



Universidade do Minho
Serviços de Documentação

WEBINAR

ACESSO ABERTO NO H2020 – requisitos da política de Acesso Aberto da CE no Horizonte 2020

Saiba quando, onde e como cumprir o mandato Open Access da CE

1 DE MARÇO 11H00-12H00

Eloy Rodrigues eloy@sdum.uminho.pt

Webinar OpenAIRE/FOSTER para investigadores, coordenadores de projetos, gestores de ciência.



Tópicos

- 1. Acesso Aberto na Europa: do projeto piloto no 7º PQ até ao H2020**
- 2. Sumário dos requisitos Open Access no H2020**
- 3. Implementação prática**
- 4. OpenAIRE: serviços e ferramentas de apoio**

**Do projeto piloto
OA no 7º PQ até
ao H2020**

1

Evolução do mandato OA da CE

Piloto OA do 7ºPQ (2008)

- Acordos com Cláusula Especial 39
- 20% das áreas do programa
- Depósito em repositórios
- Orientações OA do ERC: Depósito em repositórios (disciplinar ou institucional) e período de embargo.

Horizonte 2020 (2014)

- Todos os acordos
- 100% das áreas do programa
- Depósito em Repositórios
- Projeto-piloto de Dados Científicos Abertos



OPEN ACCESS NO HORIZONTE 2020

Acesso Aberto definido como princípio geral no novo programa-quadro da CE

**CADA BENEFICIÁRIO
DEVERÁ ASSEGURAR O
ACESSO ABERTO
A TODAS AS PUBLICAÇÕES
CIENTÍFICAS COM
REVISÃO POR PARES
RELATIVAS A RESULTADOS
DE PROJETOS**



Open Access no Horizonte 2020

Multi-beneficiary General Model Grant Agreement

- nas disposições aplicáveis no acordo de subvenção:
 - artigo 29: "*Dissemination of results - Open Access - Visibility of EU funding*"
 - 29.2 Open access to scientific publications;
 - 29.3 Open access to research data

**OPEN ACCESS DEFINIDO COMO
PRINCÍPIO GERAL NO HORIZONTE 2020**

http://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/amga/h2020-amga_en.pdf



Grant Agreement: § 29.2 Open access to scientific publications

*Each beneficiary **must ensure open access** (free of charge, online access for any user) to **all peer-reviewed scientific publications relating to its results**.*

In particular, it must:

(a) **as soon as possible and at the latest on publication, deposit** a machine-readable electronic copy of the **published version or final peer-reviewed manuscript** accepted for publication in a **repository** for scientific publications;

Moreover, the beneficiary must **aim to deposit at the same time the research data** needed to validate the results presented in the deposited scientific publications.

(b) **ensure open access** to the deposited publication — via the repository — at the latest:

(i) **on publication, if an electronic version is available for free via the publisher, or**

(ii) **within six months of publication (twelve months for publications in the social sciences and humanities) in any other case.**

(c) ensure open access — via the repository — to the **bibliographic metadata** that identify the deposited publication.

The bibliographic metadata must be in a **standard format and must include all of the following**:

- the terms ["European Union (EU)" and "Horizon 2020"] ["Euratom" and Euratom research and training programme 2014-2018];
- the name of the action, acronym and grant number;
- the publication date, and length of embargo period if applicable, and
- a persistent identifier.



Sumário dos requisitos Open Access no H2020

2

Requisitos e quem está abrangido por eles?



Todos os beneficiários do H2020 devem garantir o acesso aberto (acesso gratuito online para qualquer pessoa) a todas as publicações com revisão por pares através do seu **depósito num repositório**.



Por outras palavras...

Os autores podem escolher entre as duas vias principais para o Acesso Aberto

- **Auto-arquivo (,green' open access):** o artigo é depositado num repositório – o acesso aberto é frequentemente atrasado (,período embargo')
- **Publicação em acesso aberto (,gold' open access):** o artigo é publicado imediatamente em acesso aberto, através da revista/editor. Existem frequentemente custos de publicação (taxas de publicação ou APCs).

O **artigo tem sempre de ser depositado num repositório**, mesmo quando for usada a „via dourada“.



Open Access no Horizonte 2020

Onde depositar:

Os investigadores devem depositar num repositório digital de publicações científicas à sua escolha:

- **REPOSITÓRIO INSTITUCIONAL DA INSTITUIÇÃO DE AFILIAÇÃO.**

OU

- **REPOSITÓRIO DISCIPLINAR/TEMÁTICO ADEQUADO.**

OU

- **REPOSITÓRIO CENTRALIZADO, EX. O REPOSITÓRIO ZENODO DISPONIBILIZADO PELO PROJETO OPENAIRE.**



Open Access no Horizonte 2020

O que depositar:

UMA CÓPIA LEGÍVEL POR MÁQUINA DA VERSÃO PUBLICADA

- versão final do editor, incluindo todas as modificações do processo de revisão pelos pares, copyediting e edição gráfica, e alterações de formatação (geralmente um documento PDF).

