

**Anja Oberländer**  
KIM Konstanz

# OpenAIRE2020



## FP7 OA Pilot (2008)

- Grant agreement SC39
- 20% Programmbereiche
- Deposit in Repositorien

## Horizon 2020 (2015)

- Alle grant agreements
- 100% Programmbereiche
- Deposit in Repositorien
- Open Data Pilot





# OpenAIRE2020

3-5 Projekte in einem...

- Dauer 42 Monate
- 50 Partner
  - 33 National Open Access Desks
  - 7 technische Partner CNR, ARC, UNIBI, ICM, UBONN, CERN, UoA
  - 12 wissenschaftliche Partner UGOE, UMINHO, UGENT, CRISin, eIFL, LIBER, Jisc, COUPERIN, SURF, UCL, COAR, CLARA
  - 3 Datendienstleister EBI, Pangea, DANS
  - 3 Rechtsexperten UvA, UGOE, ICM
- **Grosses Projekt für eine grosse Vision!**



# Open Access Infrastructure

## 1

### WE ARE

- FP7/H2020 initiative, since 2009, now in its 3<sup>rd</sup> funding phase
- 50 partners
- 33 Desks around Europe
- OA advocacy / policy support



## 2

### WE TARGET

- Researchers
- Research Administrators
- Content Managers)
- Project Coordinators
- Funders

## 3

### SERVICES

- Research output reports
- Usage statistics
- Monitoring scientific output
- All-purpose repository

Strategic coordination (UGOE)				
Region North (CRISTIN)	Region East (EIFL)	Region South (UMinho)	Region West (UGent)	
Denmark	Bulgaria	Cyprus	Austria	Helpdesk support (UMinho)
Finland	Croatia	Greece	Belgium	
Iceland	Czech Republic	Italy	France	RDM support (DANS)
Norway	Estonia	Malta	Germany	
Sweden	Hungary	Portugal	Ireland	
	Latvia	Spain	Luxemburg	
	Lithuania	Turkey	Netherlands	
	Poland		Switzerland	
	Romania		UK	
	Serbia			
	Slovakia			
	Slovenia			

EU Member State  
 EU Associate Country  
 Additional Activity



# National Open Access Desks

- Nationale Ansprechpartner für Forscher, Projektmanager, (Daten-) Repositorien, CRIS-Verantwortliche, EU-Hochschulbüros
- Aufgaben: Kommunikation, Information, Gewinnung von Multiplikatoren in den Einrichtungen, Werben für Compliance
- NOAD für Deutschland: Universität Konstanz, Anja Oberländer, [open.access@uni-konstanz.de](mailto:open.access@uni-konstanz.de), 07531-882475



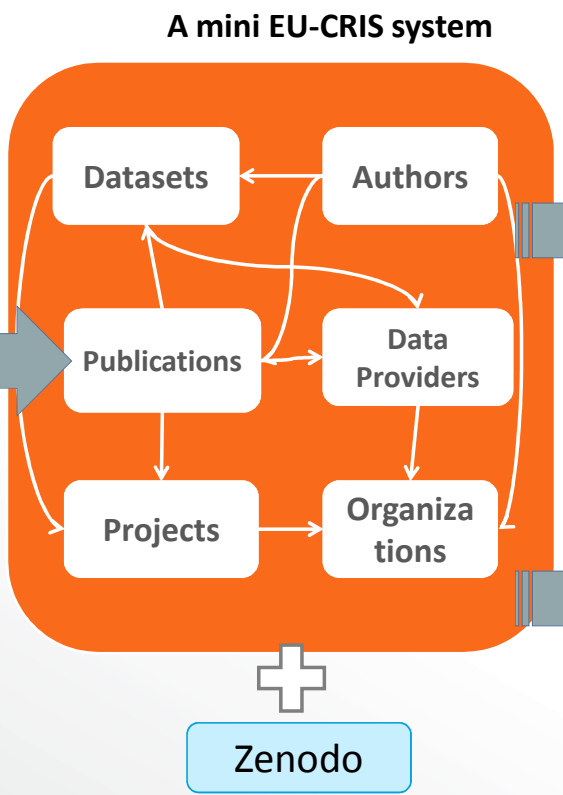
- Funding Info
- CRIS systems
- Literature Repositories
- OA Journals
- Data Repositories
- ...

