



Is the first free open-source extension of DSpace for the Research Data and Information Management ever developed

## What makes DSpace-CRIS so valuable & unique?

DSpace-CRIS adopts/is compliant with international standards and practices to facilitate interoperability & data transfer

## ORCID Full ORCID Integration



Ingestion, storage, display, and management of metatdata for all the different research entities



Signposting and COAR Notify (implement COAR NGR Recommended Behaviors) Maximize reuse & interoperability participating in distributed network of repositories



OpenAire Guidelines for Literature Repository Managers v4, for Data Archives, for CRIS Managers v1.2.0 (based on CERIF)



Flexible data model allows to collect & manage research data & information (compliant with FAIR principles, Plan S)



Configure different data models and metadata schemas providing the community with new and creative uses of DSpace

## The DSpace-CRIS Add-Ons



**IIIF IMAGE VIEWER:** Use the best international standard to work with image collections and enjoy them.



**DOCUMENT VIEWER:** Explore, access and work on full documents.



**OCR MODULE:** Promptly find the information you need from your digitized documents.



**AUDIO/VIDEO STREAMING:** Simplify access and reuse of audio/video content.



**ANALYTICS&REPORTING:** Powerful set of tools for Data Analysis, Reporting, and Data Visualization.



**UX PLUS**: Enhance the user experience with a modern and intuitive interface to access and interact with digital content.



**CONTENT&USAGE STATISTICS:** Monitor how users interact with the repository and create charts representing content.



**DATA QUALITY:** Check and manage duplicates and create a duplicate-free repository



**NETWORK LAB:** Generate dynamic graphs discovering unexpected links between people, documents, projects, events, organizations, places, etc.