ID de Contribution: 5 Type: Non spécifié

SPASE implementations in CDPP archives and databases

mardi 20 octobre 2020 13:40 (3 minutes)

For more than 20 years, the CDPP (the French Plasma Physics Data Centre) archives and gives access to heliophysics and planetology datasets.

Community and uses have changed over time in particular the need for interoperability, through formats, metadata and model standards. In this context, taking advantage of the evolution of the SIPAD archiving system and CNES storage strategy, the CDPP has drawn a roadmap towards the implementation of the SPASE data model. At the same time the AMDA online database and tool is heavily dependent on SPASE to standardize dataset description and handle its information system. This presentation will give a broad overview of current and future SPASE usages at CDPP.

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.

Auteur principal: BOUCON, Daniele

Co-auteurs: HEULET, Dominique (CNES); DUFOURG, Nicolas (CNES); Mme BOUCHEMIT, Myriam (IRAP/CNRS/UPS/CNES); ANDRÉ, Nicolas (IRAP/CNRS/UPS/CNES); Mme BUDNIK, Elena (IRAP/CNRS/UPS/CNES); M. JACQUEY, Christian (IRAP/CNRS/UPS/CNES); M. BRZUSTOWSKI, Quentin (IRAP/CNRS/UPS/CNES); GÉNOT, Vincent (IRAP/CNRS/UPS/CNES)

Orateurs: BOUCON, Daniele; GÉNOT, Vincent (IRAP/CNRS/UPS/CNES)

Classification de Session: SPASE