Second ASTERICS-OBELICS Workshop



Contribution ID: 49 Type: not specified

ESFRI-EOSC Panel Discussions Part 1

Tuesday, 17 October 2017 15:30 (1 hour)

Chair: Dr Giovanni Lamanna, CTA, LAPP.

Panelists:

- •Paul Alexander, SKA
- Simon Berry, SKA
- •Silvana Muscella, EOSC-HLEG
- •Ian Bird, WLCG
- •Maurice Poncet, EUCLID
- •Darko Jevremovic, LSST
- •How the experience gained on ESFRI projects (eg. SKA, CTA etc) and Cluster actions (ex. ASTERICS-OBELICS) can help EOSC to engage with existing communities and infrastructures?
- •How this experience gained from ESFRIs to conceive and to prepare computing models for data management could help EOSC to develop most common possible scheme for data preservation?
- •In the context of the interoperability of data and the re-use of software, what added value can the ESFRI experience of connecting different research infrastructures (from different domains) provide for the realization of the EOSC?
- •Despite the success of ESFRI, fragmentation across domains still produces siloes and isolated solutions. What incentives could the EOSC provide to encourage improved interconnection in ESFRI projects?
- •The ESFRI initiatives have a stronger connection with those European Member States that provide both financial and political support to the scientific communities behind them. How could this connection contribute to the realization of the EOSC Roadmap for governance and funding?

Participants can have a look at some of the useful weblinks providing more information on European Open Science Cloud on the workshop webpage: https://indico.astron.nl/internalPage.py?pageId=10&confId=87