

Pedro Príncipe & Eloy Rodrigues
openaccess@s dum.uminho.pt

Diretrizes Open Access da Comissão Europeia para projetos de investigação científica

OpenAIRE – Infraestrutura Open Access para a investigação na Europa





Agenda

- ✓ Apresentação e enquadramento do webinar
- ✓ Políticas de Acesso Aberto na Europa: o papel dos agentes financiadores da ciência
- ✓ Cumprimento das condições Open Access da Comissão Europeia: o papel da infraestrutura OpenAIRE (Open Access para a Investigação na Europa)
- ✓ Perguntas e respostas



POLÍTICAS DE ACESSO ABERTO NA EUROPA

o papel dos agentes financiadores da ciência



O que é o Acesso Aberto?



As Declarações OA – os 3 B's

- ***Budapest Open Access Initiative*** – Fevereiro de 2002
- ***Bethesda Statement on Open Access Publishing*** – Junho 2003
- ***Declaração de Berlim sobre o Acesso Livre ao Conhecimento nas Ciências e Humanidades*** – Outubro 2003

Duas vias para o Acesso Aberto



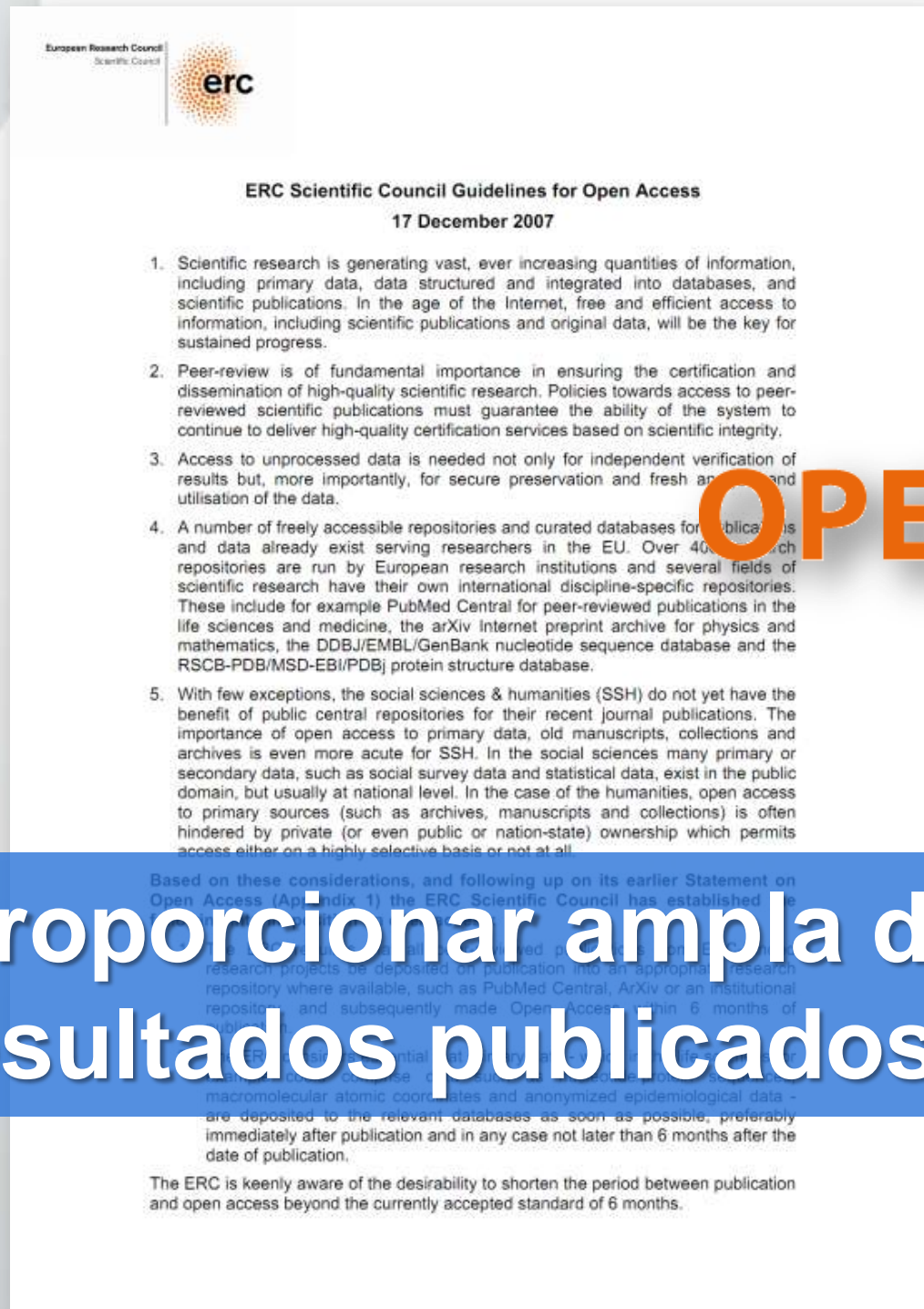
Evolução recente do Acesso Aberto

- Crescimento do número de **repositórios**, e do número de documentos neles depositados
- Crescimento do número de **revistas** em acesso aberto
- Políticas e **mandatos** de Open Access de universidades e organismos financiadores

Políticas e mandatos OA em Portugal

Instituição	Tipo	Ano
Ⓜ Universidade do Minho	Institucional	2005
Ⓜ ISCTE – Instituto Universitário de Lisboa	Institucional	2007
Ⓜ Universidade do Porto	Institucional	2008
Ⓜ Universidade Aberta	Institucional	2010
Ⓜ Instituto Politécnico de Bragança	Institucional	2010
Ⓜ Universidade de Coimbra	Institucional	2010
Ⓜ Universidade de Lisboa	Institucional	2010
Ⓜ Hospitais Universitários de Coimbra	Institucional	2011
Ⓜ Instituto Politécnico de Leiria	Institucional	2011
Ⓜ Universidade de Trás-os-Montes e Alto Douro	Institucional	2011
Ⓜ Instituto Politécnico de Castelo Branco	Institucional	2012
Ⓜ Universidade do Algarve	Institucional	2012
Ⓜ Instituto Politécnico de Viseu	Institucional	2012
Ⓜ Instituto Universitário de Ciências Psicológicas, Sociais e da Vida (ISPA)	Institucional	2012
Ⓜ Universidade Fernando Pessoa	Institucional	2012

Políticas Open Access na UE



European Research Council
Scientific Council

erc

ERC Scientific Council Guidelines for Open Access
17 December 2007

1. Scientific research is generating vast, ever increasing quantities of information, including primary data, data structured and integrated into databases, and scientific publications. In the age of the Internet, free and efficient access to information, including scientific publications and original data, will be the key for sustained progress.
2. Peer-review is of fundamental importance in ensuring the certification and dissemination of high-quality scientific research. Policies towards access to peer-reviewed scientific publications must guarantee the ability of the system to continue to deliver high-quality certification services based on scientific integrity.
3. Access to unprocessed data is needed not only for independent verification of results but, more importantly, for secure preservation and fresh analysis and utilisation of the data.
4. A number of freely accessible repositories and curated databases for publications and data already exist serving researchers in the EU. Over 40 such repositories are run by European research institutions and several fields of scientific research have their own international discipline-specific repositories. These include for example PubMed Central for peer-reviewed publications in the life sciences and medicine, the arXiv Internet preprint archive for physics and mathematics, the DDBJ/EMBL/GenBank nucleotide sequence database and the RSCB-PDB/MSD-EBI/PDBj protein structure database.
5. With few exceptions, the social sciences & humanities (SSH) do not yet have the benefit of public central repositories for their recent journal publications. The importance of open access to primary data, old manuscripts, collections and archives is even more acute for SSH. In the social sciences many primary or secondary data, such as social survey data and statistical data, exist in the public domain, but usually at national level. In the case of the humanities, open access to primary sources (such as archives, manuscripts and collections) is often hindered by private (or even public or nation-state) ownership which permits access either on a highly selective basis or not at all.

Based on these considerations, and following up on its earlier Statement on Open Access (Appendix 1) the ERC Scientific Council has established the following guidelines for research projects as deposited on publication into an appropriate research repository where available, such as PubMed Central, ArXiv or an institutional repository, and subsequently made Open Access within 6 months of publication.

The ERC is keenly aware of the desirability to shorten the period between publication and open access beyond the currently accepted standard of 6 months.

