



Global Platform for Scientific Collaboration

sciencemesh.io

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





Supported by cs3mesh4eosc.eu project whch 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?







- New research communities & ESFRIs
 - Environmental Studies, Photon and Neutron Science,
 Humanities and Social Studies, Astrophysics and Particle Physics















- 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