



Open Access
Infrastructure
for Research in Europe

OpenAIRE

8th e-Infrastructure Concertation Meeting
CERN, Geneva
4-5 Nov, 2010



Implementing & measuring OA pilot

Natalia Manola
Department of Informatics & Telecommunications
University of Athens, Greece



OpenAIRE - factsheet

- Programme: FP7 – Research Infrastructures
- Starting date: December 1, 2009
- Duration: 36 months
- Budget: 4.1 Million
- 38 partners covering all European member-states

- **OpenAIRE services to be launched in Dec 2010**



Open Access Infrastructure for Research in Europe

Follow us on Twitter



Consortium members



Open Access & EC Pilot

How to comply

Support

Find EC publications

National OA Desks

About the Project

Deposit **Open Access**



Helpdesk on **OA**



Access **EC publications**



Open Access in **Europe**



Quick Links

- [FAQ](#)
- [Ask a Question](#)
- [News & Events](#)
- [Publications & Presentations](#)
- [Related Projects](#)

Researcher **OA corner**

- [Why deposit OA?](#)
- [Learn on your country's OA policies](#)
- [Find a repository to deposit...](#)

Repository **Manager Corner**

- [Is your repository OpenAIRE compliant? Click here to find out...](#)
- [View the OpenAIRE Guidelines.](#)
- [Register your repository to OpenAIRE.](#)

20 FEBRUARY 2010



European Countries join forces to realize the EC Open Access pilot: OpenAIRE

OpenAIRE (Open Access Infrastructure for Research in Europe), a three-years project funded under the 7th Framework Programme of the European Commission, has now taken up its work to implement Open Access on a pan-European scale. This ambitious effort unites 38 partners from 27 European countries.

The main goal of OpenAIRE is to support the Open Access pilot, launched by the European Commission in August 2008. This Open Access pilot, which covers about 20% of the FP7 budget, commits researchers from 7 thematic areas (Health, Energy, Environment, Information & Communication Technology, Research Infrastructures, Socio-economic sciences & Humanities and Science in Society) to deposit their research publications in an institutional or disciplinary Open Access repository, to be made available worldwide in full text. OpenAIRE will establish underlying

