### Natalia Manola

Athena Research and Innovation Centre & University of Athens

# An Open Access/Open Science infrastructure for Europe







Fosters the social and technical to facilitate the shift of scholarly communication towards making science open and reproducible





# It's all about openness



Open Access is here to stay

Policies and practices hand in hand for a sustainable OA

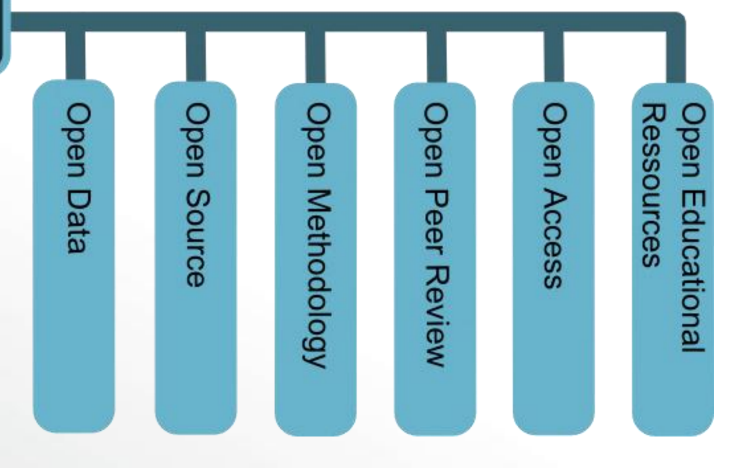
From Open Access to Open Science ... more facets to



### Open Science is more than open data

Open Science

- Access to research facilities
- Access to processing capabilities
- Communication at all levels of research life cycle



CC-BY Andreas Neuhold
https://commons.wikimedia.org/wiki/File:Open\_Science - Prinzipien.png



# It's about linking



Putting research in the right context:

Intelligent discovery
Transparency and trust
Reproducibility
Monitor & analysis



# Working in a continuous loop







# OpenAIRE VVho we are

- In 24x7 operation since Dec 2010
  - OpenAIRE
  - OpenAIREplus
  - OpenAIRE2020
  - A legal entity in 2017
- Consortium of 50 partners

### Open Access experts

 Institutional, national and international perspectives on OA policies & e-Infrastructures

### Information & Computer Science experts

- Building efficient e-Infra technologies
- State of the art technologies (big data, linked data)