OU

VERSÃO FINAL COM REVISÃO PELOS PARES ACEITE PARA PUBLICAÇÃO

- versão final do artigo com revisão pelos pares aceite para publicação numa revista, incluindo todas as alterações do processo de revisão pelos pares, mas ainda não formatado pelo editor (também conhecido como versão de "post-print").





Open Access no Horizonte 2020

Quando depositar:

Cada beneficiário deve depositar o mais cedo possível, **o mais tardar na data de publicação.**



Open Access no Horizonte 2020

Quando deve ser assegurado o Acesso Aberto?

O Acesso Aberto deve ser assegurado imediatamente, ou após um período de embargo:

- imediatamente, se é uma publicação em acesso aberto (Gold OA),
- no prazo de seis meses da publicação (12 meses para publicações das ciências sociais e humanas) em qualquer outro caso.



Open Access no Horizonte 2020

Metadados:

Os beneficiários devem também assegurar o livre acesso aos metadados bibliográficos da publicação depositada.

Os metadados devem estar num formato padrão e incluir:

- os termos ["European Union (EU)" e "Horizon 2020"] ["Euratom" e Euratom research and training programme 2014-2018"];
- o nome da ação, sigla e número do acordo;
- a data de publicação e duração do período de embargo(se for o caso) e
- um identificador persistente.

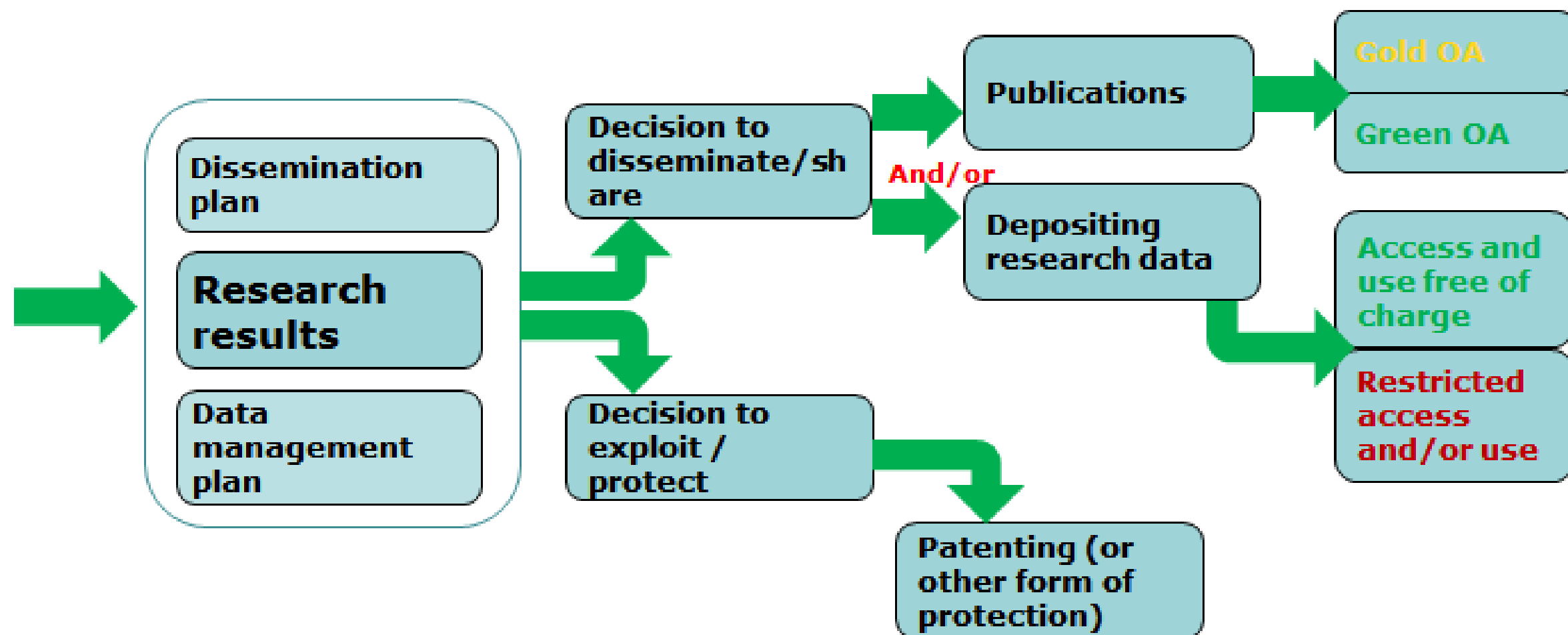


Implementação prática

3

OA in context: Dissemination & exploitation of research results

R
e
s
e
a
r
c
h



Os APCs (Author Processing Charges) são elegíveis?