Latest News

OTHER ARTICLES

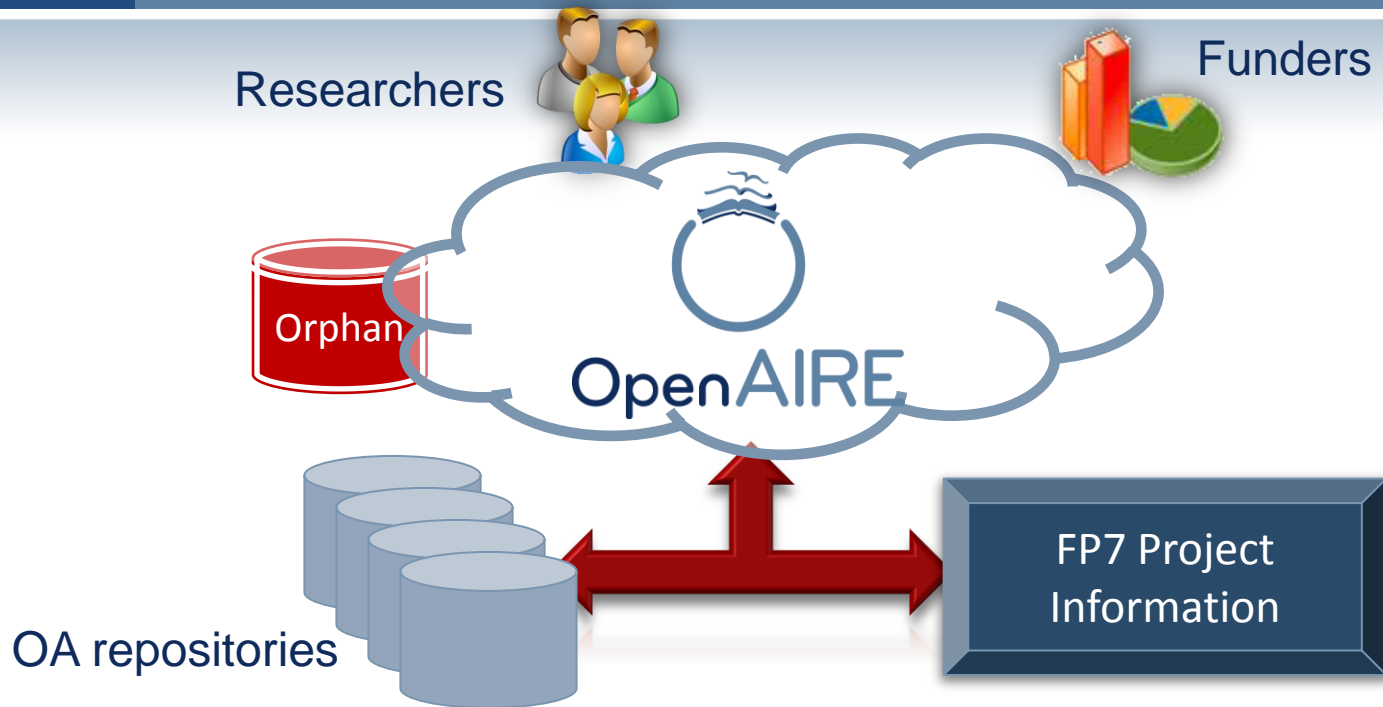
- [DL.org School on Digital Libraries & Repositories: Modeling, Best Practices, Interoperability](#)
- [COAR and OpenAIRE: Enhancing the Interoperability of Repositories for International Research](#)

Mark your calendar

Mon Nov 08



OpenAIRE overview



- Links OA repositories with FP7 projects
- Provides repository for “orphan” researchers
- Calculates document statistics on OA deposition



driver Digital Repository Infrastructure Vision for European Research

[SEARCH THE REPOSITORIES](#) [LEARN ABOUT DRIVER](#)

[Home](#) | [Search](#) | [Browse](#) | [Communities](#) | [Collections](#)

Search for more than
2,750,000 documents
in 270 repositories
from 36 countries

Based on the network of OA repository infrastructure built during the DRIVER projects



COOPERATION	Health	IDEAS	European Research Council
	Food, Agriculture and Fisheries, and Biotechnology	PEOPLE	Initial training
	Information and communication technologies		Life-long training
	Nanosciences, nanotechnologies, materials and new production technologies		Industry-academia
	Energy	CAPACITIES	International dimension
	Environment (including climate change)		Specific actions
	Transport (including aeronautics)		Research infrastructures
	Socio-economic sciences and the humanities		Research for the benefit of SMEs
	Security		Regions of Knowledge
	Space		Research potential
	Science in society		
	Coherent development of research policies		
		International co-operation	
Euratom indirect actions	Fusion	Non-nuclear actions by the Joint Research Centre	
	Fission	Euratom direct actions by the Joint Research Centre	

Close collaboration with the EC providing FP7 project information



The screenshot shows the OpenAIRE Orphan Record Repository website. At the top, the OpenAIRE logo is on the left, and the text "OPENAIRE ORPHAN RECORD REPOSITORY" is on the right, circled in red. Below the logo, there are navigation buttons for "Search", "Submit", "Personalize", and "Help". A search bar is present with a dropdown menu set to "any field" and buttons for "Search" and "Browse". Below the search bar, there are links for "Search Tips" and "Advanced Search". The "Latest additions" section lists two records:

- 2010-09-07 14:59: Title / [Kaplun, Samuele](#) [OpenAIRE-2010-008]
Very very abstract
[Detailed record](#) - [Similar records](#)
- 2010-08-28 10:30: The title / [Kaplun, Samuele](#) [OpenAIRE-2010-007]
bla bla
Fulltext: [Detailed record](#) - [Similar records](#)