LEAF

SEVENTH FRAMEWORK PROGRAMME



EUROPEAN COMMISSION
European Research Area

Open Access Pilot in FP7

“If I have seen further it is by standing on the shoulders of giants.” Isaac Newton, 1676

SEVENTH FRAMEWORK PROGRAMME

OPEN ACCESS

Proporcionar ampla difusão e acessibilidade aos resultados publicados da investigação financiada



Conselho Europeu de Investigação

Dezembro de 2007

Requer aos investigadores o depósito de todas as publicações num repositório institucional ou disciplinar adequado:

- resultantes dos projectos de investigação financiados e com revisão por pares,
- disponibilizar em acesso livre num prazo de 6 meses a contar da data de publicação.

European Research Council
Scientific Council



ERC Scientific Council Guidelines for Open Access

17 December 2007

1. Scientific research is generating vast, ever increasing quantities of information, including primary data, data structured and integrated into databases, and scientific publications. In the age of the Internet, free and efficient access to information, including scientific publications and original data, will be the key for sustained progress.
2. Peer-review is of fundamental importance in ensuring the certification and dissemination of high-quality scientific research. Policies towards access to peer-reviewed scientific publications must guarantee the ability of the system to continue to deliver high-quality certification services based on scientific integrity.
3. Access to unprocessed data is needed not only for independent verification of results but, more importantly, for secure preservation and fresh analysis and utilisation of the data.
4. A number of freely accessible repositories and curated databases for publications and data already exist serving researchers in the EU. Over 400 research repositories are run by European research institutions and several fields of scientific research have their own international discipline-specific repositories. These include for example PubMed Central for peer-reviewed publications in the life sciences and medicine, the arXiv Internet preprint archive for physics and mathematics, the DDBJ/EMBL/GenBank nucleotide sequence database and the RSCB-PDB/MSD-EBI/PDB protein structure database.
5. With few exceptions, the social sciences & humanities (SSH) do not yet have the benefit of public central repositories for their recent journal publications. The importance of open access to primary data, old manuscripts, collections and archives is even more acute for SSH. In the social sciences many primary or secondary data, such as social survey data and statistical data, exist in the public domain, but usually at national level. In the case of the humanities, open access to primary sources (such as archives, manuscripts and collections) is often hindered by private (or even public or nation-state) ownership which permits access either on a highly selective basis or not at all.

Based on these considerations, and following up on its earlier Statement on Open Access (Appendix 1) the ERC Scientific Council has established the following interim position on open access:

1. The ERC requires that all peer-reviewed publications from ERC-funded research projects be deposited on publication into an appropriate research repository where available, such as PubMed Central, ArXiv or an institutional repository, and subsequently made Open Access within 6 months of publication.
2. The ERC considers essential that primary data - which in the life sciences for example could comprise data such as nucleotide/protein sequences, macromolecular atomic coordinates and anonymized epidemiological data - are deposited to the relevant databases as soon as possible, preferably immediately after publication and in any case not later than 6 months after the date of publication.

The ERC is keenly aware of the desirability to shorten the period between publication and open access beyond the currently accepted standard of 6 months.





Projecto-piloto Open Access do 7º PQ

Em Agosto de 2008

Exige aos investigadores o **depósito** das publicações num **repositório** institucional ou disciplinar. Aplica-se a artigos que:

- possuam revisão por pares;
- **resultem de investigação financiada** numa das sete áreas temáticas designadas: energia, ambiente, saúde, tic, infra-estruturas de investigação, ciências na sociedade, ciências socioeconómicas e humanidades;
- tenham um acordo assinado depois de Agosto de 2008 (**cláusula especial 39**).



Política Open Access da CE

Julho 2012:

- Communication on a reinforced European Research Area partnership for excellence and growth
- Communication Towards better access to scientific information
- Recomendação sobre o acesso à informação científica e a sua preservação

“[...] Open Access to publications the general principle for projects funded by the EU research Framework Programmes”.

ACESSO À INFORMAÇÃO CIENTÍFICA NA UE



“[...] As políticas em prol do **acesso aberto** aos resultados da investigação científica devem ser aplicadas a toda a **investigação que receba fundos públicos**. [...] Estas políticas respondem igualmente ao desejo da própria **comunidade científica** de que haja **maior acesso à informação científica**.”

Proposta de Política de Acesso Aberto da FCT

Objeto da política de Acesso Aberto

- Conteúdos de publicações científicas sujeitas a arbitragem por pares que incluam resultados de I&D financiados total ou parcialmente pela FCT
- Qualquer tipo de publicação incluindo:
 - artigos publicados em revistas
 - *proceedings* e publicações resultantes de conferências
 - livros
 - teses de doutoramentodesde que contenham resultados de I&D financiados total ou parcialmente pela FCT

Proposta de Política de Acesso Aberto da FCT

Depósito, pelos autores, de qualquer publicação em qualquer repositório do RCAAP (mediante Licença Creative Commons CC-BY, ou equivalente):

- Publicações de artigos em revistas, *proceedings* e livros [embargo máximo de 6 a 12 meses (CSH)]
- Teses de doutoramento (embargo máximo de 36 meses)



Cumprimento das condições Open Access da Comissão Europeia o papel da infraestrutura OpenAIRE



OPENAIRE IMPLEMENTOU O PROJETO PILOTO OPEN ACCESS NOS ESTADOS MEMBRO DA UE

European Research Council Scientific Council **erc**

ERC Scientific Council Guidelines for Open Access
17 December 2007

1. Scientific research is generating vast, ever increasing quantities of information, including primary data, data structured and integrated into databases, and scientific publications. In the age of the Internet, free and efficient access to information, including scientific publications and original data, will be the key for sustained progress.
2. Peer-review is of fundamental importance in ensuring the certification and dissemination of high-quality scientific research. Policies towards access to peer-reviewed scientific publications must guarantee the ability of the system to continue to deliver high-quality certification services based on scientific integrity.
3. Access to unprocessed data is needed not only for independent verification results but, more importantly, for secure preservation and fresh analysis and utilisation of the data.
4. A number of freely accessible repositories and curated databases for publication and data already exist serving researchers in the EU. Over 400 research repositories are run by European research institutions and several fields of scientific research have their own international discipline-specific repositories. These include for example PubMed Central for peer-reviewed publications in life sciences and medicine, the arXiv Internet preprint archive for physics and mathematics, the DDBJ/EMBL/GenBank nucleotide sequence database and RSCB-PDB/MSD-EBI/PDBj protein structure database.
5. With few exceptions, the social sciences & humanities (SSH) do not yet have benefited of public central repositories for their recent journal publications. The importance of open access to primary data, old manuscripts, collections of archives is even more acute for SSH. In the social sciences many primary and secondary data, such as social survey data and statistical data, exist in the public domain, but usually at national level. In the case of the humanities, open access to primary sources (such as archives, manuscripts and collections) is often hindered by private (or even public or nation-state) ownership which prevents access either on a highly selective basis or not at all.

Based on these considerations, and following up on its earlier Statement on Open Access (Appendix 1) the ERC Scientific Council has established the following interim position on open access:

1. The ERC requires that all peer-reviewed publications from ERC-funded research projects be deposited on publication into an appropriate research repository where available, such as PubMed Central, ArXiv or an institutional repository, and subsequently made Open Access within 6 months of publication.
2. The ERC considers essential that primary data - which in the life sciences example could comprise data such as nucleotide/protein sequence, macromolecular atomic coordinates and anonymized epidemiological data - are deposited to the relevant databases as soon as possible, preferably immediately after publication and in any case not later than 6 months after the date of publication.

The ERC is keenly aware of the desirability to shorten the period between publication and open access beyond the currently accepted standard of 6 months.



EUROPEAN COMMISSION
European Research Area

Open Access Pilot in FP7

"If I have seen further it is by standing on the shoulders of giants." Isaac Newton, 1676





O que é o OpenAIRE?

- Uma infraestrutura participativa de **Open Access na Europa** para gerir **publicações científicas** e informação associada por via de uma **rede de repositórios**.
- Agrega **publicações** Open Access e interliga-as com a informação de **financiamento** e os conjuntos de **dados científicos**.
- Disponibiliza serviços de helpdesk e diretrizes técnicas de apoio para todos os **parceiros** envolvidos.



