



Open Science: Lessons and Help from OpenAIRE

Maja Dolinar, User Engagement & EOSC Liaison

ERICOS

+ PROVIDE

EPI sciences

+ CONNECT

zerodo

+ MONITOR

open@ppc

OpenPlato

+ EXPLORE

amnesia



www.openaire.eu

PONENTES OPEN SCIENCE CAFE



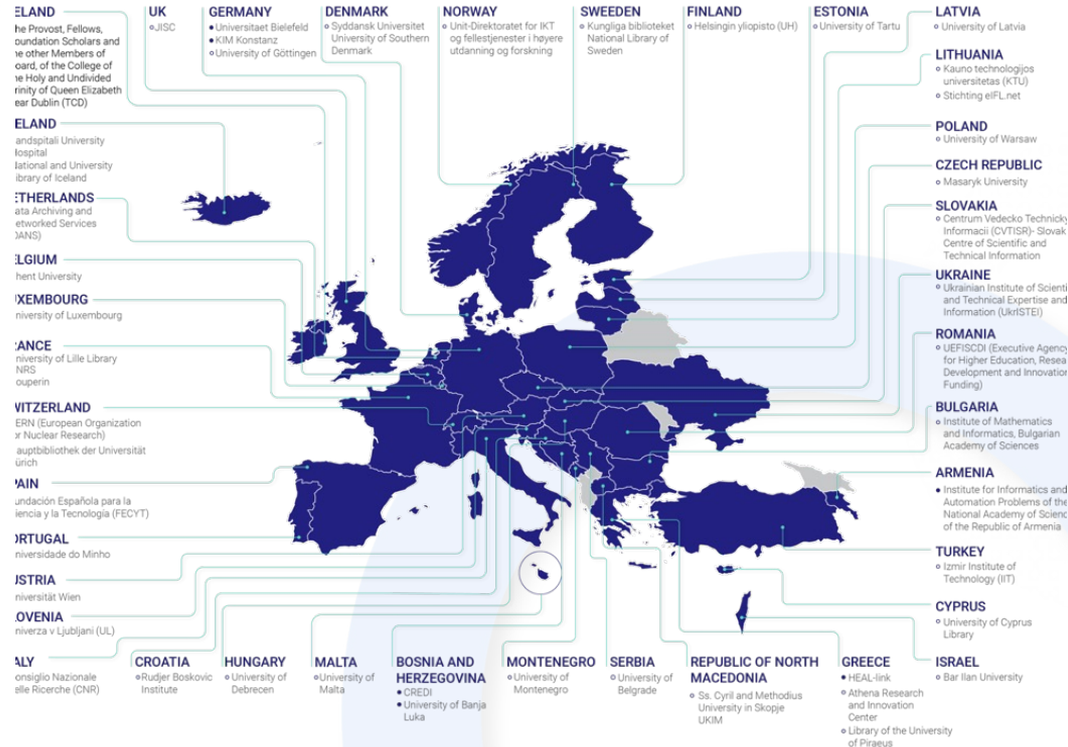
@openaire_eu



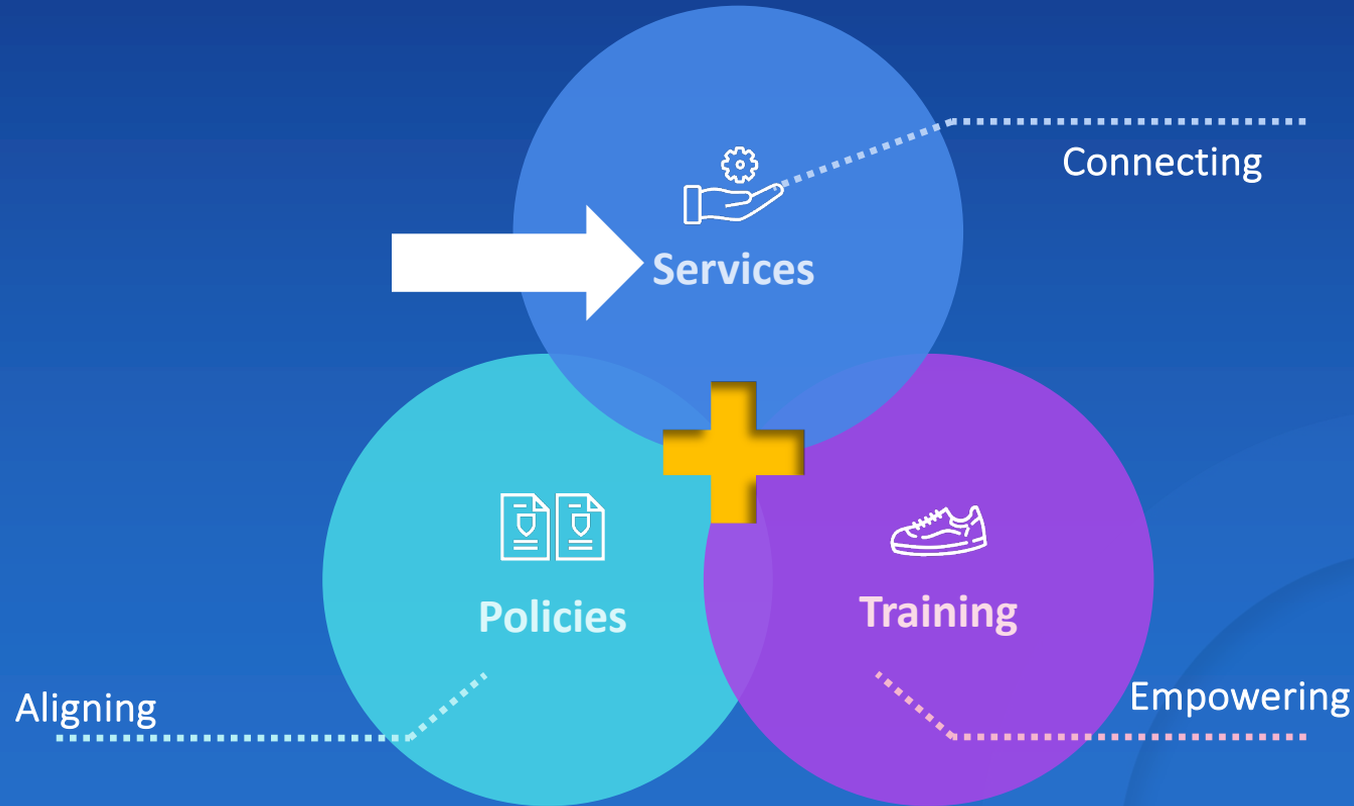
OpenAIRE AMKE was established in 2018 as a **non-profit organisation** **A Scholarly Communication e-Infrastructure** that brings together **human capital** and **advanced ICT services**.

A network of experts (**National Open Access Desks**) and services in operation **since 2009**

- Headquarter Greece
