



Giulia Malaguarnera

OpenAIRE AMKE

Challenges in RDM?

A catalogue of solutions by OpenAIRE



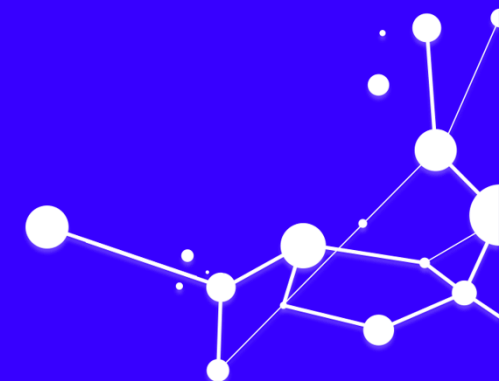
RDM Challenges we tackle

- FAIR and machine actionable DMP → ARGOS
- Interoperability between services/tools in EOSC
- Tools to support the Research Life Cycle



<http://catalogue.openaire.eu/>

OpenAIRE Solutions



OpenAIRE Services in a Nutshell



Tracking Open Science

Reproducibility and transparency require tracking of all outcomes of science and related "context"



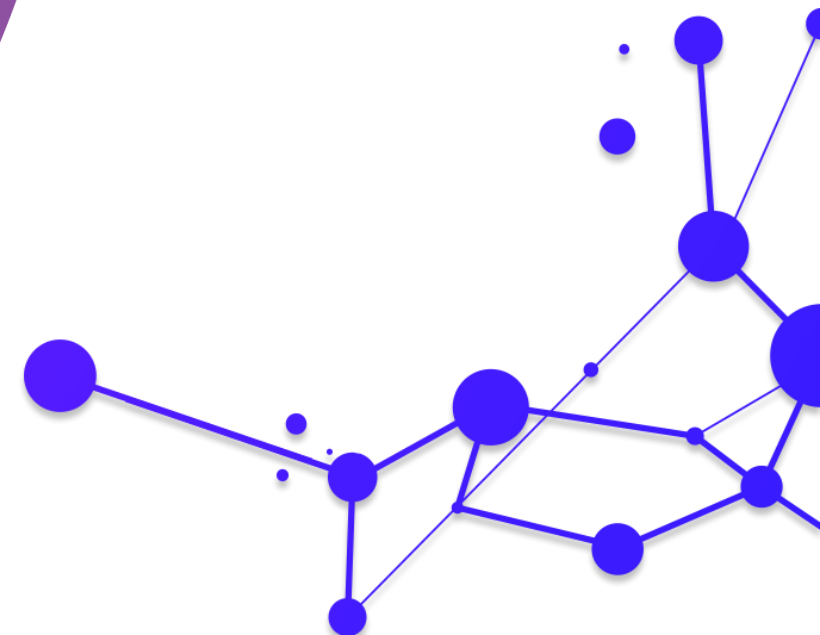
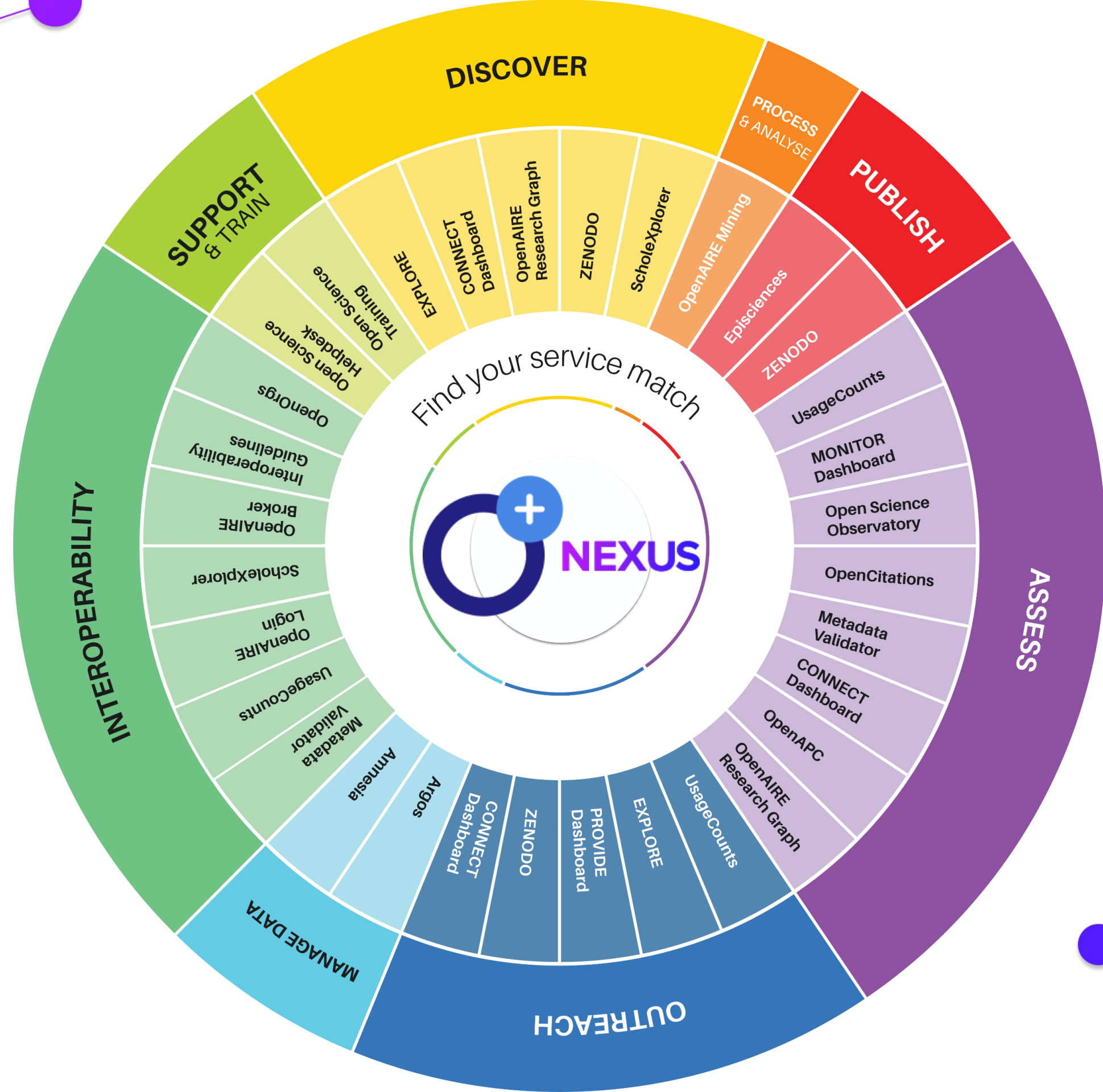
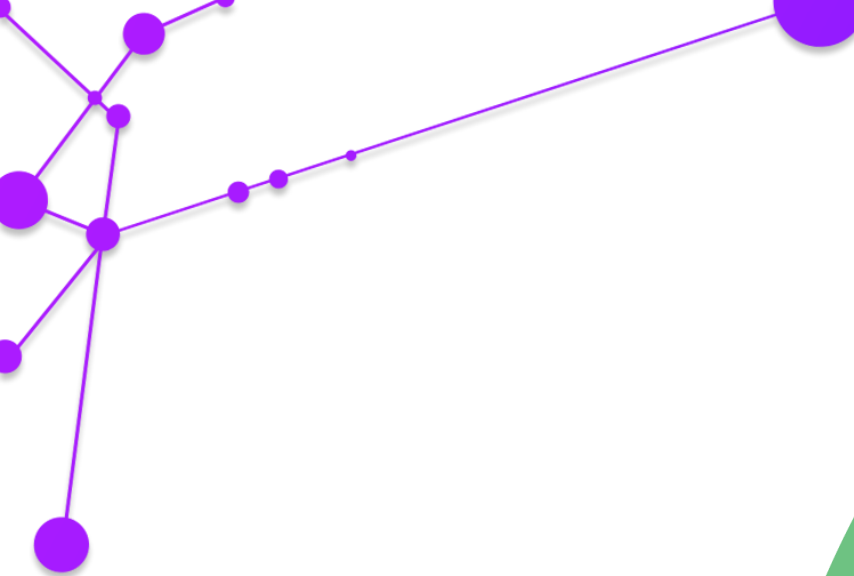
Monitoring Open Science

Monitoring quality, impact, and "open scienceness" of science should be a transparent, reproducible process for all, inclusive of research "context"

