OpenAIRE
Advance

André Hoffmann
Hauptbibliothek University of Zurich
Who we are?

Open Access experts
• Institutional, national and international perspectives on OS policies & e-Infrastructures

Info & Computer Science experts
• Building efficient e-Infra technologies
• State of the art technologies (big data, linked data)

Legal experts
• Legal & policy recommendations

Data communities
• Best practices for data
• Linking to data infrastructures

A 50 partners’ partnership
In 24x7 operation since 2010
Two facetted e-Infrastructure

**Human Network**

Integrated Scientific Information System with access to: 22,683,218 publications; 606,489 datasets; 1,006 data providers; 800K publications linked to projects from 14 funders

**Digital Network**

33 expert nodes all over Europe: Open Science training & support, OA policy alignment, Technical assistance...

*OpenAIRE*
Open Science services for all

RESEARCHERS & RESEARCH COMMUNITIES

CONTENT PROVIDERS MANAGERS

FUNDERS & RESEARCH ADMINISTRATORS

3rd party SERVICE PROVIDERS

Services at all levels of e-Infrastructure. Services that cover all research life-cycle.

Dashboards for funders, content providers, research communities and institutions.
Reporting

PROJECT PUBLICATIONS AND DATASETS

Automatically
Zenodo

- Catch-all repository for EU funded research
- Up to 50 GB per upload
- Data stored in the CERN Data Center
- Persistent identifiers (DOIs) for every upload
- Includes article level metrics
- Free for the long tail of Science
- Open to all research outputs from all disciplines
- Easily add EC funding information and report via OpenAIRE
Share, deposit and publish in OA

Why Open Science. How to comply. What services to use.

Discover, Access and Reuse

For all OpenAIRE stakeholders...


Services for researchers, project coordinators and research managers

Link your research results

Services for researchers, project coordinators and research managers

Interoperability guidelines & validator

Data providers, repositor managers, data archives and CRIS managers

Services for Funders


OpenAIRE helps you measure research funding impact and supports monitoring of Open Access

one stop shop for OpenAIRE data providers

for friends... “the repository managers dashboard”

Dashboard for content providers
A pan European Support & training service for Open Science

HELPDESK
Ask a question
FAQs

TRAINING
Webinars
Workshops
Demos

RESOURCES
Guidelines
Copyright Issues
H2020 factsheets

CONSULTATION
Legal
Policy
Technical
A **multiplier approach:** Train-the-trainer models targeted at NOADs, NCPs, RIs and key intermediaries to increase capacity to advise on Horizon 2020 requirements and assist researchers in the transition to open data by default and open science practices.

**Collaboration with e-infrastructures, research Infrastructures and related projects** such as FOSTER+, OpenAIRE-Connect, EUDAT, EGI, GEANT, EDISON, FIT4RRI, OpenUP, LEARN, OpenMinted and FutureTDM to develop tailored training materials and disciplinary case studies to support training efforts on OA, open data, RDM and open science.
OPEN SCIENCE HELPDESK:
SUPPORT & TRAINING (2)

Practical, how-to style resources and interactive training materials that set open science principles into practice.

The roadshow model will help NOADs to engage people in different regions and foster local support networks and collaborations.

Multi-module Open Science kit for life sciences, social sciences and humanities and computing, engineering and other disciplines (collaboration with FOSTER).

OpenAIRE Services Training to detail and demo the services and tools available, targeting different stakeholders via webinars, workshops, showcase.
OPEN SCIENCE HELPDESK: SUPPORT & TRAINING (3)

From European to national:
2-4 training events per country;
10-20 at EU level by the end of year three;
100 trainers;
at least 50 participants at each training events.

Training programmes with NOADs
hosting at least 60 workshops,
50 webinars and 20 train-the-trainer events,
reaching to over 11,000 participants in total.
What is DLCM?
We support researchers in managing their data from research proposal to publication and data archiving.

LEARN MORE

www.dlcmandm.ch
Thank you!

André Hoffmann

andre.hoffmann@hbz.uzh.ch