

Have your voice heard: How do OpenAIRE services rate

Natalia Manola
University of Athens

We would... like your input. OpenAIRE would like to take the opportunity of the unique Force11 audience to get feedback and comments on the ongoing development of its tools and services to give value to the scholarly community and provide open access to research items. OpenAIRE allows researchers to align with the EU's, and national, Open Science policies. It has also developed services for researchers to support the move to open scholarship. The technical infrastructure aggregates from many different data sources and provides enriched information back to repositories.

We'll provide... a 20 minute overview and a live demo of the portfolio of tools to date, what's new and what's in the pipeline. The suite of services include: "OpenAIRE APIs"; "Dashboard and broker services"; "Research Impact services for Funders"; "Zenodo" "Open Science Helpdesk and Resources". The tools can be critically evaluated both at a technical level and at a user-services perspective.

You can shape it ... we'll get your instant feedback of the audience via a vote, and we will spend the rest of the session concentrating on three, or more, selected services of your choice. Participants will test the tools in groups, for example performing queries over the large metadata corpus, or analysing support resources. Questions will be simultaneously gathered, also via Twitter. There will be opportunities to sit together and make some use-cases. A 10-minute lessons-learned will wrap the session. Registered participants will be sent details of the services beforehand to come prepared and give feedback at the session.

You will get... a chance to find out about OpenAIRE as well as outline and develop our future of our scholarly communication tools... and we will be very grateful. How can our services be improved? How can we communicate them better? Your collaborative input matters to us!