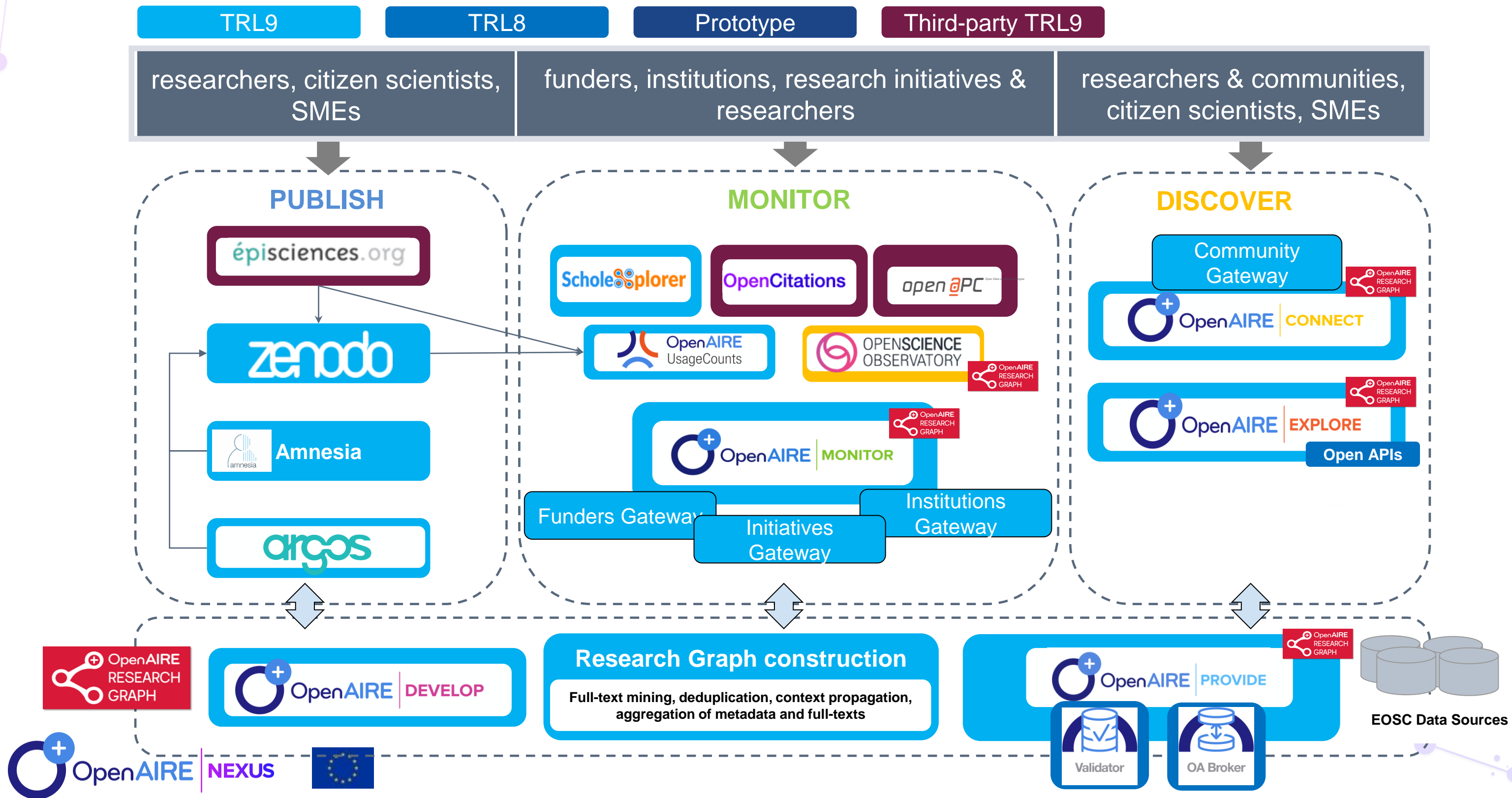


Discovery Open Science

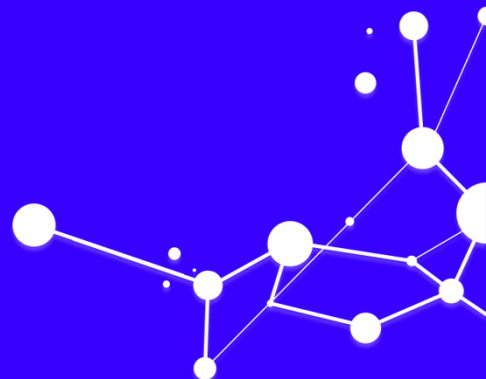
Discovery of reproducible science outcomes must find new ways, driven by "scientific intentions" that go beyond the "find articles related to a research topic".



