

Pedro Príncipe  
info@openaire.eu

# OpenAIRE

## services & tools

SUPPORTING THE EC'S HORIZON 2020 OA MANDATE

Ghent, Nov. 2015



**Are you part of a Horizon 2020 project?**

**How can OpenAIRE help?**

**info**

**support**

**support**

**support**

**support**





## HELPDESK

Ask a question

FAQs



## RESOURCES

OA H2020 guide

Copyright Issues

H2020 factsheets



## TRAINING

Webinars

Workshops



# Open Access in Horizon 2020



Open access to scientific peer reviewed publications has been anchored as an underlying principle in the Horizon 2020 and is explained in the Regulation and the Rules of Participation as well as through the relevant provisions in the grant agreement (see Horizon 2020 Annotated Model Grant Agreement, October 2015 with information about open access on the pages 216-219).

**ARE YOU SUPPOSED TO DEPOSIT? > WHAT TO DEPOSIT > WHERE TO DEPOSIT > WHEN TO DEPOSIT > WHEN SHOULD OPEN ACCESS BE PROVIDED**

[CONTINUE READING](#)



## Open Access

### BACKGROUND

- Overview
- Policies and Mandates
- Open Access in FP7
- Open Access in H2020** ▼
- OA for publications
- OA for data

### IN PRACTICE

- EU Member States ◀

### PILOTS

[www.openaire.eu/open-access-in-horizon-2020](http://www.openaire.eu/open-access-in-horizon-2020)



# Open Access and Open Data in Horizon 2020 How can OpenAIRE help?

Factsheet for  
Research Administrators and  
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



# OpenAIRE Guide for Researchers in EC Funded Projects How Can OpenAIRE help?

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

# [www.openaire.eu/services-factsheets](http://www.openaire.eu/services-factsheets)





**Open Access to Publications in H2020**

**FP7 post-grant OA Publishing funds**

**ZENODO. Share & Reuse**

**OpenAIRE compatibility for repositories**

**Open Research Data Pilot in H2020**

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



vimeo Create Watch On Demand

OpenAIREplus: an overview of activities – Najla Rettberg  
from OpenAIRE PLUS

1st OpenAIRE Workshop - "Linking Open Access publications to data" (June 2012)

Unfollow Settings Share

vimeo Create Watch On Demand

Search videos, people, and more

OpenAIRE workshops Overview – Najla Rettberg (2nd OpenAIRE Workshop)  
from OpenAIRE PLUS

2nd OpenAIRE Workshop - "Interoperability" (February 2013)

Created by OpenAIRE PLUS  
3 years ago

OpenAIRE Interoperability Workshop - University of Minho, 28 February 2013

Unfollow Settings Share

vimeo Create Watch On Demand

Search videos, people, and more

OpenAIRE workshop May 28, Ghent Belgium: Introduction  
from OpenAIRE PLUS

3rd OpenAIRE Workshop - "Dealing with Data. What's the Role for the library?" (May 2013)

Unfollow Settings Share

Workshop Series to increase understanding of open access and open science

1. 'Policies for Data Management' – 11 June 2012, Copenhagen
2. 'Interoperability between Infrastructures' – 8 Feb 2013, Minho
3. 'Dealing with Data' – 28 May 2013, Gant
4. Legal and Sustainability Issues – 5 November 2013, Vilnius

vimeo Create Watch On Demand

Search videos, people, and more

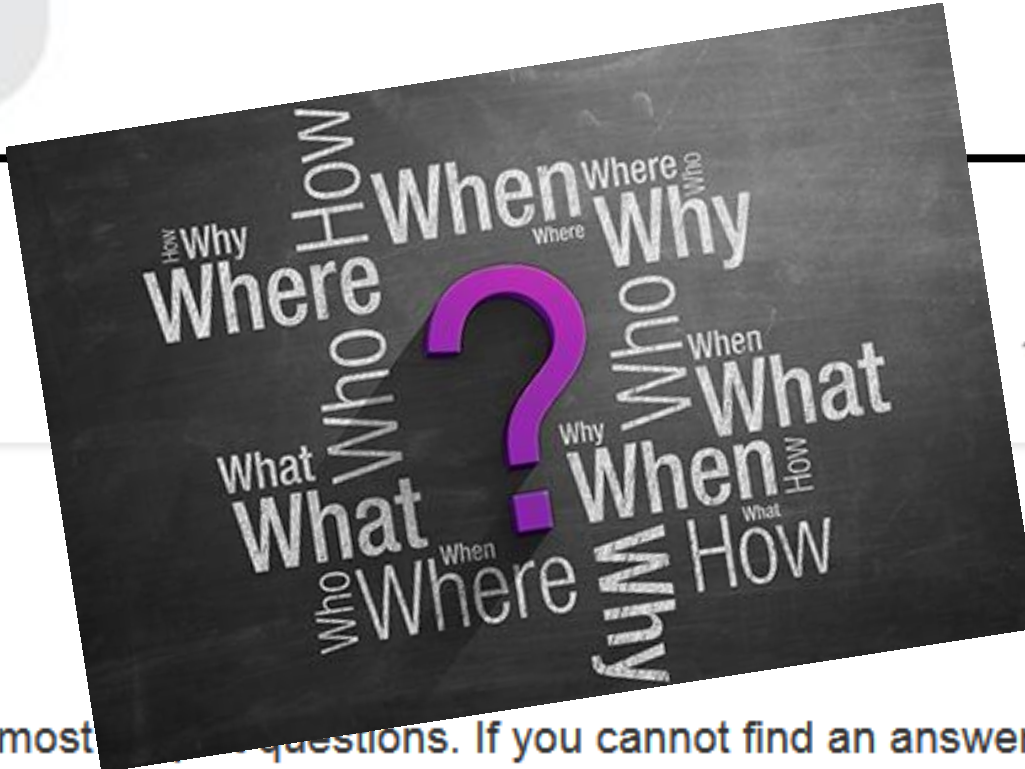
Welcome - Najla Rettberg, Göttingen State and University Library (4th OpenAIRE Workshop, Nov. 5, Vilnius)  
from OpenAIRE PLUS

4th OpenAIRE Workshop - "Legal and Sustainability Issues for Open Access Infrastructures"

Unfollow Settings Share

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





## FAQ



Check out our most common questions. If you cannot find an answer to your question, please contact us through our [helpdesk](#).

- [General Info](#)
- [For Researchers](#)
- [For Data Providers](#)
- [For Research Managers](#)
- [For Funding Agencies](#)
- [OpenAIRE](#)
- [FP7 post-grant Open Access publishing funds](#)

## Support

### HELPDESK

[Ask a question](#)

### FAQ

- [General Info](#)
- [For Researchers](#)
- [For Data Providers](#)
- [For Research Managers](#)
- [For Funding Agencies](#)
- [OpenAIRE](#)

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

SUPPORT OPEN ACCESS

HELPDESK

Ask a question

FAQ

RESOURCES

Guides

Copyright issues

H2020 Factsheets

TRAINING

Workshops

Webinars

## PLEASE SELECT AN AREA FOR YOUR SUPPORT ENQUIRY



### DATA PROVIDERS

Guidelines, validation, registration



### OPEN ACCESS

Questions about Open Access initiatives and specifics.



### RESEARCHERS

All you need to know about depositing Open Access and complying with policies.



### POLICY MAKERS

Funders, policies, mandates, ...



### RESEARCH MANAGERS

How can OpenAIRE help you out.



### PORTAL SERVICES

Help on how to use the portal services.



### FP7 POST-GRANT OA PUBLISHING FUNDS

European Commission's post-grant Open Access Pilot and how to access funding for OA publication.



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



CERDA MCNEILL



Austria

INGE VAN NIEUWERBURGH



Belgium

PETER STANCHEV



Bulgaria

GEORGI SIMEONOV



Bulgaria

JADRANKA STOJANOVSKI



Croatia

VASILIKI (SYLVIA) KOUKOUNIDOU



Cyprus

DANIELA TKACIKOVA



Czech Republic

ASGER VÆRING LARSEN



Denmark

ANNE THORST MELBYE



Denmark

ANNELI SEPP



Estonia

PAULI ASSINEN



Finland

ANDRÉ DAZY



France

ANJA OBERLAENDER



Germany

DR VICTORIA TSOUKALA



Greece

GYÖNGYI KARÁCSONY



Hungary

SOLVEIG THORSTEINSDOTTIR



Iceland

PAOLA GARGIULO



Italy

GITA ROZENBERGA



Latvia

GINTARE TAUTKEVICIENE



Lithuania

BETH A. PARK



Luxembourg

KEVIN J. ELLUL



Malta

JENS H. AASHEIM



Norway

MARTA HOFFMAN-SOMMER



Poland

PEDRO PRINCIPE



Portugal

NICOLAIE CONSTANTINESCU



Romania

BILJANA KOSANOVIC



Serbia

TOMÁŠ FIALA



Slovakia

LUBOMIR BILSKY



Slovakia

MOJCA KOTAR



Slovenia

DR. PILAR RICO CASTRO



Spain

BEATE EELLEND



Sweden

ANDRÉ HOFFMANN



Switzerland

JUST DE LEEUWE



The Netherlands

ELLY DIJK



The Netherlands

CULTEKIN GURDAL



Turkey

MAFALDA PICARRA



United Kingdom



[www.openaire.eu/contact-noads](http://www.openaire.eu/contact-noads)



# OpenAIRE PORTAL

## TOOLS FOR COMPLIANCE

---

Are you supposed to deposit?

