





#### The OpenAIRE Project Supporting the Open Access policy of the EC

Open-Access-Tage Göttingen - 5 October 2010 | Marnix van Berchum, SURFfoundation



#### Open Access in Europe

## FP7 OA Pilot



#### C Launched in August 2008, will run until the end of FP7

- Ô Seven thematic research areas:
  - Energy
  - Environment (including Climate Change)
  - Health
  - Information and Communication Technologies (Cognitive Systems, Interaction, Robotics)
  - Research Infrastructures (e-infrastructures)
  - Science in society
  - Socio-economic sciences and the humanities

○ Special Clause 39 (SC39) requires beneficiaries to:

"deposit peer reviewed research articles or final manuscripts resulting from their FP7 projects into an online repository and make their best efforts to ensure open access to these articles"

## ERC OA Guidelines

O December 2006 - ERC Scientific Council's Statement on Open Access:

- fundamental importance of peer-review in ensuring the certification and dissemination of high-quality scientific research
- the importance of wide access and efficient dissemination of research results.
- December 2007 ERC Guidelines for Open Access:
  - The ERC requires that all peer-reviewed publications from ERCfunded research projects be deposited on publication into an appropriate research repository where available or an institutional repository, and subsequently made Open Access within 6 months of publication.
  - The ERC considers essential that primary data are deposited to the relevant databases as soon as possible, preferably immediately after publication and in any case not later than 6 months after the date of publication.

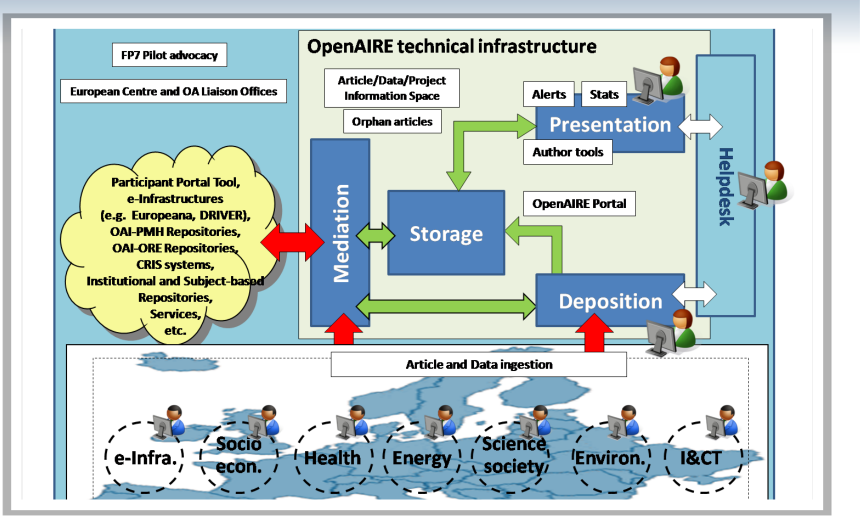


### OpenAIRE

### **OpenAIRE - Factsheet**

- **Open Access Infrastructure for Research in Europe**
- 38 partners covering all European member-states
- Ô *Programme*: FP7 Research Infrastructures
- Ô *Starting date*: December 1, 2009
- Ö Duration: 36 months
- Ô *Budget*: 4.1 Million