Metadata

Full text

Usage data

- Validation
- Cleaning
- De-duplicating
- Inferring
- Linking



- Discovery
- Crowdsourcing
- Monitoring
- Reporting
- APIs
- Classification
- Clustering
- Analysis

- Evaluation
- Impact





# Resultat: Integriertes Forschungsinformationssystem

11.5 Millionen

Publikationen

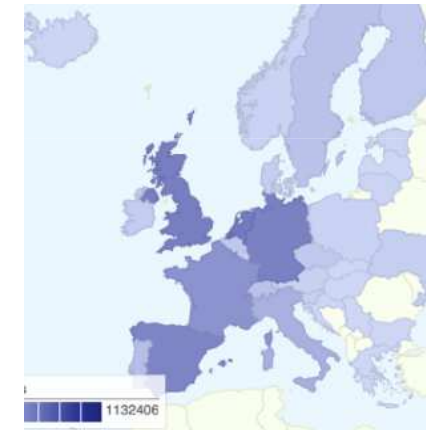
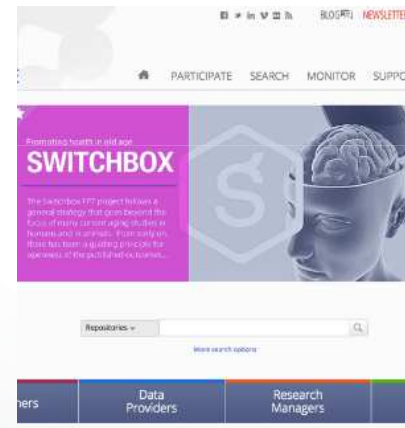
7 Millionen Autoren

600+ Data Provider

130K Publikationen verlinkt  
mit Projektinformationen  
von 3 Forschungsförderern

5.5 K Datasets verlinkt mit  
Publikationen

33K Organisationen







# Forschungsdatenpilot

- wird in bestimmten Bereichen umgesetzt und umfasst alle Daten, die in den entsprechenden Projekten generiert werden
- Es müssen Daten-Management-Pläne (DMP) erstellt werden, die den Ansatz für die Sammlung und Aufbereitung der Daten über den gesamten Projektzyklus hinweg beschreiben.
- Bereits die Anträge müssen einen Abschnitt dazu enthalten, in dem sie den geplanten Ansatz für das Datenmanagement im Projekt beschreiben.
- "Guidelines on Data Management,,
- Opt-Out möglich





# FP7 Post Grant Open Access Pilot

## Förderbedingungen im Überblick

- Publikationen aus FP7-Projekten, die nach dem 1. Januar 2013 beendet wurden
- Begutachtete (Peer Review) Publikationen in Open-Access-Zeitschriften oder -Büchern
- Die Publikation wurde noch nicht veröffentlicht bzw. nicht aus dem Projektbudget bezahlt
- Die Publikation hat eine Open-Content-Lizenz, z. B. Creative Commons
- Keine Förderung von Open Access in hybriden Zeitschriften
- maximal 2.000 EUR pro Artikel und maximal 6.000 EUR pro Buch
- bis zu 3 Publikationen pro Projekt

Überblick und Policy Guidelines unter: <https://www.openaire.eu/postgrant/fp7-post-grant/pilot>



## The FP7 post-grant Open Access Pilot service



The screenshot shows the website for the FP7 post-grant Open Access Pilot service. At the top left is the OpenAIRE logo. To its right is a purple banner with the text "FP7 post-grant Open Access Pilot". Below this is a navigation menu with links for HOME, MANAGE REQUESTS, MONITOR, SUPPORT, and CONTACT US. The main content area is divided into two columns. The left column has a heading "Requesting funds for post-grant FP7 publications?" followed by a paragraph explaining the service. Below this is a bulleted list of roles: Researchers, Project Coordinators, Institutions, and Publishers. Further down is a section titled "SOME IMPORTANT INFO" with two points. The right column has a heading "Is your project eligible?" followed by a search box and a link to view eligible projects by organization.

**Requesting funds for post-grant FP7 publications?**

Use this service to request and monitor funding for Open Access publishing fees as described in the EC FP7 post-grant Open Access Pilot.