What to deposit >

Where to deposit >

When to deposit >

**When should Open Access be provided**



**Regardless of where you publish,  
deposit the final manuscript or publisher's PDF  
in a repository, either institutional or disciplinary.**

**NB: It is not enough to list publications via a project website. They will go unnoticed!**



# Depositing

## 1 INSTITUTIONAL REPOSITORY

of the research institution with which they are affiliated

## 2 SUBJECT/THEMATIC REPOSITORY

## 3 ZENODO REPOSITORY

Centralised option set up by the OpenAIRE project and CERN

OPENAIRE USES

*OpenDOAR*

**re3data.org**  
REGISTRY OF RESEARCH DATA REPOSITORIES

as authoritative repository registries

Through OpenAIRE they can be directed to: Publication repositories (OpenDOAR), Research Data repositories (RE3DATA). If no repository is available: Zenodo at CERN (sponsored by OpenAIRE) OpenAIRE harvests directly from a number of OpenAIRE compliant OA publishers and journal aggregators.





**Deposit once!**

**LOCATE AN APPROPRIATED REPOSITORY**

**Via OpenAIRE**

# Find where to deposit

## DEPOSIT PUBLICATIONS

Are you a grant recipient from the following: H2020; FP7 with SC39; or ERC? Then you are required to publish in [open access](#). One way to do this is to deposit your publications into an [open access repository](#).

Click the following to find more information: [FP7 guidelines](#), [H2020 guidelines](#), [ERC guidelines](#) OR [ask a question](#) to OpenAIRE's national representative.

## LOCATE DATA PROVIDER VIA YOUR INSTITUTION

- UNIVERSITEIT GENT (UGent)
- Georgia Regents University
- Universidad de Belgrano.Argentina
- Pontificia Universidad Católica Argentina
- AgentLink.org
- Centro Argentino de Información Científica y Tecnológica (CAICYT)
- Ministerio de Educación de la Nación Argentina

Country [select [all](#)/[none](#) ]

all countries selected

AFGHANISTAN

Albania

## Participate

[Deposit Publications & Data](#)

[Link Research Results](#)

[Validate / Register Repository](#)

[Content policy](#)

## DEPOSIT PUBLICATIONS

### DATA PROVIDERS FOR INSTITUTION: [UNIVERSITEIT GENT](#)

Please use the information/contacts shown below to deposit your publications.

#### [Ghent University Academic Bibliography](#)

Organizations: [UNIVERSITEIT GENT](#)

Type: Institutional Repository

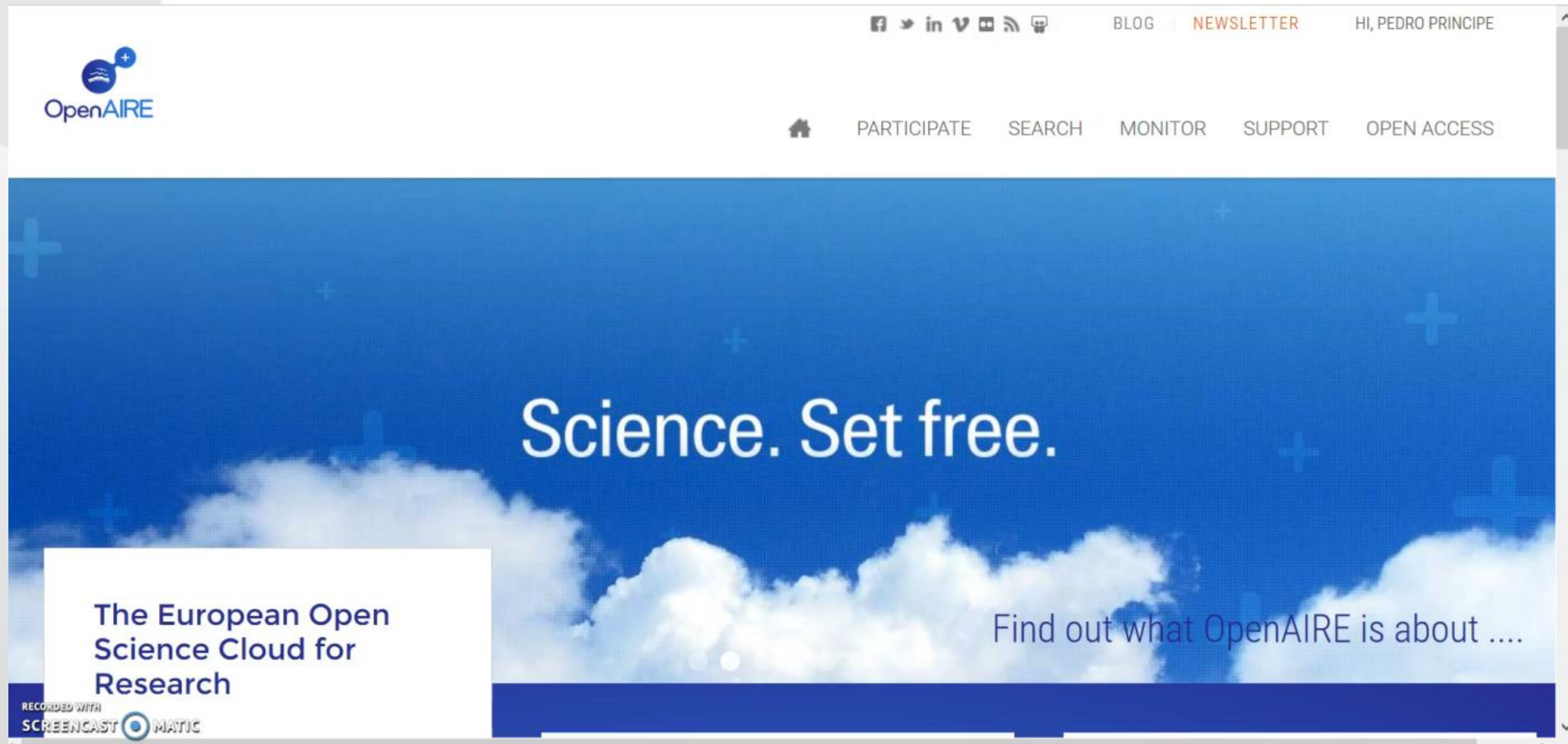
Languages: English, French, Dutch

Contents: Journal articles, Conference and workshop papers, Theses and dissertations, Unpublished reports and working and sections, Multimedia and audio, visual materials

Website URL: <https://biblio.ugent.be/>

OAI-PMH URL: <https://biblio.ugent.be/oai>

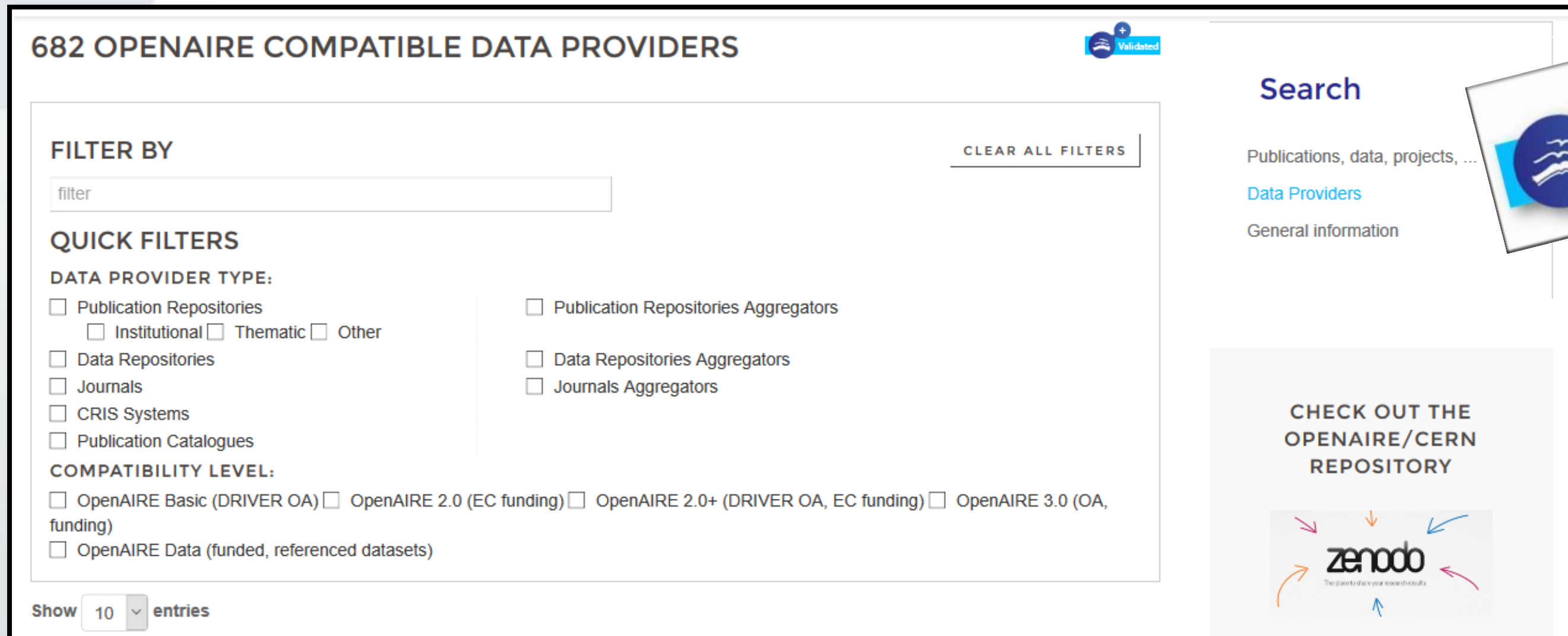
# Find where to deposit - DEMO




The screenshot shows the OpenAIRE website homepage. At the top right, there are social media icons for Facebook, Twitter, LinkedIn, YouTube, and RSS, along with links for 'BLOG' and 'NEWSLETTER', and a user greeting 'HI, PEDRO PRINCIPE'. Below this is a navigation bar with a home icon and links for 'PARTICIPATE', 'SEARCH', 'MONITOR', 'SUPPORT', and 'OPEN ACCESS'. The main content area features a blue background with white clouds and the text 'Science. Set free.' in large white font. Below this, there is a white box on the left containing the text 'The European Open Science Cloud for Research' and a blue box on the right containing the text 'Find out what OpenAIRE is about ....'. At the bottom left of the screenshot, there is a small logo for 'RECORDED WITH SCREENCAST MATIC'.