Provide repository for “*orphan*” researchers -
no institutional or thematic repository
of reference

CERN- *powered* by Invenio



4-step deposition

Find your repository

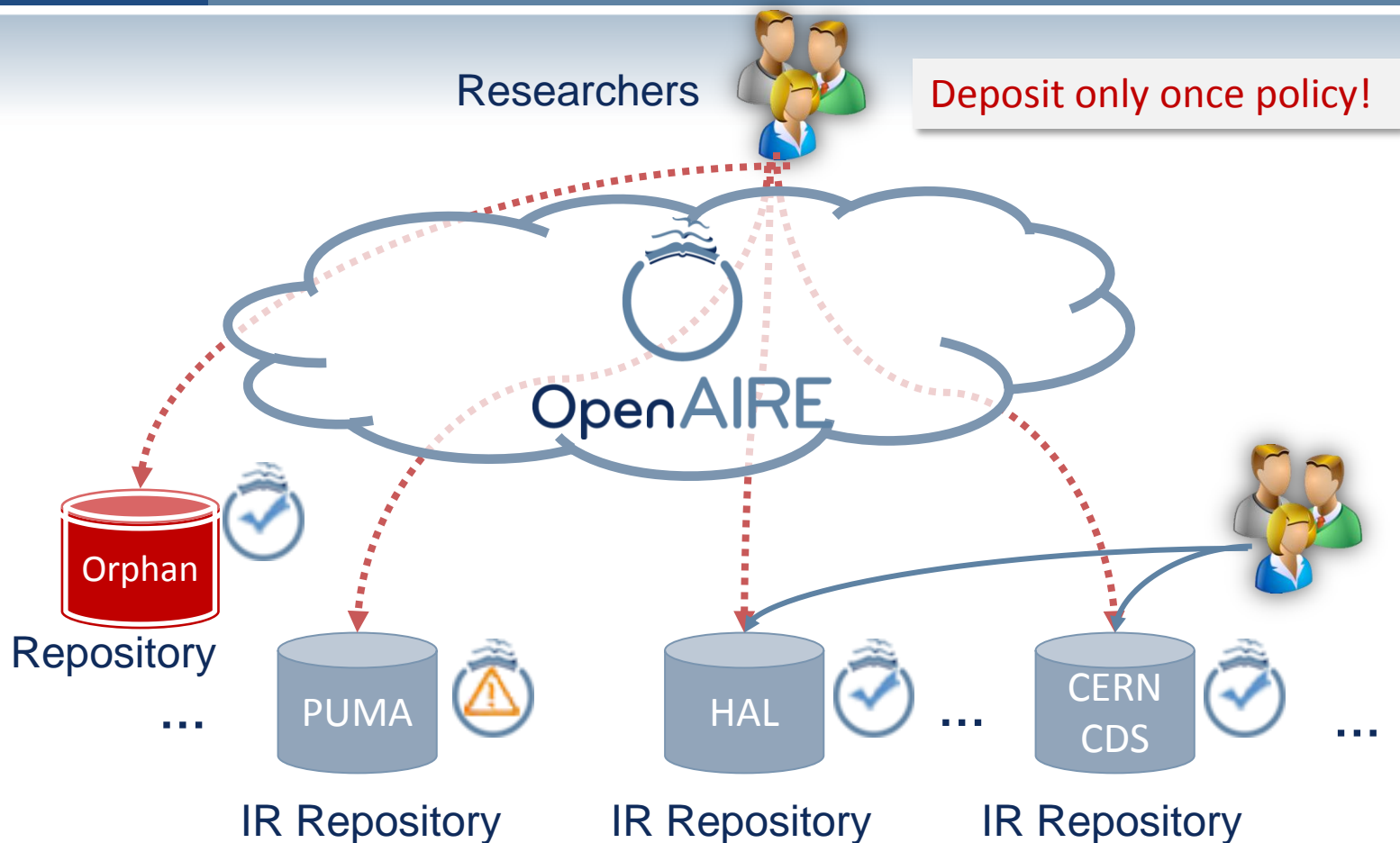
Identify your project(s)

