

2nd ESFRI RIs - EOSC Workshop

Research Infrastructures shaping EOSC

Present & Future

6 & 7 October 2020

▶ ONLINE EVENT ◀

Close Out Workshop – Mirjam van Daalen

- Co-creation aspect of EOSC was key in this workshop
 - Inform thematic RIs as key stakeholders on developments in EOSC.
 - Develop the EOSC vision & priorities in collaboration with RIs
- Ensure EOSC addresses actual research community needs. Provide a strong forum or role in governance to solicit user / research community needs & inputs



2nd ESFRI RIs - EOSC Workshop

Research Infrastructures shaping EOSC

Present & Future

6 & 7 October 2020

▶ ONLINE EVENT ◀

Close Out Workshop – Mirjam van Daalen

- A consensus on an interoperable metadata framework is needed and agreed with e.g. RDA. In order to federate with national/thematic infrastructures.
- Collaboration with the HPC and EuroHPC community important for the future.
- The EOSC Association membership fee does not cover the cost of operating EOSC.



2nd ESFRI RIs - EOSC Workshop

Research Infrastructures shaping EOSC

Present & Future

6 & 7 October 2020

▶ ONLINE EVENT ◀

Close Out Workshop – Mirjam van Daalen

- EOSC cluster projects cover large thematic domains which are needed to create the EOSC. Clusters are mini EOSCs, acting both as producers and consumers of data and services, and interacting with horizontal providers at national/regional/European level.
- They have to be expanded and enlarged to the long tail of science. Federation of the services play a crucial role here and still require a lot of effort for which several technical details still need to be resolved.



2nd ESFRI RIs - EOSC Workshop

Research Infrastructures shaping EOSC

Present & Future

6 & 7 October 2020



Close Out Workshop – Mirjam van Daalen

- The national building blocks and engagement of Research performing organisations are key for the success of EOSC.
- EOSC users are very important and they can be seen as a KPI for the success of EOSC. End users have to find added value when using EOSC.



2nd ESFRI RIs - EOSC Workshop

Research Infrastructures shaping EOSC

Present & Future

6 & 7 October 2020



Close Out Workshop – Mirjam van Daalen

Clear recognition of the existing expertise within RIs, and the strong will to exchange experiences and knowledge (across RIs, disciplines and at a national/international level).

ESFRI White PAPER....

ESFRI

KEY MESSAGES

ESFRI will continue to support the development of a European Open Science Cloud and the close connection of RIs to EOSC with increased FAIR and open data sharing and availability to stimulate inter-disciplinary and transdisciplinary research to achieve the societal goals. Horizon Europe should continue to support such developments.

The EC, the MS/AC and EOSC are invited to take full advantage of the well performing best practices in data management, storage and curation implemented at RIs at the ESFRI Roadmap that already implement FAIR and Reproducibility criteria for data, which operate them through open access portals and which can contribute to achieving the EOSC's long-term goal of research data interoperability.

The EC, the MS/AC and the RIs are invited to take account of the vital need for data professionals in their education and innovation activities and to consider supportive measures at an appropriate scale.