

Overview of CDPP activities in space physics

Wednesday, October 21, 2020 1:20 PM (10 minutes)

The French Plasma Physics Data Centre (CDPP, <http://cdpp.eu/>) initially established by CNES and CNRS aims at providing access to local and remote data, designing and building science driven analysis tools for observational data as well as results from models and numerical simulations. Other tools like the Propagation Tool or 3DView allow users to put their data in context and interconnect with other databases and tools through interoperability. This presentation will briefly summarize all CDPP activities targeting in particular those related to current and future missions like Bepicolombo, JUICE, and Solar Orbiter.

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: ANDRE, Nicolas (IRAP, OMP, CNRS, UPS, CNES); GÉNOT, Vincent (IRAP, OMP, CNRS, UPS, CNES); JACQUEY, Christian (IRAP, OMP, CNRS, UPS, CNES); BOUCHEMIT, Myriam (IRAP, OMP, CNRS, UPS, CNES); BUDNIK, Elena (IRAP, OMP, CNRS, UPS, CNES); BRZUSTOWSKI, Quentin (IRAP, OMP, CNRS, UPS, CNES); PITOUT, Frédéric (IRAP, OMP, CNRS, UPS, CNES); ROUILLARD, Alexis (IRAP, OMP, CNRS, UPS, CNES); PLOTNIKOV, Ilya (IRAP, OMP, CNRS, UPS, CNES); BUDNIK, Elena (Noveltis); DUFOURG, Nicolas (CNES); BOUCON, Daniele (CNES); DURAND, Joelle (CNES); HEULET, Dominique (CNES); GANGLOFF, Michel (IRAP, OMP, CNRS, UPS, CNES); CECCONI, Baptiste (Observatoire de Paris)

Presenter: ANDRE, Nicolas (IRAP, OMP, CNRS, UPS, CNES)

Session Classification: Tools & Software