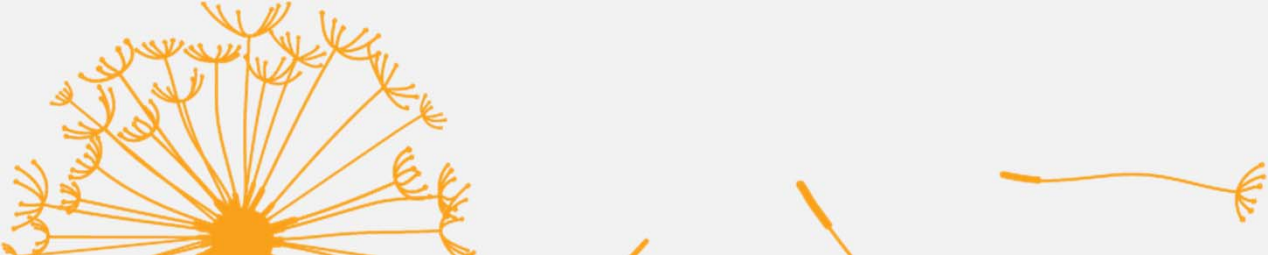




FOSTER Plus

Presentación
Remedios Melero
IATA-CSIC. Partner FOSTER



Quick Facts

Project Name: FOSTERING THE PRACTICAL
IMPLEMENTATION OF OPEN SCIENCE IN
HORIZON 2020 AND BEYOND

Project Acronym: FOSTER Plus

Project number: 741839

Start Date: 01/05/2017

Duration: 24 months

Funding from the EC: 925.846,26€

Website: www.fosteropenscience.eu


Project Partners

- Universidade do Minho – Portugal
- University of Göttingen – Germany
- The Open University – UK
- Stichting eIFL.net – Netherlands
- University of Edinburgh – DCC – UK
- University of Glasgow – DCC – UK
- Danmarks Tekniske Universitet – Denmark
- Stichting LIBER – Netherlands
- Consejo Superior de Investigaciones Científicas – Spain
- GESIS – Leibniz-Institute for the Social Sciences – Germany
- Fundació Centre de Regulació Genòmica – Spain

Associated partners: Digital Research Infrastructure for the Arts and Humanities ([DARIAH-EU](#)) and Leibniz Information Centre for Science and Technology ([TIB](#))

https://www.fosteropenscience.eu/

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





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Main Objectives:

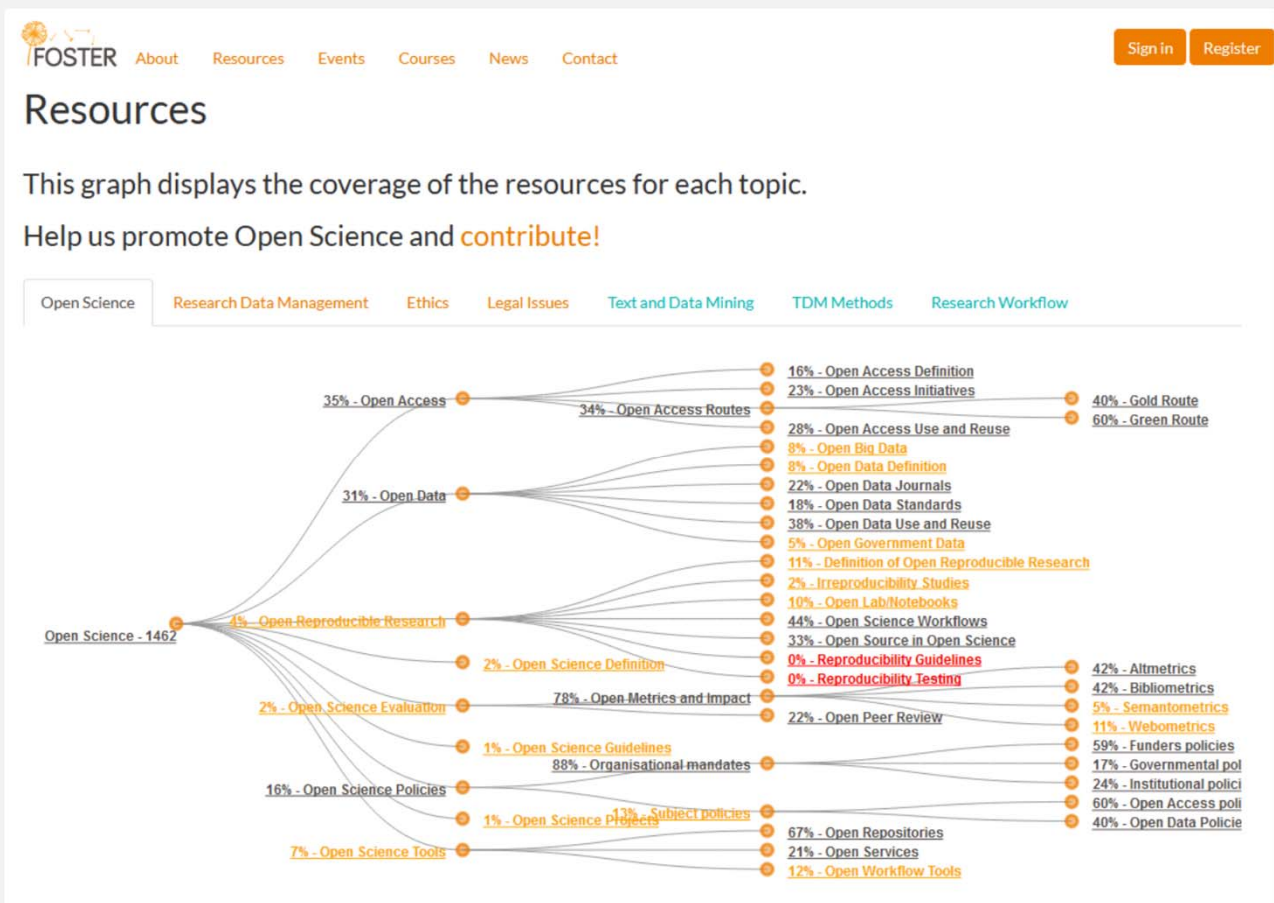
- **Support a culture change**, whereby the practical aspects of Open Science are fully implemented and ultimately rewarded, by providing an advanced-level, outcome-oriented training programme based on courses and activities for which participants can attain digital badges.
- **Consolidate and sustain a training support network** comprised of Open Science ambassadors from a range of research performing organisations and research infrastructures.
- **Strengthen the training capacity** by addressing the current skills and content gaps, both at community/discipline and institutional levels, on the practical implementation of Open Science.

