



Contribution ID: 20

Type: **not specified**

Open Data and Infrastructure Portal for DESY and HIFIS

Tuesday 2 July 2024 11:45 (15 minutes)

Following FAIR principles, we are setting up portals for access to Open Data and the corresponding infrastructure to explore the published data sets. The open datasets and their metadata are available in a Scicat instance to everyone interested and can either be downloaded directly or accessed through an open infrastructure portal called VISA upon reasonable request.

In the short talk I will present an architecture overview and short interaction examples with regard to the portals. A blueprint architecture of this setup will be available later this year in a comprehensible form for the scientific community.

Primary authors: FUHRMANN, Patrick (IT (Research and Innovation in Scientific Co)); WETZEL, Tim (IT (Research and Innovation in Scientific Co))

Co-authors: MILLAR, Alexander Paul (IT (Research and Innovation in Scientific Co)); AGGARWAL, Anjali (FS-EC (Experimente Control)); REPPIN, Johannes (IT (IT Information Fabrics)); PITHAN, Linus (FS-EC (Experimente Control)); Dr JANDT, Uwe (HIFIS / IT (Research and Innovation in Computing, RIC))

Presenter: WETZEL, Tim (IT (Research and Innovation in Scientific Co))

Session Classification: Scientific Computing III