



Contribution ID: 4

Type: **not specified**

PID architecture for the EOSC

Tuesday, 25 May 2021 14:50 (20 minutes)

Report from the EOSC Executive Board Working Group (WG) Architecture PID Task Force (TF).

Main messages:

- 1) There is a need for easy-to-use and free at-point-of-use services to assign PIDs to digital objects
- 2) These digital objects are of many different kinds (data & metadata, instruments, physical samples, variable definitions, ..) and while there are many commonalities, there will be a need for dedicated services
- 3) Different research disciplines will want to leverage different parts of the “PID service ecosystem”–giving opportunities for innovation and tools building also for SMEs etc.

Presenter: HELLSTRÖM , Maggie (Lund University)

Session Classification: Session 1 - EOSC and data interoperability