# OpenAIRE Data providers LIST



682 OPENAIRE COMPATIBLE DATA PROVIDERS 

**FILTER BY**

filter

**QUICK FILTERS**

**DATA PROVIDER TYPE:**

- Publication Repositories
  - Institutional  Thematic  Other
- Data Repositories
- Journals
- CRIS Systems
- Publication Catalogues

- Publication Repositories Aggregators
- Data Repositories Aggregators
- Journals Aggregators

**COMPATIBILITY LEVEL:**

- OpenAIRE Basic (DRIVER OA)  OpenAIRE 2.0 (EC funding)  OpenAIRE 2.0+ (DRIVER OA, EC funding)  OpenAIRE 3.0 (OA, funding)
- OpenAIRE Data (funded, referenced datasets)


Show 10 entries

**Search**


Publications, data, projects, ...

[Data Providers](#)

General information



**CHECK OUT THE OPENAIRE/CERN REPOSITORY**



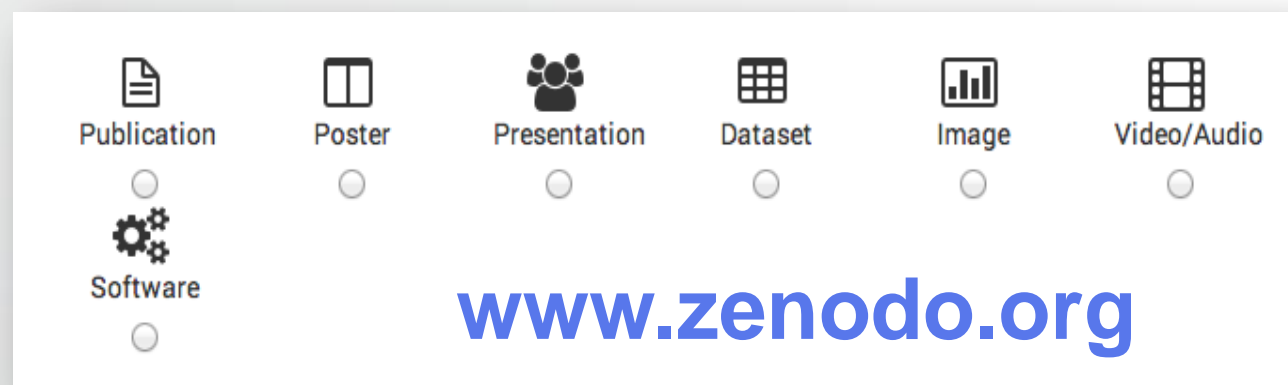
zenodo  
The place to share your research results

[www.openaire.eu/search/data-providers](http://www.openaire.eu/search/data-providers)

# Zenodo Repository

“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



API  
INTEGRATE YOUR APP VIA  
PROGRAMMABLE API.



COMMUNITIES  
YOUR DIGITAL REPOSITORY  
ON ZENODO.



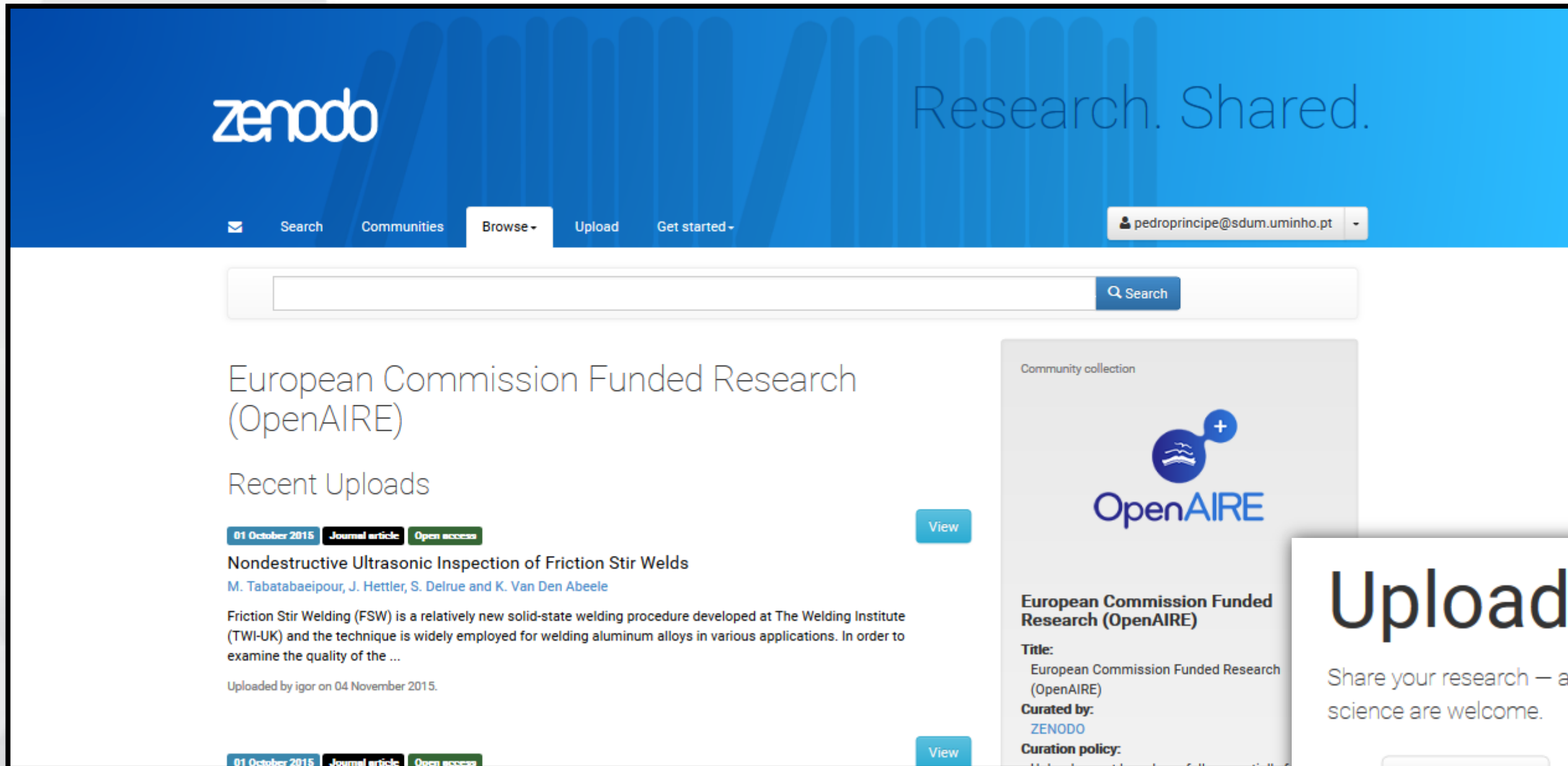
FUNDING  
INTEGRATE INTO  
REPORTING FOR RESEARCH  
FUNDED BY EUROPEAN COM-  
MISSION.



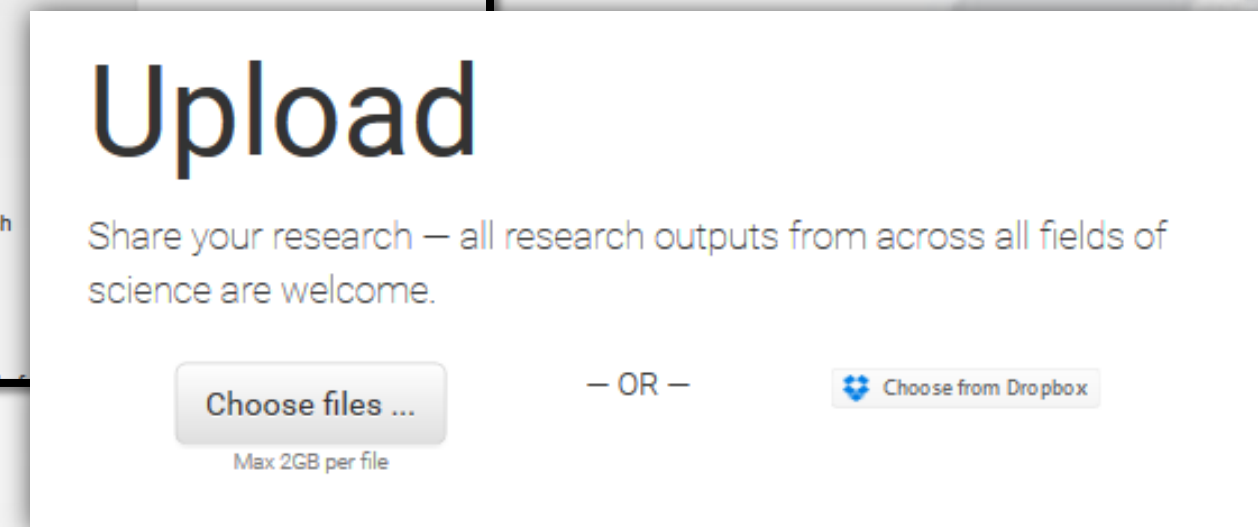
FLEXIBLE LICENSING  
NOT EVERYTHING IS UNDER  
CREATIVE COMMONS.

