

Promotional video

Document Control Information

| Settings | Value |
|----------------------|--|
| Document Identifier: | D6.21 |
| Project Title: | ExPaNDS |
| Work Package: | WP6 |
| Document Author(s): | Ben Libberton (Diamond), Isabelle Boscaro-Clarke (Diamond), Kat Roarty (Diamond), Patrick Fuhrmann (DESY), Brian Matthews (UKRI), Abigail McBirnie (UKRI), Alun Ashton (PSI), Sophie Servan (DESY) |
| Contributors(s): | Christian G. Schroer (DESY), Johanna Hakanpää (DESY), Volker Gülzow (DESY), Carlo Minotti (PSI), Oliver Knodel (HZDR) |
| Responsible Partner: | Diamond |
| Doc. Issue: | 1.0 |
| Dissemination level: | Public |
| Date: | 29/10/2021 |

Abstract

The ambition of the H2020 ExPaNDS project is to enrich the EOSC with data management services and to coordinate activities to enable national Photon and Neutron Research Infrastructures (PaN RIs) to make the majority of their data 'open' following the FAIR principles.

This promotion video is targeting young scientists, promoting the importance of FAIR data in science in general and for the PaN community in particular.

Licence

This work is licensed under the Creative Commons Attribution 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.





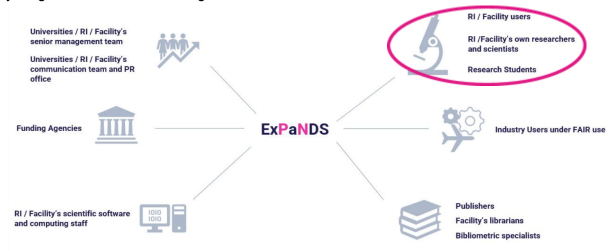
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 857641.

Date: 29/10/2021 1 / 2 DOI: 10.5281/zenodo.5616785



The ExPaNDS Video on FAIR data for Photon and Neutron science

In the frame of ExPaNDS' strategy of engagement, this video is specifically targeted to young scientists who are using our facilities.



ExPaNDS stakeholders map and specific targeted audience of the promotional video

In less than eight minutes, it presents the importance of FAIR data in science in general and for the PaN community in particular.

It is available on the ExPaNDS website and was disseminated via social media at the time of our second PaN EOSC Symposium on 26th October 2021.

The video can be found at the following link: https://vimeo.com/637958452

Date: 29/10/2021 2 / 2 DOI: 10.5281/zenodo.5616785