Content Acquisition Policy EXPANDING THE SCOPE



OpenAIRE accepts the metadata records of all scientific products whose structure respect the model and semantics as expressed by the OpenAIRE guidelines.

This means that both OA and non-OA material will be included and links to other products will be resolved where this is possible (i.e. the provided PIDs have a resolver).

what data/metadata we collect

- All scientific research products literature, dataset, software, other research products
- Of all access levels (open, closed / metadata only)
- ► With a minimal quality conditions under which metadata can be accepted

how we process

- ► It's important that the access level of a record is made clear (preferably by an access level statement on record level; alternately by the use of specific OAI-sets)
- Each record must contain a PID (or URL) that resolves to a splash page



COVERAGE

OpenAIRE will actively pursue harvesting content from European but also non-European repositories.



Usage Analytics

REPRODUCIBILITY

The OpenAIRE graph aims at linking scientific literature with all products used or resulting in the relative research activity.



The OpenAIRE graph links research products with the funders and projects resulting from their grants.

QUALITY

Data sources and repositories are quality-controlled: their metadata respects the OpenAIRE guidelines and their import is curated by data curators.



RESEARCH COMMUNITIES

The OpenAIRE graph links research products with communities for which they are relevant, to provide a (multi-)community-view of the scholarly output.



TERMS OF AGREEMENT

Content providers managers read and accept the OpenAIRE Terms of Agreement in order for OpenAIRE to re-use their metadata and OA full-text under specific consent, warranties and license.













Training









• • •