Main Activities

The objectives will be pursued through the combination of the following main activities:

- Delivery of **face-to-face training events, blended and e-learning courses** that will focus on providing practical, outcome-oriented lessons
- Creation of **high quality and advanced-level training resources** including a multi-module **Open Science toolkit** and an **Open Science training handbook**
- Consolidation of an **Open Science trainers network** involving the disciplinary communities of **humanities, social sciences and life sciences**

Taxonomía open science



Research Data Management Plans



Research Data Management Plans

[View the taxonomy tree.](#)

A data management plan (DMP) is a formal document that outlines how to handle research data both during your research and after the research project is completed.

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Ejemplo de recurso

FOSTER, Facilitating Open Science in European Research

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Ecosystem of research stakeholders implementing RRI and Open Science (Open Research, or Open Scholarship)

Grigorov, Ivo; Behrens, Michel; Carvalho, Jose; Davidson, Joy; Elbaek, Mikael; Melero, Reme; Knoth, Petr; Kuchma, Iryna; Retberg, Najla; Rodrigues, Eloy; Schmidt, Birgit; Swan, Alma;

Single Figure Publication (doi: 10.5281/zenodo.30564): Boundaries between the various stakeholder groups are only arbitrary for visual representation of their engagement through the career path of a young researcher. The boundaries in fact need to be fully permeable so that a Project Manager appreci

Uploaded on December 13, 2016

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Research Lifecycle enhanced by an "Open Science by Default" Workflow

Grigorov, Ivo; Carvalho, Jose; Davidson, Joy; Donnelly, Martin; Elbaek, Mikael; Franck, Gwen; Jones, Sarah; Melero, Reme; Knoth, Petr; Kuchma, Iryna; Orth, Astrid; Pontika, Nancy; Rodrigues, Eloy; Schmidt, Birgit;

From a standard Research Lifecycle, to a fully Open Research Lifecycle. The Single-Figure Publication showcases Open Science best practices across the entire Research Lifecycle, that if implemented correctly, can make research more transparent, reproducible and re-usable by both academic and non-aca

Uploaded on December 13, 2016

April 8, 2016 (v1) Video/Audio Open Access

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Interview with Barend Mons Open Science challenges

FOSTER Consortium;

Interview with Barend Mons Open Science challenges and the European Open Science Cloud, while attending the Dutch Presidency of the European Council meeting on Open Science, Amsterdam 5 April 2016.

Uploaded on September 2, 2016

April 1, 2016 (v1) Poster Open Access

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FOSTER Infographic

Community

**FOSTER, Facilitating Open Science in European Research**

The FOSTER portal is an e-learning platform that brings together the best training resources for those who need to know more about Open Science, or who need to develop strategies and skills for implementing Open Science practices in their daily workflows. Here you will find a growing collection of training materials to meet the needs of many different users, from early-career researchers, to data managers, librarians, funders, and graduate schools.

[Read more](#)**Curated by:**

ivogrigorov

Curation policy:

The collection accepts contributions that are products (partially or entirely) of the efforts of FOSTER (2014-2016; EC Grant Agreement 612 425) or FOSTER+ (2017-2019; Grant Agreement 741 839) partners.

Created:

June 25, 2014

Harvesting API:[OAI-PMH interface](#)

Documentos relativos al proyecto

Futuro próximo

- Toolkits (partners)
- Handbook (with external experts)
- Bootcamp (Barcelona April 2018)



Contact us

We are pleased to receive your questions about our project, the organisation of training events or further information that we can help you with. Please use the form provided below. Follow us on Twitter or Facebook to see what we are doing. Leave your email address to be updated on our training calls and events.

Project Name: FACILITATE OPEN SCIENCE TRAINING FOR EUROPEAN RESEARCH

Project Acronym: FOSTER

Start Date: 01/02/2014

Website: www.fosteropenscience.eu

Email: elearning@fosteropenscience.eu

Twitter: [@fosterscience](#) / [#fosteropenscience](#)

Contact Person: Eloy Rodrigues - University of Minho