- **Researchers:** request funding through a guided process
- **Project Coordinators:** see funding opportunities and monitor project results
- **Institutions:** claim funding on behalf of your researchers, monitor your institution's FP7 post-grant traffic
- **Publishers:** deliver information on APCs, manage invoices, monitor journal FP7 post-grant traffic

**SOME IMPORTANT INFO**

- Only publications that fulfill our [guidelines and technical requirements](#) will be funded. Please read carefully before you proceed.
- Our service integrates data from various sources (CORDA, OpenAIRE, CrossRef, "Open access article processing charges May 2014" database by Heather Morrison) so as to make the process as user-friendly as possible. Let us know how we can improve.

**Is your project eligible?**

Type your FP7 acronym/granted or project name to see if you can request funding for your publication.

Search...

*If you cannot find your project in our database, do not hesitate to [contact us](#)*

➤ [View eligible projects by organization...](#)

**Need more information?**

Visit our [information pages](#) and [FAQs](#). If you still have more questions please contact us via the [OpenAIRE helpdesk](#).

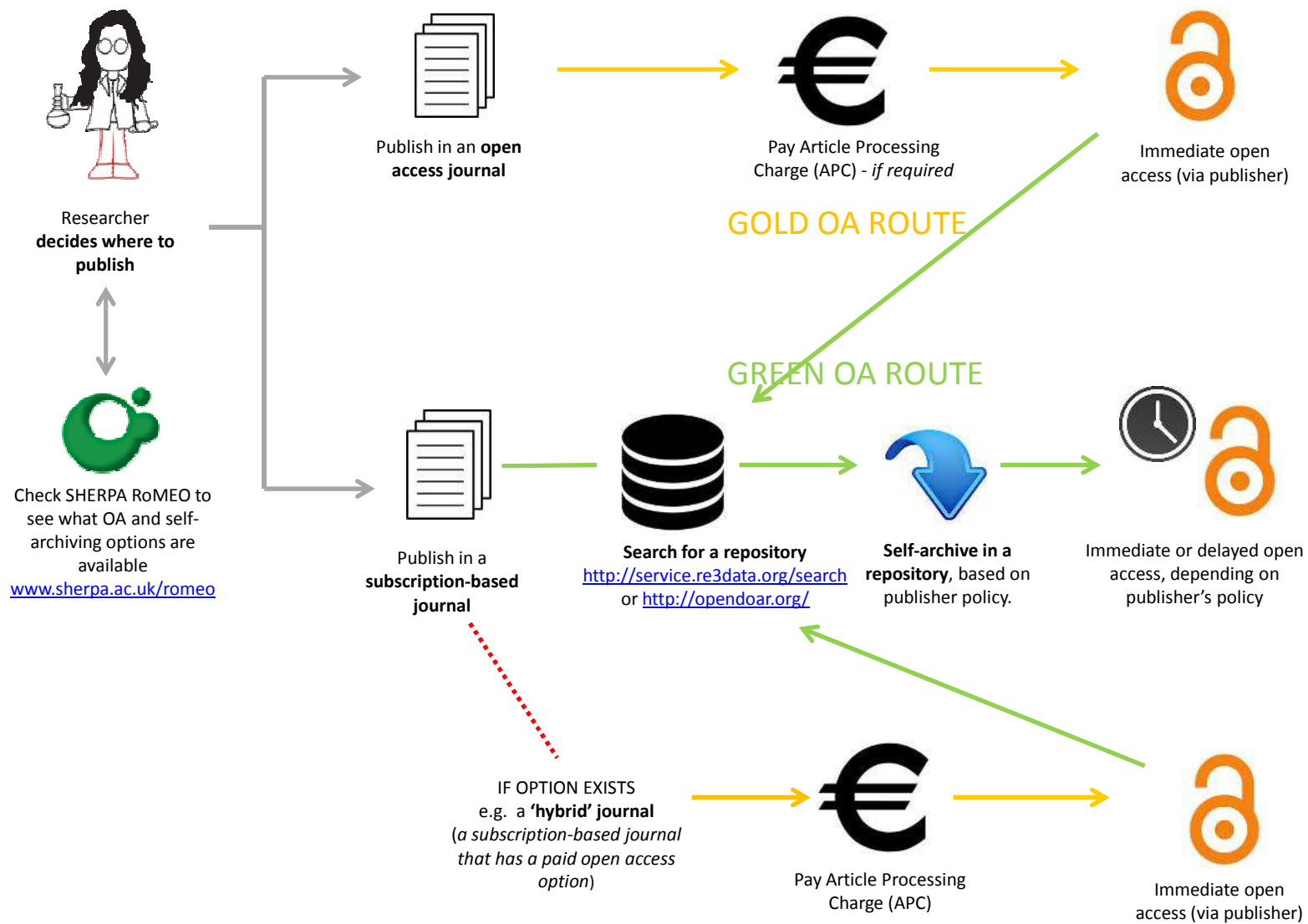
**Remember!** Ask your library / research administrators for support with requesting funds. They can check if your publication is eligible, and help you meet the technical requirements arising from this funding.



