
[JJ] Evening Poster | M (Multidisciplinary and Interdisciplinary) | M-IS Intersection

[M-IS18] Aqua planetology

convener: Yasuhito Sekine (Department of Earth and Planetary Science, University of Tokyo), Tomohiro Usui (Earth-Life Science Institute, Tokyo Institute of Technology), Hidenori Genda (東京工業大学 地球生命研究所, 共同), Takazo Shibuya (Japan Agency for Marine-Earth Science and Technology)

Tue. May 22, 2018 5:15 PM - 6:30 PM Poster Hall (International Exhibition Hall7, Makuhari Messe)

This proposed session covers a wide range of topics related to aqua planetology, including chemical reactions involving water on planetary bodies, water-rock reactions within planetesimals, distribution of water in the early Solar system and the origin of water on terrestrial planets, hydrological and biogeochemical processes on Earth, geochemical cycles and habitability on Mars and icy moons, exploration of water in the solar system, and theory to understand how to build a habitable aqua planet.

[MIS18-P12] Impact-induced alterations of planetary organic

simulants: applications to space missions for small bodies

*Yasuhito Sekine¹, Kenya Kodama¹, Takamichi Kobayashi², Seiji Obata¹, Yu Chang¹, Nanako O. Ogawa³, Yoshinori Takano³, Naohiko Ohkouchi³, Koichiro Saiki¹, Toshimori Sekine⁴ (1.University of Tokyo, 2.National Institute for Materials Science, 3.JAMSTEC, 4.Center for High Pressure Science and Technology Advanced Research)

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We systematically investigate shock-induced alteration of planetary organic simulants, which are laboratory analogues of complex organic matter found on primitive planetary bodies, as a function of peak shock pressure and temperature by impact experiments. Our results show that the composition and structure of planetary organic simulants are unchanged upon impacts at peak pressures less than ~5 GPa and temperatures less than ~350°C. On the other hand, these are dramatically changed upon impacts at pressures higher than ~8 GPa and temperatures higher than ~400°C, through loss of hydrogen-related bonds and concurrent carbonization, regardless of the initial compositions of organic simulants. Compared with previous results on static heating of organic matter, we suggest that shock-induced alteration cannot be distinguished from static heating only by Raman and infrared spectroscopy. Our experimental results would provide a proxy indicator for assessing degree of shock-induced alteration of organic matter contained in carbonaceous chondrites. We suggest that a remote-sensing signature of the 3.3–3.6 μm absorption due to hydrogen-related bonds on the surface of small bodies would be a promising indicator for the presence of less-thermally-altered (i.e., temperatures less than 350°C) organic matter there, which will be a target for landing to collect primordial samples in sample-return spacecraft missions to asteroids or icy bodies.