



16 January 2024 14:00-16:30 CET This community event session will be recorded. The recording will be published on the FAIR-IMPACT website.



FAIR-IMPACT supports the implementation of FAIR-enabling practices, tools and services,

- across scientific communities
- across research outputs
- at a European, national, and institutional level

Four use cases to implement the FAIR principles

FAIR-IMPACT identifies practices, policies, tools and technical specifications towards a FAIR data management cycle starting with real-life use cases in four different domains.







Photon & Neutron science



https://fair-impact.eu/deliverables-milestones https://zenodo.org/communities/fairimpact?q=&l=list&p=1&s=10&sort=newest

Key topic

- ☐ Interoperability
- ☐ Metadata & Ontologies
- ☐ Metrics, Certification and Guidelines
- ☐ PIDs

PIDs

FAIR-IMPACT open calls

Adoption & implementation support



Today's programme



- Warming up
- Panel discussion with EOSC FAIR Champions, moderated by Eva Méndez
- Panel discussion with support action participants
- Breakout pitches
- Coffee break
- Breakout sessions
- Plenary closing





Quick survey

Three ways to join:

https://www.menti.com/aln5h7jxsf7v

Enter code number at menti.com:

• 6410 3024

← QR code





Sara Barber Eastern Switzerland University of Applied Sciences



Camilla Hagen Blixhavn University of the Instituto de University of Oslo



Javier del la Cueva
University of the Instituto de Empresa



Romain David ERINHA AISBL



Novo Nordisk Foundation Center for Stem Cell Mediane - reNEW, University of Copenhagen



Geta
University `Stefan
cel Mare from
Successora



Anandhi Iyappan



Mari Kleemola

Finnish Social Science Data Archive



Fotis Mystakopoulos

RNANOLAB



Antonio Novellino

ETT SpA



Susanna
Assunta
Sansone
Oxford e-Research Centre



Armin Straube University of Limerick



Panel with participants of FAIR-IMPACT's first two support actions

Supporting you on your FAIR-enabling journey

The availability of data that are findable, accessible, interoperable and reusable (FAIR) lies at the heart of the European Open Science Cloud (EOSC) vision. FAIR is not a binary concept and cannot be achieved by any single action or actor. Instead, FAIR is a shared journey involving several stakeholders over the entire research lifecycle.



Researchers play a key role in making their outputs FAIR. The organisations who employ them, the funding bodies that financially support and influence the way they work, the research support staff who assist them, and the range of infrastructures used to create, share and curate their outputs also play critical roles. To help foster a FAIR ecosystem, FAIR-IMPACT will support three key stakeholder groups - research performing organisations, repositories and data services providers, and national level initiatives - to begin or progress their FAIR-enabling journeys.

Through our series of open calls, FAIR-IMPACT raises awareness and supports the uptake of existing and emerging tools, solutions and approaches that have been developed through recently completed and ongoing European Commission INFRAEOSC projects and international initiatives such as the Research Data Alliance.

- For those successful applicants from our mentioned key stakeholder groups just getting started on their FAIR-enabling journeys, FAIR-IMPACT provides
 dedicated guidance and one-to-one support to self-assess their current capabilities and to develop FAIR implementation action plans. For more information
 on this support programme, see Route 1 in kind support.
- For those struggling with which tools and/or approaches to use for different purposes and how they should be used most effectively for implementing FAIR, we provide a set of clearly defined support actions that help successful applicants to learn how to use specific tools/methods/approaches, which will help them progress their journey to become FAIR-enabling. For more information, see Route 2 Cascading grants.

To register your interest in the open calls and to receive updates as details of the support actions on offer are released, the dates of the promotional webinars on what each support action will provide and application deadlines, please enter your details at the bottom of this page. For any other questions please contact opencalls@fair-impact.eu.

https://fair-impact.eu/fair-impact-open-calls-support



Panel with participants of FAIR-IMPACT's first two support actions

Route 2: Cascading Grants

Support to test specific tools, approaches and solutions

Panellists:

https://fair-impact.eu/1st-open-call-support-closed

- Dieuwertje Bloemen, Product Manager at LIBIS, KU Leuven
- Daniel Garijo, Researcher, UPM
- Agneta Ghose, Assistant Professor, DCEA, Aalborg University
- Bora Lushaj, Research Data Steward, Erasmus University Rotterdam
- Chokri Ben Romdhane, Head of Tunisian
 Database department at CNUDST-Ministry of
 High Education Tunisia

- FAIRness Assessment Challenge
- FAIR Signposting and RO-Crate

- Magdalena Szuflita-Żurawska, Head of Open Science Competence Center, Gdańsk University of Technology Library
- Dagmar Waltemath, Professor of Medical Informatics, Medical Informatics Laboratory, University Medicine Greifswald



Panel with participants of FAIR-IMPACT's first two support actions



Support offers:

- EOSC compliant PID policies and the FAIRCORE4EOSC Compliance Assessment Tool (CAT)
- Recommendations for creating FAIR research software
- Assessing the FAIRness of research software using a tailored version of F-UJI
- Recommendations for improving the transparency and trustworthiness of data repositories
- Monitoring the research data policy landscape using FAIRsharing

https://fair-impact.eu/fair-impact-open-calls-support

Next open call for Route 2 support opens 31st January 2024!





16 January 2024

14:00-16:30 CET

We are having a short break!

We will be back at 15.35 CET