Japan Geoscience Union Meeting 2012

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

©2012. Japan Geoscience Union. All Rights Reserved.



U02-08

会場:201A

時間:5月21日11:15-11:30

はやぶさ2リターンサンプルの科学 Science priorities for Hayabusa-2 return samples

橘 省吾 1* , はやぶさ 2 サンプラーチーム 1 TACHIBANA, Shogo 1* , Hayabusa- 2 sampler team 1

1 東京大学大学院理学系研究科地球惑星科学専攻

Recent progresses in research of extraterrestrial materials have revealed that the most pristine materials in the solar system are an interacted mixture of minerals, ice, and organic matter. However, there have been no returned samples keeping the interactions between inorganic materials, ice and organic matter intact. In this talk, we will illustrate the importance of sample-return return missions from undifferentiated primitive asteroids and comets, which preserve pristine minerals, ice, and organic materials, and introduce the scientific priorities for Hayabusa-2 return-samples from a C-type asteroid 1999 JU3.

キーワード: はやぶさ 2, C 型小惑星, サンプルリターン Keywords: Hayabusa-2, C-type asteroid, sample return

¹Dept. Earth Planet. Sci., Univ. Tokyo