Japan Geoscience Union Meeting 2013

(May 19-24 2013 at Makuhari, Chiba, Japan)

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BAO01-P03

会場:コンベンションホール

## たんぽぽ計画エアロゲル試料の初期分析とその後の分析フロー Preliminary examination plan and subsequent analytical procedure of captured samples by aerogel in the Tanpopo mission

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The Tanpopo mission is a Japanese astrobiological experiment which will be conducted on the Japanese Experiment Module (JEM) of the International Space Station (ISS) [1]. The Tanpopo mission consists of several subthemes: 1) capture of microbes in space, 2) exposure of microbes in space, 3) exposure of organic compounds in space, 4) capture of organic compounds (in micrometeoroids) in space, 5) evaluation of ultra low-density aerogel developed for the Tanpopo mission, and 6) capture of space debris at the ISS orbit (approximately 400 km altitude).

Here, we overview Preliminary Examination Team (PET) analysis and subsequent analytical procedure of aerogel samples for the mission, i.e. analyses for the subthemes 1, 3, 5, and 6 described above. Silica aerogel with 0.01 g cm<sup>-3</sup> density supported by higher density aerogel [2] will be used to capture micrometeoroid and space debris at LEO. Captured particles and their penetration tracks will be offered for various analyses after retrieval to Earth. These samples will be analyzed for mineralogical, organic and microbiological characteristics.

In this paper, current status of Tanpopo-Aerogel-PET preparation will be introduced. In Preliminary Examination (PE), Curation team covers the receipt of retrieved samples (Sample Aerogel Panels), sample catalog preparation for data archiving and sample storage. Whole documentation team deals with penetration track mapping, penetration track measurement (e.g. incoming angle, track depth and track volume) and evaluation of aerogel as a capture medium. Processing team prepares keystones and quickstones (small pieces of aerogel) containing particles and their penetration tracks for allocation to researchers. After preliminary characterization, the samples (tracks and/or particles in keystones/quickstomes) will be properly processed in accordance with a request by each sub team for the subsequent detailed analyses.

Aerogel panels attached to zenith (space)-facing side will be allocated mainly to Organic and Inorganic Sub-Teams, and ones attached to ram-facing side (facing east) to both Debris and Microbe (terrestrial origin) Sub-Teams, while ones facing north to all Sub-Teams. We plan to preserve basically one of each aerogel panel for storage in the scope of future analyses and possible provision to researchers.

References

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[2] Tabata M. et al., Biol. Sci. Space, 25 (2011), 7-12.

Keywords: Tanpopo mission, International Space Station, Silica aerogel, Micrometeoroid, Space debris, Curation