Sim!

- Para publicação em acesso aberto, **os investigadores podem publicar em revistas de acesso aberto, ou** em revistas de assinatura que também possibilitam o acesso aberto a artigos individuais (**revistas híbridas**).
- Quando existam, os APCs pagos pelos beneficiários **são elegíveis para reembolso** durante o período do projeto.

Quais são as consequências do não cumprimento com os requisitos de Acesso Aberto?

- Se um beneficiário não cumprir com qualquer das suas obrigações, o financiamento pode ser reduzido (Article 43) e podem também ser aplicadas outras medidas descritas no Chapter 6 of the General Model Grant Agreement.



O que se espera dos projetos?

Os projetos devem planejar desde o princípio

- **Durante a fase de redação da proposta**
 - Delinear a estratégia de disseminação e exploração, incluindo OA >> secção „Impacto“ da proposta (como serão partilhados os resultados, geridos e partilhados os dados?)
 - Incluir recursos para os custos de publicação (quantos artigos, com que custo médio?), usando uma estratégia que combine acesso aberto VERDE e DOURADO
- **Durante o projeto**
 - Aspectos adicionais nos *Consortium Agreement*? (onde depositar, quem é responsável, etc.)
 - Implementação da estratégia de disseminação, monitorização/reporte nas avaliações.
 - Resolução de dúvidas ou problemas? (embargos, repositórios para resultados específicos, etc.)
- **Após o final do projeto**
 - São previstas publicações após o final do projeto (ie que não serão cobertas pelo orçamento)? – existe um piloto para publicações FP7 após os final dos projetos
 - Quem é responsável pelo depósito em repositórios após o final do projeto?

Custos de Publicação

Os custos de disseminação, para publicar em revistas/livros de acesso aberto, são custos elegíveis durante o período do projeto.

Que orçamento se deve considerar nas propostas?

APC = Article Processing Charges

Orçamento para publicações = APC Médio x número de publicações

Método 1: APC médio baseado na lista de revistas usadas pelo consórcio (verificar preços nos sites das revistas/consultar bibliotecário)

Método 2: APC médio baseado nos valores globais de mercado

APC Médio?

Björk/Solomon (2014) estimam que o preço médio dos Article Processing Charges (APC)

- é de **1,020 EUR** para **revistas de acesso aberto** e
- **1,980 EUR** para **revistas híbridas** (revistas de assinatura com opção de acesso aberto a artigos individuais)

Ambos os tipos de publicação podem ser reembolsados nos projetos H2020.

Presentemente não há um limite para o custo dos APCs. (Para o piloto de Acesso Aberto Dourado pós FP7, o limite é 2,000 EUR)

Algumas questões a considerar

1. Publicar todos os artigos em revistas que usam APC não será a melhor solução, uma vez que poderá implicar o uso de uma parte importante do orçamento do projeto.

Por isso, uma **estratégia combinando o acesso aberto VERDE e DOURADO é altamente recomendada.**

2. O crescente mercado de publicações em acesso aberto apresenta alguns desafios/problemas

- Muitas revistas/editores novos, alguns de qualidade questionável („revistas predatórias“, <http://scholarlyoa.com/publishers/>)

É preciso algum cuidado a selecionar as revistas para publicação. **Consultar ,white lists‘ como o DOAJ.**

INFORMAÇÃO DE SUPORTE

✓ EC Open Access Factsheet:

- https://ec.europa.eu/programmes/horizon2020/sites/horizon2020/files/FactSheet_Open_Access.pdf

✓ Guidelines on Open Access to Scientific Publications and Research Data in H2020

- http://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/hi/oa_pilot/h2020-hi-oa-pilot-guide_en.pdf

✓ OPENAIRE

- ✓ <https://www.openaire.eu/h2020openaccess/>



OpenAIRE: serviços e ferramentas

4



OpenAIRE implementa as

POLÍTICAS OPEN ACCESS

na União Europeia

www.openaire.eu



Depositar uma única vez!