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

# Deposit: [www.zenodo.org](http://www.zenodo.org)



The screenshot shows the Zenodo website interface. At the top left is the Zenodo logo and the tagline "Research. Shared.". Below this is a navigation bar with links for Search, Communities, Browse, Upload, and Get started. A user profile dropdown menu is visible on the right, showing the email address "pedroprincipe@sdum.uminho.pt". Below the navigation bar is a search bar with a "Search" button. The main content area features a section titled "European Commission Funded Research (OpenAIRE)" with a "Recent Uploads" subsection. A specific upload is highlighted with a "View" button. The upload details include the title "Nondestructive Ultrasonic Inspection of Friction Stir Welds", authors "M. Tabatabaeipour, J. Hettler, S. Delrue and K. Van Den Abeele", and a description of the Friction Stir Welding (FSW) procedure. The upload date is "01 October 2015" and it is marked as a "Journal article" and "Open access".



**Upload**

Share your research — all research outputs from across all fields of science are welcome.

[Choose files ...](#) — OR — [Choose from Dropbox](#)

Max 2GB per file

# Acknowledge

## PROJECT FUNDING IN THE BIBLIOGRAPHIC RECORD



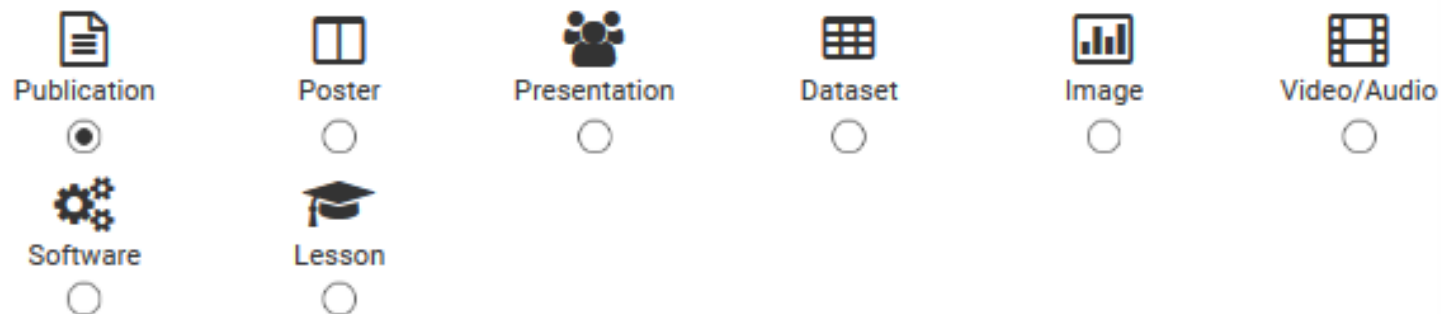
# Acknowledge project funding in the article's metadata: ZENODO

## Edit upload

Instructions: (i) Press "Save" to save your upload for editing later, as many times you like. (ii) When ready, press "Submit" to finalize your changes. (iii) Press "Discard" to discard your changes.

Type of file(s)

required



Publication Type

Journal article

### Basic information

Digital Object Identifier

10.5281/zenodo.6996

Optional. Did your publisher already assign a DOI to your upload? If not, leave the field empty. Zenodo will register a new DOI for you. A DOI allow others to easily and unambiguously cite your work.

Publication date \*

2013-07-23

Required. Format: YYYY-MM-DD. In case your upload was already published elsewhere, please use the date of first publication.

Title \*

The gravitationally consistent sea-level fingerprint of future terrestrial ice loss

### Funding

recommended

Zenodo is integrated into reporting lines for research funded by the European Commission via OpenAIRE (<http://www.openaire.eu>). Specify grants which have funded your research, and we will let your funding agency know!

Grants

ICE2SEA - Ice2sea - estimating the future contribution of continental ice to sea-level rise (226375)

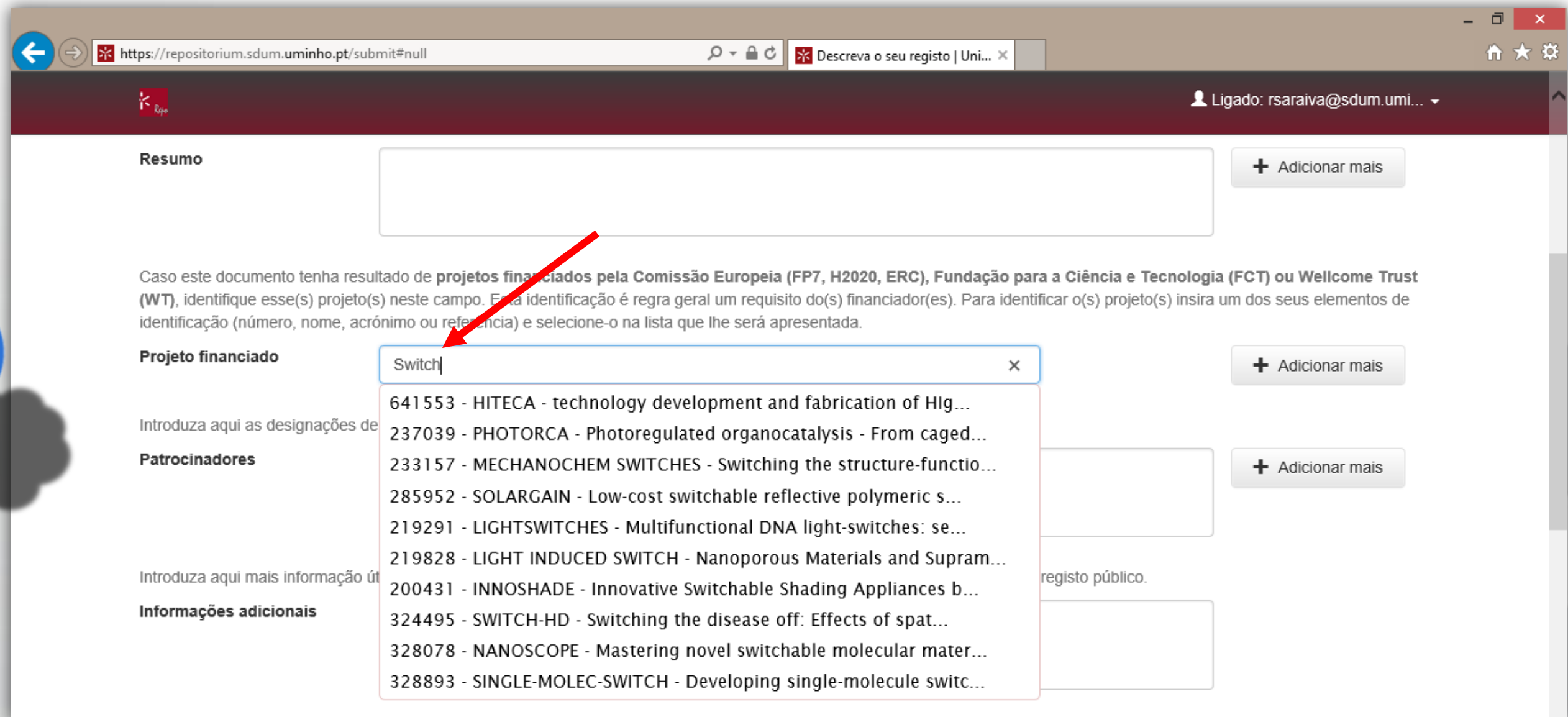
Start typing a grant number, name or abbreviation...



# OpenAIRE Funders Projects List

## REPOSITORIES DEPOSIT WORKFLOW:

Searching by the name, acronym or the project id number... Select the project and accept



The screenshot shows a web browser window with the URL <https://repositorium.sdum.uminho.pt/submit#null>. The page is titled "Resumo" and contains a large text input field. Below the input field, there is a paragraph of text: "Caso este documento tenha resultado de **projetos financiados pela Comissão Europeia (FP7, H2020, ERC), Fundação para a Ciência e Tecnologia (FCT) ou Wellcome Trust (WT)**, identifique esse(s) projeto(s) neste campo. Esta identificação é regra geral um requisito do(s) financiador(es). Para identificar o(s) projeto(s) insira um dos seus elementos de identificação (número, nome, acrónimo ou referência) e seleccione-o na lista que lhe será apresentada." Below this text is a search field labeled "Projeto financiado" with the text "Switch" entered. A dropdown menu is open, showing a list of project entries with their IDs and titles. A red arrow points to the search field. To the right of the search field and dropdown menu are three buttons labeled "+ Adicionar mais".

Resumo

+ Adicionar mais

Caso este documento tenha resultado de **projetos financiados pela Comissão Europeia (FP7, H2020, ERC), Fundação para a Ciência e Tecnologia (FCT) ou Wellcome Trust (WT)**, identifique esse(s) projeto(s) neste campo. Esta identificação é regra geral um requisito do(s) financiador(es). Para identificar o(s) projeto(s) insira um dos seus elementos de identificação (número, nome, acrónimo ou referência) e seleccione-o na lista que lhe será apresentada.

Projeto financiado

Switch

+ Adicionar mais

Introduza aqui as designações de

Patrocinadores

+ Adicionar mais

Introduza aqui mais informação ú

Informações adicionais

registo público.

