Caltech-Tokyo Tech Mars Seminar

Place: 1st floor of the ELSI bldg. **Date:** January 19th (Mon), 2015.

Program

9:30-10:15

Tomohiro Usui (Tokyo Tech) Hydrogen Isotopes Record the History of the Martian Hydrosphere and Atmosphere

10:15-10:45

Mathieu Lapôtre (Caltech) What can canyons tell us about floods on Hesperian Mars?

10:45-11:00: Coffee break & Poster Session

11:00-12:00

- Bethany Ehlmann (Caltech) (1) The Mineralogy of Mars' Oldest Crust
- (2) Carbon Sequestration & the Martian Carbon Budget

12: 00-14:00: Lunch & Poster Session

14:00-14:45

Hiroyuki Kurokawa (Nagoya University) Volumes of the Past and Present Martian Water Reservoirs: Implications from Hydrogen Isotopes and Model Calculations

14:45-15:30

Abigail Fraeman (Caltech) Phobos & Deimos: Composition and Possible Evidence for an Origin by Capture

15:30-15:45: Coffee break & Poster Session

15:45-16:30

Ryoichi Nakada (Tokyo Tech) From laboratory to Mars: Toward an understanding of the Martian Hydrosphere

16:30-17:30

Fraeman, Ehlmann, Buz, Lapotre (Caltech) MSL study: What Has Been Learned and What Future Exploration Holds?

18:00 -: Farewell Dinner

Point of contact: Tomohiro Usui <tomohirousui@geo.titech.ac.jp> Mars Science Team of Tokyo Tech https://sites.google.com/site/marssciencet3/home



\mathbf{Poster}

P1:

Ryoichi Nakada (Tokyo Tech)

A Geochemical Study on Mud Volcanoes in the Junggar Basin, China

P2:

Masashi Ushioda (Tokyo Tech)

Conditions of magma chamber beneath terrestrial arc volcano based on high-pressure experiments and melt inclusions analyses: case study on the Miyakejima volcano, Japan

P3:

Ryota Moriwaki (Tokyo Tech)

Preliminary Report on U-Th-Pb isotope Systematics of the Olivine-Phyric Shergottite Tissint