

Unconference | EOSC collaborative frontiers to achieve interoperability and enhance scholarly data

Questions posted on Slido

- What does 'S' in SKG stand for?
- HOW DOES INTEROPERABILITY WITHIN THE EOSC ALIGN WITH THE BROADER VISION OF OPEN SCIENCE AND COLLABORATIVE RESEARCH ACROSS EUROPE
- Do we need the SKG IF at all? Isn't easier to agree that each SKG must use Dublin Core or DataCite to model the basic non domain-dependent entities?
- EOSC is defined as a "Data Space", so there will be legal requirements to comply with certain harmonized standards set by EU. How is SKG preparing for this?
- The RDA SKG-IF documentation examples are about scholarly publications. I find it very difficult to reuse for services/API serving data for instance.
- Are maDOs the same as FDOs?
- When we talk about SKGs, are the concepts from Semantic Web relevant here? For example, do we expect SKGs to follow Ontologies, provide data as tripples, etc.?
- Three projects are talking about SKG-IF. Are you talking about the same thing? Who is eventually responsible for delivering a SINGLE SKG-IF?
- Are the basic "core entities" across different schemas being aligned? Where are the links to DCAT, and/or schema.org -- or SKOS, PROV, etc.
- When discussing APIs, are you looking to harmonize API access across repositories, and then are you looking at how to make federated search more efficient?
- How will SKG handle services (not just data services)?
- What is the difference to Scholix? Why is it not sufficient? It provided already interoperability between aggregators that one can call SKGs?
- It is about the probl that it's difficult to find a well described dataset originally published in zenodo in EOSC resource hub? How can I optimise my metadata?
- Interoperability between research products also needs interoperability of law. What are the perspectives for legal interoperability for Open Science in the EU?
- What metadata format offered by a data repository in 2025 will make the data optimally indexed and best fulfill the "Findable" principle?
- JSON-LD is just a serialisation format!!!