

OpenAIRE Research Graph and Services

Paolo Manghi

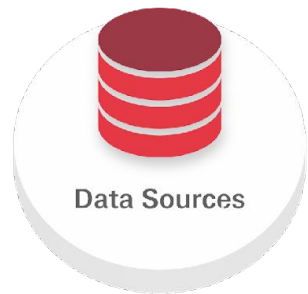


The EOSC Future, C-SCALE, DICE, EGI-ACE, OpenAIRE-Nexus and Reliance projects are funded by the European Union Horizon Programme calls INFRAEOSC-03-2020 and INFRAEOSC-07-2020.





Funders



Data Sources

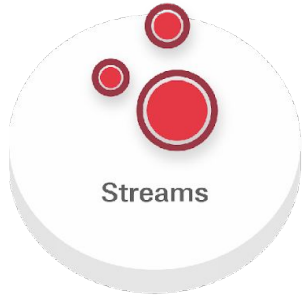


ORCID



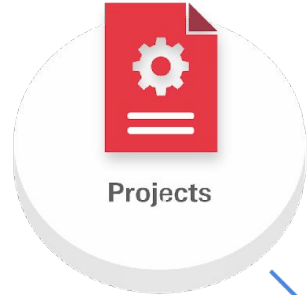
Publications

streams



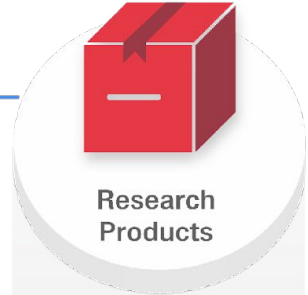
Streams

projects



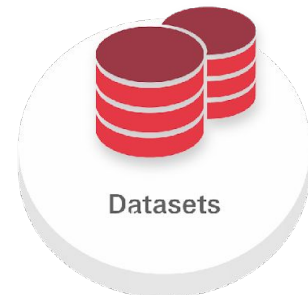
Projects

funds

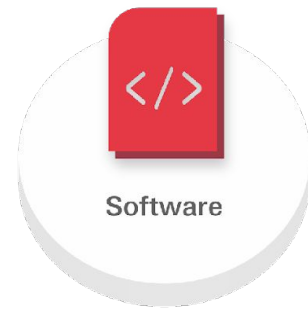


Research Products

subtype



Datasets

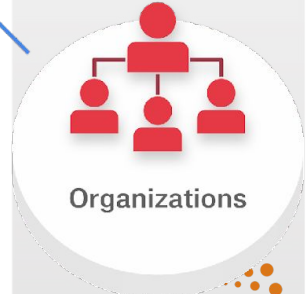


Software

substreams

beneficiaries

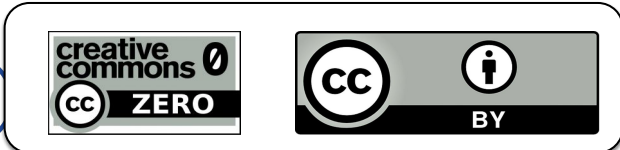
related organizations



Organizations



Other Research Products



GitHub Applications Database
 Software Heritage PRESERVING TECHNICAL KNOWLEDGE
 elixir bio.tools

... and more tools and software sources

frontiers PLOS Springer
 F1000 Faculty of 1000

... and more publishers

CORDIS NSF DFG
 Deutsche Forschungsgemeinschaft

... and more European and international funders

Metadata, links, and full-texts from more than 96,000+ sources worldwide

unpaywall OpenCitations Microsoft

... and more research graphs

3data.org ROR
 openDOAR ORCID
 IRsharing.org standards, databases, policies

... and more registries

LA Referencia Red de repositorios de acceso abierto a la ciencia
 SciELO DOAJ DIRECTORY OF OPEN ACCESS JOURNALS

