Japan Geoscience Union Meeting 2012

(May 20-25 2012 at Makuhari, Chiba, Japan)

©2012. Japan Geoscience Union. All Rights Reserved.



PPS23-08

会場:302

時間:5月24日11:00-11:15

107P/Wilson-Harrington サンプルリターン計画 Sample return from 107P/Wilson-Harrington

橘 省吾 ^{1*}, 浦川 聖太郎 ², 吉川 真 ³, 中村 良介 ⁴, 石黒 正晃 ⁵
TACHIBANA, Shogo ^{1*}, URAKAWA, Seitaro ², YOSHIKAWA, Makoto ³, NAKAMURA, Ryosuke ⁴, ISHIGURO, Masateru ⁵

 1 東京大学大学院理学系研究科地球惑星科学専攻, 2 日本スペースガード協会, 3 宇宙航空研究開発機構, 4 産業技術総合研究所, 5 ソウル大学

We propose Sample Return mission from 107P/Wilson-Harrington, which is a dormant comet that potentially preserve pristine minerals, ice, and organics in the early solar system. Several sample return missions from primitive undifferentiated asteroids, such as Hayabusa-2, Osiris-REx, and MarcoPolo-R, have been planned to obtain samples from near-Earth C-type or related asteroids. Compared to those asteroids, 107P/Wilson-Harrington may preserve ice in its interior, and sample return of pristine ice is expected in the proposed mission.

キーワード: サンプルリターン, 始原天体, ウィルソンハリントン

Keywords: sample return, primitive bodies, Wilson-Harrington

¹Dept. Earth Planet. Sci., Univ. Tokyo, ²Japan Spaceguard Association, ³JAXA, ⁴AIST, ⁵Seoul National University