vancouver, BC, Canada gladman@astro.ubc.ca Eiichiro Kokubo (小久保英一郎) NAOJ Mitaka, Tokyo, Japan	Wei Zhu (祝伟) Tsinghua University Beijing, China weizhu@tsinghua.edu.cn Shude Mao (毛淑德) Tsinghua University Beijing, China	
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	Kat Volk Planetary Science Institute Tucson, Arizona, USA kat.volk@gmail.com	Chris Ormel Tsinghua University Beijing, China chrisormel@tsinghua.edu.cn	
	Aaron Boley University of British Columbia Vancouver, BC, Canada	Junfeng Li (李俊峰) Tsinghua University Beijing, China	

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17. Primordial Stability of the Earth–Mars Belt

Huang, & Gladman. 14th EPSC, virtual meeting (2020)18. Dynamics of the Retrograde 1/1 Mean Motion Resonance