Engaging Research Communities via RDA

15 Nov 2022
Beth Knazook, Digital Repository of Ireland
dri.ie | @dri_ireland | @bethknazook
Vision
Researchers and innovators openly share and re-use data across technologies, disciplines, and countries to address the grand challenges of society.

Mission
RDA builds the social and technical bridges that enable open sharing and re-use of data.
Open Calls

1. Engage a range of stakeholders working on issues such as data interoperability, disciplinary metadata preparation, and data stewardship / ~30 funded projects
2. Create a pathway to involvement for those not working with large research infrastructures or in disciplines with less support in EOSC generally / 12 disciplines onboarded
3. Ensure representation from across Europe / 20 countries represented
EOSC Future Funding Categories

- RDA External Evaluators
- Meeting and Conference Support
- Technical, domain and editorial expertise
- Standards and adoption
- EOSC & RDA solutions
- Dedicated community of practice support
- Domain ambassadors
- Maintenance facilities
- Cross disciplinary science adoption

RDA / EOSC Future Call for Interoperability Framework Contributions

This call is seeking European consortiums or interdisciplinary groups to validate and demonstrate the value of EOSC Interoperability Framework.

€30,000

Open until Dec 13th

Apply

Read more >
Cross-Disciplinary Science Adoption Grants
Open Call Grantees

Optimising (RDA) Open Science Frameworks and Guidelines in the context of EUBIC

Open Call for RDA Communities of Practice

Open Call for RDA Working Groups

Open Call for cross disciplinary science adoption grants

[Learn more]
Linking Communities and Networks to EOSC

- Research Data Alliance
- Disciplinary Data Communities
- EOSCFuture

Proactively Leveraging Outputs and Structure
Integrating Standards in Services
Aligning data challenges & requirements
Leveraging the RDA Community
RDA Plenary in March 2023

- RDA / EOSC Future Domain Ambassadors lay the groundwork for a sustainable network for others to build on their efforts / RDA Plenary event “Bringing the RDA Community to your Community”

- EOSC Future will also host a satellite event in advance of the conference to showcase the RDA Open Calls’ contribution to Global Open Science Commons development.
Mapping underrepresented communities

1. Identify EOSC services and resources used by various disciplinary communities
2. Obtain feedback from community representatives
3. Create outreach materials targeted to that feedback
Communities targeted added

- Agriculture, Forests and Fisheries
- Astronomy
- Biodiversity
- Bioinformatics
- Chemical Sciences
- Cultural Heritage
- Earth and Related Environmental Sciences
- Health Sciences
- Health Ageing Retirement
- Librarianship, Archival Science and Information Science
- Linguistics
- Materials Sciences
- Open Government / Sustainable Development Goals
- Scholarly Communications
- Wind Energy

Communities

- Computational Neuroscience
- Software Engineering
- Atmospheric Science, Oceanography and Climate Research
- Social Policy
- Plasma Physics
- Religious Studies
Additional activities

EOSC Portal User Experience Testing Sessions

- Feedback on what is useful to demonstrate to new users from different disciplines
- Info sheets for training, Domain Ambassadors, new users, etc.

Success Stories

- 5-15 researcher and service provider stories that demonstrate how EOSC addresses an issue raised by a disciplinary community
- RDA/EOSC Future Domain Ambassadors use the stories in their outreach at community events