

Kaito Yoshida

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Education

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| MS The University of Tokyo , Earth and Planetary Science
• Expected graduation: Mar 2027
• Supervisor: Prof. Hiroyuki Kurokawa | Tokyo, Japan
Apr 2025 – present |
| BS The University of Tokyo , Earth and Planetary Science
• Thesis: 地球表層の硫黄循環の数値モデル
• Supervisor: Prof. Hiroyuki Kurokawa | Tokyo, Japan
Apr 2021 – Mar 2025 |

Fellowships and Funding

1. Jan 2026 – present, Graduate School of Science Master's student financial support program Rigakukei (Master's Excellence) RA, The University of Tokyo

Research Assistantships (RA)

1. Jan 2026 – present, RA, Theory Group: Modeling of planetary CO environments

Teaching Assistantships (TA)

1. Apr 2026 – present, Information
2. Apr 2026 – present, Active Learning of English for Science Students (ALESS)
3. Oct 2025, Experiments in Earth Sciences

International Presentations

1. K. Yoshida, H. Kurokawa, Y. Kawashima, Atmospheric sulfur chemistry on terrestrial exoplanets: dependence on water vapor abundance, outgassing rate, and host star spectral type, JpGU-AGU Joint Meeting, Oral, Chiba, May 2026.
2. K. Yoshida, H. Kurokawa, Sulfur Cycle on Terrestrial Exoplanets: Constraining Habitability through Spectroscopy, International Conference on Exoplanets and Planet Formation, Poster, Shanghai, Dec 2025.

Domestic Presentations

1. 吉田 海渡, 黒川 宏之, 川島 由依, 地球型系外惑星の硫黄循環: 大気分光観測によるハビタビリティ制約可能性, 系外惑星大気ワークショップ, 口頭, 滋賀, 2026 年 3 月.
2. 吉田 海渡, 黒川 宏之, 地球型系外惑星の硫黄循環: CO 大気成因への示唆, CO world 全体会議, ポスター, 沖縄, 2025 年 10 月.
3. 吉田 海渡, 黒川 宏之, 地球型系外惑星の硫黄循環: 大気透過光観測によるハビタビリティ制約可能性, 日本惑星科学会秋季講演会, 口頭, 東京, 2025 年 9 月.
4. K. Yoshida, H. Kurokawa, Sulfur Cycle on Earth-like Exoplanets: Dependency on Host Stars and Surface Water Environments, and Implications for Constraining Habitability, 日本地球惑星科学連合大会, Poster, 千葉, 2025 年 5 月.