



FAIRsFAIR

Fostering Fair Data Practices in Europe



FAIRsFAIR in a Nutshell

Ingrid Dillo, project coordinator and deputy director DANS
FAIRsFAIR Roadshow – Coimbra, Portugal
26 November 2021



The project

Budget: 10 million euro

Duration: 36 months
March 2019 – March 2022

6 core partners



FAIRsFAIR partners

Data Archiving and Networked Services



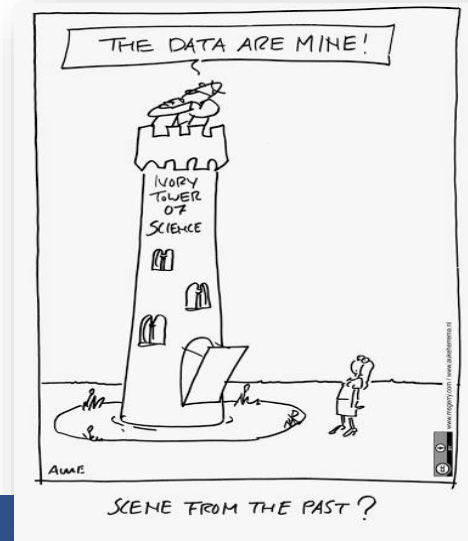
UNIVERSITEIT VAN AMSTERDAM



Universidade do Minho



Our objective



FAIRsFAIR - *Fostering Fair Data Practices in Europe* - aims to **supply practical solutions** for the use of the FAIR data principles throughout the research data life cycle with an emphasis on **fostering FAIR data culture** and the **uptake of good practices** in making data FAIR.

Primary stakeholders in the EOSC Ecosystem

(5a)



EOSC
secretariat.eu

Setup and management of the EOSC Secretariat supporting the EOSC Governance

Regional Nodes / Thematic Projects (5b)



EOSC
NORDIC

ExPaNDS
European Open Science Cloud Project and Research Data Services

FAIR (5c)




Synchronisation Force


FAIRSFAR
Fostering Fair Data Practices in Europe

EGFC
European Group of FAIR Champions

EOSC Governance Board



EOSC Executive Board



EOSC Working Groups

- Landscape WG
- Sustainability WG
- Rules of Participation WG
- Architecture WG
- FAIR WG
- Skills and Training WG

FAIR WG Task Groups

- FAIR practice
- Interoperability
- PIDs
- Metrics and certification

INFRAEOSC-5 Cross Project Collaboration Board (CPCB)

INFRAEOSC-5 Task Forces:

- Landscaping
- FAIR data and Infrastructures
- Services onboarding
- National policies and governance
- Training and skills
- Dissemination and events

EOSC Interest Groups

- Researcher engagement and use cases
- Service and research product catalogue
- Federating core
- Glossary
- Cluster Collaboration

"Horizontals"