# Weitere Aktivitäten

- Zusammenarbeit mit nationalen Förderorganisationen (z.B. DFG)
- Erprobung neuer Begutachtungs- und Publikationsmodelle in Zusammenarbeit mit [hypotheses.org](http://hypotheses.org);
- Studie und Pilot zu neuen Methoden für die Messung der Relevanz von Ergebnissen
- Studie zu rechtlichen Rahmenbedingungen bei der Veröffentlichung von Forschungsdaten
- Zusammenarbeit mit anderen Netzwerken in Zusammenarbeit mit [COAR](http://coar.info).





Adapted from Sarah Jones, see also: <http://www.dcc.ac.uk/blog/fostering-open-science>



# Claiming/Linking

Home | Participate | Link research results

1 Identify project | 2 Select Publications/Datasets | 3 Set access rights

### Select Funding Agency

1. Select funding agencies  
European Commission

2. Select Project(s)  
x Eur. Com. > OPENAIRE

1 Identify project | 2 Select Publications/Datasets | 3 Set access rights

0 items in 1 Projects and 0 Contexts

Search for publications/ datasets in OpenAire, Crossref, Orcid and Datacite

interoperability repositories cris

Publication Dataset

Start over

Home | Participate | Link research results

OpenAIRE (9146)

### Select from publications

9146 documents, page 1

OpenAIRE Guidelines: supporting interoperability for Literature Repositories, Data Archives and CRIS

Home | Participate | Link research results

1 Identify project | 2 Select Publications/Datasets | 3 Set access rights

### Selected Projects

[X] Eur. Com. > OPENAIRE

### Selected Publications/Datasets

[X] OpenAIRE Guidelines: supporting interoperability for Literature Repositories, Data Archives and CRIS Open Access

[X] OpenAIRE - Specs for interoperability with existing CRIS-systems and Commission tools Open Access

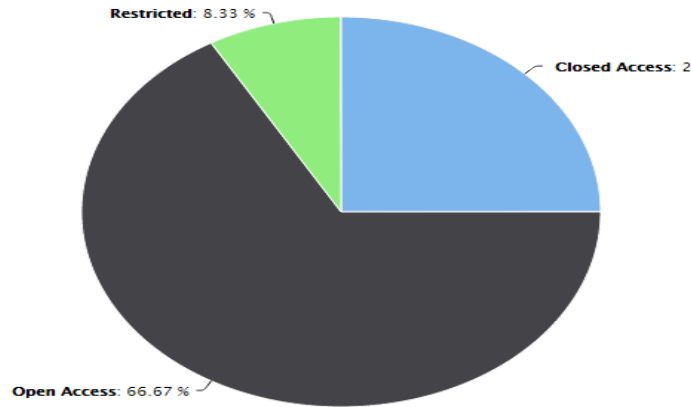
Start over

14 < Prev Finish

# Beispiel #1: NACLIM

List of publications as discovered by OpenAIRE

## Publications Access Mode



CORDIS  
Community Research and Development Information Service

CORDIS > Projects & Results Service > North Atlantic Climate: Predictability of the climate in the North Atlantic/European sector related to North Atlantic sea surface temperature and sea ice variability and change

Programmes | **Projects and Results** | Top Stories | research\*eu magazines | Research Partners | National and Regional

**NACLIM**  
Project reference: 308299  
Funded under: FP7-ENVIRONMENT

North Atlantic Climate: Predictability of the climate in the North Atlantic/European sector related to North Atlantic sea surface temperature and sea ice variability and change

1 to 2017-01-31 | [NACLIM Website](#)

**Subprogramme:**  
ENV.2012.6.1-1 - Seasonal-to-decadal climate predictions towards climate services

**Call for proposal:**  
FP7-ENV-2012-two-stage

**Funding scheme:**  
CP - Collaborative project (generic)

**Objective**  
NACLIM aims at investigating and quantifying the predictability of the climate in the North Atlantic/European sector related to North Atlantic/Arctic sea surface temperature (SST) and sea ice variability and change on seasonal to decadal time scales. SST and sea-ice forcing have a crucial impact on weather and climate in Europe. Rather than running climate forecasts ourselves, we will analyze the multi-model decadal prediction experiments currently performed as part of the fifth Coupled Model ...