- 641553 - HITECA - technology development and fabrication of Hlg...
- 237039 - PHOTORCA - Photoregulated organocatalysis - From caged...
- 233157 - MECHANOCHEM SWITCHES - Switching the structure-functio...
- 285952 - SOLARGAIN - Low-cost switchable reflective polymeric s...
- 219291 - LIGHTSWITCHES - Multifunctional DNA light-switches: se...
- 219828 - LIGHT INDUCED SWITCH - Nanoporous Materials and Supram...
- 200431 - INNOSHADE - Innovative Switchable Shading Appliances b...
- 324495 - SWITCH-HD - Switching the disease off: Effects of spat...
- 328078 - NANOSCOPE - Mastering novel switchable molecular mater...
- 328893 - SINGLE-MOLEC-SWITCH - Developing single-molecule switc...



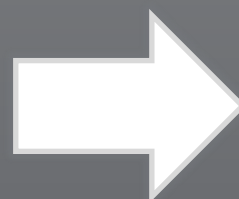


# H2020 PROJECTS LIST

[http://api.openaire.eu/#cha\\_projects\\_http](http://api.openaire.eu/#cha_projects_http)



Custom access to metadata  
about projects funded by the  
European Commission  
(FP7 & H2020).



## Chapter 4. Bulk access to projects

Table of Contents

**DSpace/ePrints**

The APIs offer custom access to metadata about projects funded by a selection of international funders for the DSpace and EPrints platforms.

The currently supported funding streams and relative codes are:

- FP7: The 7th Framework Programme funded by the European Commission
- WT: Wellcome Trust funding programme
- H2020: Horizon2020 Programme funded by the European Commission
- FCT: the funding programme of Fundação para a Ciência e a Tecnologia, the national funding agency of Portugal
- ARC: the funding programme of the Australian Research Council
- NHMRC: the funding programme of the Australian National Health and Medical Research Council



**When you publish or deposit in OA  
make sure you use a fully OpenAIRE  
compatible repository. If you don't...**

**USE OUR LINKING SERVICES AFTERWARDS AND  
ASSOCIATE YOUR RESEARCH RESULTS**

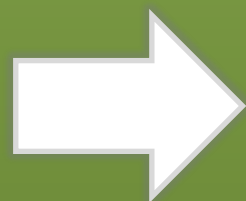


# LINK RESEARCH RESULTS TOOL

<https://www.openaire.eu/participate/claim>

Link publication or datasets  
to projects.

Identify the project, select  
publications or datasets and  
set the access rights.



1 IDENTIFY PROJECT | 2 SELECT PUBLICATIONS/DATASETS | 3 SET ACCESS RIGHTS

## SELECT FUNDING AGENCY

### 1. Select funding agencies

Funder:  

### 2. Select Project(s)

Type the project title or the acronym or the grant agreement

## SELECT CONTEXTS(S)

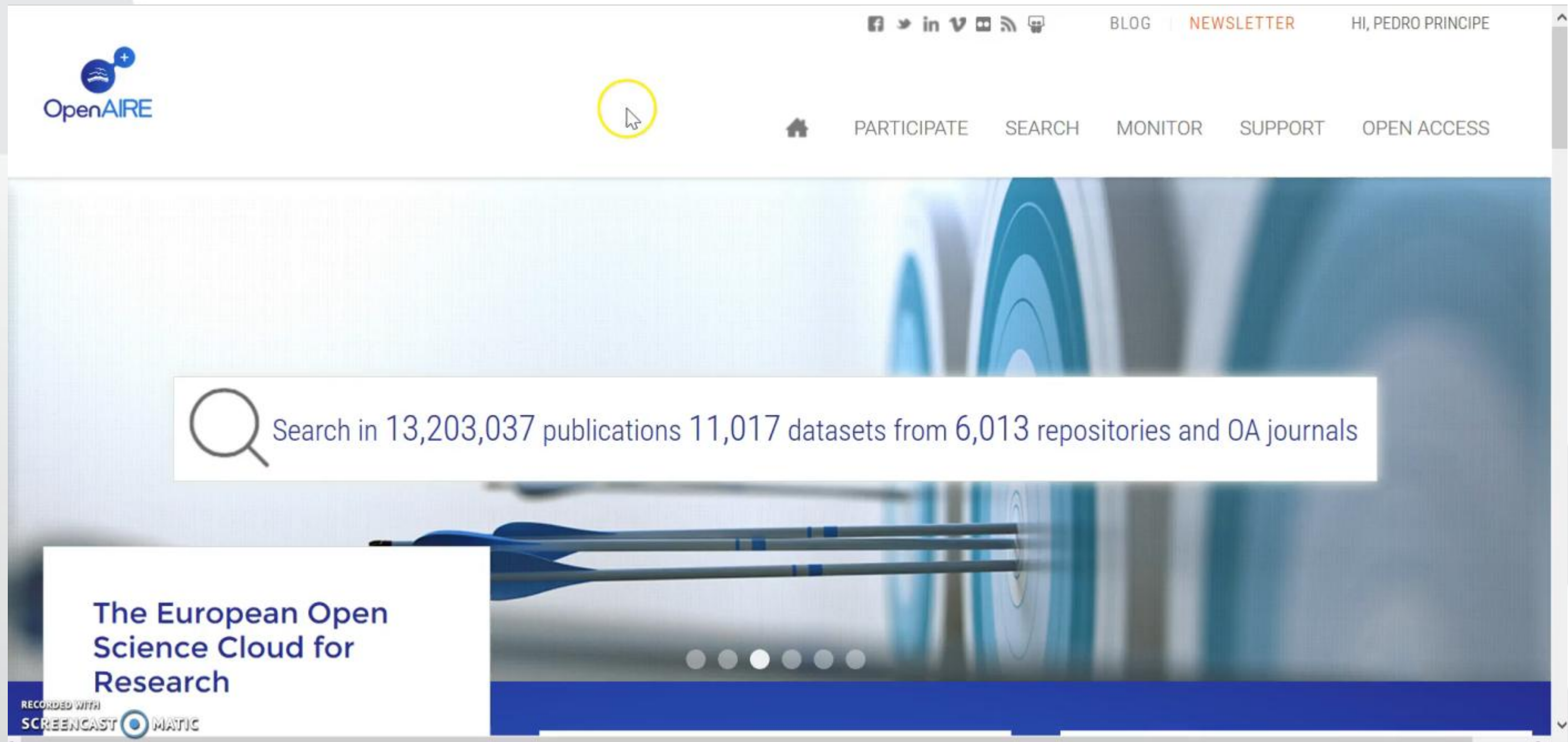
### 1. Select community and category

Community:   Category:  

### 2. Select Contexts(s) [BROWSE](#)

Please select concept...

# LINK RESEARCH RESULTS - Demo



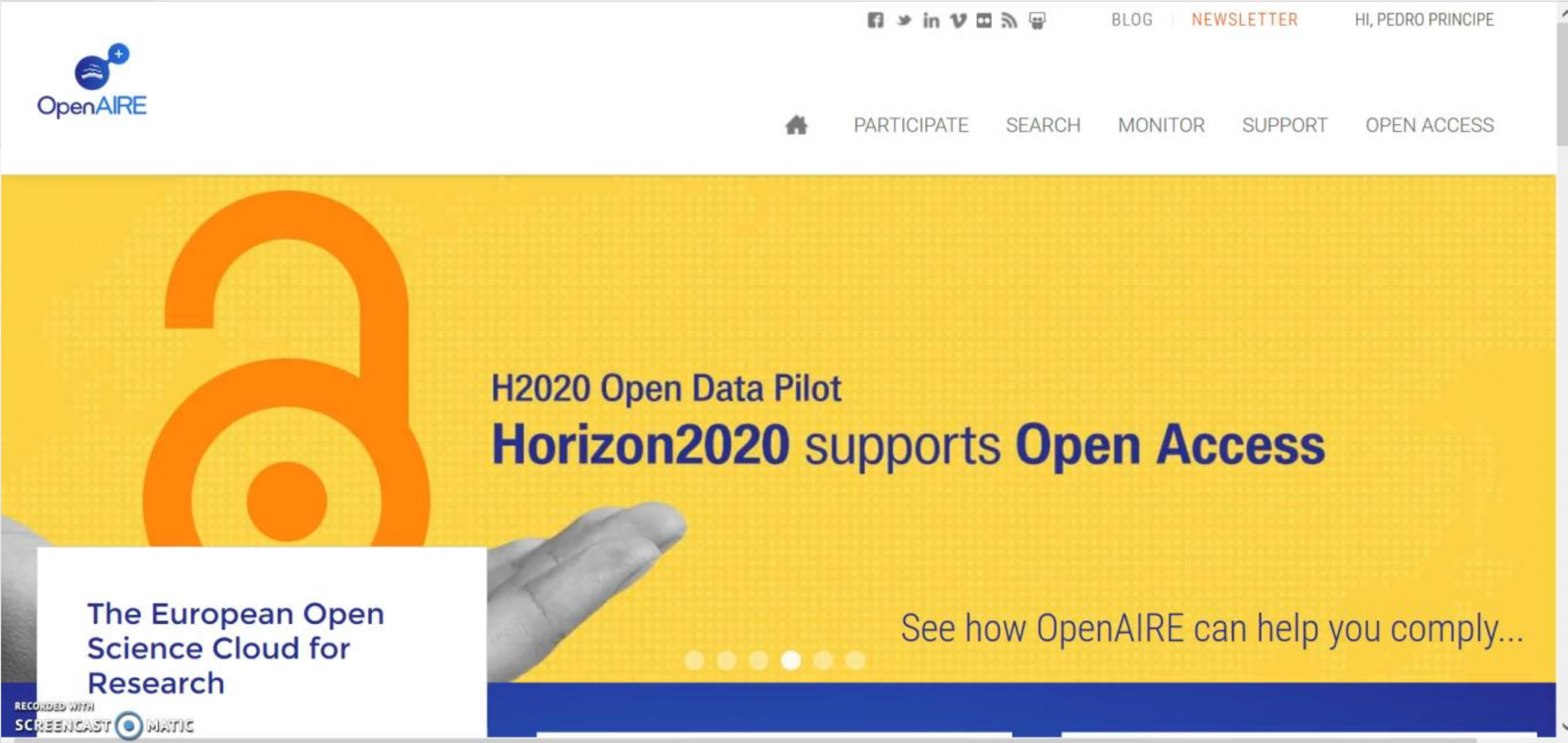
The screenshot shows the OpenAIRE website interface. At the top right, there are social media icons (Facebook, Twitter, LinkedIn, YouTube, RSS, and a speech bubble icon), a 'BLOG' link, a 'NEWSLETTER' link, and a user greeting 'HI, PEDRO PRINCIPE'. Below this is a main navigation bar with a home icon, 'PARTICIPATE', 'SEARCH', 'MONITOR', 'SUPPORT', and 'OPEN ACCESS'. The central part of the page features a large search bar with a magnifying glass icon and the text 'Search in 13,203,037 publications 11,017 datasets from 6,013 repositories and OA journals'. Below the search bar is a banner for 'The European Open Science Cloud for Research' with a 'RECORDED WITH SCREENCAST MATIC' watermark. A yellow circle highlights a mouse cursor icon in the top navigation area.

