

Heliophysics and planetology data distributed by AMDA with HAPI

Tuesday, October 20, 2020 2:12 PM (3 minutes)

AMDA is both an online space data analysis tool and database which serves the heliophysics and planetology communities. It is developed and maintained by the CDPP for more than 15 years and has always had interoperability in its high priorities. A recent update of AMDA made its data distributed via HAPI thanks to the use of the official node-js HAPI server and the implementation of a binding to the AMDA REST web services. This presentation will quickly demonstrate AMDA functionalities with a focus on data that are now distributed via HAPI.

Open access

I authorise the IHDEA to openly distribute my presentation material.

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: GÉNOT, Vincent (IRAP/CNRS/UPS/CNES); Mr RENARD, Benjamin (AKKA); Mrs BOUCHEMIT, Myriam (IRAP); Mr DUFOURG, Nicolas (CNES); Mr BUDNIK, Elena (Noveltis/IRAP); Dr ANDRÉ, Nicolas (IRAP); CECCONI, Baptiste (Observatoire de Paris); LOH, Alan (LESIA - Observatoire de Paris - PSL); Dr JACQUEY, Christian (IRAP)

Presenter: GÉNOT, Vincent (IRAP/CNRS/UPS/CNES)

Session Classification: Interfaces & Databases