Guidelines for

Literature Repositories, Data Archives & CRIS managers

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/OpenAIREplus are FP7 funded projects started in 2009, with 41 partners involved: Univ. of Athens, Gotttingen State Library, CERN, ISTI, Univ. of Warsaw, Bielefeld Univ. Library, CIRM, Genn Library, eFl, DTU, Univ. of Minsk, 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: EUR, DANS, BADC. Collaboration with EuroCRIS (SET), EUDAT, DataCite, ORCID, COAR, LIBER, SPARC Europe.

What are the OpenAIRE Guidelines?

- OpenAIRE has collaborated with key stakeholders and has produced three sets of guidelines for its data providers, all based on existing well-established 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 vocabularies.
- Guidelines make it easy to participate in the OpenAIRE network providing the tools to support researchers in the EC's Open Access policy compliance.

How do they work?

- Assist heterogeneous e-infrastructures like repositories, data archives and CRIS to interoperate in one common information space.
- Metadata is aggregated through OAI-sets: openaire 'for thematic & institutional repositories, openaire_data' for data repositories, openaire_cris' for CRIS.
- Assist heterogeneous e-infrastructures like repositories, data archives and CRIS to interoperate in one common information space.
- Validation / Registration of OpenAIRE compatible data sources.
- Validation / Registration of OpenAIRE compatible data sources.
- Metadata is aggregated through OAI-sets: openaire 'for thematic & institutional repositories, openaire_data' for data repositories, openaire_cris' for CRIS.
- Identification of Open Access and funded research results by OAI-Sets and controlled vocabulary terms in the metadata.
- Regular harvesting from the data sources.
- Latest schema guarantees backwards-compatibility with previous versions.
- For harvesting the records relevant to OpenAIRE, the use of specific OAI-PMH sets at the local CRIS system is mandatory.

How to get involved?

- Find and discuss the guidelines at: guidelines.openaire.eu
- Test your repository for 'compliance' and register the OpenAIRE validator at: validator.openaire.eu
- Find help & support and more information: www.openaire.eu

OpenAIRE/OpenAIREplus are FP7 funded projects started in 2009, with 41 partners involved: Univ. of Athens, Goettingen State Library, CNR-ISTI, Univ. of Warsaw, Bielefeld Univ. Library, CIRM, Genn Library, eFl, DTU, Univ. of Minsk, 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: EUR, DANS, BADC. Collaboration with EuroCRIS (SET), EUDAT, DataCite, ORCID, COAR, LIBER, SPARC Europe.

Austria University of Vienna
Belgium (University of Gent)
Bulgaria (Bulgarian Academy of Sciences)
Croatia (Ruder Boskovic Institute)
Cyprus (University of Cyprus)
Czech Republic (Technical University of Ostrava)
Denmark (Technical University of Denmark)
Estonia (University of Tartu)
Finland (University of Helsinki)
France (Couperin)
Germany (University of Konstanz)
Greece (National Documentation Centre)
Hungary (HUNOR)
Iceland Landspitali University Hospital
Italy (CASPUR)
Ireland (Trinity College)
Latvia (University of Latvia)
Lithuania (Kaunas University of Technology)
Luxembourg (University of Luxembourg)
Malta (Malta Council for Science & Technology, University of Malta)
Netherlands (Utrecht University)
Norway (University of Tromsoe)
Poland (ICM – University of Warsaw)
Portugal (University of Minho)
Romania (Kosson)
Slovakia (University Library of Bratislava)
Slovenia (University of Ljubljana)
Spain (Spanish Foun. Science & Technology)
Sweden (National Library of Sweden)
Switzerland (University of Zurich)
Turkey (Izmir Institute of Technology)
UK (University of Nottingham)