# OpenAIRE

## STREAMLINES PROJECT REPORTING

**We maintain a page for every EC (H2020, FP7) project, featuring project information, related project publications and datasets, and a statistics section.**

# PROJECTS PUBLICATIONS LIST - demo



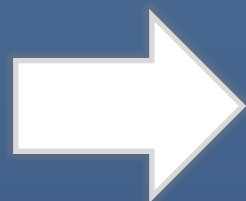
The screenshot shows the OpenAIRE website interface. At the top, there is a navigation bar with social media icons (Facebook, Twitter, LinkedIn, YouTube, RSS, GitHub) on the left, and links for 'BLOG', 'NEWSLETTER', and 'HI, PEDRO PRINCIPE' on the right. Below this is a secondary navigation bar with a home icon and links for 'PARTICIPATE', 'SEARCH', 'MONITOR', 'SUPPORT', and 'OPEN ACCESS'. The main content area features a large yellow banner with an orange padlock icon on the left. The text on the banner reads: 'H2020 Open Data Pilot', 'Horizon2020 supports **Open Access**', and 'See how OpenAIRE can help you comply...'. In the bottom left corner of the banner, there is a white box with the text 'The European Open Science Cloud for Research'. A 'RECORDED WITH SCREENCAST MATIC' watermark is visible in the bottom left corner of the screenshot.







# PROJECTS PUBLICATIONS LIST

<https://www.openaire.eu/search/find/projects>

OpenAIRE portal includes an App Box to generate a project publication list.  
Communicate your project results.



### APP BOX

-  [Publication details](#)
-  [Dynamically incorporate publications in your site \(HTML\)](#)
-  [View EC progress report \(HTML\)](#)
-  [Download EC progress report \(CSV\)](#)

[LINK RESEARCH RESULTS](#)

[DEPOSIT PUBLICATIONS](#)



# Project apps

Use OpenAIRE to aggregate and disseminate all project's publications

SHARE - BOOKMARK



## APP BOX

- Publication details
- Dynamically incorporate publications in your site (HTML)**
- View EC progress report (HTML)

Dynamically incorporate publications in your site (HTML)

```

<script
type="text/javascript">
<!--
document.write('<div
id="oa_widget"></div>');
document.write('<script
type="text/javascript"
src="http://vatopedi.di.uoa
.gr/joomla-2.5.3/index.php?
option=com_openaire&view=wi
dget&format=raw&projectId=e
c::226716"></script>');
-->
</script>

```

**EURO-BASIN**  
BASIN SCALE ANALYSIS, SYNTHESIS AND INTEGRATION

**Publications List:**

EURO-BASIN will make 100% of all full/partially funded peer-reviewed publications freely available via 'green' open access, thus boosting visibility of the authors, use of the project's research, and providing free access to stakeholders across all sectors.

Publications listed in FP7 e-Infrastructure OpenAIRE (incl. 19 publications from a Special Issue in Progress in Oceanography 84, 2010 based on which the project proposal was constructed)

**EURO-BASIN publications**

- Seasonal variation in marine C:N:P stoichiometry: can the composition of seston explain stable Redfield ratios? Bellerby, R.G.J. - Johnson, T.M. - Naustvoll, L.J. - Hessen, D.O. - Andersen, T. - Fjortoft, H.
- Stepwise building of plankton functional type (PFT) models: A feasible route to complex models? Aul, Larsen - Egeen, Strand - Frede, Thingstad
- Top-down, bottom-up or middle-out? Avoiding extraneous detail and over-generality in marine ecosystem models Fulton, E. - Allen, J.
- Dysfunctionality in ecosystem models: An underrated pitfall? Mitra, Aditee - Anderson, Thomas R.
- Toward linking ocean models to fish population dynamics Buckley, Lauren B. - Buckley, Lawrence J.
- Towards methodological approaches to implement the zooplankton component in 'end to end' food-web models Poggiale, JC - Carloti, F.
- Ecological modelling in a sea of variable stoichiometry: Dysfunctionality and the legacy of Redfield and Monod Flynn, Kevin J.
- Connecting coupled vital rates into units appropriate for biogeochemical models Zengoudaki, S. - Eisenhauer, E. - Carloti, F. - Frangois, C.
- The case for marine ecosystem models of intermediate complexity St John, Mike - Vozna, Alain - Hannah, Charles
- Plankton functional group models - An assessment Hofmann, Eileen E.
- Bridging the gap from ocean models to population dynamics of large marine predators

**PRIME-XS**

Home About PRIME-XS Research Access to Facilities Events Downloads News Intranet Links

**Publication List (OpenAIRE)**





**PRIME-XS publications**

- Zwitterionic Hydrophilic Interaction Liquid Chromatography (ZIC-HILIC and ZIC-cHILIC) Provide High Resolution Separation and Increase Sensitivity in Proteome Analysis  
Serena Di Palma - Paul J. Boersema - Albert J. R. Heck - Shabaz Mohammed
- Collagen stimulation of platelets induces a rapid spatial response of cAMP and cGMP signaling scaffolds  
Luigi Margarucci - Mark Roest - Christian Preisinger - Onno B. Bleijerveld - Thijs C. van Holten - Albert J. R. Heck - Arjen Scholten
- Proteome-Wide Mapping of the Drosophila Acetylome Demonstrates a High Degree of Conservation of Lysine Acetylation  
Brian T. Weinert - Sebastian A. Wagner - Heiko Horn - Peter Henriksen - Wenshe R. Liu - Jesper V. Olsen - Lars J. Jensen - Chunaram Choudhary
- Highly Sensitive Proteome Analysis of FACS-Sorted Adult Colon Stem Cells  
Serena Di Palma - Daniel Stange - Marc van de Wetering - Hans Clevers - Albert J. R. Heck - Shabaz Mohammed
- Improving SRM Assay Development: A Global Comparison between Triple Quadrupole, Ion Trap, and Higher Energy CID Peptide Fragmentation Spectra  
Erik L. de Graaf - A. F. Maarten Altelaar - Bas van Breukelen - Shabaz Mohammed - Albert J. R. Heck
- Improving Depth in Phosphoproteomics by Using a Strong Cation Exchange-Weak Anion Exchange-Reversed Phase Multidimensional Separation Approach  
Marco L. Hennrich - Vincent Groenewold - Geert J. P. L. Kops - Albert J. R. Heck - Shabaz Mohammed
- A Proteome-wide, Quantitative Survey of In Vivo Ubiquitylation Sites Reveals Widespread Regulatory Roles  
Sebastian A. Wagner - Petra Bell - Brian T. Weinert - Michael L. Nielsen - Juergen Cox - Matthias Mann - Chunaram Choudhary
- Enhancing the Identification of Phosphopeptides from Putative Basophilic Kinase Substrates Using Ti (IV) Based IMAC Enrichment  
Houjiang Zhou - Teck Y. Low - Marco L. Hennrich - Henk van der Toorn - Thomas Schwend - Hanfa Zou - Shabaz Mohammed - Albert J. R. Heck
- Evaluation of the Deuterium Isotope Effect in Zwitterionic Hydrophilic Interaction Liquid Chromatography Separations for Implementation in a Quantitative Proteomic Approach  
Serena Di Palma - Reinout Rajmakers - Albert J. R. Heck - Shabaz Mohammed
- Accurate Quantification of Cardiovascular Biomarkers in Serum Using Protein Standard Absolute Quantification (PSAQ (TM)) and Selected Reaction Monitoring  
Celine Huillet - Annie Adrait - Dorothee Lebert - Guillaume Picard - Mathieu Trauchessec - Mathilde Louwagie - Alain Dupuis - Luc Hittinger - Bijan Ghaleh - Philippe Le Corvoisier - Michel Jaquinod - Jerome Garin - Christophe Bruley - Virginie Brun



# Project report

## APP BOX

-  Publication details
-  Dynamically incorporate publications in your site (HTML)
-  **View EC progress report (HTML)**
-  Download EC progress report (CSV)

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 isosahedral B(12)As(2): A spectroscopic ellipsometry and first	Bakelova, 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	

