## **Japan Geoscience Union Meeting 2011**

(May 22-27 2011 at Makuhari, Chiba, Japan)

©2011. Japan Geoscience Union. All Rights Reserved.



U005-01

会場:国際会議室

時間:5月26日08:30-08:35

小惑星探査機「はやぶさ」回収試料がもたらす新しい科学:はじめに(セッション概要)

Introduction to "New planetary science arising from 'HAYABUSA' recovery sample" (session outline)

向井 利典 <sup>1\*</sup>, 安部 正真 <sup>1</sup>, 吉川 真 <sup>1</sup> Toshifumi Mukai<sup>1\*</sup>, Masanao Abe<sup>1</sup>, Makoto Yoshikawa<sup>1</sup>

Return capsule of the asteroid exploration spacecraft "HAYABUSA", which tried the sample collection from the asteroid Itokawa for the first time and succeeded in the earth return, was recovered safely in June, 2010. In this session, we will discuss results of the curation work and preliminary analyses of the recovered samples in expectation of new planetary science.

キーワード: はやぶさ, 回収試料, 惑星科学

Keywords: Hayabusa, Recovery sample, Planetary science

<sup>1</sup> 宇宙航空研究開発機構

<sup>&</sup>lt;sup>1</sup>Japan Aerospace Exploration Agency