

# 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 how open applies to different types of resources and services

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

(1) How 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's 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