CONFIRMED PARTICIPANTS AND CONTRIBUTIONS  
  
Fernando Aguilar, LifeWatch, IFCA (ES)  
Daniele Bailo, EPOS and INGV (IT)  
Alexandre Bonvin, WeNMR (Structural Biology community), Uni Utrecht (NL)  
 Open Education Cloud, lightning talk  
Tiziana Ferrari, EGI.eu (NL)  
David Foster, CERN  
Petr Holub, BBMRI-ERIC

* EOSC Vision on Unified view on samples & data - and the FAIR PRINCIPLE  
  Ingemar Haagstrom, EISCAT-3D

Nina Habermann, The Cancer Genome Atlas Pan-Cancer analysis project, EMBL  
Maarten Hoogerwerf, DARIAH and DANS (NL)  
Rob Lokers, Alterra (NL) - representing agINFRA, FAO and Agro-Know

* AGINFRA as a global research data e-infrastructure for agriculture and food, and its perspectives in Europe and worldwide
* Lightning talk on "Open Science" issues and priorities of the agro-environmental community

Kimmo Mattila, ELIXIR and CSC (FI)  
Paolo Manghi, OpenAIRE  
Steven Newhouse, EBI  
Pasquale Pagano, iMarine and BlueBridge VRE operations, CNR (IT)  
Fabio Pasian, Astronomy and IVOA, INAF (IT), ASTERICS chairman of board of partners

* Open data and distributed computing experiences in astronomy: possible contributions to EOSC

Francisco Sanz García, BIFI (ES) and SOCIENTIEZE project

* Ibercivis-Socientize-BIFI (University of Zaragoza) vision on Citizen Science

Diego Scardaci, EGI.eu (NL)  
David Schade, Canadian Astronomy Data Centre (CADC)

* Extending an operational science cloud toward the Open Science Cloud: where are the major challenges?

Wojtek Sylwestrzak, Deputy Director ICM (PL)  
Matthew Viljoen, EGI.eu (NL)  
Michael Wise, ASTRON (NL) - LOFAR and SKA  
Eric Yen, Taiwan Grid, Disaster Mitigation Competence Centre (TW)  
Peter Solagna, EGI.eu (NL)  
Kostas Koumantaros, GRNET (GR), Coperniucs national mirror site

* Cloud-based e-science drivers for ESAs Sentinel Collaborative Ground Segment, lightning talk

Jakub Szprot, DARIAH PL Consortium (TBC)  
EOSC impact on the DARIAH ERIC roadmap and opportunities  
Eveline Wandl-Vogt, DARIAH CC, OEAW (Austria)