# **OpenAIRE** in a Nutshell



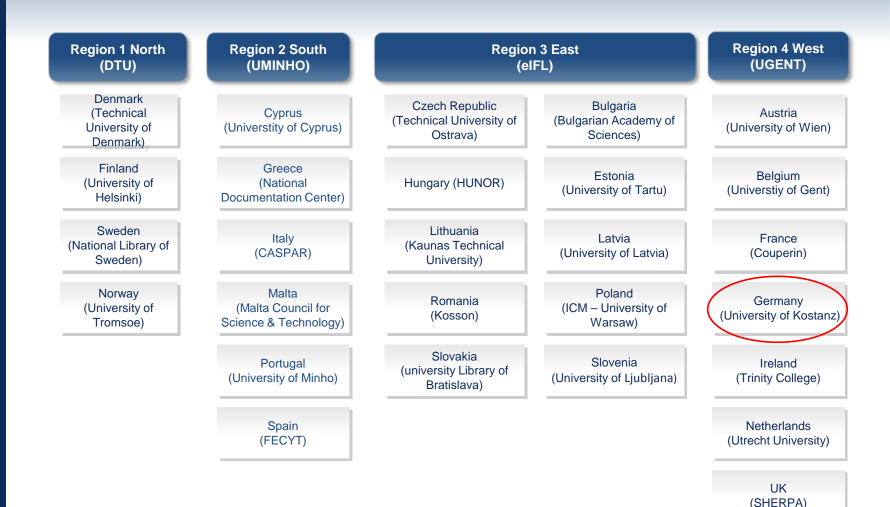
### **OpenAIRE Infrastrucure Basics**

- Ô Builds on European OA Repository infrastructure (DRIVER, D-NET)
- Ô Researchers deposit once
  - Harvest from OpenAIRE compliant repositories
  - OpenAIRE provides "Orphan" repository
- Ô Extend DRIVER guidelines for repository managers
- Ô Access to scientific publications
  - Search, browse
  - Visualization tools
- Ô Provide monitoring tools for
  - Document/depositing statistics
  - Usage statistics from repository infrastructure
- Ô Interoperation with other infrastructures

## European Helpdesk

- Promote FP7-pilot and ERC OA guidelines
- National Open Access Desks (27 countries)
- Provide OA "toolkits" for
  - Researchers
  - Institutions
  - Repository managers
- Setup 24/7 portal for deposit, search of OA publications
  Liaise with
  - Other European OA initiatives
  - Publishers
  - CRIS systems

# Reaching out to EC Members





#### The OpenAIRE Guidelines

## OpenAIRE Guidelines (i)

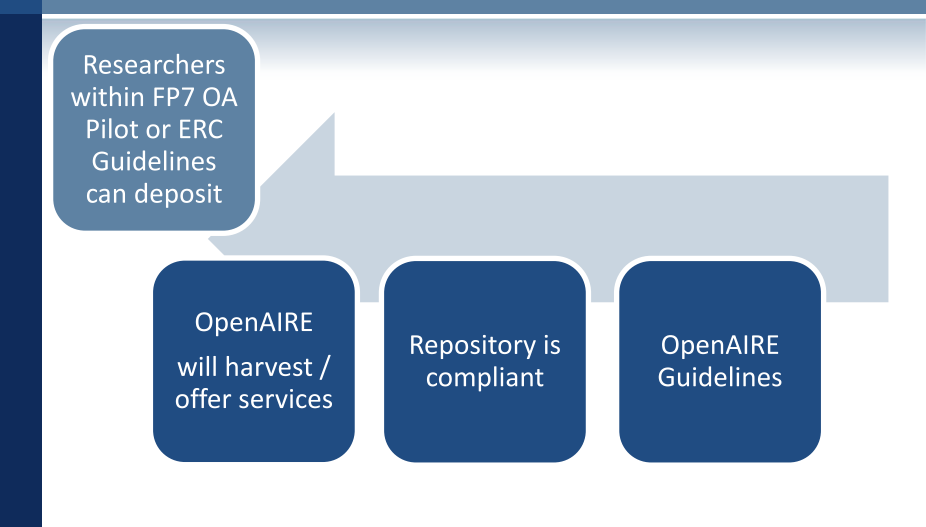
Researchers within FP7 OA Pilot or ERC Guidelines have obligation to deposit

> OpenAIRE will harvest / offer services

Repository has to be compliant

OpenAIRE Guidelines

## OpenAIRE Guidelines (i)



# OpenAIRE Guidelines (ii)

#### **Relation to DRIVER Guidelines**

- Ô The OpenAIRE guidelines are supplementary and built on top of the DRIVER Guidelines.
- Ô All aspects of the DRIVER Guidelines are valid, with 4 exceptions:
  - Textual resources
  - Use of dc:relation and dc:rights
  - Author names
  - Use of MPEG-21 DIDL

