

2nd ESFRI RIs - EOSC Workshop

Research Infrastructures shaping EOSC

Present & Future

6 & 7 October 2020

▶ ONLINE EVENT ◀

Break out Session 2

Are your RI aligned with "FAIR + Reproducible" principles? If so, how? Or how not?

- Examples of adopting established models, noting benefits of reviewing what already exists (not reinvent the wheel)
- Differences of commonality in different levels of interoperability – use of sub-clusters
- Implementing best practices and solutions requires strong collaboration. Overarching EOSC support and coordination,
- Having a policy/framework which applies to both RIs and users. And has to be shared!
- Use cases to support best practice – evidence of how things have been implemented (use of journals, document what has been done, transferrable recognition)
- Document and publish everything!
- Usefulness of FAIR principles in guiding work
- Relationship of publications/publishers in synergy
- Specific difficulty of interoperability at a technical level. High complexity of the data itself before reaching the interoperability layer.
- Recommendations:
 - 2-way dialogue
 - Support and guidance needed
 - Resources to support change in culture

FAIR+R Data

& Services –

Open Science

policies

