Contribution ID: 156 Type: not specified

## Mission and vision: how to meet the researcher⊠s needs for Open Science

Friday, 13 November 2015 11:00 (1 hour)

Single researchers, citizen scientists, research teams, international research collaborations and research infrastructures will be invited to present by examples how open science will affect the life of a researcher. What are the components of Open Science and their priorities as these are applied to a research community? What is missing? What should be improved?

Purpose of this session is to:

- define the most important components of open science, intended as "the Opening of the creation and dissemination of scholarly knowledge towards a multitude of stakeholders, from professional researchers to citizens [http://www.openingscience.org/about/]
- · reach a common understanding of the Open Science Cloud
- discuss  $\boxtimes \text{open} \boxtimes \text{applies}$  to different types of resources and services

The audience and a group of panelists will be invited to address the following questions:

(1)  $\boxtimes$ Open Science Cloud offers researchers from all disciplines seamless, open access to the advanced digital capabilities, resources and expertise they need to collaborate and to carry out data- and computing-intensive science. Secure and trustworthy, the Open Science Cloud engages researchers in governing, managing and preserving resources for everyone benefit.

Do you share the concept of Open Science Cloud?

- (2) What services/resources are part of the Open Science Cloud and what is out of scope?
- (3) What is open the Open Science Cloud? how open access applies to different types of resources like Data, publication, software (nonrival resource), Computing, network (rival resource) and other types?

## PANELISTS

- (1) Fotis E. Psomopoulos, Academic Fellow at the Aristotle University of Thessaloniki and a Team Leader on Bioinformatics at the Information Processing Lab (IPL) in the Department of Electrical and Computer Engineering of AUTH, Greece
- (2) Sebastian Waszak, EMBL, Senior Postdoc, Pan-cancer international project, Germany
- $(3) \ Claire \ Devereux, Research \ Funding \ Unit \ Dept \ for \ Business, Innovation \ and \ Skills \ (BIS), \ Digital \ ERA \ Forum \ UK \ representative$
- (4) Paolo Favali, Coordinator of the European Multidisciplinary Seafloor and Water Column Observatory, Italy
- (5) Vassilis Protonotarios, Agricultural Biotechnology, Agricultural University of Athens and Business Development Team Agro-Know

RAPPORTEUR: Roberto Sabatino, GEANT

Presenter: ROSS HELLAUER, Antony (Scientific Manager at Göttingen State and University Library)

**Session Classification:** Community Workshop on the Open Science Cloud: Shaping the Open Science Cloud of the Future