ARCHIVER

eInfra Central

RDA
RESEARCH DATA ALLIANCE

OpenAIRE

CCRE
Open Cloud Reference Environment

EOSC-hub

ESFRI Clusters



panosc
Platform and Infrastructure Open Access Research Cloud

ENVRI
FAIR

SSHOC

ESCAPE

EOSC-Life

Other FAIR Initiatives



FAIR@Health

STM
Research Data

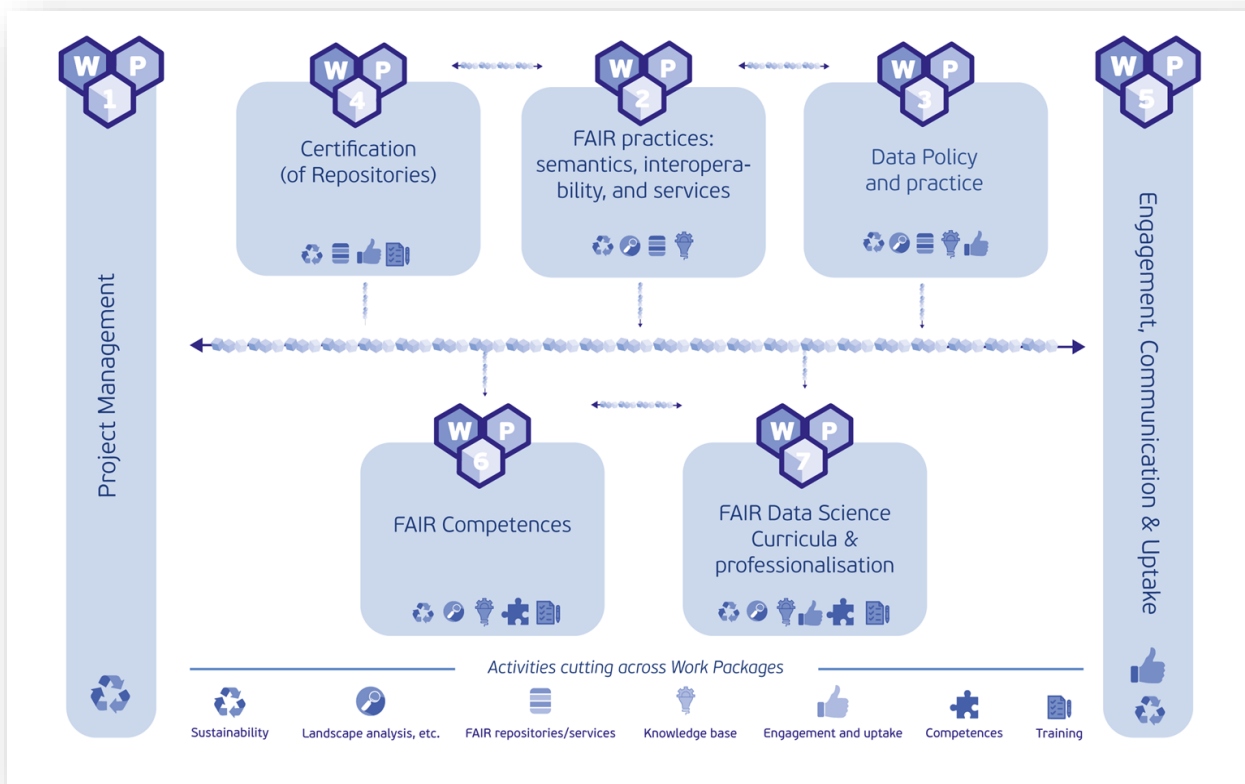
GO FAIR

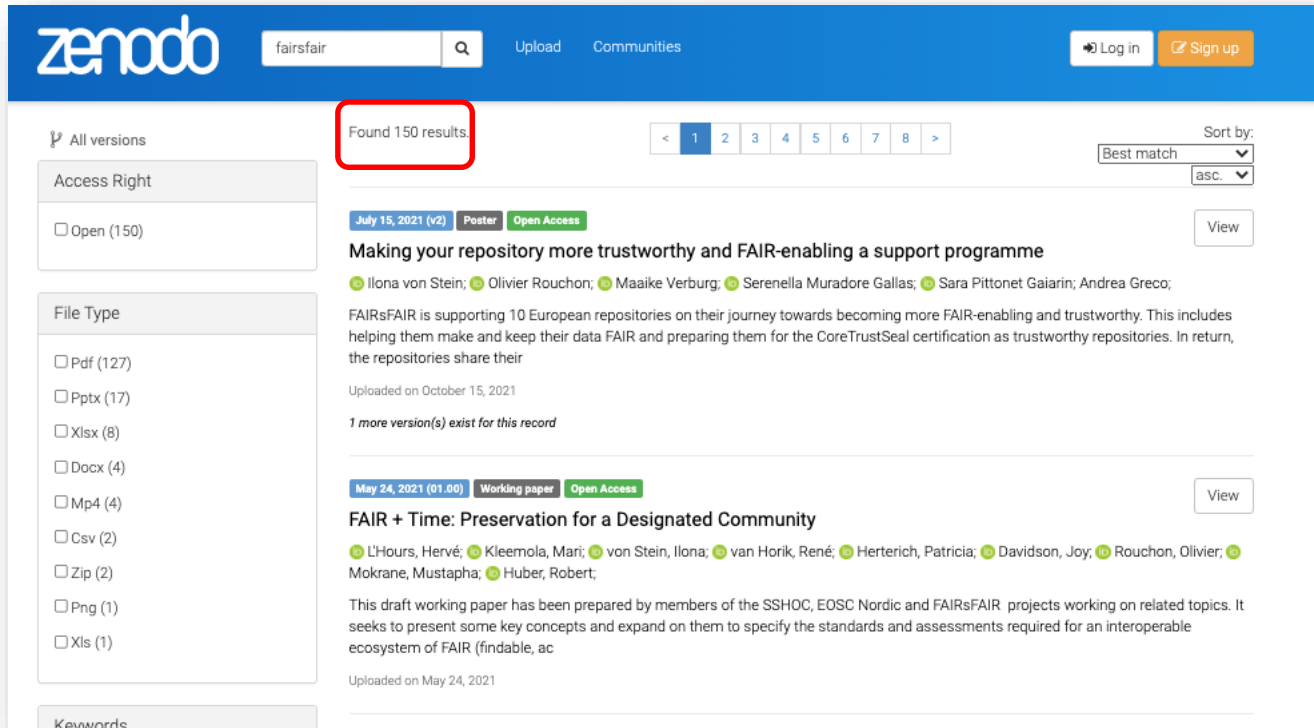
FAIRsharing.org
standards, databases, policies