Repositórios Científicos ligam ao OpenAIRE

PUBLICAÇÕES

DADOS CIENTÍFICOS

INFORMAÇÃO DE FINANCIAMENTO



Infraestrutura

REDE DE REPOSITÓRIOS DE PUBLICAÇÕES CIENTÍFICAS.
SISTEMA EUROPEU DE INFORMAÇÃO DE INVESTIGAÇÃO COM LIGAÇÃO DAS PUBLICAÇÕES AOS DADOS CIENTÍFICOS E INFORMAÇÃO DE FINANCIAMENTO.

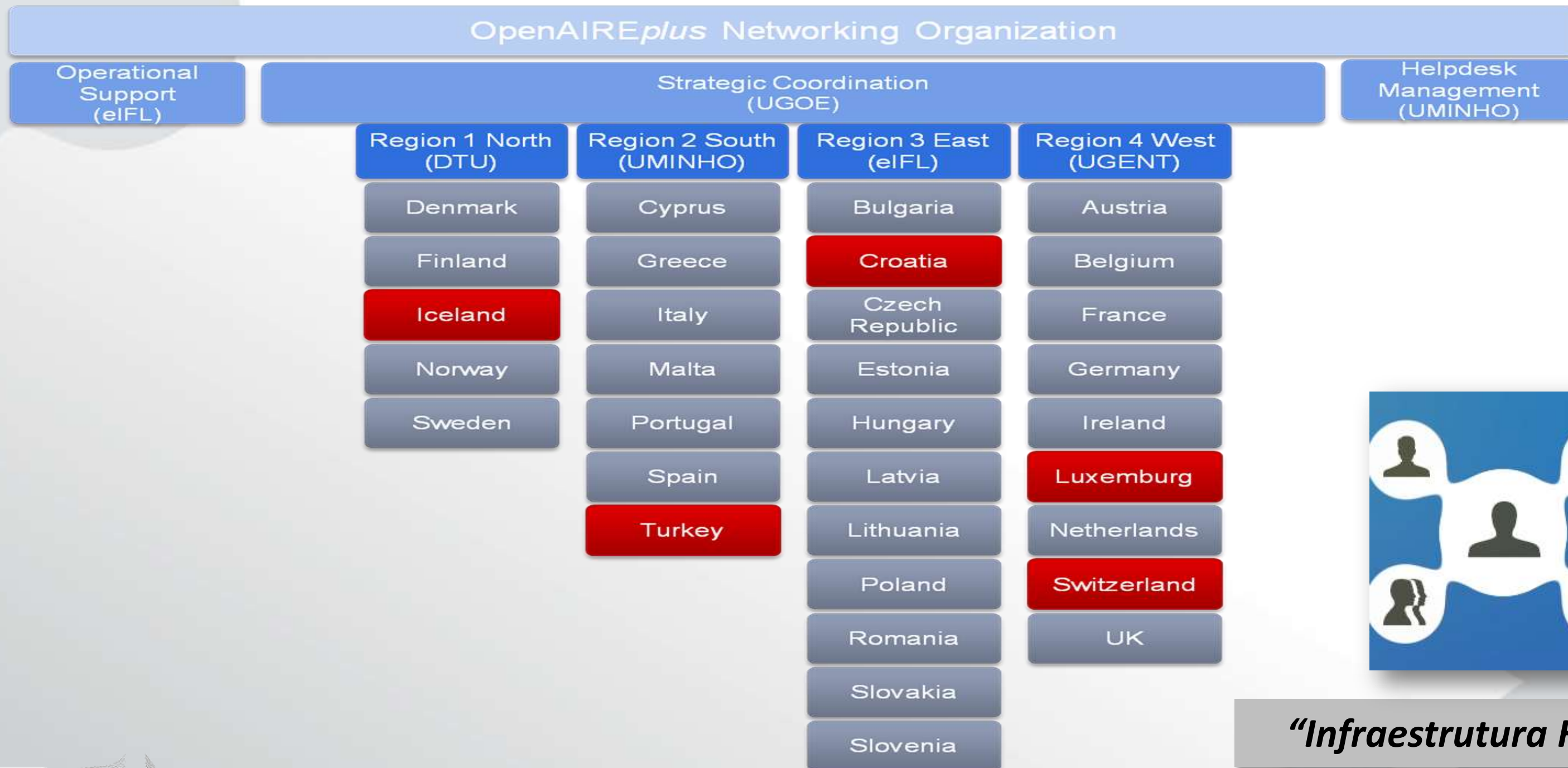


Serviços

PESQUISA, ACESSO E REUTILIZAÇÃO.
APOIO AO CUMPRIMENTOS DAS POLÍTICAS OA DA COMISSÃO EUROPEIA.
MONITORIZAÇÃO E DISSEMINAÇÃO DOS RESULTADOS DA INVESTIGAÇÃO.



Rede de pontos de contacto



Quem beneficia?

- **Investigadores** que acedem, depositam, partilham e ligam resultados de investigação.
- **Iniciativas Nacionais OA** para estabelecer, implementar ou alinhar políticas de dados científicos.
- **Gestores de repositórios** para aumentar a visibilidade do conteúdo do repositório.
- **Decisores políticos e financiadores** para monitorizar os resultados da investigação financiada.
- **Gestores de ciência** para apoiar na realização de relatórios, estatísticas e disseminação.
- **Editores** para aumentar a sua visibilidade e dos resultados da investigação publicados.
- **Potenciais fornecedores de dados** que queiram explorar a interligação da sua investigação.



Researchers



Data Providers



Research
Managers



Funding
Agencies

Inquérito aos investigadores em PT

PARTICIPAÇÃO EM PROJECTOS UE

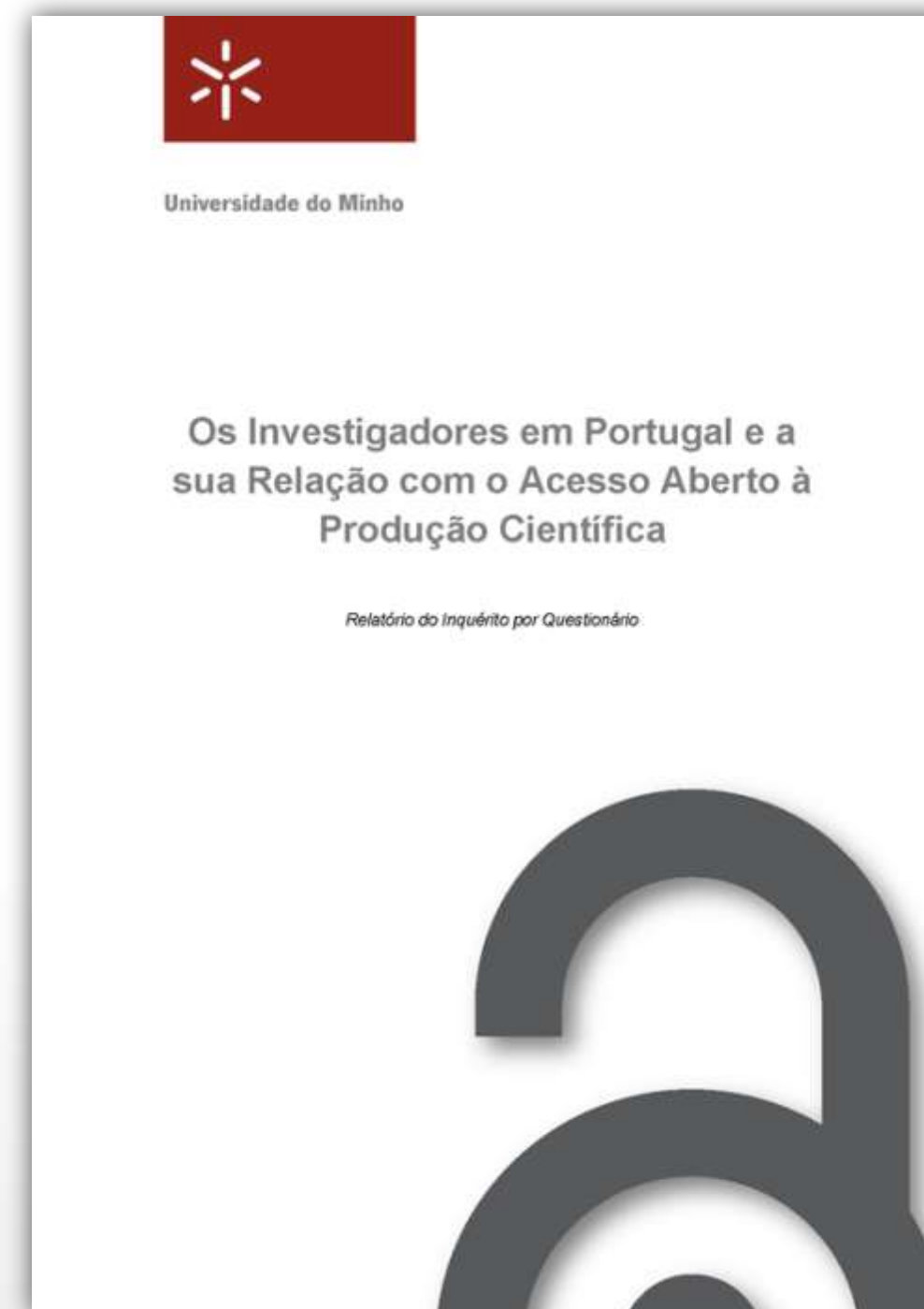
De um total de 1249 participantes:

- Participação como investigador: **300**
- Participação como coordenador: **65**

Opinião sobre a política europeia de acesso aberto?

