

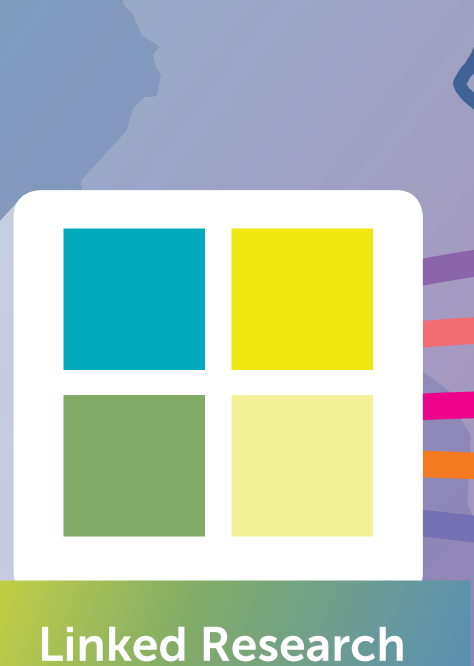
»Modern science needs the free flow of knowledge...in an e-infrastructure that is open across national borders, disciplines and scientific

communities« Neelie Kroes (European Commission, 2012)

## Supporting Open Science in Europe



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



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



















- 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
- deposit 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 and 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



Who benefits from OpenAIRE?

National Open Access initiatives

research output

Repository managers

up their research

• EU researchers who access, deposit and link to

Policy makers and funders who monitor funded work

Potential data providers who want to explore linking

Publishers who wish to raise visibility of output

Austria (University of Wien) 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 Center) Hungary (HUNOR) Iceland Landspitali (University Hostpital) Italy (CASPUR) Ireland (Trinity College) Latvia (University of Latvia) Lithuania (Kaunas Technical University)

Luxemburg (University of Luxemburg) Malta (Malta Council for Science & Technology and 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 Foundation for Science & Technology) Sweden (National Library of Sweden) Switzerland (University of Zurich) Turkey (Izmir Institute of Technology) UK (University of Nottingham)

## Contact & Info



Follow us on Twitter

http://twitter.com/OpenAire\_eu



