Japan Geoscience Union Meeting 2013

(May 19-24 2013 at Makuhari, Chiba, Japan)

©2013. Japan Geoscience Union. All Rights Reserved.



ACG39-P05

会場:コンベンションホール

時間:5月19日18:15-19:30

衛星観測データを用いた穀倉地帯の農業気象モニタリング Monitoring of agrometeorological information in major grain belts using global satellite data

藤井 秀幸 1* , 堀 雅裕 2 , 今岡 啓治 2 Hideyuki Fujii 1* , Masahiro Hori 2 , Keiji Imaoka 2

1 東京大学, 2 宇宙航空研究開発機構

The JAXA Satellite Monitoring of Agrometeorological Information (JASMAI) is a monitoring system of major grain belts with global satellite products, which provides information on soil moisture, solar radiation, surface temperature, and snow cover at 62 countries and regions in near real-time. In this presentation, more detail will be introduced.

キーワード: 衛星観測, 干ばつ

Keywords: satellite observation, drought

¹The University of Tokyo, ²Japan Aerospace Exploration Agency