

Japan Geoscience Union Meeting 2011

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

©2011. Japan Geoscience Union. All Rights Reserved.



MGI031-P03

会場:コンベンションホール

時間:5月25日 16:15-18:45

地球惑星科学仮想データセンターにおけるメタ情報データベースの構築 Metadata database of Virtual Data Center for Earth and Planetary Sciences

吉田 大紀^{1*}, 小山 幸伸¹, 能勢 正仁¹, 家森 俊彦¹

Daiki Yoshida^{1*}, Yukinobu Koyama¹, Masahito Nose¹, Toshihiko Iyemori¹

¹ 京都大学大学院理学研究科 地磁気センター

¹WDC for Geomag. Kyoto, Kyoto University

For the promotion of interdisciplinary sciences, a system by which we can locate necessary information without the help by an expert is desirable. To have such system, construction of a metadata database is essential. There exist several international efforts of master directory construction and proposals of standards of metadata format. However, it is not so easy to find necessary information of different fields, and many small databases on research base seem not to be included. We planed to include those datasets and develop a system to find necessary information more easily. In this paper, we will introduce current status of our metadata database.

キーワード: メタデータ, データベース, 学際研究

Keywords: metadata, database, interdisciplinary sciences