Contribution ID: 157 Type: not specified

Developing the Open Science Cloud

Friday, 13 November 2015 13:00 (1h 15m)

Purpose of this session is to

- identify the current list of gaps, barriers and related priorities
- define a roadmap to address these
- discuss how the European Open Science Cloud needs to support international collaborations and relate to other infrastructures worldwide

Initiatives will be invited to present their view on the main gaps and barriers that are faced today to realize the Open Science Cloud. A group of panelists and the audience will be asked to answer the following questions about Open Science Cloud:

- (1) What are today⊠s gaps and priorities?
- (2) What are today⊠s barriers and priorities?
- (3) Possible ways to move forward. How we bridge the gaps?

PRESENTERS

- (1) Antonio Lagana, Chair of the Computational Chemistry Division of EUCHEMS, Italy
- (2) David Schade, Canadian Advanced Network for Astronomy Research, Canada
- (3) Daniele Bailo, EPOS management office Istituto Nazionale di Geofisica e Vulcanologia, Italy

PANELISTS

- (1) Marc Taconet, FAO Marc Taconet, Fisheries Global Information System (FIGIS), FAO
- (2) Earth observation. Pierre-Philippe Mathieu, European Space Agency ESRIN Earth Observation Science & Applications, Italy
- (3) Sean Hill, Human Brain Project, Co-Director, neuroinformatics, Switzerland
- (4) Graziano Pesole CNR Director of Istituto di Biomembrane e Bioenergetica, ELIXIR Italian Node, Italy
- (5) Simon Leinen, Cloud Technologist, SWITCH, Switzerland

RAPPORTEUR: Sy Holsinger, EGI.eu

Presenter: Dr FERRARI, Tiziana (EGI.eu)

Session Classification: Community Workshop on the Open Science Cloud: Shaping the Open Science

Cloud of the Future