- Virtual office, 14 staff members
- 50 members
- From 34 countries



3 pillars of action

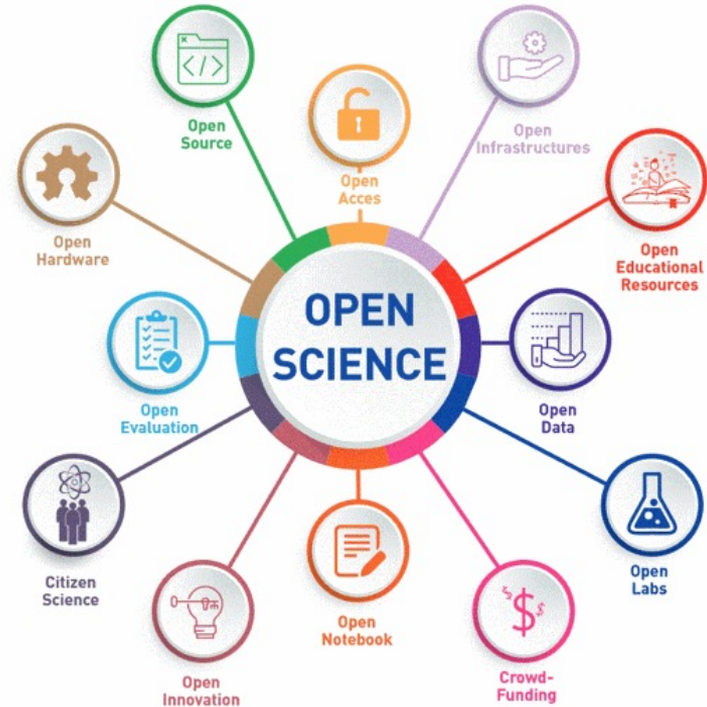


OPEN SCIENCE

- **Beyond** Open Access to Publications
- Collaboration & Interdisciplinarity
- New functional and organisational schemes



<https://www.unesco.org/en/natural-sciences/open-science>



Components of Open Science

Outline

- Navigating in Opening Up the Research Lifecycle:
 - Search, Deposit, Claim your ORCID, Link the research products (publications, datasets, software, projects...), and explore OpenAIRE Explore portal powered by OpenAIRE:

<https://explore.openaire.eu/>

SCIENCE.
SET FREE.

