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Education

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

Fellowships and Research Resources

1. Jan 2026–present, Graduate School of Science Master's student financial support program Rigakukei (Master's Excellence) RA, The University of Tokyo
2. Jul 2026–Mar 2027, NAOJ CfCA Personal Computer Cluster (PCC), accepted research project: 「系外地球型惑星の硫黄循環と観測的指標」

Research Assistantships (RA)

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

Teaching Assistantships (TA)

1. Apr 2026–Jul 2026, Information
2. Apr 2026–Jul 2026, 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.