**Related information**

**Open Access (12)**  
via OpenAIRE

- Southern Ocean Forcing of the North Atlantic at Multi-centennial Timescales in the Kiel Climate Model**  
Martin, Torge; Park, Wonsun; Latif, Mojib  
2013
- Monitoring the flow of Atlantic water through the Faroe-Shetland Channel**  
Hansen, Bogi; Larsen, Karin M. H.; Hátún, Hjálmar; Kristiansen, Regin; Mortensen, Ebba; Berx, Barbara; Sherwin, Toby; Osterhus, Svein; Quadfasel, Detlef; Jochumsen, Kerstin  
2013
- Revised circulation scheme north of the Denmark Strait**  
Våge, Kjetil; Pickart, Robert S.; Spall, Michael A.; Moore, G. W. K.; Valdimarsson, Héðinn; Torres, Daniel J.; Erofeeva, Svetlana Y.; Nilsen, Jan Even Ø.  
2013

# Beispiel #2: ELISA

Project: ELISA

TITLE European Light Sources Activities - Synchrotrons and Free E

Publications Data Statistics

[view all 581](#)

8-1

## XAFS IN THE TRACKING OF REACTIONS IN AQUEOUS SOLUTION: A CASE OF REDOX REACTION BETWEEN [AuCl<sub>4</sub>]<sup>(-)</sup> COMPLEX IONS AND ETHANOL

Paclawski, K.; Sikora, M. (2012)  
Projects: ELISA (226716)

In this work the potential application of synchrotron radiation in the studies of reaction kinetics in aqueous phase were presented. After short introduction describing principles of technique and potential application of XAFS for the structural studies of reacting species, the experimental results of

ORGANIZATIONS

INFN, DESY, HZDR, KIT, Helmholtz-Zentrum Be, DESY, Helmholtz-Zentrum Berlin, EMBL, Synchrotron SOLEIL, KIT, FOM, CNRS, Synchrotron SOLEIL, HZDR, CNRS, CELLS, EMBL, INFN

MORE INFORMATION

[Detailed project information \(CORDIS\)](#)



## European light sources activities - synchrotrons and free electron lasers

From 2009-03-01 to 2011-08-31 | ELISA website

Europe has the largest and most advanced system of synchrotrons and free electron lasers (FELs): 17 operating facilities, several under construction, some 300 beamlines, 25,000-30,000 users per year from many disciplines (materials, chemistry, biology, medicine, physics, technology and others); this is also the worlds largest experimental network. The system is an open resource for all scientists ...

### Project details

**Project reference:** 226716  
**Status:** Completed

**Programme acronym:**  
FP7-INFRASTRUCTURES

**Subprogramme area:**  
INFRA-2008-1.1.1

**Total cost:** EUR 11 527 104  
**EU contribution:** EUR 10 000 000

**Contract type:**  
Combination of CP and CSA

### Results

- Periodic Report Summary - ELISA (European light sources activities - synchrotrons and free electron lasers)

### Documents

- Periodic Report - ELISA (European light sources activities - synchrotrons and free electron lasers)

### Publications (436)

- Improved scintillation proportionality and energy resolution of LaBr<sub>3</sub>:Ce at 80 K  
Ivan V. Khodyuk - Mikhail S. Alekhin - Johan T. M. de Haas - Pieter Dorenbos
- Structure of the Dimeric Autoinhibited Conformation of DAPK2, a Pro-Apoptotic Protein Kinase  
Ashok K. Patel - Ravi P. Yadav - Viivi Majava - Inari Kursula - Petri Kursula
- Examination of the Coordination Sphere of Al(III) in Trifluoromethyl-Heteroaryalkenolato Complex Ions by Gas-Phase IRMPD Spectroscopy and Computational Modelling  
Lisa Brueckmann - Wieland Tyrra - Sanjay Mathur - Giel Berden - Jos Oomens - Anthony J. H. M. Meijer - Mathias Schaefer





