

FAIR-IMPACT: addressing findability through collaboration with Persistent Identifiers

EOSC Symposium
Unconference session
22 October, 2024

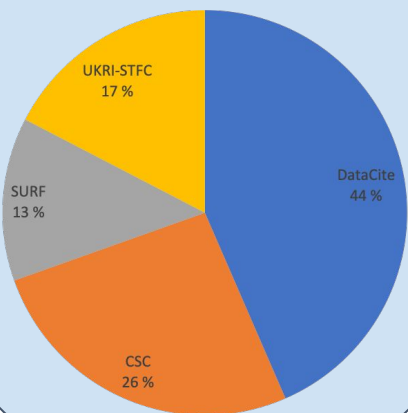
Josefine Nordling, CSC - IT Center for Science
WP lead on Persistent Identifiers

Tasks on PIDs

Task 3.1



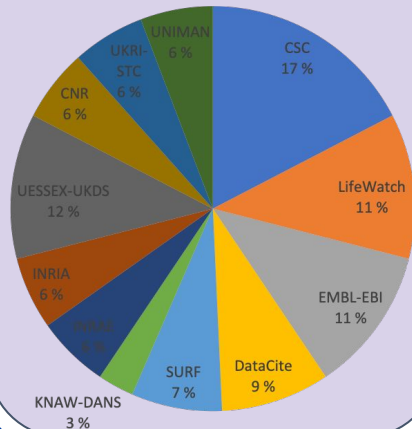
Setting up a coordination mechanism for EOSC PID service providers



Task 3.2



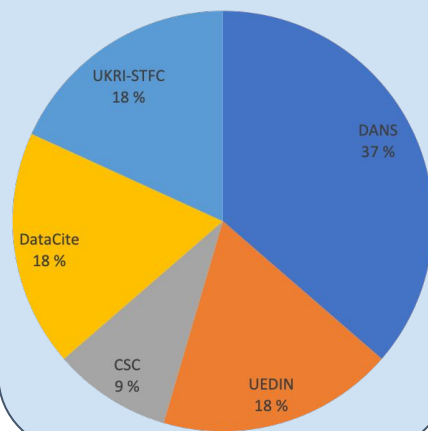
Integration of PID practices into FAIR data management



Task 3.3



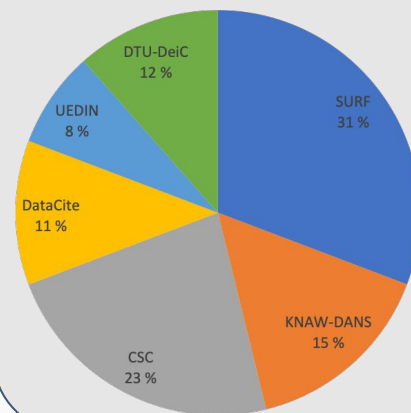
EOSC PID Policy alignment & support



Task 3.4

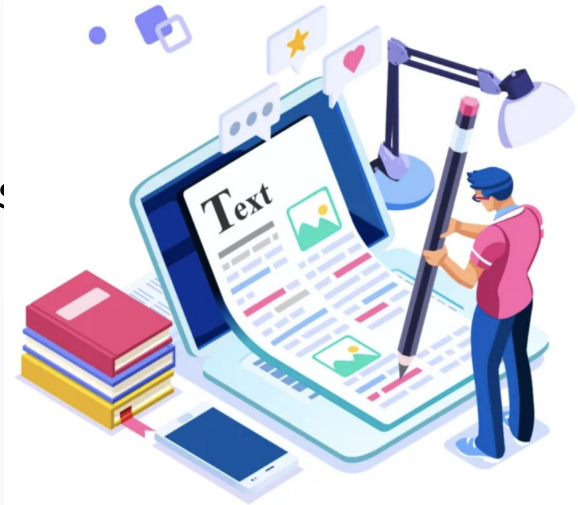


PID implementation programme



PID practices in FAIR data management

- Identifying and documenting **best practices on PIDs** for; managing workflows, datasets and research objects
- **Meeting user needs** and a more coherent implementation of PIDs, leading to more exact data citation and a broader and more targeted use of PIDs
- Sharing the results **across research communities** to achieve alignment in PID practices
- **Interacting with other communities** through workshops



Source: Mindmeister.com

Focus on data products, automatic workflows, documenting data provenance in processes and PIDs for instruments, software etc. (UKRI-STFC, CNR, INRIA, UNIMAN)