812 concordo + concordo plenamente

	<i>N</i>	<i>%</i>
Concordo plenamente	396	32%
Concordo	416	33%
Sem opinião	414	33%
Discordo	19	2%
Discordo plenamente	4	0,30%
Total	1249	



Inquérito aos investigadores em PT

Conhece o projeto-piloto OA da CE implementado pelo OpenAIRE?

	<i>N</i>	%
Sim	223	18%
Não	1026	82%
Total	1249	

Reembolso dos custos de publicação nos projetos 7ºPQ – conhece?

	<i>N</i>	%
Sim	16	1%
Não	49	4%
Total	65	



Relatório está disponível no RepositóriUM:

<http://hdl.handle.net/1822/23391>

Os dados do inquérito disponíveis em

<http://hdl.handle.net/1822/23392>.

Projectos do 7º PQ em Portugal

- + 160 participações institucionais no âmbito dos
- + 130 projetos do 7º PQ abrangidos pelo piloto OA



Cláusula especial 39

- **Open Access (specific to the thematic areas "Health", "Energy", "Environment (including Climate Change)", "Information & Communication Technologies", and "Socio-economic Sciences and the Humanities", as well as to the activities "Research Infrastructures" (E-Infrastructures), and "Science in Society").**
- **In addition to Article II.30.4, beneficiaries shall deposit an electronic copy of the published version or the final manuscript accepted for publication of a scientific publication relating to foreground published before or after the final report in an institutional or subject-based repository at the moment of publication.**
- **Beneficiaries are required to make their best efforts to ensure that this electronic copy becomes freely and electronically available to anyone through this repository:**
 - **- immediately if the scientific publication is published "open access", i.e. if an electronic version is also available free of charge via the publisher, or**
 - **- within [6 or 12] months of publication.**

Como Cumprir as condições

Deverá seguir as seguintes orientações gerais:

1ª) Submeter o artigo para uma revista;

2ª) Depois do artigo ter sido aceite para publicação, depositar a versão final de autor com revisão por pares (peer-review) num repositório.

3ª) Indicar as publicações no relatório final do projeto (referência e link).

>> o que depositar >> onde depositar >> quando despositar >>

O que depositar?

- **Versão publicada**

- versão final do editor, incluindo todas as modificações do processo de revisão pelos pares (peer-review), edições e alterações de formatação (normalmente o documento final em PDF)

ou

- **Versão final aceite para publicação**

- versão final de autor, incluindo todas as modificações do processo de revisão pelos pares (peer-review), mas sem a edição e formatação pelo editor.

Onde depositar?

- **Repositório institucional**

- Da instituição a que pertence o autor/investigador

OU (Se não for possível)

- Repositório disciplinar/temático

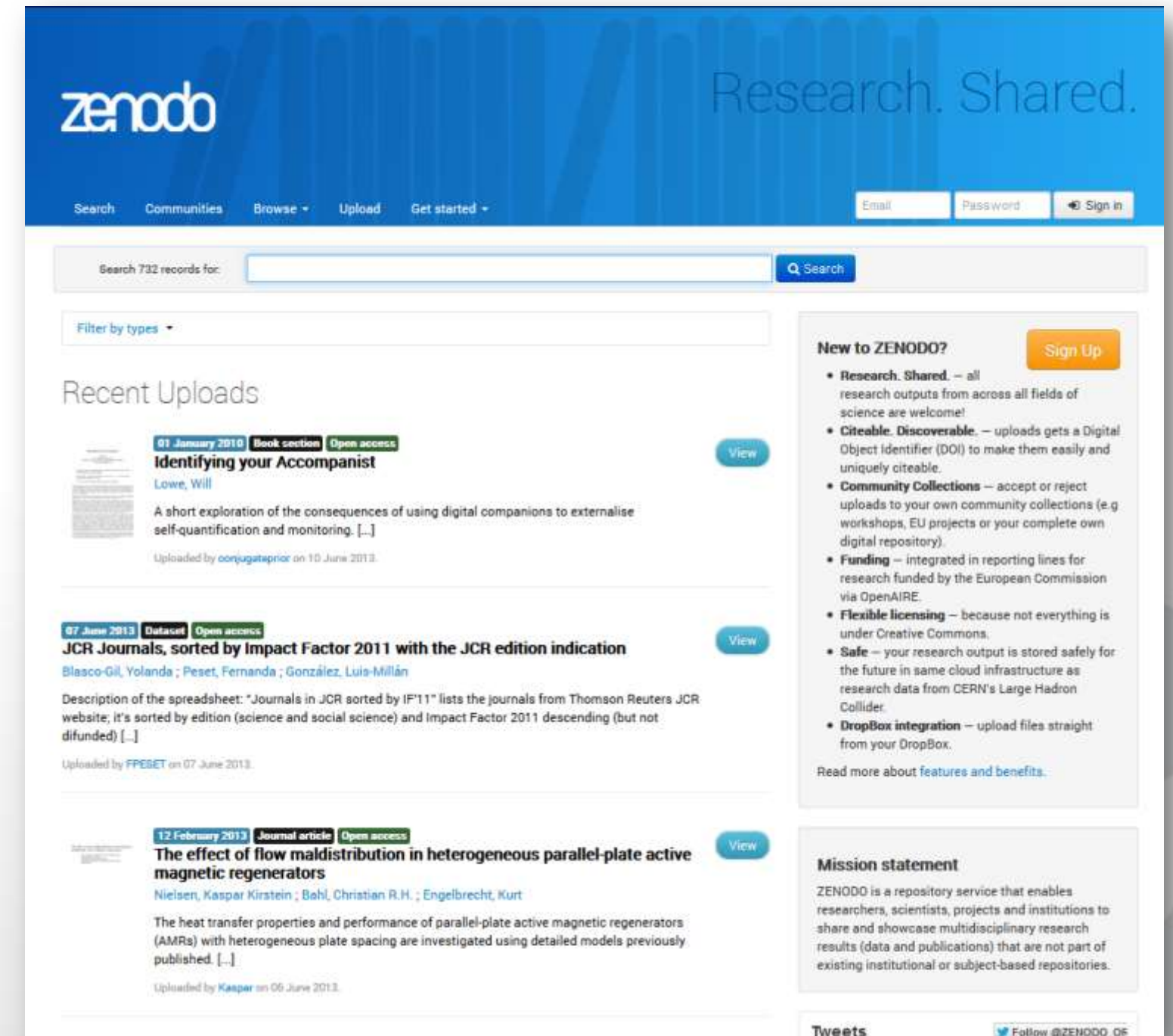
OU (Se não for possível)

- Repositório Órfão (**ZENODO**)

- Se não estiver disponível um repositório apropriado, os investigadores poderão usar o repositório disponibilizado pelo OpenAIRE.



Repositório de publicações e dados científicos

zenodo Research. Shared.

Search Communities Browse Upload Get started

Email Password Sign in

Search 732 records for: Search

Filter by types

Recent Uploads

01 January 2010 Book section Open access [View](#)

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 [View](#)

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 [View](#)

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 [Kasper](#) 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](#)

Quando depositar?