# A project report

All project publications in HTML or CSV

## Publications of Project ELISA

445 publications

Title	Author	Publisher	Publication Date	Permanent Identifier	Access Mode	Embargo End Date
Low-temperature fabrication of layered self organized ge clusters by RF-sputtering	Pinto, S. R. C.	Springer Verlag	2011-04-14	<a href="http://hdl.handle.net/1822/15689">http://hdl.handle.net/1822/15689</a>	OPEN	
The high-resolution structure of the extracellular domain of human CD69 using a novel polymer	Kolenko, Petr	WILEY-BLACKWELL PUBLISHING, INC	2009-01-01	<a href="http://dx.doi.org/10.1107/S1744309109043152">http://dx.doi.org/10.1107/S1744309109043152</a>	CLOSED	
Structural and magnetic study of the annealing of Fe-Co nanoparticles	Desvaux, Celine	ROYAL SOC CHEMISTRY	2010-01-01	<a href="http://dx.doi.org/10.1039/b916294a">http://dx.doi.org/10.1039/b916294a</a>	CLOSED	
Neuroprotective action of FK-506 (tacrolimus) after seizures induced with pilocarpine: quantitative and topographic elemental analysis of brain tissue	Chwiej, Joanna	SPRINGER	2010-01-01	<a href="http://dx.doi.org/10.1007/s00775-009-0597-2">http://dx.doi.org/10.1007/s00775-009-0597-2</a>	CLOSED	
Energy band structure and optical response function of hexahedral Bi <sub>2</sub> Te <sub>3</sub> nanowires	Belikov, S.	AMER PHYSICAL SOC	2010-01-01	<a href="http://dx.doi.org/10.1103/PhysRevB.81.075114">http://dx.doi.org/10.1103/PhysRevB.81.075114</a>	CLOSED	

Still missing: **One click away to EC project reporting systems**



# Zenodo

“Catch-all” repository: OpenAIRE-CERN joint effort

- Multiple data types
  - Publications
  - Long tail of research data
- Citable data (DOI)
- Links to funding, pubs, data, software



H2020: Option to gather, preserve and share project's scientific output



# OpenAIRE Factsheets

OpenAIRE Horizon2020 FactSheets

## OpenAIRE Guide for Researchers in EC Funded Projects

### How Can OpenAIRE help?

**H2020 Open Access Mandate**

**How to adhere to the EC Horizon 2020 Open Access mandate and Open Research Data Pilot**

OpenAIRE Horizon2020 FactSheets

## EC/OpenAIRE FP7 Post-Grant Open Access Pilot

### Funding for publications available

Briefing paper for Researchers

**What is the Pilot?**

- Are you a researcher, partner or coordinator in a FP7 project that has recently finished or is soon approaching its end date?
- Your forthcoming peer-reviewed open access publication could be eligible for funding.
- You can request funds here: <http://postgrantopilot.openaire.eu>

**Basic Eligibility Criteria**

The basic eligibility criteria for collecting this funding are:

- Publications in **fully open access journals** (or open access monographs) are eligible.
- The open access costs were incurred **after the project finished**.
- The project finished no more than **two years ago**.
- Three publications** can be funded per project.
- The pilot will pay up to **2,000 EUR** for peer-reviewed open access monographs.
- Page and colour charges will not be covered.

OpenAIRE Horizon2020 FactSheets

## Open Access and Open Data in Horizon 2020

### How can OpenAIRE help?

Factsheet for Research Administrator Project Coordinators

**The Horizon 2020 Open Access Mandate**

In Horizon 2020, the European Commission (EC) requires that all peer-reviewed publications resulting from project funding are open access (OA), i.e., freely available online with no restrictions on use.

**4 Simple Steps to Open Access**

- Submit a paper to a journal of your choice (there is no restriction). Publishing costs (article processing fees, costs and can be reimbursed within the project period).
- Deposit the final peer reviewed manuscript or publisher's PDF in an institutional or subject repository (or if no other option is available) as soon as possible and at the latest on publication. It is not enough to list project website – they'll go unvisited!
- Acknowledge project funding in the article's metadata by including the terms "European Union (EU)" or "Horizon" and Euratom research and training programme 2014-2018", the name of the action, a grant number; the publication date and length of embargo period if applicable, and a persistent identifier (e.g. DOI)
- Ensure Open Access to the deposited publication. An embargo of 6 months for 12 months for the social & humanities is acceptable.