LOCALIZAR UM REPOSITÓRIO ADEQUADO

Via OpenAIRE

Localizar onde depositar



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

gent

SELECT

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☒ Algeria

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>

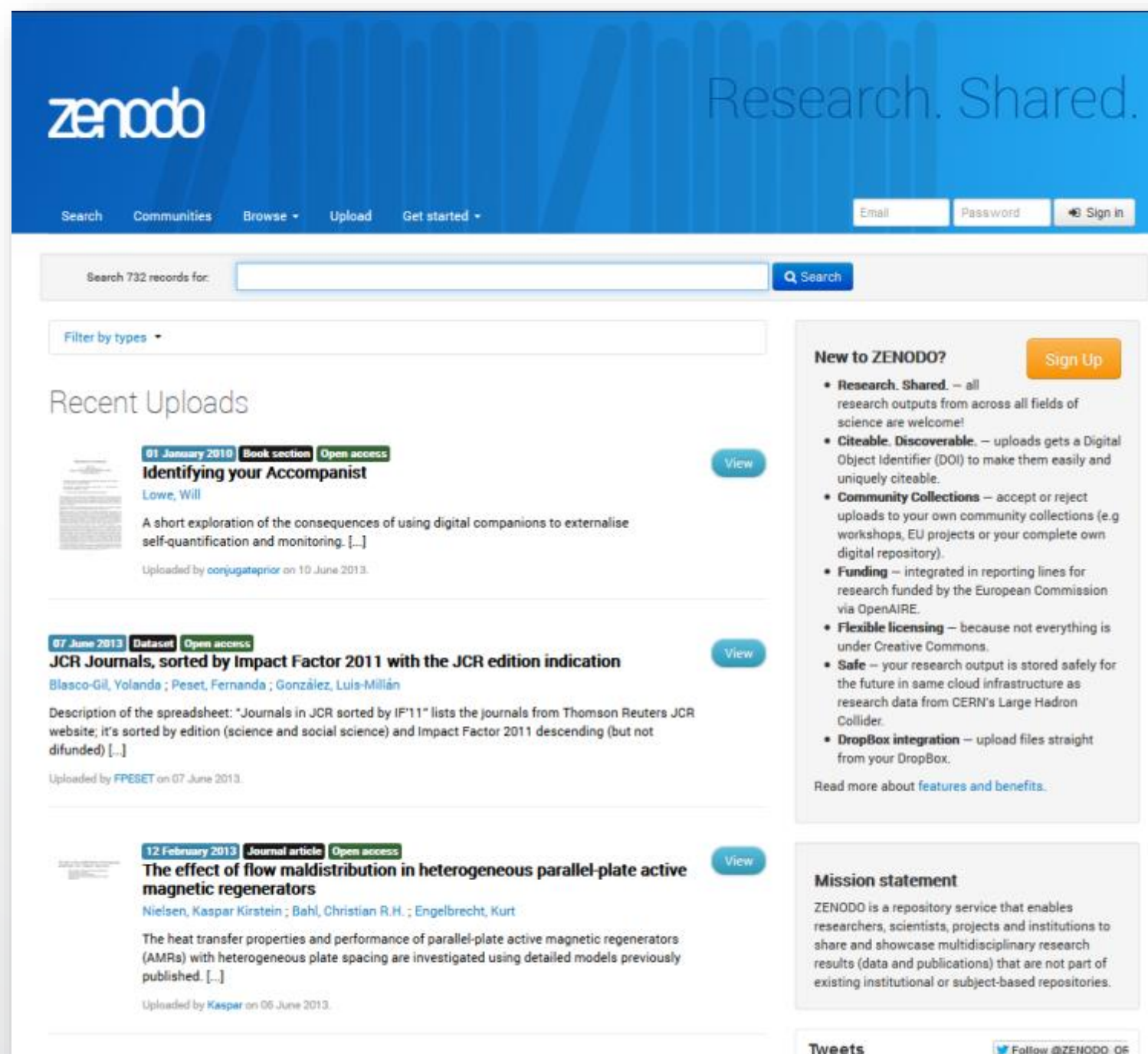


Repositórios Científicos ligam ao OpenAIRE

PUBLICAÇÕES
DADOS CIENTÍFICOS
INFORMAÇÃO DE FINANCIAMENTO



Repositório (órfão) de publicações e dados científicos

zenodo Research. Shared.

Search Communities Browse Upload Get started

Email Password Sign in

Search 732 records for:

Filter by types

Recent Uploads

01 January 2010 Book section Open access
Identifying your Accompanist
 Lowe, Will
 A short exploration of the consequences of using digital companions to externalise self-quantification and monitoring. [...]
 Uploaded by conjugatprior on 10 June 2013.

07 June 2013 Dataset Open access
JCR Journals, sorted by Impact Factor 2011 with the JCR edition indication
 Blasco-Gil, Yolanda ; Peset, Fernanda ; González, Luis-Millán
 Description of the spreadsheet: "Journals in JCR sorted by IF11" lists the journals from Thomson Reuters JCR website; it's sorted by edition (science and social science) and Impact Factor 2011 descending (but not difunded) [...]
 Uploaded by FPESET on 07 June 2013.

12 February 2013 Journal article Open access
The effect of flow maldistribution in heterogeneous parallel-plate active magnetic regenerators
 Nielsen, Kaspar Kirstein ; Bahl, Christian R.H. ; Engelbrecht, Kurt
 The heat transfer properties and performance of parallel-plate active magnetic regenerators (AMRs) with heterogeneous plate spacing are investigated using detailed models previously published. [...]
 Uploaded by Kaspar on 06 June 2013.