... and more aggregators

arXiv.org PubMed HAL archives-ouvertes.fr
 zenodo Research. Shared.
 DICE

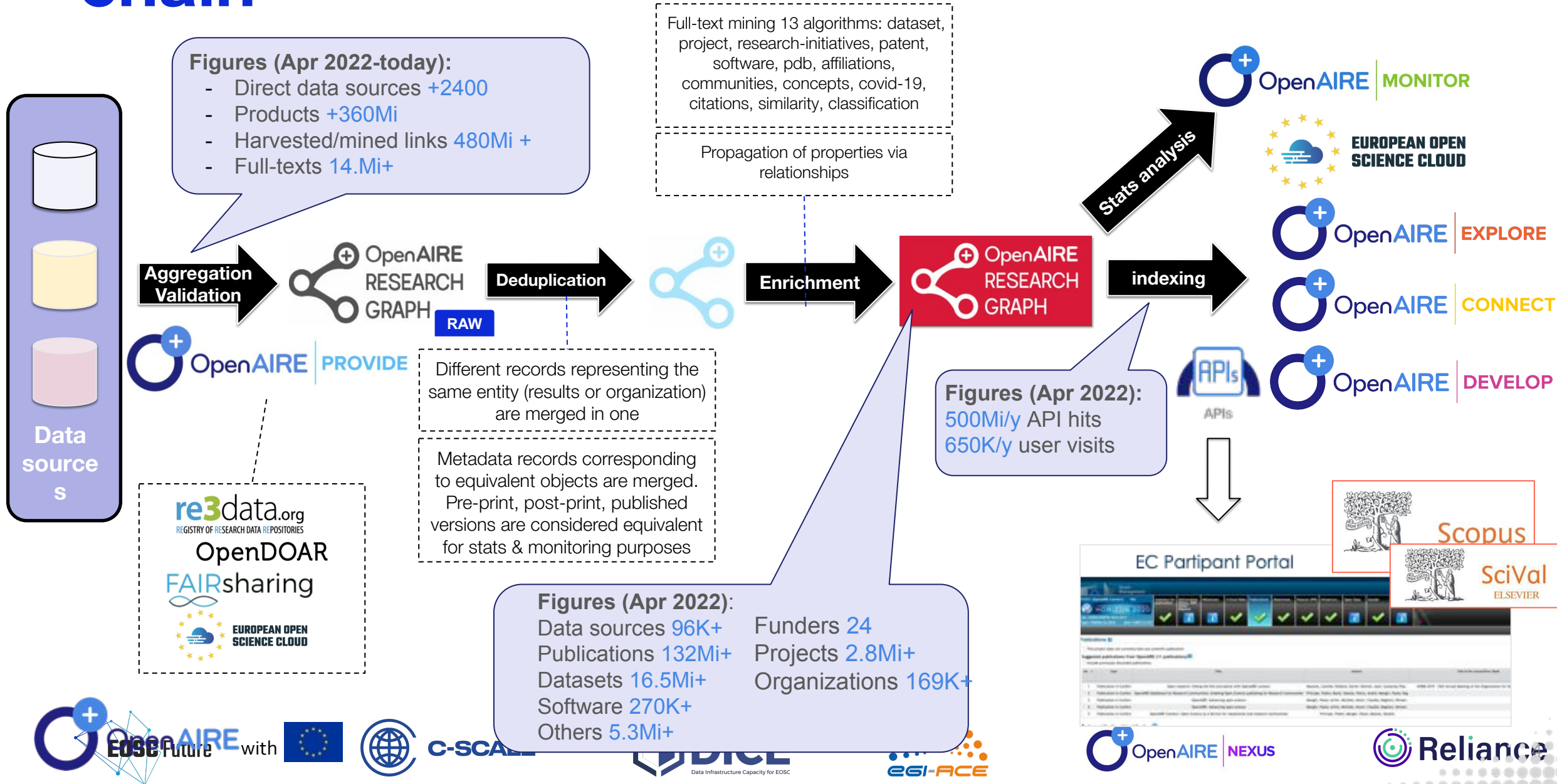
... and more thematic and institutional repositories

DARIAH-EU elixir
 EPOS EUROPEAN PLATE OBSERVING SYSTEM
 ECRIN EUROPEAN CLINICAL RESEARCH INFRASTRUCTURE NETWORK
 EGI OpenAIRE NEXUS
 EOSC-Life
 Reliance

