OpenAIRE’s Perspective and Involvement in RDA
OpenAIRE’s Perspective

OpenAIRE Portal
scientists & research administrators

Open Access e-Infrastructure for Research in Europe

Search Publications  Deposit publications  Claim publications  Get Project Info  Get statistics  Link Projects&Pubs

APIs
third-party service providers

OpenDOAR
ResearchID (ORCID, …)
CRIS systems

CORDA

Articles and datasets
Institutional & thematic repositories, OA journals

Registries

Information Infrastructures
Emerging requirements

Scholarly Communication based on new forms of publications

• **Structured Publications** (e.g. Elsevier Article of the Future)
• **Compound Objects** (e.g. enhanced publications, modular articles)
• **Live articles** (e.g. D4Science dynamic reports)
• **Experiment-oriented publication** (e.g. Scientific Publication Package, My-Experiment research objects)
Creating a new publication requires to retrieve, access (generate), and understand these elements.
OpenAIRE’s Involvement in RDA: New Research Objects

What basic services the infrastructure should provide for facilitating the publishing, at modest or no cost to the authors, of new publications?
OpenAIRE’s Involvement in RDA: Technology

• D-Net experience started in 2005
  • Registries of various types
  • Metadata frameworks
  • Data as a service
  • Approaches to interoperability
  • Overcoming data friction
  • ……..
• Terminology & concepts
OpenAIRE’s Involvement in RDA: Legal Interoperability WG

WG Focus

Overcoming Intellectual Property Constraints on Access and Reuse of Research Data
Minimize unnecessary legal barriers, especially for public and publicly funded upstream factual inputs. Generally help educate different stakeholders in the research process.

Lesson learnt from OpenAIRE

• Sharing and re-use of data from different sources requires making rules for compatibility explicit
• Sharing mediated by a data infrastructure raises new contextual conditions, many terms and conditions have to be extended
• Data Infrastructures are entities that must themselves be regulated by specific policies
OpenAIRE’s Involvement in RDA: Community engagement
+ MANY MORE IDEAS