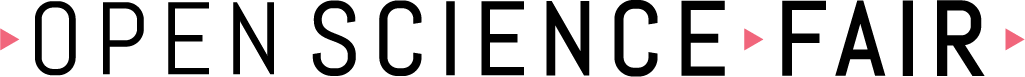
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**OSFair2021 Demo Submission**

**Open Science Fair 2021, September 20-23, Virtual**

*For* ***Authors****: remove text in italics and replace with your own content.*

# Proposal title

*Author 1 name, affiliation, email address; Author 2 name, affiliation, email address*

## Abstract

*Summary of your proposal; maximum 300 words. The abstract should be a concise summary of the demo content and the relation to the overall objective of the conference. Please copy and paste this into the submission system at the time of submission.*

## Conference Themes

*Select the conference theme(s) your proposal best addresses (remove the others):*

**Interdisciplinary collaborations: Networks, services, methods**

* Sharing best practices and knowledge
* Legal aspects of open science; GDPR and IPR exploitation
* Responsible metrics and research assessment
* Interoperability across domains and services
* RDM best practices

**Sustaining Open infrastructures, services and tools for research communities**

* Collaborative platforms for all research artifacts
* Innovations in publishing and research dissemination
* Collective funding models for open infrastructures and services

**Value added data products/services from open science**

* Research analytics and visualizations
* Text and data mining for/from research
* Open metrics infrastructures: how to combine, what is next?

**Training and skills for open science**

* Sustaining open science training: people, resources, governance
* Skills within the wider research context
* Assessment frameworks for trainers and researchers
* Competence centers: models, integration and coordination

**European Open Science Cloud (EOSC) and FAIR data**

* FAIR data policy and practice: from theory to implementation
* National EOSC initiatives
* Thematic Clouds
* Rules of Participation in EOSC

**Citizen science: barriers and opportunities for collaboration**

* Local and global collaborations: people and networks
* Citizen science open science practices and policies
* Infrastructures and services for citizen science

## Keywords

*List 3-4 key terms that describe the subject of the proposal.*

## Audience

*Identify the target audience. Some examples might be: Policy makers and funders, researchers, research Infrastructures and research communities, repository managers, publishers and content providers, libraries, research administrators, service providers and innovators, EOSC organizations.*

## Demo presentation content

*Authors are asked to submit a short proposal that describes the main contributions of the demo. Proposals should contain a brief abstract, place an emphasis on the motivation for the work, and summarize contributions being presented.*

* *Proposal length should be a minimum of 300 words and should not exceed 600 words.*
* *The language of the conference will be English; therefore, the abstract must be in this language.*
* *All submitted abstracts will be peer-reviewed by members of the Conference Programme Committee based on the criteria mentioned on the event website.*

*Authors of accepted demo proposals will be provided instructions for the demo presentations. Dedicated virtual rooms will be provided to display all accepted demos.*

## References

*This is not compulsory but may help. Use any clear unambiguous reference style you like.*