

OpenAIRE services for a sustainable open infrastructure

Authors: Giulia Malaguarnera, OpenAIRE | Pedro Principe, University of Minho | Athina Papadopoulou, OpenAIRE

Open Science is creating a paradigm shift and is becoming the norm in research. OpenAIRE is an open Scholarly Communication Infrastructure, creating and operating services that facilitate the shift to Open Science. Our aim is to bridge the gap between the infrastructure adopted by Research Performing Organisations (RPOs), Open Science practices, services and tools availability.

Partnerning with OpenAIRE can provide you with the necessary support to



Adopt a policy



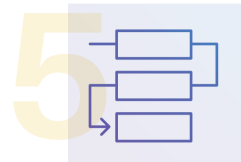
Prepare for interoperability



Publish research in the open



Discover and share research with no barriers



Monitor research outcomes, open science policy uptake, impact



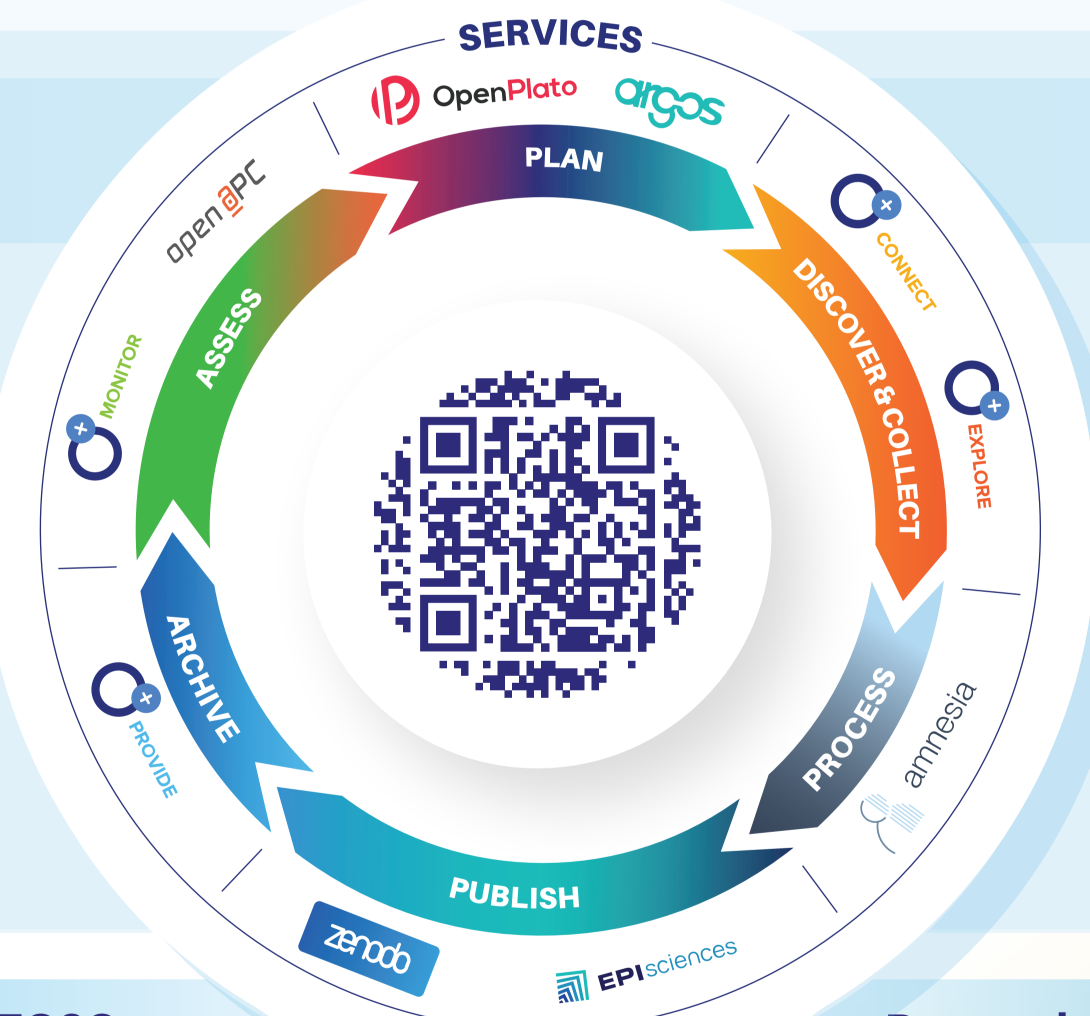
Train students, researchers and staff to perform Open Science

Services that cover the research life cycle

We are committed to helping Universities and Research Institutions make the transition to Open Science.

Our services:

- ✓ Have been developed & operated from European Commission funding
- ✓ Are powered by our members
- ✓ Provide free-at-the-point-of-use options



End to end solutions. Integration is key.

Open Scholarly Communication services that:

- ✓ Are interlinked & fully integrated to the global infrastructure
- ✓ Are Community-led with open governance
- ✓ Use Open source software & transparent methodologies
- Linked Open Science is the new norm.

Seamless connection to EOSC

OpenAIRE contributes actively to EOSC via an open scholarly communication infrastructure:

- a set of services and an active European network of Open Science experts
- services that are an integral part of EOSC ensuring your compliance & use of EOSC





Research libraries in the spotlight

Research libraries are at the heart of universities providing training, facilitating, and supporting the research lifecycle.

The result of using open and sustainable services that belong to the OpenAIRE infrastructure will benefit researchers and the institutions (including research libraries) that:

- need to adhere to Open Science policies
- need to work on budget plans
- negotiate with publishers, and
- have to inform sustainable decisions and policies.