DASHBOARD FOR RESEARCH COMMUNITIES



Enabling Open Science publishing for Research Communities and Research Infrastructures

A VIRTUAL ENVIRONMENT DESIGNED FOR COMMUNITIES

Services

Implement the latest Open Science trends: FAIR data, open data



all your research results: publications, data, software, methods



Link

all your research effectively



Gather

all your research results in one place



Monitor

and report your community's progress

Benefits

Community-oriented Open Science publishing tools Scientists may continue using RI services and publishing practices,

but, if needed, can find support for publishing/interlinking any kind of products.

Collaborative curation of a community-specific scholarly communication information space

Community information space to share, discover, interlink, gather and reuse (reproduce) scientific results.

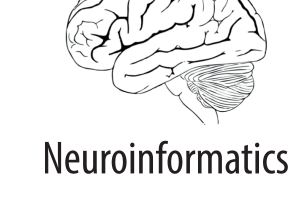
Community-oriented Reporting and Open Science monitoring

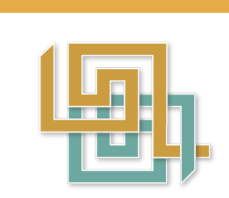
Enable reporting to funders, development of scientific reward strategies inclusive of all products of science.

Research Communities on Board

SDSN Sustainable Development

Solutions Network - Greece





Digital Humanities and Cultural Heritage



Fisheries and Aquaculture

Management





European Marine Science

Agricultural and Food Sciences

Aims: publish, share and discover

Research Infrastructures on Board

















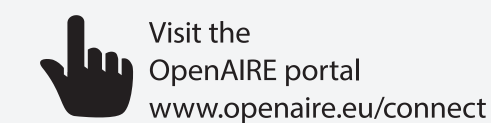




PARTNERS

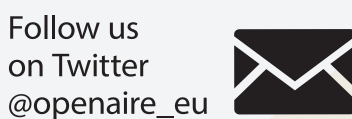
Technical Partners Consiglio Nazionale delle Ricerche (CNR, Italy) Athena Research and Innovation Center in Information Communication & Knowledge (ATHENA RI, Greece) Uniwersytet Warszawski (UNIWARSAW, Poland) **Content Provider Representatives** Universidade do Minho (UMinho, Portugal) JISC LBG (JISC,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





Follow us on Twitter



Project coordinator: paolo.manghi@isti.cnr.it

••••• •••••

Project Information: European Union's Horizon 2020 research and innovation programme - Grant agreement No 731011 Duration: January 2017 - June 2019 (30 M) Total budget: 1,997,837.50 €



