Japan Geoscience Union Meeting 2012

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

©2012. Japan Geoscience Union. All Rights Reserved.



O03-03

会場:国際会議室

時間:5月20日10:55-11:30

原始太陽系の解剖学 Anatomy of solar system origin from Itokawa and the family

以本 尚義 ^{1∗} YURIMOTO, Hisayoshi^{1∗}

1 北海道大学

Our solar system has been formed about 4.6 billion ago. Materials formed before and during solar system formation are preserved in chondrites which is primitive meteorites. The materials have been found in recent 10 years by new state-of-art instruments. The materials show that very active and very quiet environments are coexisted in the early solar system.

¹Hokkaido University