New to ZENODO? Sign Up

- **Research. Shared.** — all research outputs from across all fields of science are welcome!
- **Citeable. Discoverable.** — uploads gets a Digital Object Identifier (DOI) to make them easily and uniquely citeable.
- **Community Collections** — accept or reject uploads to your own community collections (e.g workshops, EU projects or your complete own digital repository).
- **Funding** — integrated in reporting lines for research funded by the European Commission via OpenAIRE.
- **Flexible licensing** — because not everything is under Creative Commons.
- **Safe** — your research output is stored safely for the future in same cloud infrastructure as research data from CERN's Large Hadron Collider.
- **DropBox integration** — upload files straight from your DropBox.

Read more about [features and benefits](#).

Mission statement
 ZENODO is a repository service that enables researchers, scientists, projects and institutions to share and showcase multidisciplinary research results (data and publications) that are not part of existing institutional or subject-based repositories.

Tweets Follow @ZENODO_OF



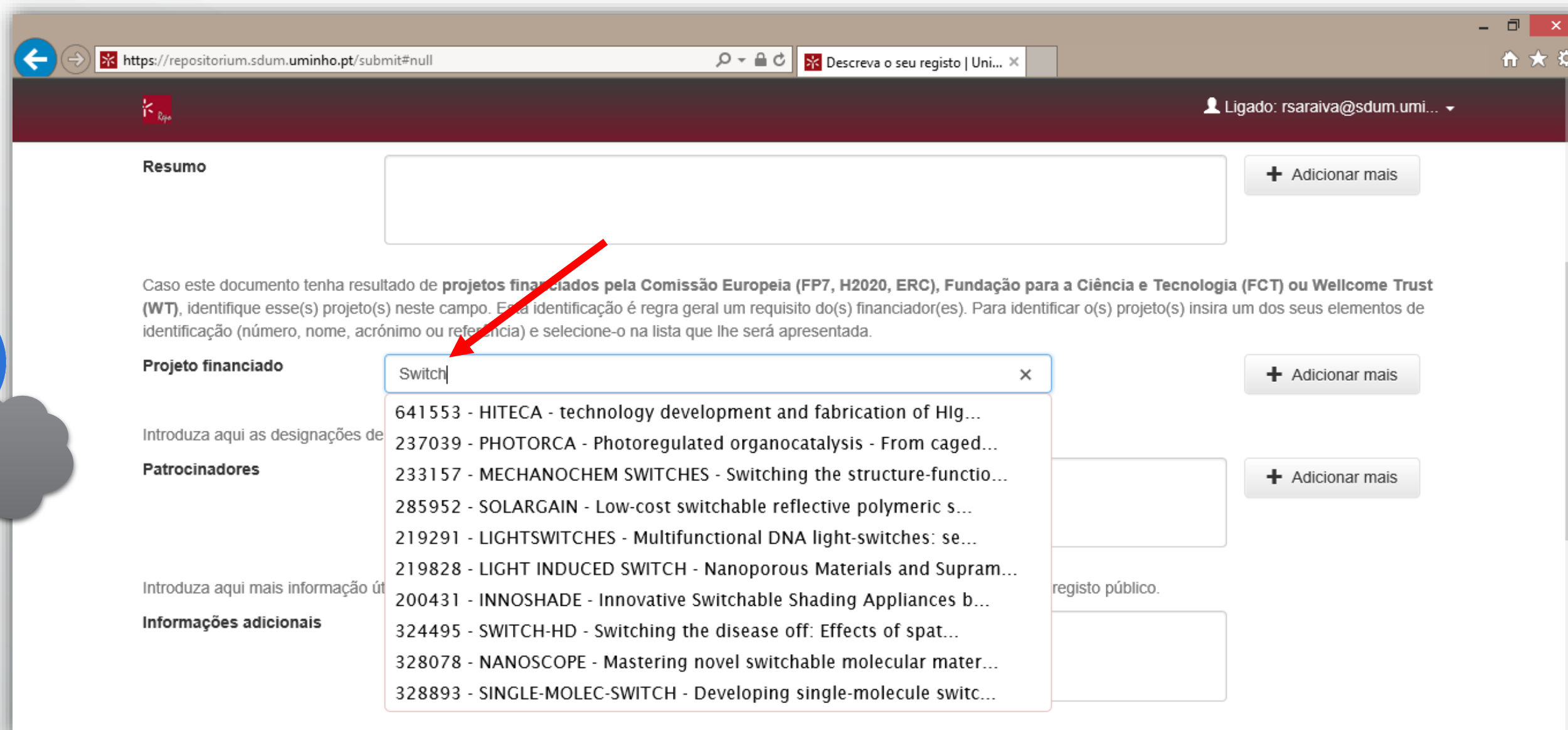
‘Associar’

INFO DOS PROJETOS COM FINANCIAMENTO NOS
REGISTOS BIBLOGRÁFICOS

OpenAIRE – lista de projetos

Identificar os projetos no processo de depósito de uma publicação

Pesquisar por nome, acrónimo ou id do projeto... e selecionar



Resumo

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 selecione-o na lista que lhe será apresentada.

