Contribution ID: 15 Type: not specified

Current Status of ERG-Science Center (withdrawn)

Tuesday, October 20, 2020 2:18 PM (3 minutes)

The ERG(Arase) Science Center serves as a hub of the ERG project, providing data files in a common format (CDF) and developing the space physics environment data analysis software for IDL/SPEDAS. These tasks contribute to the ERG project by achieving quick analysis and well-organized conjugate ERG satellite and ground-based observations. In this presentation, we report the current status of the ERG (Arase) Science Center activity including a topic of data DOI for the ERG project data.

Open access

My presentation material shall not be distributed openly.

Abstract

I accept that the content of my abstract is present in the book of abstracts.

Online Material

I give my consent to share my material with the conference participants.

Primary authors: Prof. MIYOSHI, Yoshizumi (ISEE, Nagoya University); Dr SHINOHARA, Iku (ISAS/JAXA); Dr HORI, Tomoaki (ISEE, Nagoya University); Dr SHOJI, Masafumi (ISEE, Nagoya University); Dr JUN, Chae-Woo (ISEE, Nagoya University); Dr IMAJO, Shun (ISEE, Nagoya University); Dr NAKAMURA, Satoko (ISEE, Nagoya University); Dr KITAHARA, Masahiro (ISEE, Nagoya University); Dr MATSUDA, Shoya (ISAS/JAXA)

Presenter: Prof. MIYOSHI, Yoshizumi (ISEE, Nagoya University)

Session Classification: Interfaces & Databases