



FAIRsFAIR
Fostering Fair Data Practices in Europe

Fostering a FAIR Culture – what works?

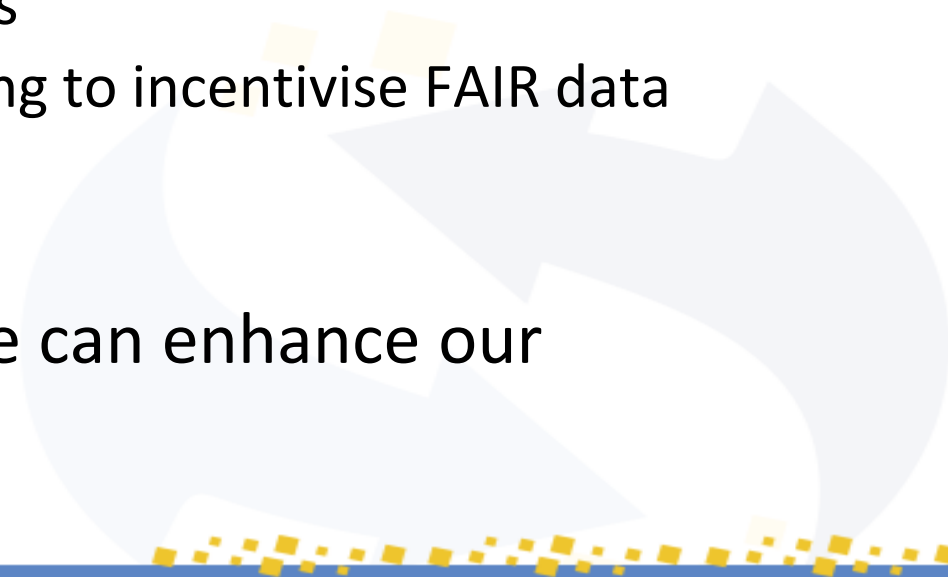
Open Science FAIR 2019

Brian Matthews, UKRI-STFC



A Landscape of Landscaping Analysis

- Researchers work in a complex ecosystem
 - To make progress on enabling the use of FAIR data we need to understand this landscape
- A number of the INFRAEOSC projects and other initiatives are actively working
 - To map the environment for different domains
 - To identify examples of what works when trying to incentivise FAIR data practices.
- By sharing our landscaping experiences, we can enhance our understanding.



What's being considered for Landscaping?

1. Review of and standardization of **FAIR policies** - to enable FAIR-aligned services and repositories;
2. FAIR **technical aspects** including metadata frameworks, interoperability, FAIR software and PID policy;
3. FAIR **certification schemes** for repositories and services.
4. Analysis of FAIR **guidelines and standards** in light of the local and disciplinary context to enable adoption;
5. Development and adaptation of FAIR **assessment tools** - including but not limited to DMPs, licenses and datasets.

Outcome 'Turin meeting' (June 6, '19)
Collaboration '5b' projects on FAIR

Aim of this Workshop

- To share insights derived from the collaborative landscape analysis work of the INFRAEOSC projects and related initiatives
- What works when trying to encourage FAIR data policy and practice?
- The results will feed into
 - ongoing landscape work being carried out by the projects
 - the recommendations to improve policy and practice being developed by the FAIRsFAIR project and other INFRAEOSC projects
 - Coordinated by the FAIRsFAIR Synchronisation Taskforce

Agenda

Welcome and introduction	14:00-14:05	· Brian Matthews, FAIRsFAIR and ExPaNDs
Overview of current landscaping activities	14:05-14:15	· Jos van Wezel, EOSC Pillar · Brian Matthews, FAIRsFAIR and ExPaNDs
Landscaping activity	14:15-14:45	· Interactive session - Jos van Wezel, EOSC pillar.
What works - bottom up	14:45-16:00	· Isabelle Perseil, EOSC Life · Susanna Sansone, FAIR Plus and NIH data commons, · Brian Matthews, ExPaNDs, · Francisco Nunez, FAIR4Health · Marta Teperek, RDA case study work
Coffee break	16:00-16:30	
What works – top down	16:30-17:25	· Jos van Wezel, EOSC Pillar · Najla Rettberg /Marina Angelaki, Open AIRE · Marta Teperek, EOSC FAIR WG · Susanna Sasone, FAIRsharing
Wrap up	17:25-17:30	Brian Matthews, FAIRsFAIR and ExPaNDs