Projeto financiado

Switch

- 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...

Introduza aqui as designações de

Patrocinadores

Introduza aqui mais informação út

Informações adicionais

+ Adicionar mais


+ Adicionar mais

+ Adicionar mais

registro público.



Página para Projetos e Organizações



SWITCHBOX

TITLE Switchbox: Maintaining health in old age through homeostasis

FUNDER FP7

FUNDING STREAM SP1

SCIENTIFIC AREA HEALTH

CALL FP7-HEALTH-2010-two-stage

CONTRACT (GA) NUMBER 259772

START DATE 01/02/2011

END DATE 31/01/2015

SPECIAL CLAUSE 39 yes

ORGANIZATIONS UMINHO, IEM HAS, MPG, CNRS, LUMC, LMU MUENCHEN

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

Publications

[Data](#)

[Statistics](#)

[view all 30](#)

Mood is a key determinant of cognitive performance in community-dwelling older adults: a cross-sectional analysis

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](#)



OpenAIRE

[Home](#) | [Search](#) | [Find](#)



INESC PORTO

NAME INESC PORTO - INSTITUTO DE ENGENHARIA DE SISTEMAS E COMPUTADORES DO PORTO

COUNTRY Portugal

PROJECTS EXPLORE (609226), EPOLICY (288147), FIT4U (229336), PROSUMER.NET (266970), CARLOS (606363), CONVERGENCE (257123), COHERENTPAAS (611068), HYPERBOLE (608532), VFF (228595), H-KNOW (214567), PRACTICE (609611), ADVENTURE (285220), CORENET (260169), ITESLA (283012), PICTURE (600948), SUNNY (313243), NET-CHALLENGE (229287), TWENTIES (249812), EVOLVDSO (608732), DAPHNE (233709), CONFINE (288535), ELECTRA (609687), FOCUS (604286), E-COMPARED (603098), MERGE (241399), FOODMANUFUTURE (289327), MAESTRA (612944), APPS4AME (314156), SUSTAINABLE (308755), SNIFFER (312411), SENSEIVER (289481), ICARUS (285417), MIRES (287711), MANUCONF08-09 (233479), ALICANTE (248652), STABALID (308896), ICT4DEPRESSION (248778), LEANBIGDATA (619606), CITINES (288295), STAMINA (610917)





Lista de publicações por projeto

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

O portal OpenAIRE inclui uma App Box para gerar a lista de publicações do projeto. Simplifica o relatório a a comunicação dos resultados do projeto.



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

Publicações do projecto

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)

