

# OPEN SCIENCE

INTRODUCING AND IMPLEMENTING THE CONCEPT OF OPEN SCIENCE AS A

Today's scientific communication ecosystem lacks tools and practices to allow researchers to fully embrace Open Science. OpenAIRE-Connect fosters transparent evaluation of results and facilitates reproducibility of science for research communities by enabling a scientific communication ecosystem supporting exchange of research artefacts, packages and links between them across communities and content providers.



# ENABLING REPRODUCIBILITY AND TRANSPARENT EVALUATION

## Aims

OpenAIRE-Connect aims to provide technological and social bridges, and deliver services enabling uniform of research exchange artefacts (literature, data, and methods), with semantic links between them, across research communities and content providers in scientific communication.

- Research Communities Facilitate adoption of Open Science publishing principles by supporting artefact publishing tools as-a-Service.
- Facilitate Content Providers at moving towards Open Science publishing by supporting notification-based research communication as-a-Service.

# Services

## RESEARCH COMMUNITY DASHBOARD SERVICE

For researchers: tools to effectively evaluate and reproduce science.

#### Dashboard pilots:

- ▶ Earth and Environmental Sciences (PANGAEA and ATLAS community).
- ► Cultural Heritage and Digital Humanities (PARTHENOS research infrastructure).
- ▶ Neuroinformatics (France Life Imaging national infrastructure CNRS).
- Fisheries and aquaculture management (BlueBridge & MARBEC infrastructures).
- ▶ Environment & Economy (national/EU node of the UN Sustainable Development Solutions Network).

#### CATCH-ALL NOTIFICATION BROKER SERVICE

For content providers: guidelines and tools to exchange information about published artefacts.

# Content provider use cases:

- ► Portuguese literature repositories and COAR (UMinho)
- PANGAEA data archive (UniHB)
- Zenodo's literature and data repository (CERN)
- ▶ OA publishers committing with: eLife, EuropePMC, Frontiers (Jisc)
- Support ANDS and GESIS data archives engagement (CNR)



#### **PARTNERS**

**Technical Partners** Consiglio Nazionale delle Ricerche (CNR, Italy) Athena Research and Innovation Center in Information Communication & Knowledge (ATHENA RI, Greece) Uniwersytet Warszawski (UNIWARSAW, Poland) **Content Provider Representatives** 

Universidade do Minho (UMinho, Portugal) JISC LBG (JISC, UK)

European Organization for Nuclear Research (CERN, Switzerland)

#### **Research Communities**

Centre National de la Recherche Scientifique (CNRS, France)

International Center for Research on the Environment and the Economy (ICRE8, Greece) Institut de Recherche pour le Developpement (IRD,

France) PIN SOC.CONS. A R.L. - Servizi Didattici e Scientifici per l'Università di Firenze (PIN SCRL, Italy) Universität Bremen (UniHB, Germany)