- Devem depositar os artigos num repositório adequado imediatamente após aceite para publicação e disponibilizar o acesso aberto logo que possível, em função do embargo de 6 ou 12 meses dependendo da área FP7:

	6 meses com acesso embargado	12 meses com acesso embargado
ERC	Todos os projectos depois de 2007	
FP7	Nas áreas temáticas: "Health", "Energy", "Environment" (including Climate Change)", and "Information & communication technologies" ("Cognitive Systems", "Interaction" and "Robotics") Na actividade: "Research infrastructures" (e-infrastructures)	Na área temática: "Socio-economic Sciences and the Humanities" Na actividade: "Science in Society"

Concretizando... Rede de repositórios



Rede de repositórios na prática



Referência ao projecto no processo de depósito

Introduza as palavras chave ou frases do assunto.

Palavras Chave

Introduza em baixo o resumo (abstract) no idioma principal do registo.

Resumo

Nome de projecto (obrigatório para registos ao abrigo do projecto OpenAIRE - <http://www.openaire.eu>)

Projecto

Patrocinadores

Descrição adicional e comentários.

Descrição

Referência ao projecto no processo de depósito

Projetos FP7 contendo o termo pesquisado

Results 1 to 6 of 6 for "neco"

1.

230583 - NECOBELAC - Network of collaboration between Europe an...
220639 - CRENECO - The role of mesophilic crenarchaea in soil n...
237443 - HINECOP - Hydrodynamic interactions in non-equilibrium...
236079 - MarinEcosyStability - Complexity, stability and chaos ...
213651 - STONECORE - Stone conservation for the refurbishment o...
Projecto não identificado

2.

Identificador

3.

Accept

S

Introduza o título principal do registo.

Título

2.

Data de Embargo : YYYY-MM-DD

Data de Embargo

Mês: (Sem Mês) ▼ Dia: Ano:

3.

Introduza o identificador do Projecto OpenAIRE.

OpenAIRE



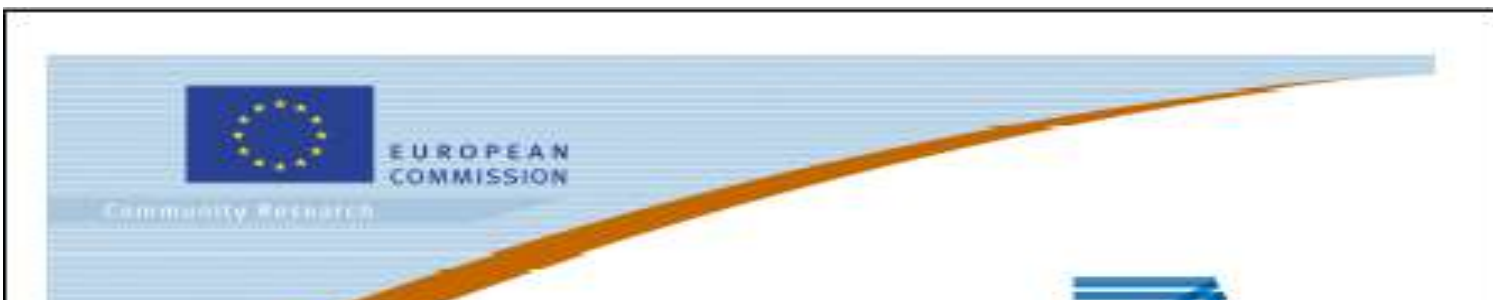
Como cumprir as condições

Deverá seguir as seguintes orientações gerais:

- 1ª) Submeter o artigo a uma revista à sua escolha;
- 2ª) Depois do artigo ter sido aceite para publicação, depositar a versão final de autor com revisão por pares (peer-review) num repositório.
- 3ª) Adicionar a referência e o link para a publicação no relatório final do projeto.**



Section A (public)



This section includes two templates

- Template A1: List of all scientific (peer reviewed) publications relating to the foreground of the project.
- Template A2: List of all dissemination activities (publications, conferences, workshops, web sites/applications, press releases, flyers, articles published in the popular press, videos, media briefings, presentations, exhibitions, thesis, interviews, films, TV clips, posters).

These tables are cumulative, which means that they should always show all publications and activities from the beginning until after the end of the project. Updates are possible at any time.

TEMPLATE A1: LIST OF SCIENTIFIC (PEER REVIEWED) PUBLICATIONS, STARTING WITH THE MOST IMPORTANT

Open Access

NO.	Title	Main author	Title of the periodical or the series	Number, date or frequency	Publisher	Place of publication	Year of publication	Relevant pages	Permanent identifiers ¹³ (if available)	Is/will open access ¹⁴ provided to this publication?
1	<i>Economic transformation in Hungary and Poland'</i>		<i>European Economy</i>	<i>No 43, March 1990</i>	<i>Office for Official Publications of the European Communities</i>	<i>Luxembourg</i>	<i>1990</i>	<i>pp. 151 - 167</i>		yes/no
2										
3										

¹³ A permanent identifier should be a persistent link to the published version full text if open access or abstract if article is pay per view) or to the final manuscript accepted for publication (link to article in repository).

¹⁴ Open Access is defined as free of charge access for anyone via Internet. Please answer "yes" if the open access to the publication is already established and also if the embargo period for open access is not yet over but you intend to establish open access afterwards.



Contactos | Sobre | Newsletter BG CS EE EL EN ES FR HU IT LV LT NL PL PT RO SK SV TR

OpenAIRE
Open Access Infrastructure for Research in Europe

Find us on the web

Membros do consórcio
Hi Pedro Principe,

Início | Acesso Aberto na UE | Participe Depositar, Forneça conteúdos | Descubra Publicações, Estatísticas | Apoio FAQ, Helpdesk, Guias | Área pessoal Os meus depósitos, Os meus alertas

Início · Descubra · Projetos

Nesta secção

- Publicações
- Projetos
- Estatísticas
- Repositórios

Project: FIND AND BIND

Title: Find and Bind: Mastering sweet cell-instructive biosystems by copycat nano-interaction of cells with natural surfaces for biotechnological applications
Call: FP7-NMP-2008-SMALL-2
Grant agreement number: 229292
Start date: 01/10/2009
End date: 30/09/2013
Special clause 39: no
Scientific area: Nanosciences, Nanotechnologies, Materials and new Production Technologies - NMP
Programme: SP1-Cooperation

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

Publications

- [GAGs-thiolated chitosan assemblies for chronic wounds treatment : control of enzyme activity and cell attachment](#)
- [Interactions between Schwann and olfactory ensheathing cells with a starch/polycaprolactone scaffold aimed at spinal cord injury repair](#)
- [Chondrogenic differentiation of human bone marrow mesenchymal stem cells in chitosan based scaffolds using a flow perfusion bioreactor](#)
- [Benefits of spine stabilization with biodegradable scaffolds in spinal cord injured rats](#)

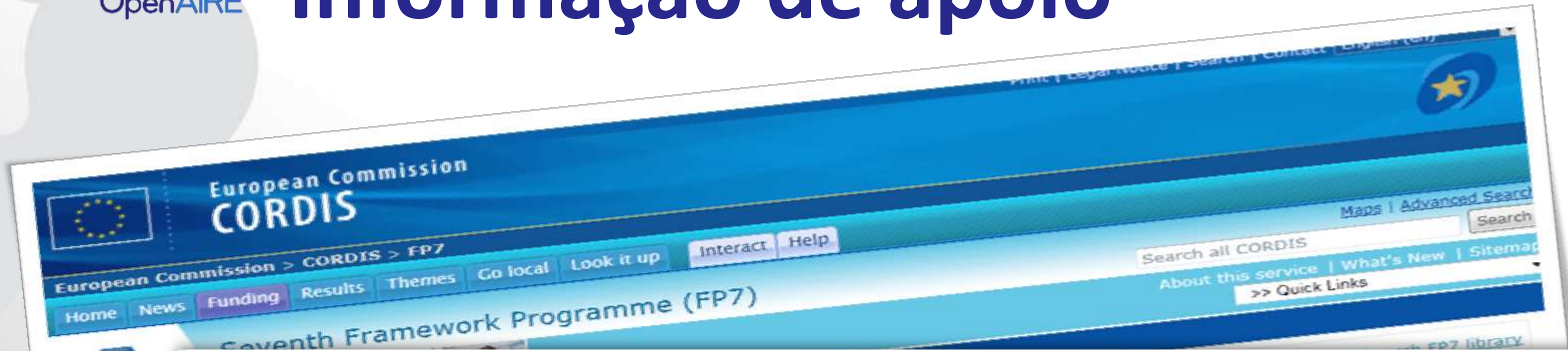
App Box

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

Informação de suporte ao processo de submissão

- **Envie o seu artigo para uma revista da sua escolha.**
 - Documentos de suporte:
 - Model cover letter for amendment to publishing agreement
 - “Addendum to Publication Agreement”
 - **http://cordis.europa.eu/fp7/find-doc_en.html**
- **Consultar o acordo de direitos de autor ou a base de dados SHERPA/ROMEIO para verificar se a revista onde publicou permite o acesso livre e imediato ou exige um período de embargo.**