Close

```
<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

Home Project Description Research Cruise Program Training Meetings & Reports Contact

Publications List:

EURO-BASIN will make 100% of all fully/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:F stoichiometry: can the composition of seston explain stable Redfield ratios? Bellamy, R.G.J. - Johnson, T.M. - Naustvoll, L.J. - Hessen, D.O. - Andersen, T. - Frigstad, H.
- Stepwise building of plankton functional type (PFT) models: A feasible route to complex models? Aud, Larsen - Espen, 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 understated pitfall? Mira, Adria - 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 Menzies Flynn, Kevin J.
- Connecting coupled vital rates into units appropriate for biogeochemical models Zengedaki, S. - Eisele, L. - Carloti, F. - Frangoulis, C.
- The case for marine ecosystem models of intermediate complexity St John, Mike - Vezina, 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

The WINNERS of the Open Access Training Competition 2011, are ...

winners of the Open Access fee-waivers giveaway are:

- Ana Sofia Ferreira PhD Student at DTU Aqua who a fee-waiver for Marine Ecology Progress Series (or any Inter-Research journal)
- Yuegan Xian PhD Student at Virginia Institute for Marine Science, USA, and
- Topica Ballerini Post-Doc at Old Dominion University, USA win each a fee-waiver for Biogeosciences (or any European Geosciences Union journal)

To participate in future Open Access trainings or keep in touch with developments, send an email to oa@euro-basin.eu or follow the Twitter stream on open access.

TOOL BOX:

Follow the latest on Open Access for GOC

twitter.com/mt/OpenAIRE_eu #Eurobasin uses new #OpenAIRE_eu service to showcase their publications resulting from EU funding [eurobasin.eu](https://twitter.com/eurobasin/eu) [eurobasin.eu](https://twitter.com/eurobasin/eu) [eurobasin.eu](https://twitter.com/eurobasin/eu)

twitter.com/mt/OpenAIRE_eu Royal Society's "Science as an Open Enterprise": Publishing data to support findings must be mandatory [royalsociety.org/policy/project](https://twitter.com/mt/OpenAIRE_eu) [royalsociety.org/policy/project](https://twitter.com/mt/OpenAIRE_eu)

twitter.com/mt/OpenAIRE_eu White House makes a statement on Open Access to Research [www.whitehouse.gov/petitions/194](https://twitter.com/mt/OpenAIRE_eu) [www.whitehouse.gov/petitions/194](https://twitter.com/mt/OpenAIRE_eu)



PRIME-XS

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

Quick Links

- Homepage
- Contact Us
- Project submission

News Menu

- Latest News
- News Archive
- PRIME-XS in the news
- PRIME-XS on the web
- Pictures
- Publications
- Publications (via OpenAIRE)
- Vacancies

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-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 Bel - 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 Raijmakers - 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

Relatório do projeto

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

Todas as publicações em HTML ou 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	http://hdl.handle.net/1822/15689	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	http://dx.doi.org/10.1107/S1744309109043152	CLOSED	
Structural and magnetic study of the annealing of Fe-Co nanoparticles	Desvaux, Celine	ROYAL SOC CHEMISTRY	2010-01-01	http://dx.doi.org/10.1039/b916294a	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	http://dx.doi.org/10.1007/s00775-009-0597-2	CLOSED	
Energy band structure and optical response function of						

Ferramenta para ligar publicações a projetos

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

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

Ligar publicações ou dados a projetos. Identificar o projeto, pesquisar e selecionar a publicação ou datasets e indicar o tipo de acesso.



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 agreemen

SELECT CONTEXTS(S)

1. Select community and category

Community:



Category:



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

Please select concept...



PROJECT PUBLICATIONS

OpenAIRE



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 National Research

EU Research Projects

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

From 2009-12-31 to 2014-02-02 | [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

Project reference: 264933	Programme acronym: FP7-ENVIRONMENT
Status: Execution	Subprogramme area: ENV-2009.2.2.1-1
