

Slido.com
Enter code:
unconference



Q&A and panel

+ + + + +

European support actions to promote RDA / Data together

Ari Asmi, RDA Foundation



Service provision for RDA Working Groups

The RDA TIGER project aims to lower the barrier to start the RDA WG 's work by providing:

- quality-of-life improvements, added efficiency, visibility
- improved quality of outputs, more impactful outcomes
- Increased attractiveness of RDA WGs as a tool to solve issues globally

The project provides services to facilitate and support well-defined Working Groups between key European partnership and international initiatives, resulting in concrete alignment, harmonisation, and standardisation of Open Science developments and technologies globally.



RDA TIGER is a project funded by the European Commission. It supports RDA Working Groups that concretely align, harmonise and standardise Open Science developments and technologies globally.

RDA TIGER services will facilitate and support coherent and consistent working group definitions and increase the impact of key European initiatives on the global level.

RDA TIGER has an Open Call seeking applications from existing or potential Research Data Alliance Working Groups that wish to receive RDA TIGER support for their WG activities. The call is continuously open and has four selection rounds per year.

Apply Now!



Facilitation

Facilitation services from Group inception to wrapup, covering Case Statement support, meeting management, finalisation support and access to grants.



Communications

Disseminating Group progress and updates at each stage of Group lifecycle to existing and potential stakeholders in the RDA community and beyond.



Output Services

Output support and guidance, including the creation of a maintenance facility.

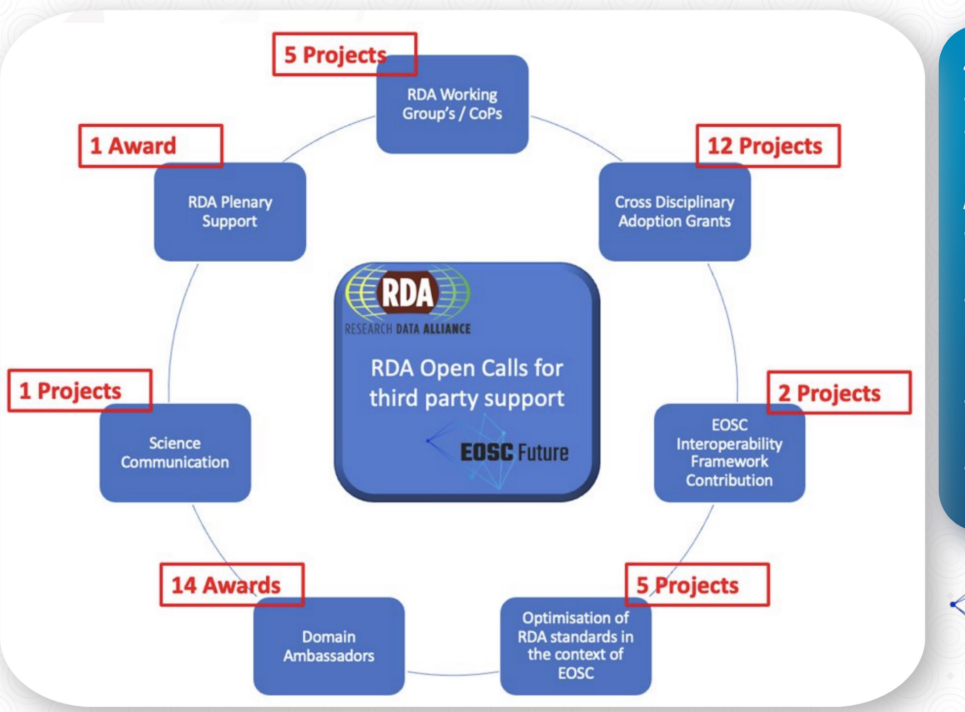


Landscape & Engagement

Landscape monitoring and knowledge building of potential WGrelevant developments globally.







- **41 Grants**
- •14 Ambassadors
- •27 Projects

Ambassadorship

- •Individual grant, ~12 months
- networking focus

Projects

- •Team grant ~6 months
- deliverable focus







GLOBAL COOPERATION ON FAIR DATA POLICY AND PRACTICE



11 DOMAIN & CROSS-DOMAIN CASE STUDIES

The core of the WorldFAIR project are the 11 Case Studies, which represent a wide range of sciences, communities and challenges with global geographical coverage.







GLOBAL COOPERATION ON FAIR DATA POLICY AND PRACTICE

FAIR IMPLEMENTATION PROFILES

FAIR Implementation Profiles (FIPs) are a methodology, through which a research community expresses its practices and decisions around FAIR. The WorldFAIR project is exploring FIPs with our 11 case studies, aiming to identify any gaps and areas requiring further attention.

RECOMMENDATIONS FOR DOMAIN-SENSITIVE FAIR ASSESSMENT

The reports and recommendations from each WorldFAIR case study, including the two FIPs exercises, will be synthesized and used to develop discipline-sensitive recommendations for FAIR assessment and benchmarks. How do we evaluate whether data and services are truly FAIR? Can assessment tools and benchmarks assist in embedding good practice? WorldFAIR will make recommendations to EOSC and others involved in the development and implementation of FAIR assessment tools.

CROSS-DOMAIN INTEROPERABILITY FRAMEWORK

The Cross-Domain Interoperability Framework (CDIF) is an emerging idea for a set of guidelines around domain-agnostic standards for supporting the implementation of interoperability and reusability of FAIR data, especially across domain and institutional boundaries. WorldFAIR provides an opportunity to test and refine existing work with the WorldFAIR case studies and FIPs exercises. The output will be a set of detailed recommendations and specifications for the CDIF, building on previous work, the WorldFAIR case studies and extensive wider community consultation.

