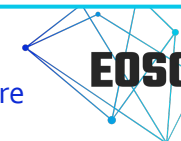
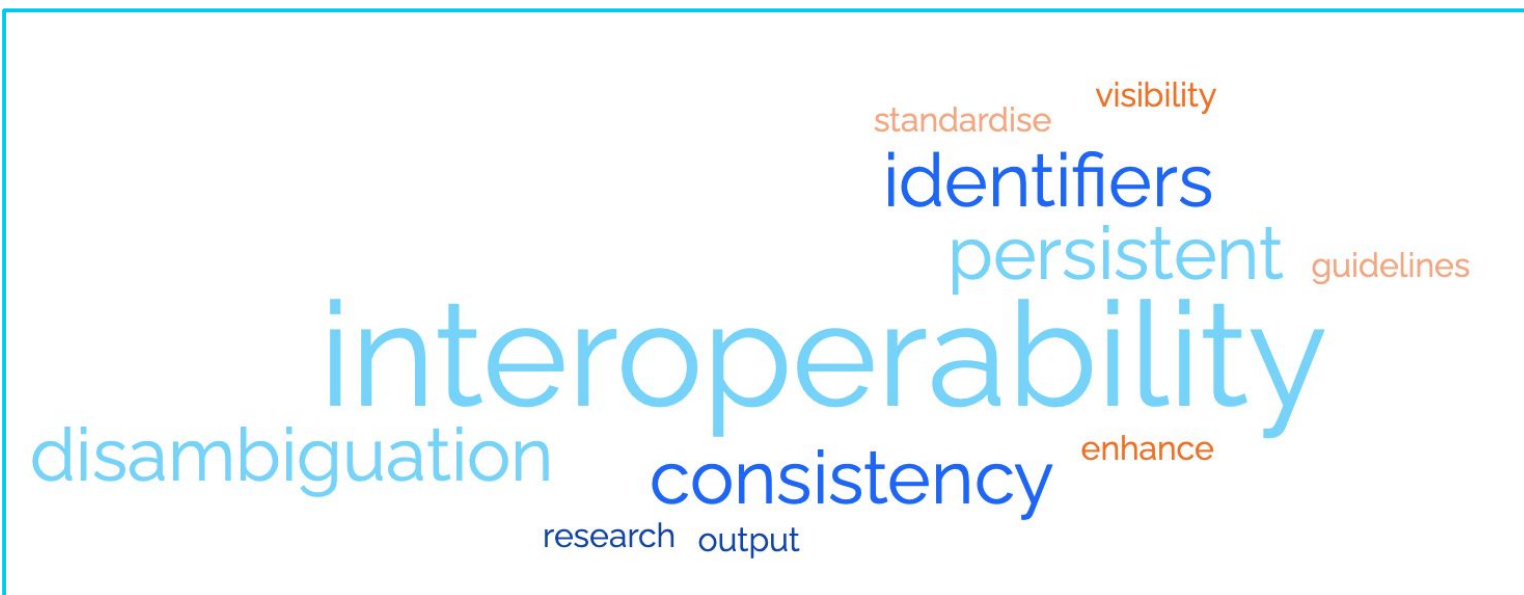


Lessons learnt from Discovering services for Open Science session

We showed how researchers as individuals or as members of a university alliance, can easily access scholarly works and perform their everyday tasks in a ease, accurate, qualitative way, along services!

Take away messages





How can we envision the added value of EOSC for the researchers?

Researchers can easily access to the information collected by the OpenAIRE Research Graph and visible through OpenAIRE EXPLORE.

In our use cases, we have seen:

- a. How researchers can access to Open Access scholarly works by installing the Open Science Lens add-on (Chrome or Microsoft Edge)
- b. How researchers collect and search for community specific research outcomes, filter and map them with SDGs, identify contacts for collaboration, and expose topic specific information to journalists, by using the OpenAIRE CONNECT Gateway for Universities Research Alliances, like EUTOPIA
- c. How researchers use PIDs (ORCID or DOI) to easily link their research findings with them, update resources for reporting purposes and build a continuous updated research CV that showcases their Open Science activities