Informação de apoio

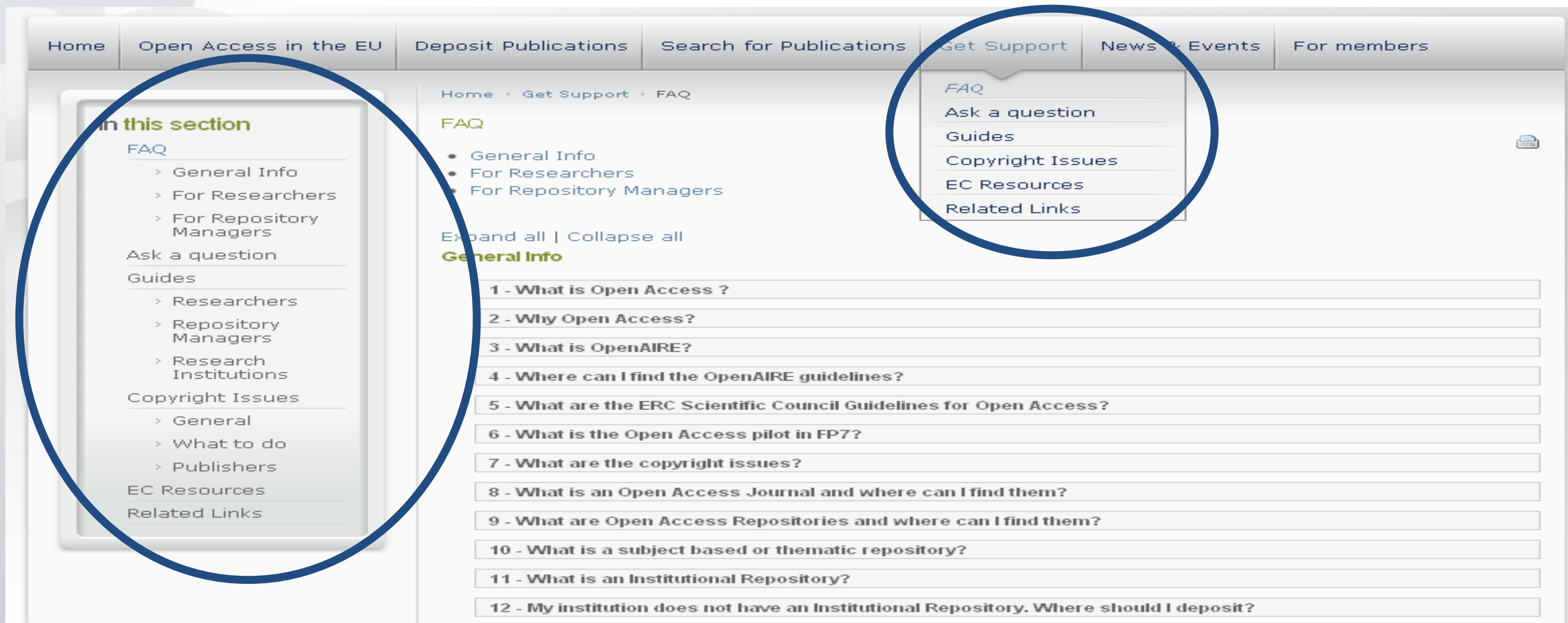


Open Access Pilot in FP7:

- Leaflet "[Open access pilot in FP7](#)" [EN, pdf, 6122,9 KB] [[more](#)]
- [Guide to Intellectual Property Rules for FP7 projects](#) pg. 15 – 18, section 7.3
- [Guidance notes on Project Reporting](#), see especially pg 5, 25, 32
- [OpenAIRE: Open Access Infrastructure for Research in Europe](#)
- Model cover letter for amendment to publishing agreement
[BG](#) | [CS](#) | [DA](#) | [DE](#) | [EL](#) | [EN](#) | [ES](#) | [ET](#) | [FI](#) | [FR](#) | [HU](#) | [IT](#) | [LT](#) | [LV](#) | [MT](#) | [NL](#) | [PL](#) | [PT](#) | [RO](#) | [SK](#) | [SL](#) | [SV](#)
- Model amendment to publishing agreement
[BG](#) | [CS](#) | [DA](#) | [DE](#) | [EL](#) | [EN](#) | [ES](#) | [ET](#) | [FI](#) | [FR](#) | [HU](#) | [IT](#) | [LT](#) | [LV](#) | [MT](#) | [NL](#) | [PL](#) | [PT](#) | [RO](#) | [SK](#) | [SL](#) | [SV](#)

Please note that the model cover letter and model amendment to publishing agreement are provided for the sole purpose of offering support to beneficiaries of projects participating in the Open Access Pilot in FP7. Beneficiaries are free to modify the model documents or to replace them with alternative versions where appropriate and should seek legal advice where necessary, in particular in cases of pre-existing agreements. Whatever the publishing agreement put in place, beneficiaries should take care to ensure compliance with the conditions of the Open Access Pilot in FP7 as specified in Special Clause 39 of the Grant Agreement. The Commission cannot be held responsible for the use made of these models.

Informação de apoio e helpdesk



Home | Open Access in the EU | Deposit Publications | Search for Publications | **Get Support** | News & Events | For members

Home > Get Support > FAQ

FAQ

- General Info
- For Researchers
- For Repository Managers

Expand all | Collapse all

General Info

- 1 - What is Open Access ?
- 2 - Why Open Access?
- 3 - What is OpenAIRE?
- 4 - Where can I find the OpenAIRE guidelines?
- 5 - What are the ERC Scientific Council Guidelines for Open Access?
- 6 - What is the Open Access pilot in FP7?
- 7 - What are the copyright issues?
- 8 - What is an Open Access Journal and where can I find them?
- 9 - What are Open Access Repositories and where can I find them?
- 10 - What is a subject based or thematic repository?
- 11 - What is an Institutional Repository?
- 12 - My institution does not have an Institutional Repository. Where should I deposit?

in this section

FAQ

- > General Info
- > For Researchers
- > For Repository Managers

Ask a question

Guides

- > Researchers
- > Repository Managers
- > Research Institutions

Copyright Issues

- > General
- > What to do
- > Publishers

EC Resources

Related Links

FAQ

- Ask a question
- Guides
- Copyright Issues
- EC Resources
- Related Links

Nesta seção

[Pesquisar](#)

[Pesquisa avançada](#)

[Estatísticas](#)

- > [Publicações 7º PQ](#)
- > [Projectos do 7ºPQ](#)
- > [Avaliação OA do 7ºPQ](#)

Search

Search

[Advanced Search](#)

Document Language

English (1083)
French (18)
Spanish (15)
Portuguese (7)
German (3)
Catalan (2)
Dutch (2)
Italian (1)

