Supporting Open Science in Europe

Who benefits from OpenAIRE?
- EU researchers who access, deposit and link to research output
- National Open Access initiatives
- Repository managers
- Policy makers and funders who monitor funded work
- Publishers who wish to raise visibility of output
- Potential data providers who want to explore linking up their research

What is OpenAIRE?
- A Participatory European Open Access infrastructure to manage scientific publications and associated information via repository networks
- Harvests and indexes FP7 Open Access publications
- Harvests subsets of related data, and other contextual information, cross-linking them to demonstrate Enhanced Publications
- The OpenAIRE portal provides a suite of services - deposition and access - guidelines and a helpdesk
- OpenAIRE runs a series of workshops, and produces reports on Open Access issues

Why is OpenAIRE important?
- By facilitating Open Science and Open Access, OpenAIRE allows scientists to access, reuse and enhance research output
- OpenAIRE provides a cross-discipline support service for European Scientists
- Tools such as publication usage statistics
- OpenAIRE is based on - versatile technology and innovative research - European outreach effort which advocates Open Access

Who is OpenAIRE?
- OpenAIRE is an FP7 funded project, now in its second phase of funding until May 2014
- 41 project partners include 3 scientific communities: EBI, DANS and BADC
- Collaboration with EuroCRIS, EUDAT, DataCite, COAR, LIBER, SPARC Europe
- Contact
  Project Coordinator: Mike Hatzopoulos, mike@di.uoa.gr
  www.openaire.eu

»Modern science needs the free flow of knowledge ... in an e-infrastructure that is open across national borders, disciplines and scientific communities« Neelie Kroes (European Commission, 2012)

Services
- Supports researchers and third-parties to search, access, and reuse research output

Research
- Repositories link to OpenAIRE: publications, data, funding information

Infrastructure
- OpenAIRE gathers research output from repository network, identifying associated links and enabling enhanced publications

Linked Research

Funded by the European Union

Participating countries
- Austria (University of Wien)
- Belgium (University of Gent)
- Bulgaria (Bulgarian Academy of Sciences)
- Cyprus (University of Cyprus)
- Czech Republic (Technical University of Ostrava)
- Denmark (Technical University of Denmark)
- Estonia (University of Tartu)
- Finland (University of Helsinki)
- France (Caisse d'Epargne)
- Germany (University of Konstanz)
- Greece (National Documentation Center)
- Hungary (MTA)
- Iceland (Leifur Eiriksson Library)
- Italy (CASPUR)
- Ireland (Trinity College)
- Latvia (Latvian University)
- Lithuania (Baukia Technical University)
- Luxembourg (University of Luxembourg)
- Malta (Malta University)
- Netherlands (Utrecht University)
- Norway (University of Tromsø)
- Poland (ICM – University of Warsaw)
- Portugal (University of Minho)
- Romania (Ploiesti)
- Slovakia (University Library of Bratislava)
- Slovenia (University of Ljubljana)
- Spain (Spanish Foundation for Science & Technology)
- Sweden (National Library of Sweden)
- Switzerland (University of Zurich)
- Turkey (Bilkent Institute of Technology)
- UK (University of Nottingham)

Contact & Info
- Visit the OpenAIRE Portal http://www.openaire.eu
- Follow us on Twitter http://twitter.com/OpenAire_eu

Modern science needs the free flow of knowledge... in an e-infrastructure that is open across national borders, disciplines and scientific communities «Neelie Kroes (European Commission, 2012)