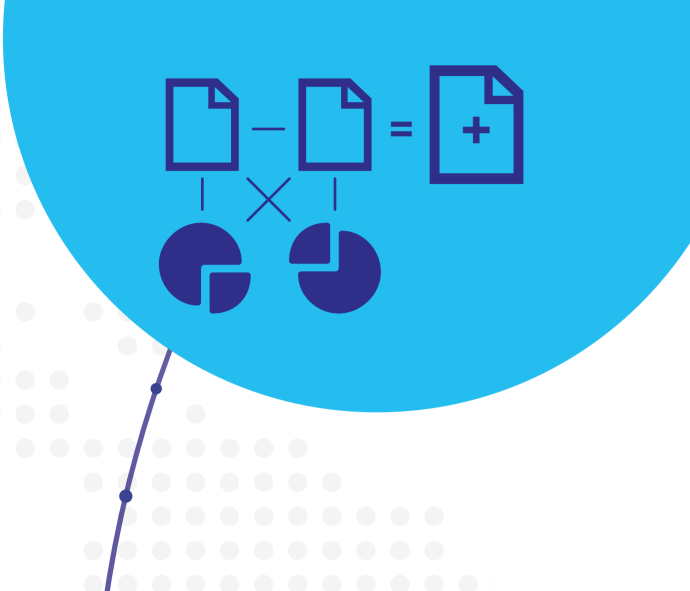
## Infrastructure

**RESEARCH OUTPUT FROM REPOSITORY NETWORK. INTEGRATED EUROPEAN RESEARCH INFORMATION WITH LINKS FROM PUBLICATIONS** TO RESEARCH DATA AND FUNDING.



## Services

ACCESS, SHARE, REUSE, ENHANCE AND MONITOR RESEARCH OUTPUT. **DISSEMINATE AND INTEGRATE RESEARCH RESULTS.** 

API Je

## penAIRE Guidelines for

# **Data Archive, Literature Repository & CRIS**

## What is OpenAIRE?

- A Participatory European Open Access infrastructure to manage scientific publications and associated scientific material via repository networks.
- Supports discovery, sharing and re-use of Open Access publications and EC funded research results.
- Enhances publications by interconnecting them with data sets, funding information, related publications, institutional affiliation, metrics.
- OpenAIRE is an FP7 funded project, now in its 2nd phase until May 2014, with 41 partners involved: Univ. of Athens, Goettingen State Library, CNR-ISTI, Univ. of Warsaw, Bielefeld Univ. Library, CERN, Gent Library, eIFL, DTU, Univ. of Minho, SURF, + 32 national Open Access desks reaching out to all EU member states (and beyond). 3 scientific communities involved in linking publication to research data: EBI, DANS, BADC. Collaboration with EuroCRIS, EUDAT, DataCite, ORCID, COAR, LIBER, SPARC Europe.

## What are the OpenAIRE Guidelines? How do they work?

managers

- OpenAIRE has collaborated with key stakeholders and has produced three sets of guidelines for its data providers, all based on existing well-estab lished standards.
- 1. Guidelines for Literature Repositories: based on Dublin Core (DRIVER) 2. Guidelines for Data Repositories: based on Datacite 3. Guidelines for CRIS Managers: based on CERIF-XML
- Provide additional support for OAI Aggregators and Open Access Journals to maintain provenance on the record or at journal level
- Best practices for the use of transfer protocol (OAI-PMH), metadata formats, controlled vocabolaries.
- Guidelines make it easy to participate in the OpenAIRE network providing to repository managers the tools to support researchers in the EC's Open Access policy compliance.

### • Assist heterogeneous e-infrastructures like repositories, data archives and CRIS to interoperate in one common information space.

- Validation / Registration of OpenAIRE compatible data sources.
- Metadata is aggregated through simple OAI-sets: `openaire' for thematic and institutional repositories and 'openaire data' for data repositories.
- Identification of Open Access and funded research results by OAI-Sets: 'openaire'/ 'openaire data'.
- Regular harvesting from the data sources.
- Latest schema guarantees backwards-compatibility with previous versions.

\*\*

European Commission

• Enhancing research results by metadata enrichment in OpenAIRE.

• Find and discuss the guidelines at: guidelines.openaire.eu

How to get involved?

• Test your repository for 'compliance' and register the OpenAIRE validator at: validator.openaire.eu

• Find help & support and more information: www.openaire.eu





	• • • • • • • • • • • • • • • • • • • •
•••••••••••••••••••••••••••••••••••••••	