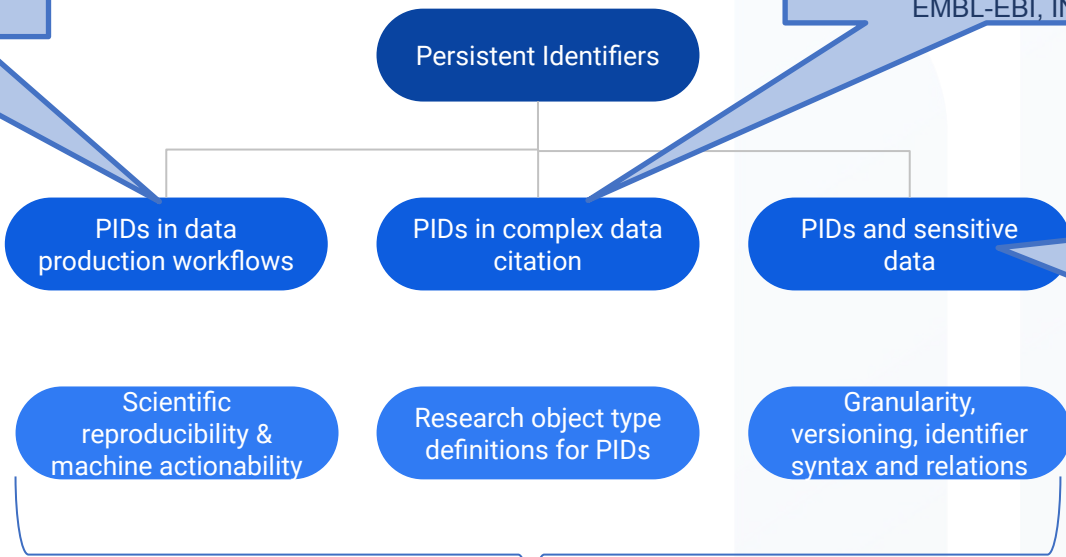
Use case topics & structure

Focus on PIDs for data citation with different types of entities, including versioning, collections and hierarchies (LifeWatch, EMBL-EBI, INRAE)

Work Pack

Subtasks

Cross-cutting themes



Focus on specific needs regarding kernel metadata and related owner rights (UESSEX-UKDS, EMBL-EBI)

Topics to be addressed by all subtasks

7/eosoc FAIR-IMPACT National Roadshow Series

Netherlands 14th October 2023
The Hague & Online

Romania 26th October 2023
Bucharest

Denmark 4th October 2024
Copenhagen

FAIR principles and practices for Collaborative FAIR Data Management Community 17th October 2024

FAIR Principles in national and institutional data management policies in Denmark 18 October 2024

7/eosoc FAIR-IMPACT National Roadshow Series

Tunisia 25th September 2023
Tunis

Norway 15th September 2023
Oslo

France 11th September 2024
Paris

Advancing FAIR Policies and Practices in Tunisia (Faïre Evoluer les Politiques et Pratiques FAIR en Tunisie) 25 September 2024

Data Interoperability: From Discussion to Practices in Norway 15 September 2024

French data repositories and their use of semantics 11 September 2024

7/eosoc FAIR-IMPACT National Roadshow Series

Austria 18th June 2024
Graz

Finland 17th May 2024
Helsinki

Germany 24th January 2024
Munich

Advancing Research Data Management and Open Science in Austria 18 June 2024

Benefits of EOSOC and International collaboration in service development for Finnish research community Academia 17 May 2024

FAIR practices for FAIR DataSpaces in the German research community 24 January 2024

7/eosoc FAIR-IMPACT National Roadshow Series

Serbia 10th October 2023
Belgrade

Slovenia 28th September 2023
Ljubljana

Research Assessment and Open Science practices in Serbia 10 October 2023

Open Science, Metadata, Interoperability: Open Science and Research Data Management Policies in Slovenia 28 September 2023

Achievements and collaboration with other communities

Engagement and support provided so far

- 32 teams joined the 1st round of financial support actions (Sept-Nov 2023)
- 30 teams currently in three in-kind support programmes (Jan-Oct 2024). Second running of programmes starts this month.
- 59 teams joined the 2nd round of financial support actions (May-Oct 2024)
- 944 registered participants for our FAIR Implementation Workshops series which are free and open to anyone

121 teams of 285 participants supported through financial and in-kind support



- Contributions to EOSOC Association Task Forces and Opportunity Areas
- Collaborations with many other projects, such as FAIRCORE4EOSOC, Skills4EOSOC and FAIR-EASE
- Collaboration with domain-specific communities
- High visibility through active participation in many events as well as organising our own
- And much more....

Open Science initiatives



Individuals