Project

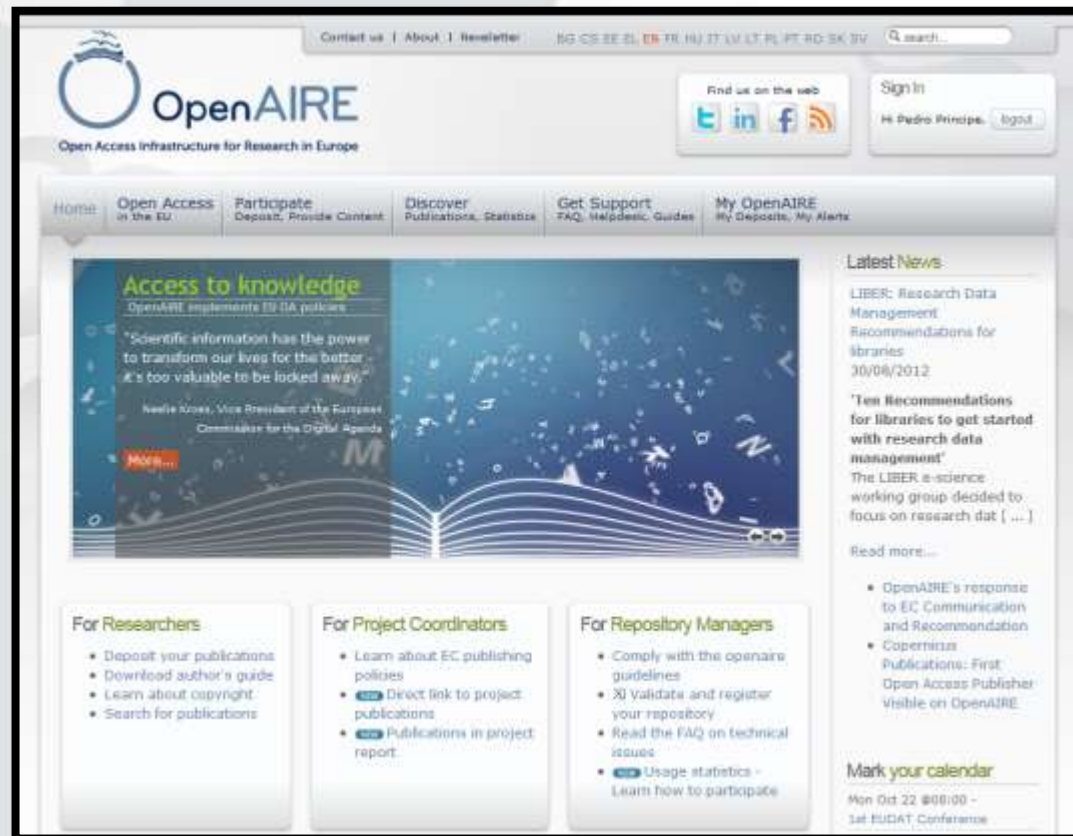
UNILHC (225)
MASSTEV (86)
CONNECT (83)
SUPERFIELDS (80)
SMALL (69)
PASCAL2 (54)
WEBDAM (35)
EUCARD (34)
FEEDNETBACK (13)
EUROCHIP (11)
[View all...](#)

Scientific Areas

Information and Communication
Te... (385)
Marie-Curie Actions (256)
ERC (248)
Research Infrastructures (60)
Nanosciences, Nanotechnologies,
... (36)
Health (35)
Socio-economic sciences and
Huma... (28)
Environment (including Climate
C... (21)
Energy (20)

**Referência do artigo disponível nos sites OpenAIRE/CE,
e texto completo disponível para todos no Repositório
(imediatamente ou após período de embargo)**

Resultados agregados e reutilizados



The screenshot shows the OpenAIRE website homepage. At the top, there is a navigation bar with 'Contact us', 'About', and 'Newsletter'. Below this is the OpenAIRE logo and the tagline 'Open Access Infrastructure for Research in Europe'. The main content area features a large banner titled 'Access to knowledge' with a quote: 'Scientific information has the power to transform our lives for the better - it's too valuable to be locked away.' Below the banner are three columns of information: 'For Researchers' (Deposit your publications, Download author's guide, Learn about copyright, Search for publications), 'For Project Coordinators' (Learn about EC publishing policies, Direct link to project publications, Publications in project report), and 'For Repository Managers' (Comply with the openaire guidelines, Validate and register your repository, Read the FAQ on technical issues, Usage statistics - Learn how to participate). A 'Latest News' section on the right mentions LIBER's Research Data Management Recommendations for libraries (30/08/2012) and 'Ten Recommendations for libraries to get started with research data management'.



The screenshot shows the EURO-BASIN website. The header includes the logo 'EURO-BASIN' and the tagline 'BASIN SCALE ANALYSIS, SYNTHESIS AND INTEGRATION'. A navigation bar contains links for Home, Project Description, Research, Cruise Program, Training, Meetings & Reports, and Contact. The main content area features a 'Publications List' section with an 'Open Access' icon and text stating: '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.' Below this, it lists 'EURO-BASIN publications' with a bulleted list of titles such as 'Top-down, bottom-up or middle-out? Avoiding extraneous detail and over-generality in marine ecosystem models' and 'Defining the "to" in end-to-end models'. A 'TOOL BOX' section is also visible, including a link to 'Open Access for GCC'.



The screenshot shows the CORDIS website, specifically the project details page for 'PRIME-XS'. The header includes the European Commission logo and the text 'CORDIS Community Research and Development Information Service'. The project title is 'Proteomics Research Infrastructure Maximising knowledge EXchange and access (XS)'. The project reference is '262067' and the status is 'Execution'. The total cost is 'EUR 9 898 445' and the EU contribution is 'EUR 7 797 040'. The project details section includes a description: 'Genome sequencing initiated a new age in biology. Now, the emphasis is on the biological interpretation of the genome: zooming on the biological functioning of the gene-products, i.e. the proteins, emerging into a field termed proteomics. Protein levels depend not only on mRNA levels, but also on translational controls & regulated degradation, making the measurement of expression at the protein level.' The 'Publications (31)' section lists several articles, including 'Improving SRM Assay Development: A Global Comparison between Triple Quadrupole, Ion Trap, and Higher Energy CID Peptide Fragmentation Spectra' and 'Trends in ultrasensitive proteomics'.

Lista de publicações em sites



EURO-BASIN
BASIN SCALE ANALYSIS, SYNTHESIS AND INTEGRATION

Cruise Campaign 2012 under way

Home Project Description Research Cruise Program Training Meetings & Reports Contact

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* 54, 2010 based on which the project proposal was constructed).

EURO-BASIN publications

- **Top-down, bottom-up or middle-out? Avoiding extraneous detail and over-generality in marine ecosystem models**
Allen, J. · Fulton, E.
- **Defining the 'in' in end-to-end models**
Mira, Adzee · Davis, Cabell
- **Comparing copepod time-series in the north of Spain: Spatial autocorrelation of community composition**
Bode, Antonio · Alvarez Ossorio, Maria Teresa · Miranda, Ana · López Urrutia, Angel · Valdés, Luis
- **Ecosystem limits to food web fluxes and fisheries yields in the North Sea simulated with an end-to-end food web model**
Heath, Michael
- **Spatio-temporal variability in fish-induced predation mortality on plankton: A simulation approach using a coupled trophic model of the Benguela ecosystem**
Travers, Morgane · Shan, Yunhe Jai
- **Plankton functional group models – An assessment**
Hofmann, Eilben E.
- **Prological modelling in a sea of variable stoichiometry: Functional diversity and the**

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
wins a fee-waiver for *Marine Ecology Progress Series* (or any Inter-Research journal)
- Yongjin Xao**
PhD Student at Virginia Institute for Marine Science, USA, and
- Tizca 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 GCC**

OAforClimate EC calendar of Open Access initiatives for the past 18 months, building up to Horizon 2020 ec.europa.eu/research/oaforclimate

- ✓ <http://eurobasin.dtuqua.dk/eurobasin/index/publications.html>
- ✓ <http://cordis.europa.eu/projects/index.cfm?fuseaction=app.details&TXT=eurobasin&FORM=1&STP=10&SIC=&PGA=&CCY=&PCY=&SRC=&LNG=en&REF=97329>

Resultados agregados e reutilizados



The screenshot shows the CORDIS (Community Research and Development Information Service) website. The main heading is "CORDIS Community Research and Development Information Service". Below this, there is a navigation bar with "Home", "News", "Funding", "Projects", "Results", "Partners", and "Go local". The current page is titled "European R&D Projects" and shows a search result for "PRIME-XS".

PRIME-XS
Proteomics Research Infrastructure Maximising knowledge EXchange and access (XS)
 From 2011-02-01 to 2013-01-31 | PRIME-XS website

Genome sequencing initiated a new age in biology. Now, the emphasis is on the biological interpretation of the genome: zooming on the biological functioning of the gene-products, i.e. the proteins, emerging into a field termed proteomics. Protein levels depend not only on mRNA levels, but also on translational controls & regulated degradation, making the measurement of expression at the protein level...

