



Date:
21 April 2021

April 21, 2021 14:30-15:30 CET

Persistent Identifiers (PIDs) play a central role in the FAIR ecosystem. PIDs enable the unique identification of digital entities and provide a way for us to refer to entities in a persistent way. The power of PIDs is amplified when they are connected with each other, creating a PID Graph. This webinar will dive into the concept of the PID Graph and their usefulness for repositories. You will hear about the PID Graph developments that have taken place in the context of the EOSC through the FREYA project as well as within the RDA Interest Group on Open Science Graphs for FAIR Data. Finally, the webinar will close with an outlook on the work being done to support PID Graphs and the ongoing and upcoming activities taking place in the FAIRsFAIR project. This webinar is the first of our series to support repositories to become more FAIR-enabling.

Programme	
14:30-14:35	Welcome - Ricarda Braukmann, DANS
14:35-14:45	Introduction - Simon Lambert, STFC
14:45-15:05	The FREYA PID Graph - Martin Fenner, DataCite
15:05-15:15	Advancing DataCite Commons and accompanying measures by re3data - Sarala Wimalaratne, DataCite and Robert Ulrich, re3data
15:15-15:25	Discussion
15:25-15:30	Wrap up and recommendations - Joy Davidson, DCC

Presentations are available here: <https://zenodo.org/record/4708938#.YIE5vqHRY1k>

Webinar video

