

U005-03

会場:国際会議室

時間:5月26日 08:50-09:10

サンプルのキュレーション：経緯、現状、今後の予定 Curation of the sample: Circumstances, present condition, and future schedule

藤村 彰夫^{1*}, 安部 正真¹, 矢田 達¹, 中村 智樹², 野口 高明³, 岡崎 隆司⁴, 石橋 之宏¹, 白井 慶¹, 岡田 達明¹, 矢野 創¹, Zolensky Michael⁵, Sandford Scott⁶, 山田 哲哉¹, 上野 宗孝¹, 向井 利典¹, 吉川 真¹, 川口 淳一郎¹
Akio Fujimura^{1*}, Masanao Abe¹, Toru Yada¹, Tomoki Nakamura², Takaaki Noguchi³, Ryuji Okazaki⁴, Yukihiro Ishibashi¹, Kei Shirai¹, Tatsuaki Okada¹, Hajime Yano¹, Michael Zolensky⁵, Scott Sandford⁶, Tetsuya Yamada¹, Munetaka Ueno¹, Toshifumi Mukai¹, Makoto Yoshikawa¹, Junichiro Kawaguchi¹

¹ 宇宙航空研究開発機構, ² 東北大学, ³ 茨城大学, ⁴ 九州大学, ⁵ NASA Johnson Space Center, ⁶ NASA Ames Research Center
¹ Japan Aerospace Exploration Agency, ² Tohoku University, ³ Ibaraki University, ⁴ Kyushu University, ⁵ NASA Johnson Space Center, ⁶ NASA Ames Research Center

Japanese spacecraft Hayabusa, which returned from the near Earth asteroid Itokawa, successfully returned its reentry capsule to the Woomera Prohibited Area (WPA) in Australia on June 13th, 2010. The capsule introduced into the Planetary Material Sample Curation Facility in the Sagami-hara campus of JAXA in the early morning of June 18th.

Hereafter, we describe a series of processes for the returned capsule and the container to recover gas and materials samples inside.

キーワード: はやぶさ, 回収サンプル, キュレーション

Keywords: Hayabusa, Recovery sample, Curation