**What to deposit?**

A machine-readable electronic copy of the published version OR a final peer-reviewed manuscript accepted for publication.

**Where to deposit?**

Researchers should deposit in a repository for scientific publications of their choice.

OpenAIRE Horizon2020 FactSheets

## Open Research Data Pilot in Horizon 2020

### How can OpenAIRE help?

Briefing paper for Researchers, Project coordinators, and Research Managers participating in the EC Open Research Data Pilot in Horizon 2020.

**What is the Open Research Data Pilot?**

Open data is data that is free to use, reuse, and redistribute. The Open Research Data Pilot aims to make the research data generated by selected Horizon 2020 projects open. It will be carefully monitored and used to inform future EC policy.

If your Horizon 2020 project is part of the pilot, you must:

- Develop (and live up-to-date) a Data Management Plan (DMP).
- Deposit your data in a research data repository.
- Make sure third parties can freely access, mine, exploit, reproduce and disseminate it.
- Make clear what tools will be needed to use the raw data to validate research results (or provide the tools themselves).

The pilot applies to (1) the data (and metadata) needed to validate results in scientific publications, and (2) other curated and/or raw data (and metadata) that you specify in the DMP.

**What's in it for you?**

- Be part of the new era of Open Science, integrating transparency, effectiveness and sustainability into all areas of scientific methods and processes.
- Reach more people, have greater impact.
- Avoid duplication of effort and help preserve data for future researchers.
- Simplify team reporting thanks to an up-to-date DMP.

OpenAIRE

OpenAIRE Horizon2020 FactSheets

## The FP7 post-grant Open Access Pilot

OpenAIRE

**Requesting funds for post-grant FP7 publications?**

Use this online request form to request funding for Open Access publishing for publications in the EC FP7 post-grant Open Access Pilot.

**Remember!** Ask your library / research administrators for help with reuse check if your publication is eligible, and apply any available discounts.

OpenAIRE Horizon2020 FactSheets

## Do you have a Horizon 2020 project grant?

### Check your grant agreement to see if you are part of the Pilot.

**Are you part of the Pilot?**

If your project stems from one of these Horizon 2020 areas, you are automatically part of the pilot:

- Future and Emerging Technologies
- Research infrastructures – part infrastructures
- Leadership in enabling and industrial technologies – Information and Communication Technologies
- Societal Challenges: Secure, Clean and Efficient Energy – part Smart Cities and Communities
- Societal Challenge: Climate Action, Environment, Resource Efficiency and Raw Materials – with the exception of raw materials topics

**Can you opt in?** Yes, projects in other areas can participate on a voluntary basis.

**Can you opt out?** We hope you don't, but project is may at any stage opt out of the Pilot. See the EC Guide on OA (link overview) for eligible reasons.

OpenAIRE: Services for Research Managers

Search for your project at: [www.openaire.eu](http://www.openaire.eu).

We maintain a page for every Horizon 2020 project, featuring project information, related project publications and datasets, and a statistics section.

OpenAIRE includes an **App Box** that allows you to generate a project publication list with just one click. Use it to communicate your project results with your collaborators, or embed it dynamically in your project site and keep it automatically up-to-date.

Putting your work into OpenAIRE-compliant repositories automatically ensures that you:

- Comply with the Horizon 2020 Mandate on Open Access to scientific publications.
- Save time as you can import your project publications into the EC's participant portal with a click of a button!

**Can't find or see all of your project's publications in OpenAIRE at reporting time?**

This means that they are not deposited in an OpenAIRE-compliant repository. Use our portal services (Participate – Link Research Results) to claim your publications that are either deposited and not yet visible, or just deposited at all. We help you out with a few simple steps, but in this case you must ensure that all H2020 rules are followed through.

OpenAIRE Horizon2020 FactSheets

## How can OpenAIRE help?

OpenAIRE provides a range of resources, FAQs, webinars and support pages. OpenAIRE has local representatives in all EU countries, the National Open Access Desk or NOADs. Contact them via our helpdesk system at [openaire@openaire.eu](mailto:openaire@openaire.eu).