LINK RESEARCH RESULTS

DEPOSIT PUBLICATIONS



# CAN'T FIND OR SEE ALL OF YOUR PROJECT'S PUBLICATIONS IN OPENAIRE AT REPORTING TIME?



# Linking research results

## Publications and data to projects

1 IDENTIFY PROJECT | 2 SELECT PUBLICATIONS/DATASETS | 3 SET ACCESS RIGHTS

- **3 easy steps**
  - Identify projects (EC +)
  - Find publications/data
  - Set access rights

### SHARE - BOOKMARK



### APP BOX

-  Publication details
-  Dynamically incorporate publications in your site (HTML)
-  View EC progress report (HTML)
-  Download EC progress report (CSV)

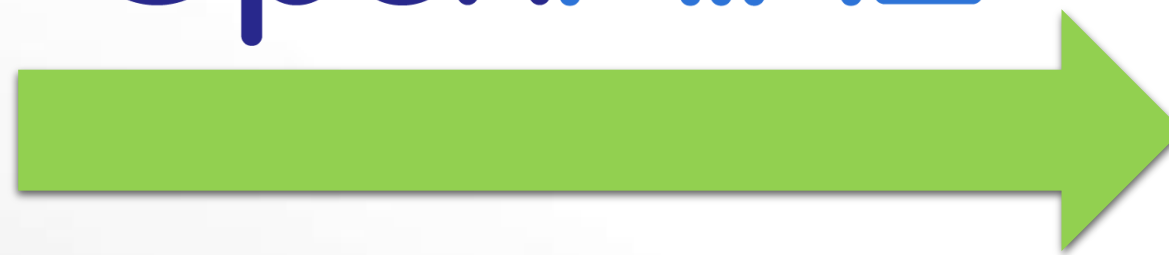
LINK RESEARCH RESULTS

DEPOSIT PUBLICATIONS

# PROJECT PUBLICATIONS



# OpenAIRE



Automatically





PROJECT PUBLICATIONS



**CORDIS**  
Community Research and Development Information Service

European Commission > CORDIS > Projects and Results > EURO-BASIN

Home | News and Events | Funding Programmes | **Projects and Results** | Top Stories | research\*eu magazines | Research Partners | Maps

### EU Research Projects

**EURO-BASIN**  
European Union Basin-scale Analysis, Synthesis and Integration (EURO-BASIN)

From 2009-12-31 to 2014-02-09 | [EURO-BASIN website](#)

EURO-BASIN is designed to advance our understanding on the variability, potential impacts, and feedbacks of global change and anthropogenic forcing on the structure, function and dynamics of the North Atlantic and associated shelf sea ecosystems as well as the key species influencing carbon sequestration and ecosystem functioning. The ultimate goal of the program is to further our capacity to manage...

**Project details**

<b>Project reference:</b> 264933	<b>Programme acronym:</b> FP7-ENVIRONMENT
<b>Status:</b> Execution	<b>Subprogramme area:</b> ENV-2009.2.2.1-1
<b>Total cost:</b> EUR 9 852 000	<b>Contract type:</b> Large-scale integrating project
<b>EU contribution:</b> EUR 6 996 407	

**Result in Brief** | [Securing the future of profitable ocean ecosystems](#)

**Report Summary** | [Periodic Report Summary - EURO-BASIN \(European Union basin-scale analysis, synthesis and integration\)](#)

**Publications (78)** | [Ecological modelling in a sea of variable stoichiometry: Dysfunctionality and the legacy of Redfield and Monod](#)  
Plym, Kevin J. 2012

via OpenAIRE

**SWITCHBOX**  
Project reference: 259772  
Funded under: [FP7-HEALTH](#)

**Switchbox: Maintaining health in old age through homeostasis**  
From 2011-02-01 to 2015-07-31, closed project | [SWITCHBOX Website](#)

**Project details**

<b>Total cost:</b> EUR 8 556 650,3	<b>Topic(s):</b> <a href="#">HEALTH.2010.2.2.2-2 - Homeostasis in human development and its effects on lifespan. FP7-HEALTH-2010-two-stage</a>
<b>EU contribution:</b> EUR 5 996 688	<b>Call for proposal:</b> FP7-HEALTH-2010-two-stage
<b>Coordinated in:</b> France	<b>Funding scheme:</b> CP-FP - Small or medium-scale focused research project

**Objective**

"Healthy aging requires maintenance of homeostatic control of the physiological systems and functions that are integrated by the hypothalamus. Driven by work in previous EU projects (Crescendo/Lifespan) highlighting insulin signalling and the hypothalamic/pituitary/adrenal and thyroid axes in the regulation of aging, SWITCHBOX will examine the flexibility of these neuroendocrine systems in response to environmental challenges in three established human cohorts with variable aging potential. Th...

**Related information**

**Result in Brief** | [Healthy endocrine system, healthy brain function](#)

**Report Summaries** | [Periodic Report Summary 2 - SWITCHBOX \(Switchbox: Maintaining health in old age through homeostasis\)](#)  
[Periodic Report Summary - SWITCHBOX \(Switchbox: Maintaining health in old age through homeostasis\)](#)

**Documents and Publications** | [Periodic Report - SWITCHBOX \(Switchbox: Maintaining health in old age through homeostasis\)](#)

**Open Access (42)**

via OpenAIRE

- [Do genes and environment meet to regulate cerebrospinal fluid dynamics? Relevance for schizophrenia](#)  
Palha, Joana A.; Santos, Nadine C; Marques, Fernando; Sousa, João; Bessa, João; Miguelote, Rui; Sousa, Nuno; Belmonte-de-Abrua, Paulo  
Frontiers Media S.A. 2012  
pmc:PMC3413907, doi: 10.3389/fncel.2012.00031
- [Thyrotropin-releasing hormone-containing axons innervate histaminergic neurons in the tuberomammillary nucleus](#)



**Once you deposit in a fully  
OpenAIRE compliant repository**

**YOUR PUBLICATIONS WILL BE REPORTED  
AUTOMATICALLY TO THE EC'S PARTICIPANT  
PORTAL AT REPORTING TIME.**





# EC's participant portal



Grant Management | Project Continuous Report

Project 700301 (Project 700301)

HORIZON 2020

Call: H2020-EE-2014-2-RIA | Action: RIA  
Resp. Unit: REA/B/01 | Duration: 60

Publishable Summary ✓ | Deliverables i | Milestones i | Critical Risks i | **Publications i** | Infrastructure i | Open Data i | Genders ✓ | Science for Society i | Recycle Bin i | Implications ✓

Publications

This project does not currently have any scientific publication

Suggested Publication from Open Aire (88 publications)

You are free to deposit your peer-reviewed publications in those repositories most appropriate for your subject and publication (for instance a thematic or institutional repository). But you **must continuously report all publications related to your project** in 1 of the following 3 ways:

### 1. OpenAIRE

For publications accessible via OpenAIRE, references to these publications (with link to the project ID) are displayed automatically in the reporting section of the Participant Portal for the project.

Simply check if the references are directly linked to the work performed within the project. If so, tick these publications as relevant and they will then be included in the table of publications when the report is generated.

#### OpenAIRE

links and federates existing repositories. As such it provides access to publications that have been deposited in all repositories that are technically interoperable with OpenAIRE ("OpenAIRE compliant")

### 2. DOI

For publications not registered via OpenAIRE, you must enter the Digital Object Identifier (DOI). All the other columns of the table will then be filled automatically.

#### DOI - Digital Object Identifier

Permanent identifier which should be a persistent link to the published version full text or abstract (if article is pay per view) or to the final manuscript accepted for publication (link to article in repository).

### 3. No OpenAIRE or DOI

you must manually enter the full reference data.

	Authors	Title of the Journal/Proc./Book	Date of Acceptance	D.O.I.	Non-D.O.I. Weblink	Actions
Insights from the Trout a	Lefèvre, Florence; Bricard	Plos One 3 (9), 8 p.. (2014)	2014-01-01	<a href="https://doi.org/10.1371/journal.pone.0091876">10.1371/journal.pone.0091876</a>		
the Y-chromosome gene	Guyomard, René; Yano, Ayaka		2013-01-01	<a href="https://doi.org/10.1111/eva.12032">10.1111/eva.12032</a>		
t on behavioural and phy	Chatain, Béatrice; Manca, M	Aquatic Living Resources 2 (26), 121-131.	2013-01-01	<a href="https://doi.org/10.1051/alr/2013049">10.1051/alr/2013049</a>		
posure to clotrimazole oi	Ravaud, Catherine; Baudiffier	ISSN:0944-1344	2013-01-01	<a href="https://doi.org/10.1007/s11356-013-1474-7">10.1007/s11356-013-1474-7</a>		
has persistent effects on	Gisbert, Enric; Andree, Karl B.		2012-01-01	<a href="https://doi.org/10.1371/journal.pone.0051884">10.1371/journal.pone.0051884</a>		
y trout gonad, brain and	Le Guen, Isabelle; Lluch, Jero	Gene 1 (500), 32-39. (2012)	2012-01-01	<a href="https://doi.org/10.1016/j.gene.2012.03.053">10.1016/j.gene.2012.03.053</a>		
entiation and determina	Gerdol, Marco; Buonocore, Fr	2012; AQUA 2012 Global aquaculture sec	2013-01-01			
tion of the rainbow trout	Dong, Xiaohua; Dong, Zhang	Marine biotechnology (New York, N.Y.) 2	2011-01-01	<a href="https://doi.org/10.1007/s10126-013-9546-8">10.1007/s10126-013-9546-8</a>		
n in salmonids	Hansen, Tom; Moller, Dag	20. International Plant and Animal Genor	2012-01-01			

