Japan Geoscience Union Meeting 2012

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

©2012. Japan Geoscience Union. All Rights Reserved.

U01-07

会場:105



時間:5月23日11:05-11:25

## 惑星探査データにおける国際協力の枠組 Framework for International Collaborations in Planetary Data Archives

山本 幸生 <sup>1</sup>\*, 篠原 育 <sup>1</sup>, 平田 成 <sup>2</sup>, 笠羽 康正 <sup>3</sup> YAMAMOTO, Yukio<sup>1</sup>\*, SHINOHARA, Iku<sup>1</sup>, HIRATA, Naru<sup>2</sup>, KASABA, Yasumasa<sup>3</sup>

1 宇宙航空研究開発機構, 2 会津大学, 3 東北大学

<sup>1</sup>Japan Aerospace and Exploration Agency, <sup>2</sup>University of Aizu, <sup>3</sup>Tohoku University

The framework of sharing and utilizing planetary data archive has just started since early in 2000's. Historically, NASA has been facilitated the data archives along with planetary explorations, Planetary Data System (PDS). The PDS is sophisticated but it is difficult to implement for other countries due to demandingness. While NASA is promoting PDS as an archive system, ESA has developed its own data archiving system, Planetary Science Archive (PSA). The format of PSA and PDS is almost same, but the review process for documents is different. NASA and ESA discussed about the differences between PSA and PDS and considered to make a new standard. At the same time, other countries such as Japan, China, India, and etc. has started the Moon Race, and expected to obtain a huge dataset of the Moon. The activities of NASA and ESA extended to the international collaborations, and International Planetary Data Alliance, IPDA, was established. Japanese members join the IPDA and discuss about the new framework of how to share the planetary data archives.

キーワード: 国際惑星データ連合 Keywords: IPDA, PDS, PSA