FAIRplus



FAIRsFAIR work packages





The screenshot shows the Zenodo search results page for the query 'fairsfair'. The search bar at the top contains 'fairsfair' and a magnifying glass icon. To the right of the search bar are 'Upload' and 'Communities' links, and further right are 'Log in' and 'Sign up' buttons. Below the search bar, the text 'Found 150 results.' is highlighted with a red rectangle. To the left of the main content area are two filter panels: 'Access Right' with an 'Open (150)' option, and 'File Type' with various file formats and their counts (e.g., Pdf (127), Pptx (17), Xlsx (8), Docx (4), Mp4 (4), Csv (2), Zip (2), Png (1), Xls (1)). The main content area displays two search results. The first result is titled 'Making your repository more trustworthy and FAIR-enabling a support programme', dated 'July 15, 2021 (v2)', and is a 'Poster' with 'Open Access'. The authors listed are Ilona von Stein, Olivier Rouchon, Maaïke Verburg, Serenella Muradore Gallas, Sara Pittonet Gaiarin, and Andrea Greco. The abstract states that FAIRsFAIR is supporting 10 European repositories towards becoming more FAIR-enabling and trustworthy. The second result is titled 'FAIR + Time: Preservation for a Designated Community', dated 'May 24, 2021 (01.00)', and is a 'Working paper' with 'Open Access'. The authors listed are L'Hours, Hervé; Kleemola, Mari; von Stein, Ilona; van Horik, René; Herterich, Patricia; Davidson, Joy; Rouchon, Olivier; Mokrane, Mustapha; and Huber, Robert. The abstract states that this draft working paper has been prepared by members of the SSHOC, EOSC Nordic, and FAIRsFAIR projects.

[https://zenodo.org/search?page=1&size=20
&q=fairsfair](https://zenodo.org/search?page=1&size=20&q=fairsfair)



The banner features a dark blue background with a pattern of white icons related to data science and technology, such as a cloud, a shopping cart, a gear, a lightbulb, a database, a location pin, a bar chart, a pie chart, a network diagram, and binary code (1010). The central text is contained within a white rounded rectangle. The FAIRSFair logo is at the top left of this rectangle, followed by the text 'FAIRSFair 2022' in a large, bold, blue font. Below this, the tagline 'Fostering Fair Data Practices in Europe' is written in a smaller, white font. A horizontal line separates this from the event title 'FAIRsFAIR Public Session' in a large, bold, blue font. Below the title, the dates and time '26 January 2022 - 14:00-17:00 CET' are written in a blue font. At the bottom of the white rectangle is a dark blue button with the text 'REGISTER NOW' in white. The banner is decorated with large, stylized yellow flowers with blue centers and yellow leaves on the left and right sides. At the bottom of the banner, there are several overlapping yellow circles of varying sizes.

 **FAIRSFair 2022**
Fostering Fair Data Practices in Europe

FAIRsFAIR Public Session
26 January 2022 - 14:00-17:00 CET

REGISTER NOW

<https://www.fairsfair.eu/events/fairsfair-event/fairsfair-2022-public-session>

Thank you for listening!

Ingrid.dillo@dans.knaw.nl



www.fairsfair.eu



[@FAIRsFAIR_eu](https://twitter.com/FAIRsFAIR_eu)



www.linkedin.com/company/fairsfair/



www.youtube.com/channel/UCE4wSBnNIBfu6SqlBaIMfNg

