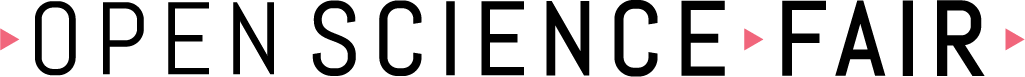
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**OSFair2021 Workshop Submission**

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

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

# Proposal title

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

## Abstract

*Summary of your proposal; maximum 300 words. The abstract should be a concise summary of the session content, audience, format and the relation to the overall objective of the conference. You can 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 in a sentence or two who is the target audience for this session. 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.*

## Session content, format and draft agenda ,

* *What you will cover in the workshop and why will your topic be of interest to the intended audience?*
* *Does your session has a global or a continental/regional coverage?*
* *Include a description of the format(s) of your workshop - e.g., tutorial sessions, group discussion, panel discussion, hands-on exercises with online interactive tools or a mix of formats.*
* *Provide some details on how you plan to engage the audience in the session. Specifically list any online tools you might use and how we may provide interaction with the conference platform (zoom).*

## Learning outcomes

*Briefly state the learning outcomes from your workshop.*

## Length and number of attendees

* *Briefly state the proposed session length: 90 minutes, 120 minutes or 180 minutes.*
* *How many attendees you target to accommodate in your session.*