

Coordinating Python Development with PyHC

mercredi 21 octobre 2020 14:02 (9 minutes)

Many Heliophysics software projects are being developed in, or converted to, the Python programming language. The Python in Heliophysics Community (PyHC) has worked over the past two years to bring together the solar and space physics communities for the purpose of coordinating Python software development efforts. The goal of this work is to share knowledge and lessons learned, reduce the incidence of duplicated efforts, ascertain potential collaborations between PyHC projects, and ensure that existing software tools are interoperable and widely available. This presentation will showcase the efforts of the PyHC and increase awareness of the resources that the PyHC provides.

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.

Auteur principal: BARNUM, Julie (Laboratory for Atmospheric and Space Physics)

Co-auteurs: Dr ROBERTS, Aaron (NASA GSFC); WARE, Alexandria (LASP); POLSON, Shawn (LASP)

Orateur: BARNUM, Julie (Laboratory for Atmospheric and Space Physics)

Classification de Session: Tools & Software