Ô DRIVER compliancy recommended, not mandatory

# OpenAIRE Guidelines (iii)

#### **OpenAIRE Set**

- **Ô** Content definitions:
  - The content must be EC funded content
  - The content must be peer reviewed

#### Ô Set naming

	setName	setSpec
The OpenAIRE set	EC_fundedresources set	ec_fundedresources

## OpenAIRE Guidelines (iv)

Use of oai\_dc

Ô projectID

- **Ö** accessRights
- **Ö** embargoEndDate

# OpenAIRE Guidelines (v)

#### projectID

Element name	projectID
DCMI definition	dc:relation
Usage	Mandatory
Usage instruction	A vocabulary of projects will be exposed by OpenAIRE through OAI-MPH, and available for all repository managers.
	The projectID equals the Grant Agreement number, and is defined by the namespace info:eu-repo/grantAgreement/EC/FP7

# OpenAIRE Guidelines (vi)

#### accessRights

Element name	accessRights
DCMI definition	dc:rights
Usage	Mandatory
Usage instruction	values are: info:eu-repo/semantics/closedAccess info:eu-repo/semantics/embargoedAccess info:eu-repo/semantics/restrictedAccess info:eu-repo/semantics/openAccess

# OpenAIRE Guidelines (vii)

#### embargoEndDate

Element name	embargoEndDate
DCMI definition	dc:date
Usage	Recommended
Usage instruction	Recommended when accessRights = info:eu- repo/semantics/embargoedAccess
	The date type is controlled by the name space info:eu-repo/date/embargoEnd/

## OpenAIRE Guidelines (viii)

Implementing the Guidelines:

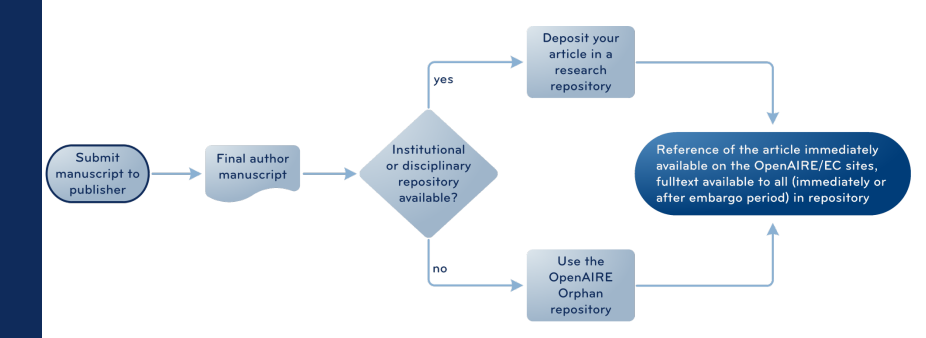
- OpenAIRE will expose list with all SC39 projects
- Ô Dspace add on will be available
- Ô Make use of support by OpenAIRE



#### The Next Steps

### What Researchers should do

#### How to comply?



### What you can do

How to make life easier for researchers to comply?

- Ô Make repository easy to find and use
- Ô Make repository compliant & register with OpenAIRE
- Ô Find and approach researchers & projects
  - Information on projects and toolkits provided by OpenAIRE



### Introducing...



#### The German National Open Access Desk:

#### Anja Oberländer Universität Konstanz

anja.oberlaender@uni-konstanz.de



#### Zusammenfassung

# Zusammenfassung (i)

- OpenAIRE unterstützt die Umsetzung des OA Piloten und der ERC Guidelines
  - deponieren in Repositorien
  - Open Access zur Verfügung stellen
- Ô OpenAIRE Guidelines, um Repositorien OpenAIRE-compliant zu machen
  - ergänzend zu den DRIVER Guidelines
  - DSpace Add On

# Zusammenfassung (ii)

Ô Nationales Open Access Desk (Universität Konstanz) bietet Unterstützung

Ô Mehr Information auf:

www.openaire.eu



### Fragen? Questions?