Manually Add Publication

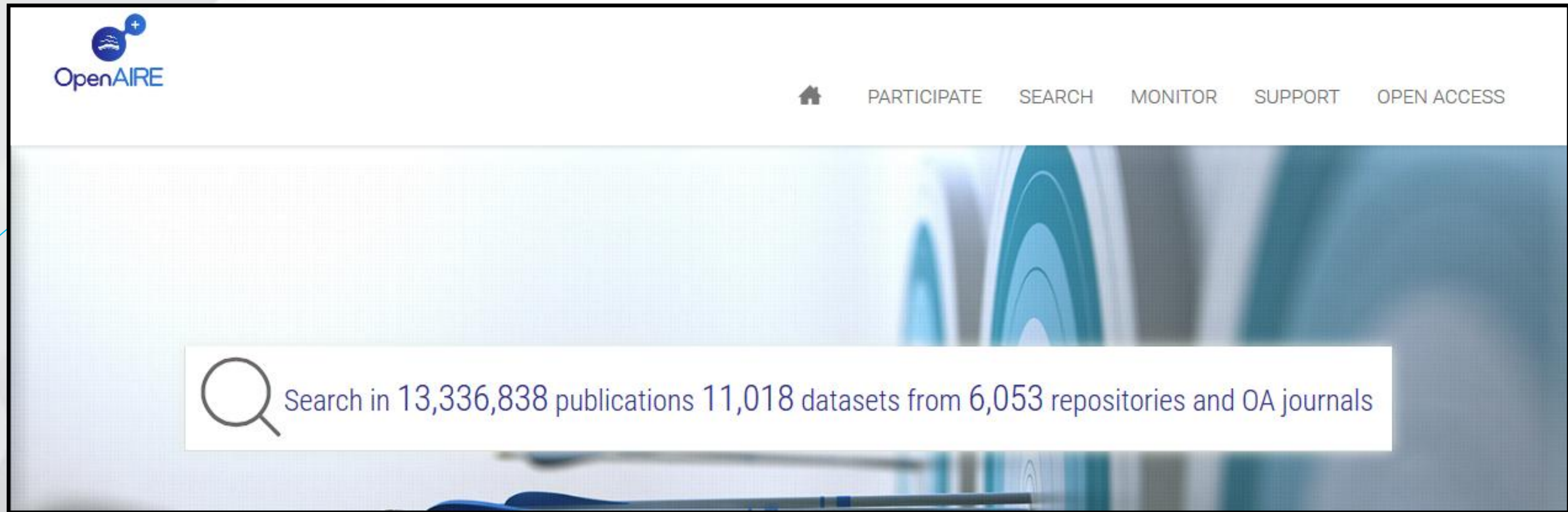
	Authors	Title of the Journal/Proc./Book	Number, date or freq. of the Journal/Proc./Book	D.O.I.	Repository Link	Actions
tion of calpain family	Garcia La Serrana Castillo, Dani	PLoS ONE	Volume 8, Issue 9	<a href="https://doi.org/10.1016/j.yhbeh.2012.04.003">10.1016/j.yhbeh.2012.04.003</a>		
ent Kisspeptin Syst	Le Page, Yann; Servili, Arianna;	Endocrinology	Volume 152, Issue 4	<a href="https://doi.org/10.1210/en.2010-0948">10.1210/en.2010-0948</a>		
kiss receptors sugges	Espigares, F.; Brocal, I.; Gome	PLoS ONE	Volume 8, Issue 7	<a href="https://doi.org/10.1371/journal.pone.0070177">10.1371/journal.pone.0070177</a>		
es: Avances en la cara	Alvarado, M.V.; Gomez, Ana Mar	XIII Congreso Nacional de Acuicultura	2011			
omatophore different	Andree, Karl B.; Fernandez, Ign	PLoS ONE	Volume 8, Issue 5	<a href="https://doi.org/10.1371/journal.pone.0063005">10.1371/journal.pone.0063005</a>		
source, and a Target of	Diotel, Nicolas; Do Rego Jean-Luc	Frontiers in Neuroscience	Volume 5	<a href="https://doi.org/10.3389/fnins.2011">10.3389/fnins.2011</a>		

Validate



# Discover and reuse

Research in context. Navigate and find related research entities.




# Discover and reuse

[Publications](#)
[Research Data](#)
[Projects](#)
[People](#)
[Organizations](#)
[Data Providers](#)

Results per page:

**LIMITS - NONE**

<a href="#">DOCUMENT TYPE</a> <a href="#">edit</a>	<a href="#">FUNDING SUBSTREAM LEVEL 2</a> <a href="#">edit</a>
<a href="#">DOCUMENT LANGUAGE</a> <a href="#">edit</a>	<a href="#">PUBLICATION DATE</a> <a href="#">edit</a>
<a href="#">FUNDER</a> <a href="#">edit</a>	<a href="#">ACCESS MODE</a> <a href="#">edit</a>
<a href="#">FUNDING STREAM</a> <a href="#">edit</a>	<a href="#">DATA PROVIDER</a> <a href="#">edit</a>



[Home](#)
[PARTICIPATE](#)
[SEARCH](#)
[MONITOR](#)

[Publications](#)
[Research Data](#)
[Projects](#)
[People](#)
[Organizations](#)
[Data Providers](#)

FUNDER	ACCESS MODE	PUBLICATION YEAR	DOCUMENT TYPE
European Commission (EC) (207383)	Open Access (9495386)	2012 (888057)	Article (7245886)
NSF (48947)	Closed	2013 (884517)	Unknown (1260438)
Wellcome Trust (12735)	Access (142383)	2011 (804815)	Doctoral thesis (285674)
Fundação para a	Restricted (125273)	2010 (702632)	Other (283404)
	Embargo (4861)	2014 (647417)	
	not available (481)		

**As we aggregate content from many different sources, OpenAIRE can**

**APPLY CLEANING, TRANSFORMATION, DISAMBIGUATION PROCESSES, AND IDENTIFY RELATIONSHIPS AMONG ALL RESEARCH ENTITIES**

**Based on this enriched and linked information we are able to produce aggregated statistics tailored to the needs of any level research manager.**



# Statistics and monitoring

- **Individual statistics**
  - Project, publication/data (usage), author (see demo)
- **Aggregated statistics for**
  - Funding agency, programme, scientific area, country, institution
  - OA evaluation
- **Advanced statistics based on content classification and clustering**
- **We welcome special requests – work in progress**



# Funder statistics

## FP7 statistics



206,420 publications in 12,418 projects (from a total of 25,536)  
89,504 are OA, 2,480 are restricted and 280 are still in embargo [Graph](#)

For SC39:

26,816 publications in 1,240 projects (total of 1,907)  
12,860 are OA [Graph](#)

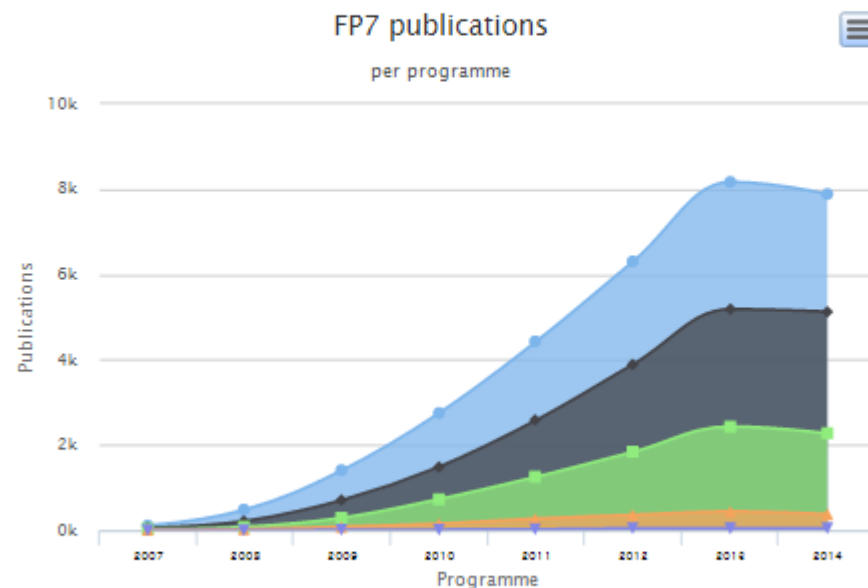
### FP7 TIMELINE

## ABOUT PUBLICATIONS

### TOP 30 PROJECTS IN PUBLICATIONS

### FP7 TIMELINE

Column Graph   Area chart per programme   Area chart per scientific area



OA in Europe

EC FUNDING

FP7

ERC

FET

EU FUNDING

## ABOUT PUBLICATIONS

[TOP 30 PROJECTS IN PUBLICATIONS](#)

[TOP 30 PROJECTS IN DATA](#)

[PUBLICATIONS BY PROGRAMME](#)

[PUBLICATIONS BY SCIENTIFIC AREA](#)

[FP7 PUBLICATIONS BY TYPE](#)

## ABOUT PROJECTS

[PROJECTS WITH PUBLICATIONS BY PROGRAMME](#)

[PROJECTS WITH PUBLICATIONS BY SCIENTIFIC AREA](#)

## ABOUT DATA PROVIDERS

[TOP 20 DATA PROVIDERS FOR FP7 PUBLICATIONS](#)

[FP7 PUBLICATIONS BY DATA PROVIDER TYPE](#)

# Thanks!

Please give us your feedback.

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

 @openaire\_eu

 facebook.com/groups/openaire

 linkedin.com/groups/OpenAIRE-3893548

 [info@openaire.eu](mailto:info@openaire.eu)