Traditional
scholarly
communication

Concept and planning

Explore and organize

Research lifecycle

Impact and engagement

Collect and analyze

Outputs and publications

- publications
- preprints
- data

Concept and planning

- Idea
- research problem
- data
- method
- pre-registered study
- blog post
- social media outlet

Explore and organize

- Idea
- hypothesis
- data
- blog post
- social media outlet

Collect and analyze

- data
- analysis
- interpretation
- blog post
- social media outlet

Outputs and publications

- publications
- preprints
- data
- peer review

Impact and engagement

- data
- peer review
- blog post
- social media outlet

RESEARCH LIFECYCLE

Innovative approaches:
communication throughout
the research lifecycle

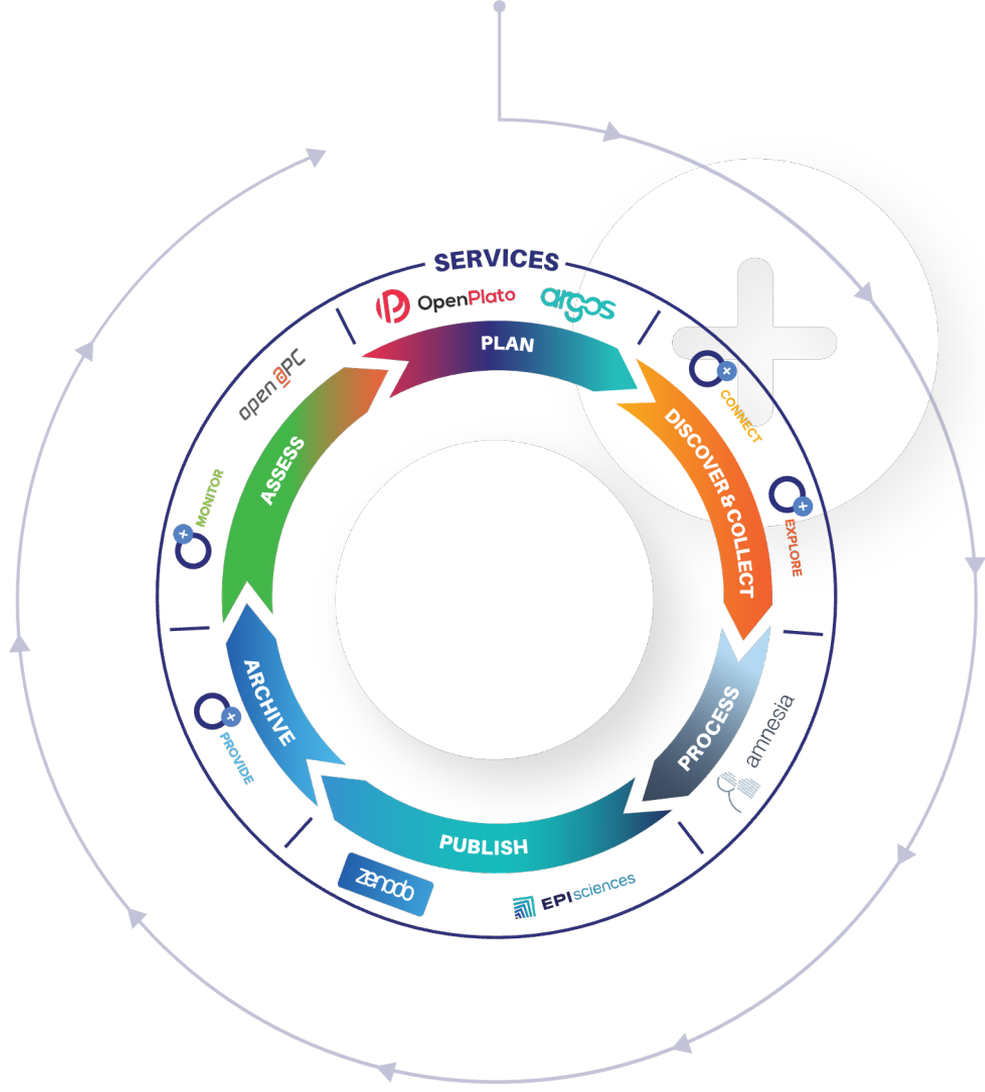


Services for Researchers

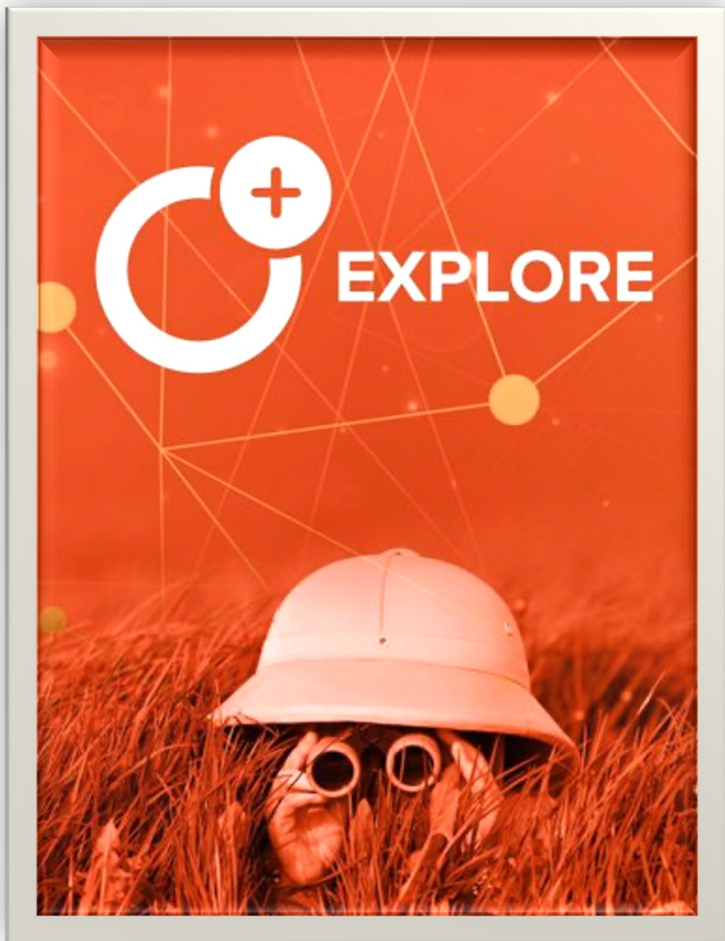