OpenAIRE Services



OpenAIRE in the European Open Science Cloud



OpenAIRE and the EOSC Core

Guidelines

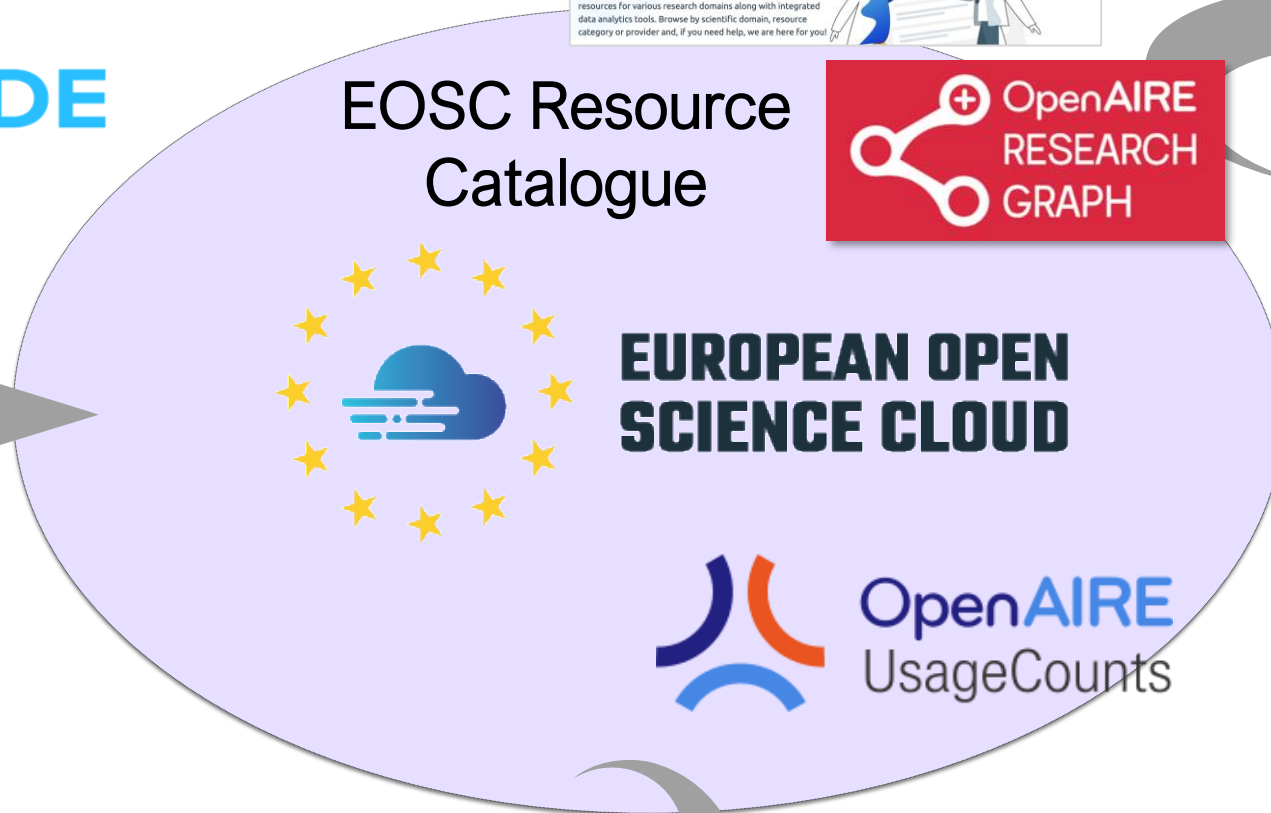
Setting compliance of EOSC data sources

PROVIDE

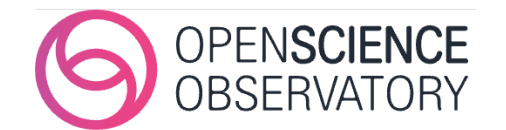
Register
Validate



Validate



DEVELOP
EXPLORE
MONITOR



Community-customized OS research impact

CONNECT



Research Infrastructures OS Publishing



@openaire_eu
#OpenAIRE-Nexus

THANK YOU

Giulia Malaguarnera

giulia.malaguarnera@openaire.eu