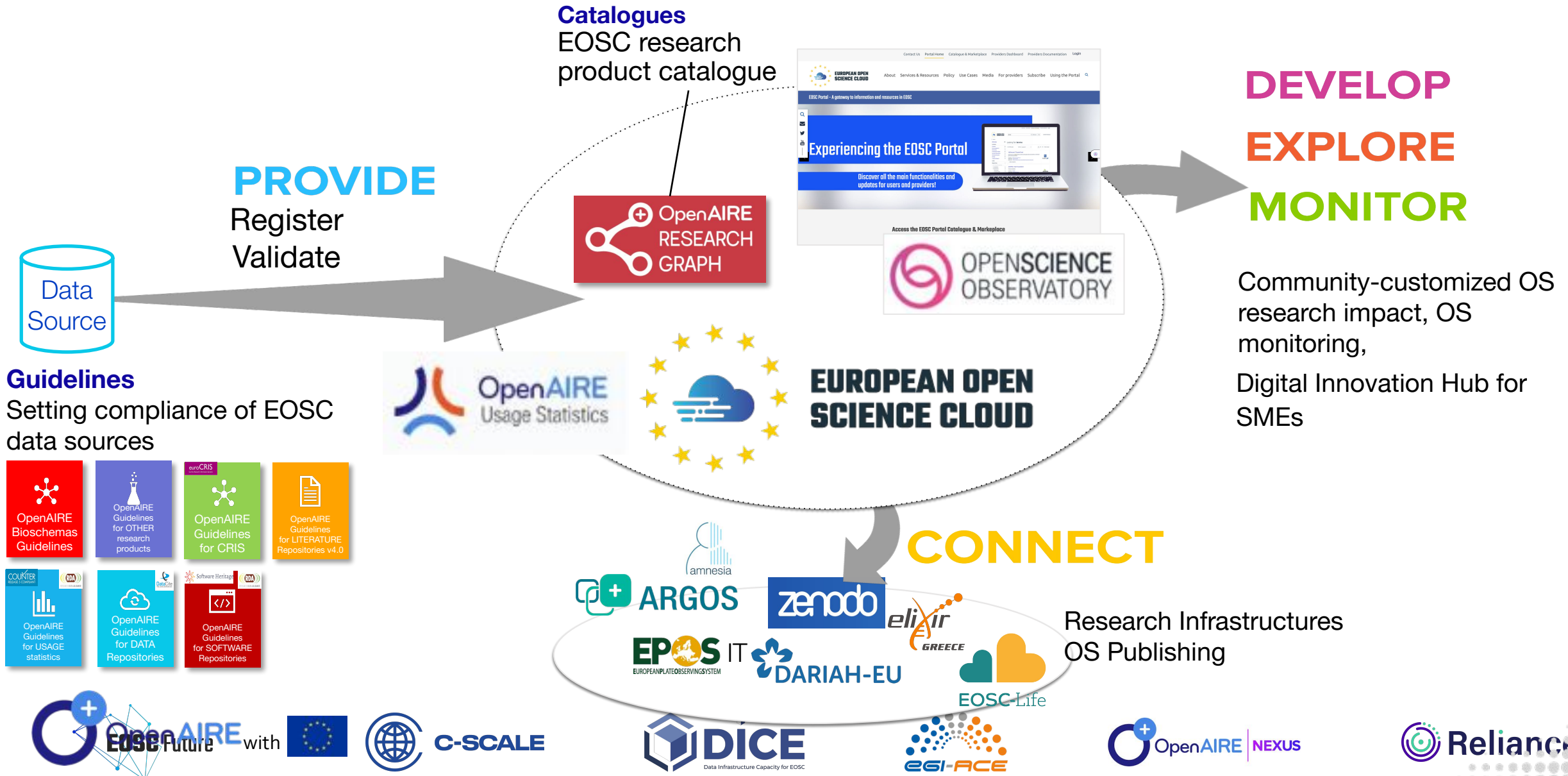
... and more infra and RI sources

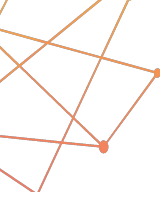
OpenAIRE with EUSE Future C-SCALE EGI-ACE

OpenAIRE Research Graph: the supply chain



OpenAIRE and the EOSC Core





Join us on Slido

During this webinar we will be collecting questions and feedback via Slido. Join us there via a mobile device to post your own comments or upvote those of others.



Or

Go to **sli.do**

Enter event code **#682308**
and password **EOSC-AMA**



with