If you have an extra suitable place to deposit your data, you can use OpenAIRE's catch-all repository, Zenodo.

zenodo

**Friederike Gerland**  
BSZ Konstanz

# Technische Umsetzung mit OPUS





# Voraussetzungen OPUS

- **OAI-Set OpenAire ist vorhanden**
  - Publikationen, die geharvestet werden sollen, müssen der Sammlung „OpenAire“ zugeordnet werden
- **Felder wie „Titel“, „Autor“ etc. werden automatisch übernommen und regelkonform über OAI ausgegeben**
- **Feld „ProjectIdentifier“ muss noch hinzugefügt werden, entweder im Veröffentlichungsformular oder nur im Adminbereich**



# Anforderungen Repository

Feld	Inhalt	Übernahme?
Access Level	Zugriffsrecht	Standardmäßig OA
Creator	Autor	Wird übernommen
Date of Publication	Veröff. Datum	Wird aus ServerDatePublished gespeist
Description (MA)	Abstract	Wird übernommen, wenn gewünscht
Embargo End Date (MA)	Ende Embargo	Wird übernommen

# Anforderungen Repository (2)

Feld	Inhalt	Übernahme?
Project Identifier	Projektnummer	Neues Feld, muss eigenständig ausgefüllt werden, wird dann aber konform übernommen
Publisher (MA)	Verlag	Wird übernommen, wenn gewünscht
Resource Identifier	Persistenter Identifier (URN, DOI, etc.)	URN wird übernommen
Publication Type	Dokumenttyp	Wird übernommen
Subject (MA)	Schlagwort	Wird übernommen, wenn gewünscht
Title	Titel	Wird übernommen



# Compliance Test

<https://www.openaire.eu/validator/populateRulesaction>

nach vorheriger Registrierung

URL der OAI-Schnitt-  
Stelle angeben  
(URL Repository/OAI)

Run Compatibility Test

1 Select repository/journal

Base URL(\*)

Please choose existing Base URL... ▾

Or Manually Enter a Base Url(\*)

http:urrepository/oai







# Compliance Test

Version der OpenAire Guidelines auswählen

## 2 Select guidelines

- OpenAIRE For Literature Repositories (OpenAIRE 3.0) [More info](#)
- OpenAIRE For Literature Repositories (OpenAIRE 2.0) [More info](#)
- OpenAIRE For Literature Repositories (Basic - ex DRIVER) [More info](#)
- OpenAIRE For Data Archives (OpenAIRE 2.0) [More info](#)

Korrektes OAI-Set auswählen

## 3 Select parameters

Number of records  All  Custom 10

Set: All Sets

- doc-type:article
- doc-type:book
- doc-type:bookpart
- doc-type:conferenceobject
- doc-type:contributiontoperiodical
- doc-type:doctoralthesis
- doc-type:habilitation
- doc-type:lecture
- doc-type:masterthesis
- doc-type:periodicalpart
- doc-type:report
- doc-type:workingpaper
- institutes
- institutes:1
- institutes:2
- institutes:3
- institutes:4
- institutes:5
- openaire**
- openaire:ec\_fundedresources

by a spe  
pec 2. //  
results




# Compliance Test

## Browse Test Results

Jobs per page: 10

Compatibility Tests | **Registration Requests**

1/2 >

Validation Type	Status	Score	User	Started	Duration	Repository	Guidelines	Actions
OAI Content	finished	100	friederike.gerland@bsz-bw.de	2016-02-24 14:58:06	3 secs	http://epub.wu-pperinst.org/oai	For Literature Repositories (3.0)	<a href="#">View Results</a>  <a href="#">ReSubmit</a>
OAI Usage	finished	100						

Anzahl erreichter Punkte

Ergebnisse im Detail ansehen & analysieren



# Zusammenfassung

- Technische Voraussetzungen sind gegeben
- Titel muss Sammlung „OpenAire“ zugeordnet werden
- Feld „ProjectIdentifier“ muss ausgefüllt werden
- Validator/Compliance Test
- Ergebnisse ggf. dem BSZ rückmelden

→ Formale Voraussetzungen: OpenAire-Büro an der UB  
Konstanz, A. Oberländer





# Danke!

 [www.openaire.eu](http://www.openaire.eu)

 @openaire\_eu

 facebook.com/groups/openaire

 linkedin.com/groups/OpenAIRE-3893548

 [Open.Access@uni-konstanz.de](mailto:Open.Access@uni-konstanz.de)

