

HIRMEOS

High Integration of Research Monographs
in the European Open Science infrastructure

OPERAS network

standards & technologies

DOI, ORCID, FundRef
NERD
DOAB PR Types
Hypothes.is
Counter
Crossref, Google Scholar
Altmetrics

platforms

OpenEdition (Lodel)
OAPEN (Arno)
Göttingen UP (DSpace)
EKT publishing (OMP)
ubiquity press (OMP)

HIRMEOS

services

Identification
Entity Recognition
Certification
Annotation
Usage metrics

aggregators

OpenAIRE
DOAB
library catalogues
etc.

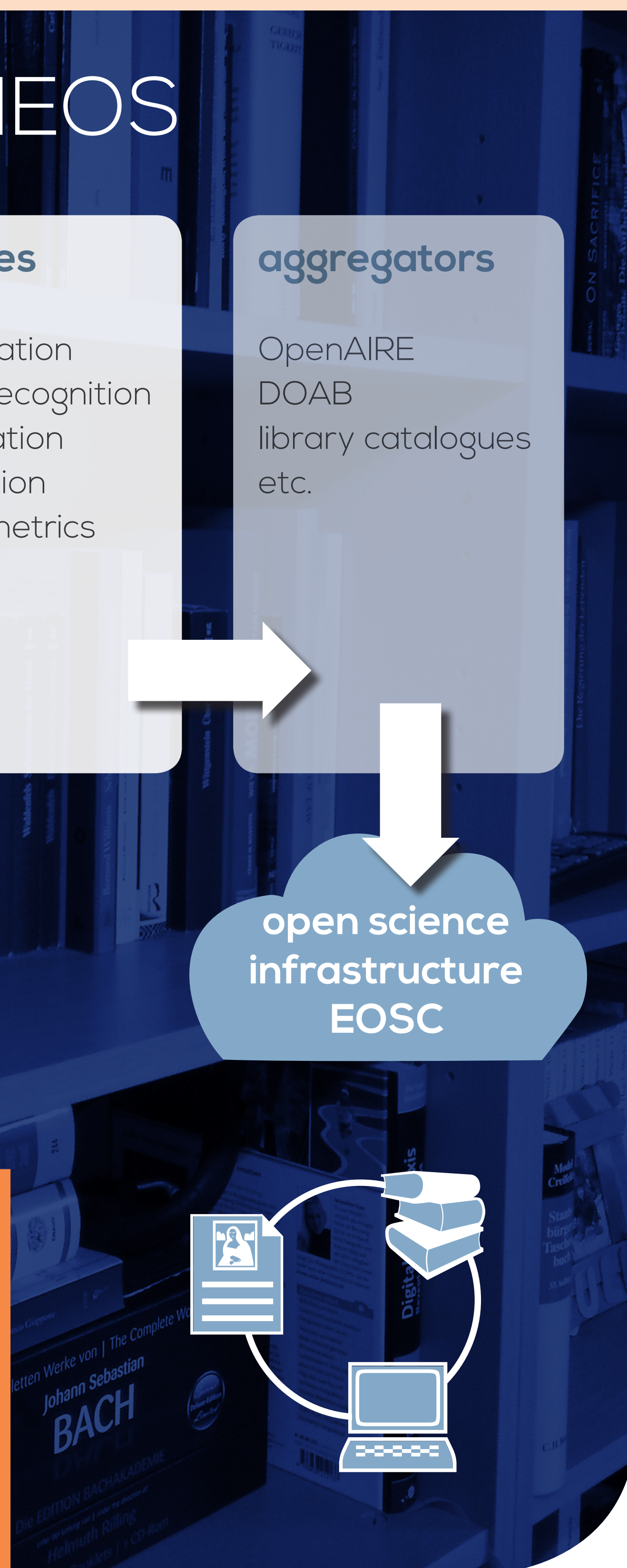
open science
infrastructure
EOSC

HIRMEOS Context

HIRMEOS takes place within the larger network OPERAS (open access in the European research area through scholarly communication) that joins more than 20 partners to build up a distributed research infrastructure for the Humanities and Social Sciences. The Project is run by nine European partners committed to innovative scholarly communication and is based upon five Open Access books publishing platforms giving access to more than 8000 scholarly books. HIRMEOS is funded within the European Union's Horizon 2020 research and innovation programme aiming at user-driven e-infrastructure innovation.



Funded by the Horizon
2020 Framework
Programme of the
European Union



HIRMEOS PARTNERS



GEORG-AUGUST-UNIVERSITÄT
GÖTTINGEN



UNIVERSITÀ
DEGLI STUDI
DI TORINO



ΕΘΝΙΚΟ ΚΕΝΤΡΟ
ΤΕΧΝΟΛΟΓΙΚΗΣ
ΕΛΛΗΝΙΚΗΣ
ΕΛΛΗΝΙΚΗΣ
ΕΛΛΗΝΙΚΗΣ



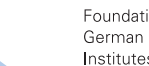
DARIAH-EU



OpenEdition



Max Weber
Stiftung



Publishing

OpenBook
Publishers

ubiquity press
open scholarship

HIRMEOS Main Goals

- Integrate Open Access monographs into the open science ecosystem in a systematic and coordinated fashion.
- Prototype innovative services for monographs in support of Open Science infrastructure.
- Provide additional data, links and interactions to the documents.
- Boost user-driven innovation in the academic book publishing sector, both commercial and non-commercial.
- Pave the way to new potential tools for research assessment.

HIRMEOS Services

Common framework

Standard Identifiers: So as to allow cross-linking and facilitate information retrieval, all the platforms will implement identifiers for Documents (DOI), authors (ORCID) and funders (Funder registry).

Certification service: A dedicated service will deliver certificates to the publishers based on their peer-reviewing procedure and the open license used.

Advanced services

Interacting: An online annotation application will allow for scientific exchanges between users and authors.

Discovering: A named entity recognition and disambiguation tool will improve the indexing and facilitate the discovery of new contents.

Measuring: Usage metrics will be standardized on all the platforms and enhanced by adding measures of downloads, citations and alternative metrics.

Stay updated about
HIRMEOS activities
and subscribe to our
newsletter.
www.hirmeos.eu

