

MHPC Thesis: A computational ecosystem for near real time processing of satellite data

Thursday, February 25, 2016 3:00 PM (15 minutes)

The aim of this work is the development of a computational ecosystem for nearly real-time inversion of high spectral resolution infrared data coming from meteorological satellites. The ecosystem has been developed as nearly real-time demonstration project to elaborate the level 2 products derived from MTG-IRS

Primary author: PIANI, Stefano (MHPC - eXact-lab srl)

Presenter: PIANI, Stefano (MHPC - eXact-lab srl)

Session Classification: HPC in industry: some regional examples