

Japanese strategic Mars exploration: Participation in the Mars Ice Mapper Mission with a focus on aqueous-environment, space weather, and climate

*Kanakano Seki¹, Tomohiro Usui², Yasuhito Sekine³, Atsushi Yamazaki², Kazuhisa Fujita², Naoki Terada⁴, Takeshi Imamura⁵, MACO WG²

1. Graduate School of Science, University of Tokyo, 2. ISAS, JAXA, 3. ELSI, Tokyo Institute of Technology, 4. Graduate School of Science, Tohoku University, 5. Graduate School of Frontier Sciences, University of Tokyo

This presentation reports on the status of concept studies for Japanese participation in the international Mars Ice Mapper (MIM) mission with a focus on aqueous-environment, space weather, and climate. We have been studied possibilities to provide sub-science payloads for MIM orbiter and EDL demonstration lander.

Keywords: Mars, Space weather and climate, International space exploration