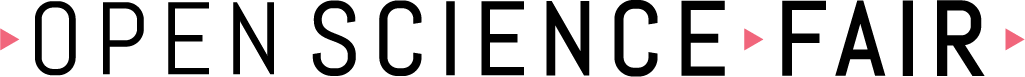
****

**OSFair2023 Demo Submission**

**Open Science Fair 2023, September 25-27, 2023, Madrid, Spain**

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

**Important note:** Please use this template only as a guide. All details of your proposal should be copied in the Abstract section of our [conference management platform](https://www.conftool.org/opensciencefair2023/). Attachments will not be visible to the reviewers so do not use this section to upload this template. If you have any questions about the submission process, please contact [events@openaire.eu](mailto:events@openaire.eu)

# Proposal title

## Abstract

*Summary of your proposal; maximum 500 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.*

*\*Please make sure to indicate whether you would be interested in presenting your work as a lightning talk or a live demonstration when submitting.*

## Conference Themes

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

***Advancing and reforming research assessment (RRA) and Open Science; connections, barriers and way ahead***

* *Alternative assessment approaches*
* *How to value all contributions to the scholarly process?*
* *Equity, diversity, and inclusion*
* *Funding & institutional support*

***AI impact on Open Science and Open Science impact on AI***

* *AI tools and platforms impact for research*
* *Ethical considerations*
* *Natural Language processing, Machine Learning and Knowledge Representation*
* *Copyright and legal aspects (text and data mining, reproducibility, transparency, reusability of training and trained models and access to training materials for reproducibility)*

***Innovation & disruption in scholarly publishing***

* *New emerging publishing models*
* *Diamond Open Access; regional initiatives, projects and plans*
* *Rights Retention; primary and secondary publishing rights,*
* *Multilingualism in academic publishing*

***FAIR Data, software & hardware***

* *Collaborative development*
* *Open licensing and the new wave of EU data legislation.*
* *Reproducibility*
* *Interoperability*

***Openness in research & education***

* *Open Education*
* *Open Educational resources (OERs)*

***Public Engagement & Citizen Science***

* *Community driven research initiatives*
* *Tools and technology for public engagement*
* *Open data and scientific literacy*

## 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.*

*Authors of accepted demo proposals will be provided instructions for the demo presentations.*

## References

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

*Please note that the Open Science Fair 2023 is intended to be an in-person event. We expect all contributors (or their representatives) to be able to attend the conference on the premises.*