Premise

Research infrastructures are called to contribute to the European Open Science Cloud, federating the data produced and the services developed to make them accessible for all. Many large photon and neutron facilities such as synchrotron radiation sources, neutron reactors and lasers have teamed up to develop services for their user community, to make data FAIR. These developments were strongly co-funded by the European commission through projects that are approaching the end. In order to understand the added value of these services for our user community, we kindly ask you to reply to the 11 questions below (multiple choice). We estimate this will require 5-10 minutes.

Thank you very much for your contribution to shape the photon and neutron EOSC!

**General questions:**

1. Many research infrastructures are implementing Data policies that require the data generated during measurements to be made available openly, after an embargo period. Were you aware of this? Yes/no

2. Do you see this as a positive change? Yes/no; why? (free text to comment, not mandatory)

3. After how long would you agree to make your data publicly available? 1 year/2 years/3 years/right after the publication of the results

**Specific questions**

For the following services, please express how useful they would be for you:

1- Not useful 2- somewhat useful 3- Useful 4- Very useful 5- Indispensable

* A tool to search datasets across all European PaN facilities, with specific PaN search parameters;
* Similar data policies aligned across facilities;
* Common data visualization tools;
* Common data analysis tools
* Common simulation tools, available across facilities;
* A system that allow you to sign in to most PaN facilities in Europe with the same username and password (including ORCID credentials), but without providing access to any service.
* A system that would allow you to sign in to most PaN facilities in Europe and the EOSC with the same username and password (including ORCID credentials), and access services (e.g. simulation, data analysis);
* A portal where you can find all the services offered by PaN facilities with the possibility to access them directly;
* Training courses on how to use the services offered by PaN facilities;

Comments (free text)