



Contribution ID: 12

Type: **Demonstration/Tutorial (30 mins)**

EGI & C-SCALE: Notebooks for Earth Observation

Wednesday, 21 June 2023 10:30 (20 minutes)

The C-SCALE project has been federating compute and data resource providers around centralized EGI services, aiming at providing users with seamless access to processing capacities as well as source data for their analyses. Alongside the traditional IaaS and PaaS services, Jupyter Notebooks have been identified as an environment suitable not only for interactive analysis within C-SCALE, but also for documenting the different steps one needs to take in discovering and accessing geospatial data across Europe. The demonstration of C-SCALE's example notebooks and procedures will focus on those essential features: simple steps to get started using the federated resources for interactive resources of Earth observation data.

Other key topic

Key Topic

Data analytics platforms and reproducible open science

Primary authors: POSPISIL, Petr; SUSTR, Zdenek (CESNET); DVORAK, Frantisek (CESNET)

Presenter: POSPISIL, Petr

Session Classification: Demonstrations