Contribution ID: 175 Type: not specified

Introduction to the session

Thursday, 30 November 2017 16:00 (5 minutes)

Keys of success for the future European Open-Science Cloud will depend on many factors such as efficient service interoperability as well as availability of solutions to facilitate scientific collaboration. Though several recent success stories, we can foresee the potential of a collaborative approach between eInfrastructure for accelerating knowledge-building. Although, their need are very different, several communities have greatly benefited from eInfrastructure to foster their collaboration.

This session is suitable for people interested in both interoperability between services from different infrastructures and initiatives at different levels (areas 1) and topics on the development and provisioning of services and solutions needed to enable researchers to collaborate and share resources in a federated environment (area 5).

Presenter: Dr REETZ, Johannes (Garching Computing Centre of the Max Planck Society / MPI for Plasma

Physics)

Session Classification: Massively distributed scientific corpora