Access to knowledge is fundamental for all, to drive change and create opportunities. Open Science paves the way.

We design, build, set up, run and maintain the OpenAIRE services for you.





Discovery and Link



1

Visit <https://explore.openaire.eu/>

2

Search, Browse, Find and Download scholarly works

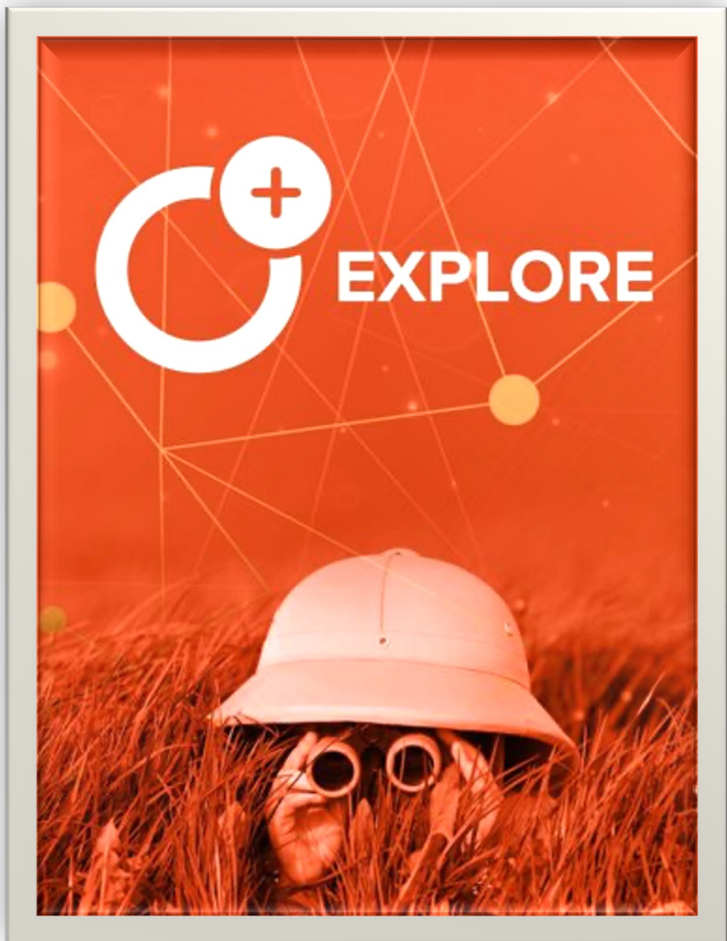
A comprehensive and open dataset of research information covering 173m publications, 60m research data, 354k research software items, from 131k data sources, linked to 3m grants and 312k organizations.

All linked together through citations and semantics.



3

Find repositories, link your research, ORCID claim



Demo

Now it's your
turn to try...

<https://explore.openaire.eu/>

Share your experience!

THANKS



Web

www.openaire.eu

Email

maja.dolinar@openaire.eu

helpdesk@openaire.eu

Twitter

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