Upload publication(s)

Fill in metadata



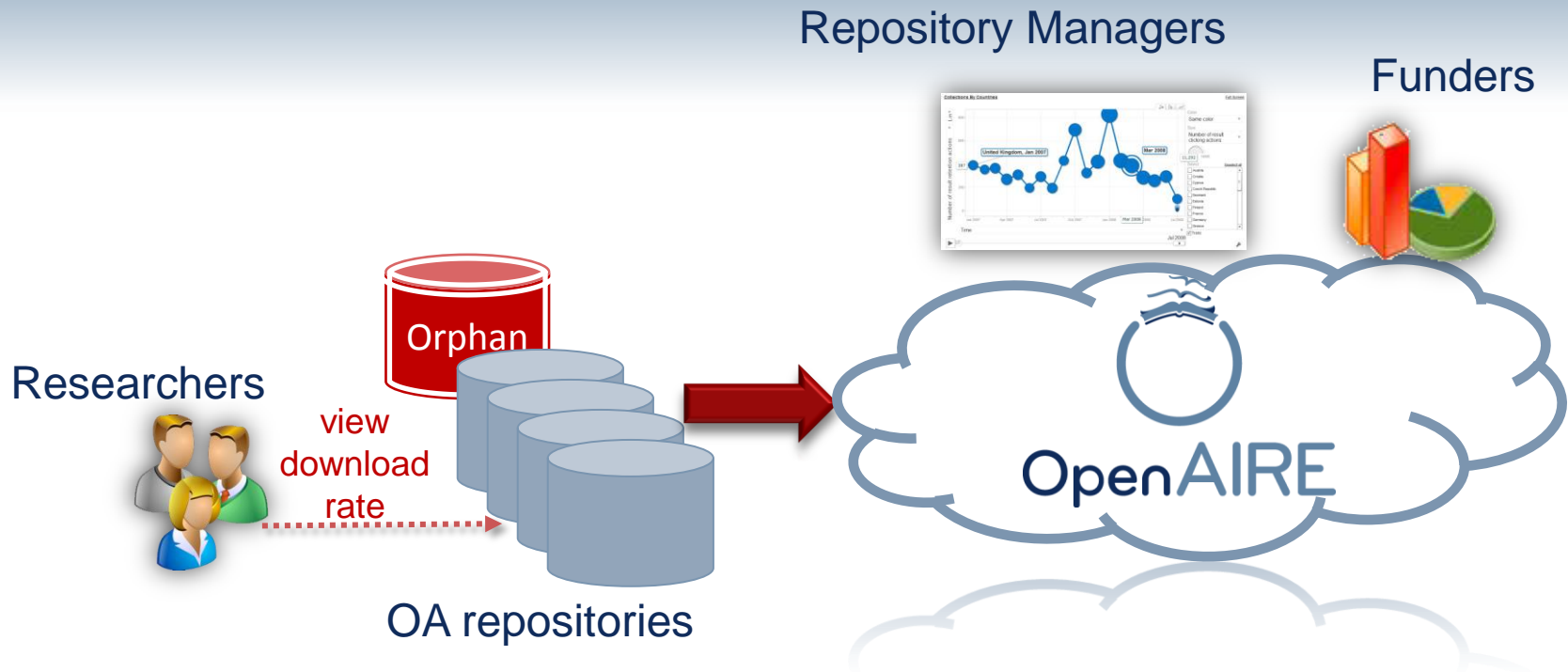
Deposition in OA repositories



OpenAIRE compliant repository: maintains FP7 project information



Research impact



OpenAIRE measures **research impact**:

- Harvests usage data from institutional repositories
- Processes usage data to generate usage statistics



Usage statistics - example

