

CS³

cs3community.org



Science
Mesh

Global Platform for Scientific Collaboration

sciencemesh.io

**Jakub T. Mościcki, CERN,
CS3 2022, 26 January 2022**



Supported by cs3mesh4eosc.eu project which received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement no. 863353.

Workshop Programme

- **Part 1: Status update**

- Where we are now?
- How to participate in the Science Mesh?

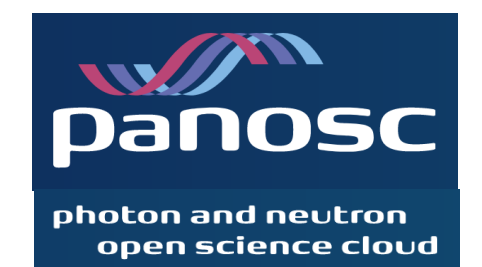


- **Part 2: Expanding activities**

- Interoperability, sustainability and challenges with European Open Science Cloud
- New research communities & ESFRIs
 - Environmental Studies, Photon and Neutron Science, Humanities and Social Studies, Astrophysics and Particle Physics



- [Programme details](#)





**Science
Mesh**

- **ScienceMesh is built by CS3 Community for CS3 Community**
 - Goal: increase the value of your EFSS service and pave the way for the future
 - Your active participation is welcome...
 - ... as well as subsequent discussions on future participation, engagements and directions of development of the ScienceMesh and the CS3 community at large