Total cost: EUR 9 652 000	Contract type: Large-scale integrating project
EU contribution: 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 is a sea of variable stoichiometry: Dysfunctionality and the legacy of Redfield and Monod](#)
Flynn, 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

Total cost: EUR 8 556 650,3	Topic(s): HEALTH-2010.2.2.2-2 - Homeostasis in human development and its effects on lifespan. FP7-HEALTH-2010-two-stage
EU contribution: EUR 5 996 688	Call for proposal: FP7-HEALTH-2010-two-stage
Coordinated in: France	Funding scheme: 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) [Do genes and environment meet to regulate cerebrospinal fluid dynamics? Relevance for schizophrenia](#)
Palha, Joana A.; Santos, Nadine C; Marques, Fernanda; Sousa, João; Bessa, João; Miguelote, Rui; Sousa, Nuno; Belmonte-de-Abrua, Paulo
Frontiers Media S.A. 2012
pmc:PMC3413907, doi: 10.3389/fnol.2012.00031

[Thyrotropin-releasing hormone-containing axons innervate histaminergic neurons in the tuberomammillary nucleus](#)

via OpenAIRE

**Desde que depositadas num
repositório compatível com o
OpenAIRE**

**AS SUAS PUBLICAÇÕES SERÃO REPORTADAS
AUTOMATICAMENTE NO PARTICIPANT PORTAL
DA CE NO PERÍODO DE REPORTE**



Portal do participante da CE



Grant Management

Project 700301 (Project 700301)
HORIZON 2020
Call: H2020-EE-2014-2-RIA
Resp. Unit: REA/B/01
Action : RIA
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 ✓

Project Continuous Report

SAVE

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.

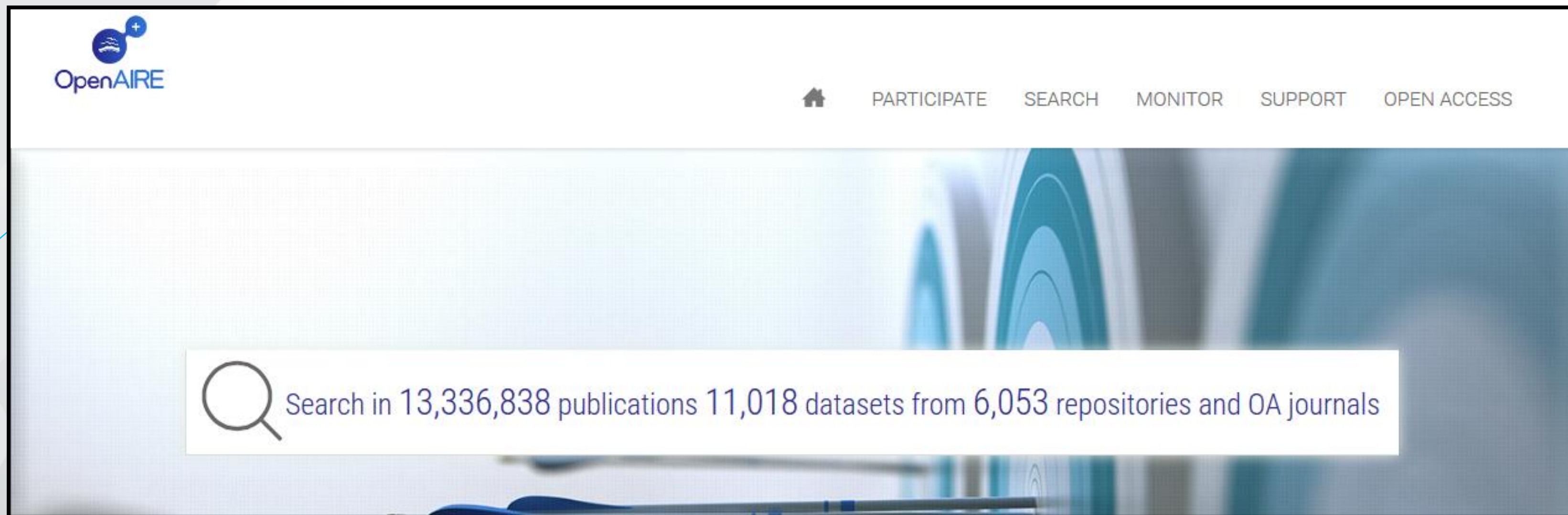
	Authors	Title of the Journal/Proc./Book	Date of Acceptance	D.O.I.	Non-D.O.I. Weblink	Actions
insights from the Trout a	Lefèvre, Florence; Bricard	Plos One 3 (9), 8 p.. (2014)	2014-01-01	10.1371/journal.pone.0091876		
the Y-chromosome gene	Guyomard, René; Yano, Ayaka		2013-01-01	10.1111/eva.12032		
t on behavioural and phy	Chatain, Béatrice; Manca, M	Aquatic Living Resources 2 (26), 121-131.	2013-01-01	10.1051/alr/2013049		
posure to clotrimazole or	Ravaud, Catherine; Baudiffier	ISSN:0944-1344	2013-01-01	10.1007/s11356-013-1474-7		
has persistent effects on	Gisbert, Enric; Andree, Karl B.		2012-01-01	10.1371/journal.pone.0051884		
y trout gonad, brain and	Le Guen, Isabelle; Lluch, Jero	Gene 1 (500), 32-39. (2012)	2012-01-01	10.1016/j.gene.2012.03.053		
entiation and determinai	Gerdol, Marco; Buonocore, Fr	2012; AQUA 2012 Global aquaculture seci	2013-01-01			
tion of the rainbow trout	Dong, Xiaohua; Dong, Zhang	Marine biotechnology (New York, N.Y.) 2	2011-01-01	10.1007/s10126-013-9546-8		
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	10.1016/j.vhbeh.2012.04.003		
ent Kisspeptin Syst	Le Page, Yann; Servili, Arianna;	Endocrinology	Volume 152, Issue 4	10.1210/en.2010-0948		
kiss receptors sugges	Espigares, F.; Brocal, I.; Gome	PLoS ONE	Volume 8, Issue 7	10.1371/journal.pone.0070177		
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	10.1371/journal.pone.0063005		
ource, and a Target of	Diotel, Nicolas; Do Rego Jean-Luc	Frontiers in Neuroscience	Volume 5	10.3389/fnins.2011		

Validate

Serviço de descoberta e pesquisa





Carlos Moedas

Comissário Europeu para a Investigação, Ciência e Inovação, 2015

“Open Innovation, Open Science, Open to the World”

EU 2016

Open Science is a key priority of the Dutch Presidency. The Netherlands is committed to open access to scientific publications and the best possible re-use of research data, and it would like to accelerate the transition this requires.



Manuel Heitor

Ministro da Ciência, Tecnologia e Ensino Superior, 10 de Fevereiro de 2016

“(...) a necessidade absoluta de promover a divulgação e a partilha do conhecimento, promovendo a divulgação sistemática de resultados da atividade de I&D, juntamente com o desenvolvimento e a articulação dos repositórios digitais e prosseguindo uma estratégia ativa no plano do acesso aberto. É nesse contexto que hoje, aqui, lançamos também os princípios para uma política nacional de ciência aberta em colaboração e estreita articulação no plano europeu.

Pretendemos garantir a plenitude do acesso aberto aos conteúdos da atividade científica, dados e resultados da investigação financiada através da FCT. ”



Perguntas?



www.openaire.eu



[@openaire_eu](https://twitter.com/openaire_eu)



facebook.com/groups/openaire



linkedin.com/groups/OpenAIRE-3893548

www.fosteropenscience.eu

[@fosterscience](https://twitter.com/fosterscience)

facebook.com/fosteropenscience/



Eloy Rodrigues, eloy@sdum.uminho.pt