Contribution ID: 158 Type: not specified

Governing the Open Science Cloud

Friday, 13 November 2015 14:15 (1 hour)

The joint position paper presented in the first session defines the Open Science Cloud to be publicly funded & governed. "A publicly funded and publicly governed Open Science Cloud will guarantee persistence and sustainability, and ensure that outcomes are driven by scientific excellence and societal needs rather than profit. This \(\text{Scommons} \text{M} \) approach, welcoming partnership with private-sector actors while driven by the public good, will encourage the development of innovative services that are conducive to the future of Open Science, while guaranteeing the long-term, persistent care of resources.\(\text{M} \)

A group of panelists and the audience will be asked to address the following questions:

- (1) What needs to be governed in Open Science Cloud? Policies, processes, funding...?
- (2) Who has to take care of the Open Science Cloud, who should feel responsible? Who are actors? Scientific community, institutions, funding bodies, governments,...?
- (3) How do you foresee options for structuring the governance of the open science cloud? what we can learn from other federated infrastructures such as the Internet?
- (4) How, in what form, can we ensure the involvement and participation of the researchers and any other stakeholders to steer the evolution of the Open Science Cloud?
- (5) Possible business models of the Open Science Cloud for sustainability?

The session will help defining points of consensus and/or disagreement on:

- Whom to act on what through the Open Science Cloud governance
- Options for and principles of the governance
- Ideas and areas of development for the Open Science Cloud governance

PRESENTER

Sergio Andreozzi, Strategy and Policy Manager, EGI.eu

PANELISTS

- (1) Matthew Dovey, Jisc and UK Government Cabinet Office Open Standards Board
- (2) David Foster, Deputy Head of IT, CERN
- (3) Michael Symonds, ATOS, Principal Solutions Architect, and Helix Nebula Supply Coordinator
- (4) Dean Flanders, Digital ERA Forum WG on the Open Science Cloud
- (5) Yannis Ioannidis, ESFRI representative to the e-Infrastructures Reflection Group (e-IRG), and an expert in the Programme Committee on Research Infrastructures within the European Commission's Horizon2020

RAPPORTEUR: Sergio Andreozzi

Presenter: Dr OSTER, Per (CSC)

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

Cloud of the Future