Project details

Project reference: 262067	Programme acronym: FP7-INFRASTRUCTURES
Status: Execution	Subprogramme area: INFRA-2010-1.1.14 High throughput facilities for proteome analysis
Total cost: EUR 9 898 449	Contract type: Integrating activities / e-infrastructure / preparatory phase
EU contribution: EUR 7 797 040	

Publications (31)
 via OpenAIRE

- 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
- Trends in ultrasensitive proteomics
 AF Maarten Altelaar - Albert JR Heck
- A Proteome-wide, Quantitative Survey of In Vivo Ubiquitylation Sites Reveals Widespread Regulatory Roles
 Sebastian A. Wagner - Petra Belli - Brian T. Weinert - Michael L. Nielsen - Juergen Cox - Matthias Mann - Chunarom Choudhary

- ✓ <http://www.primexs.eu/publications-via-openaire.html>
- ✓ <http://cordis.europa.eu/projects/index.cfm?fuseaction=app.details&TXT=prime-xs&FRM=1&STP=10&SIC=&PGA=&CCY=&PCY=&SRC=&LNG=en&REF=97135>

Interoperabilidade através de diretrizes

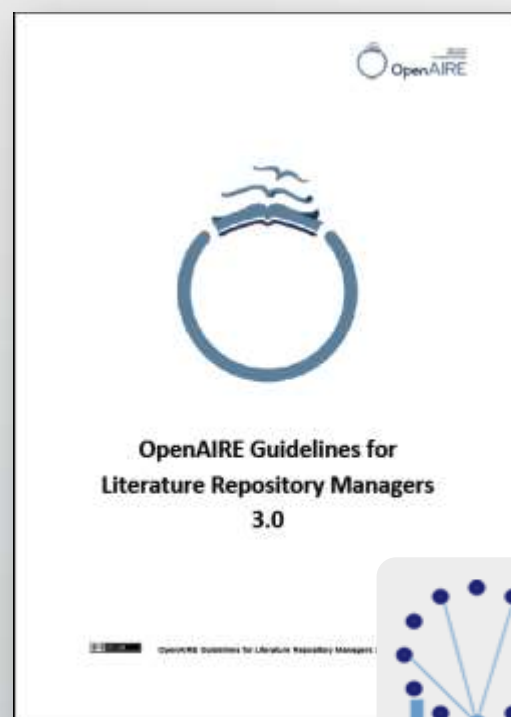
Com a implementação das diretrizes OpenAIRE:



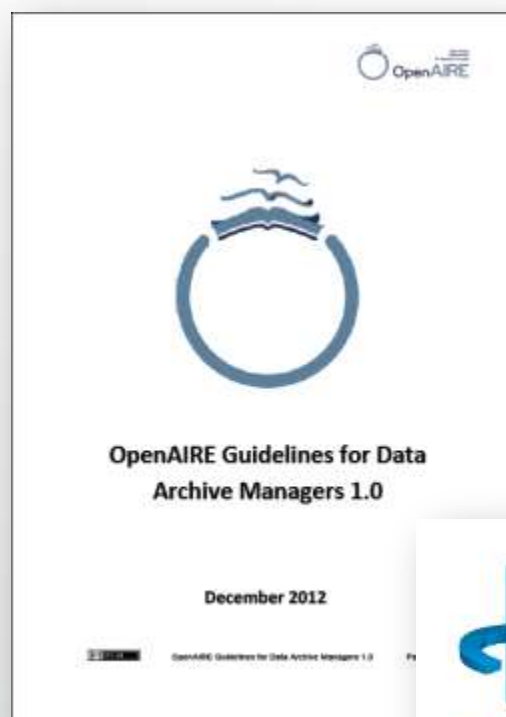
- Ligar publicações a projetos com financiamento.
- Agregar publicações em acesso aberto.
- Interligar publicações aos dados científicos.
- Integrar com outros sistemas de informação.
- Disponibilizar serviços de valor acrescentado.

Diretrizes OpenAIRE

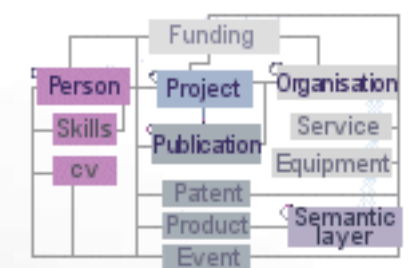
1 Repositórios
de literatura
Dublin Core (DRIVER)



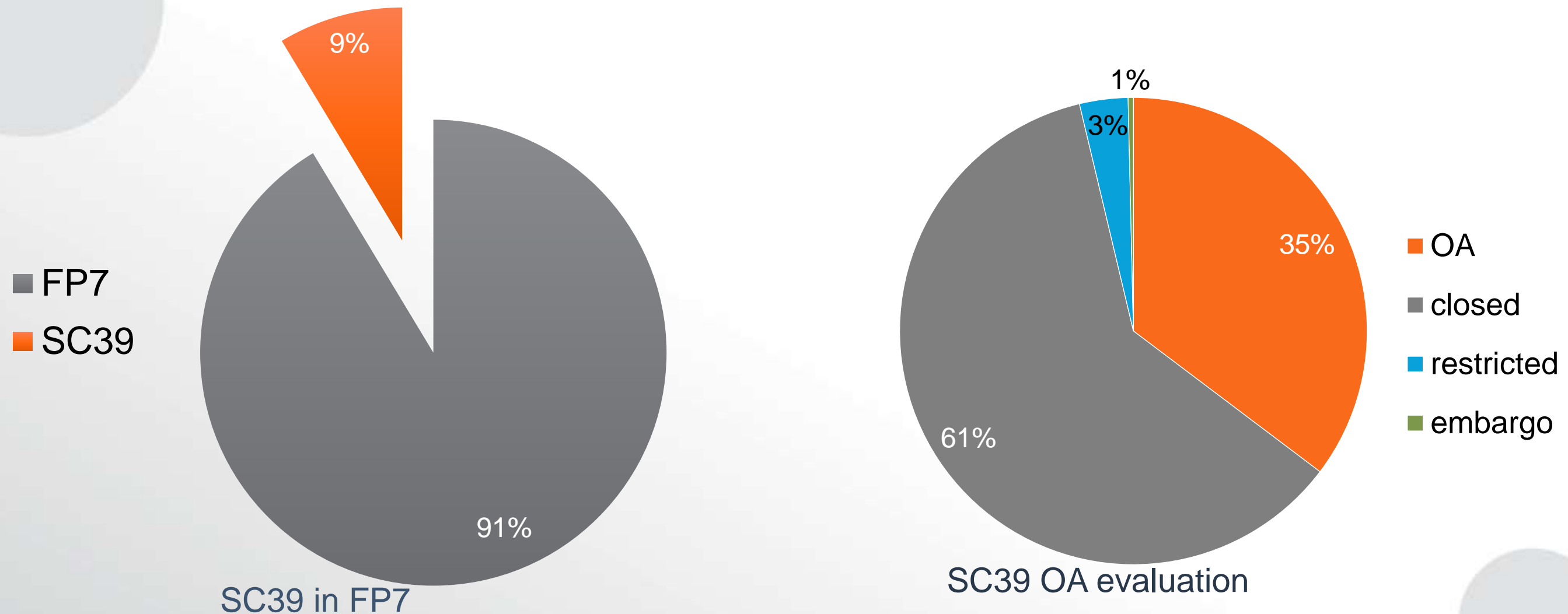
2 Repositórios
de dados
Datacite



3 Sistemas
CRIS
CERIF-XML



Monitorização das políticas Open Access da Comissão Europeia




Avaliação do projeto piloto OA FP7



The screenshot shows the Open Access website interface. At the top, there is a navigation bar with links: INÍCIO, SOBRE NÓS, PROJETOS, OPEN ACCESS, REPOSITÓRIOS, REVISTAS, NEWSLETTER, and OA SEMINAR 2013. Below this is a secondary navigation bar with categories: nacional, internacional, vídeos & apresentações, publicações & documentos, guias & tutoriais, blogs & websites, and agenda de eventos. The main content area features a large article on the left about ZENODO, titled "CERN e consórcio OpenAIRE apresentam ZENODO – 'Sharing Research Data across Europe'". To the right of this article is a "ÚLTIMOS DESTAQUES" section with four items: "CERN e consórcio OpenAIRE", "OpenAIREplus apresentou", "IRUS-UK – Estatísticas de Uso de", and "Dois meses depois do UMinho Open". On the far right, there is a section for "UMINHO OA SEMINAR PRESENTATIONS" and a search bar labeled "PESQUISAR".

 openaccess@sdum.uminho.pt




 www.openaire.eu

 @openaire_eu

 facebook.com/groups/openaire

 linkedin.com/groups/OpenAIRE-3893548

 pedroprincipe@sdum.uminho.pt
eloy@sdum.uminho.pt