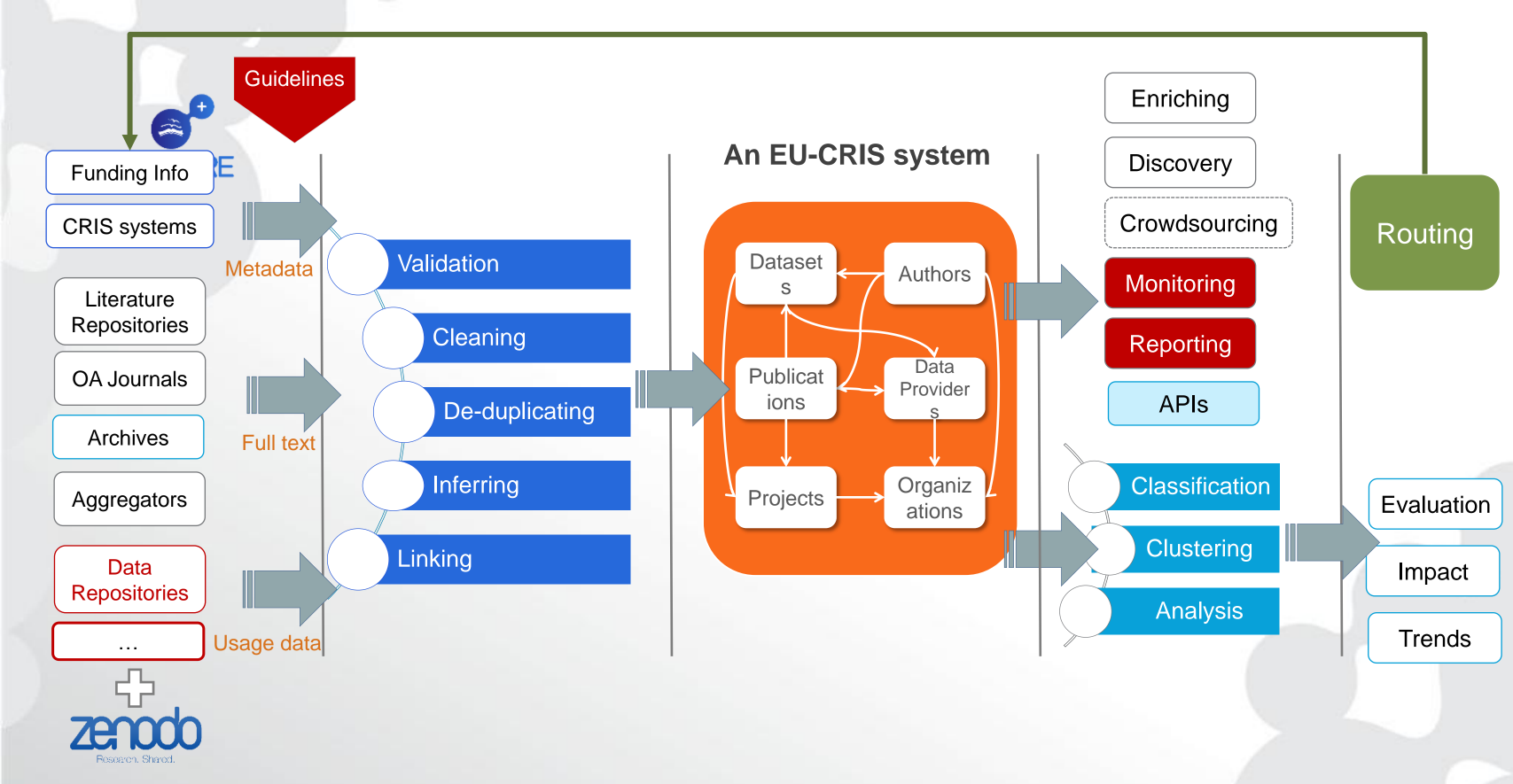
### Legal experts

Legal &policy recommendations

### Data communities

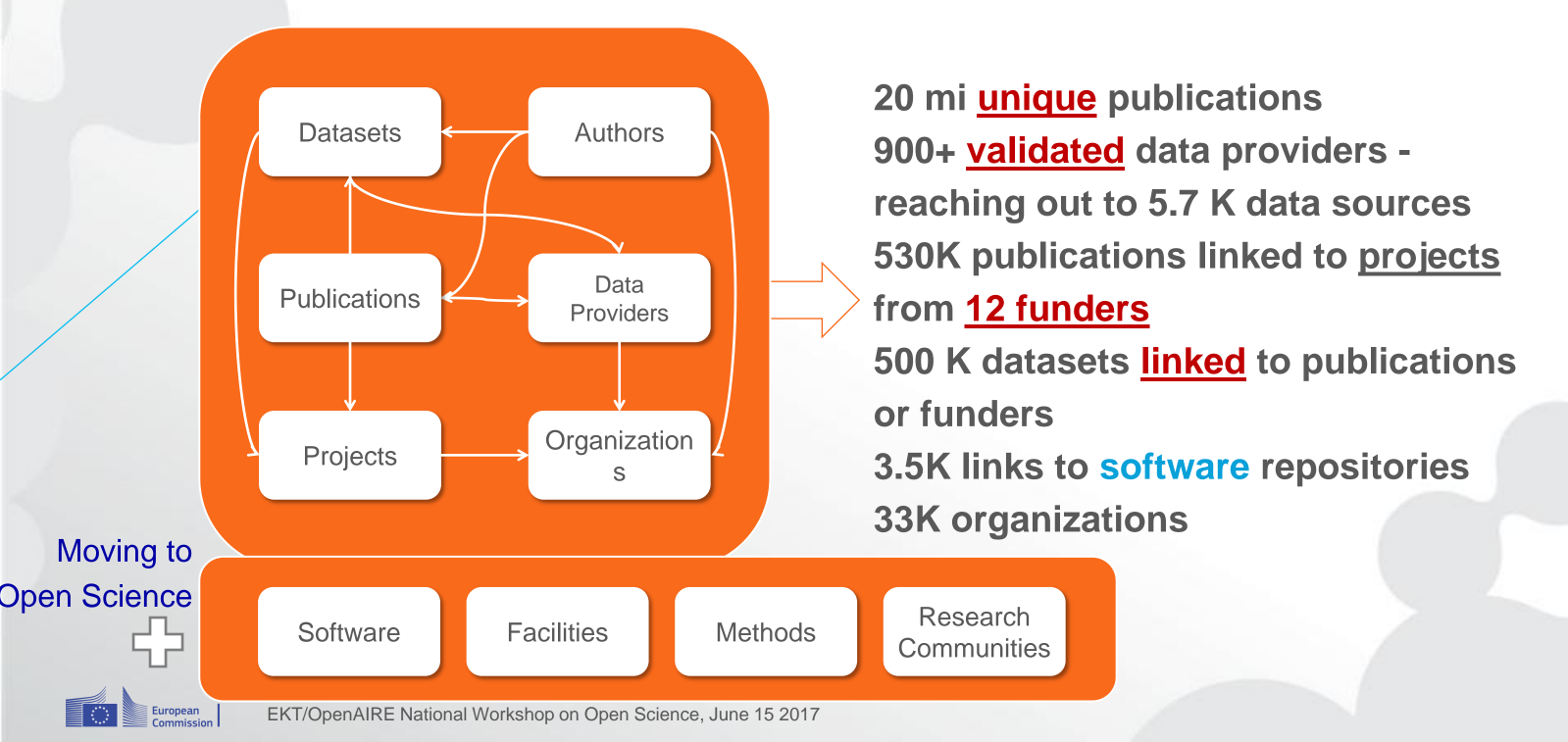
- Best practices for data
- Linking to data infrastructures







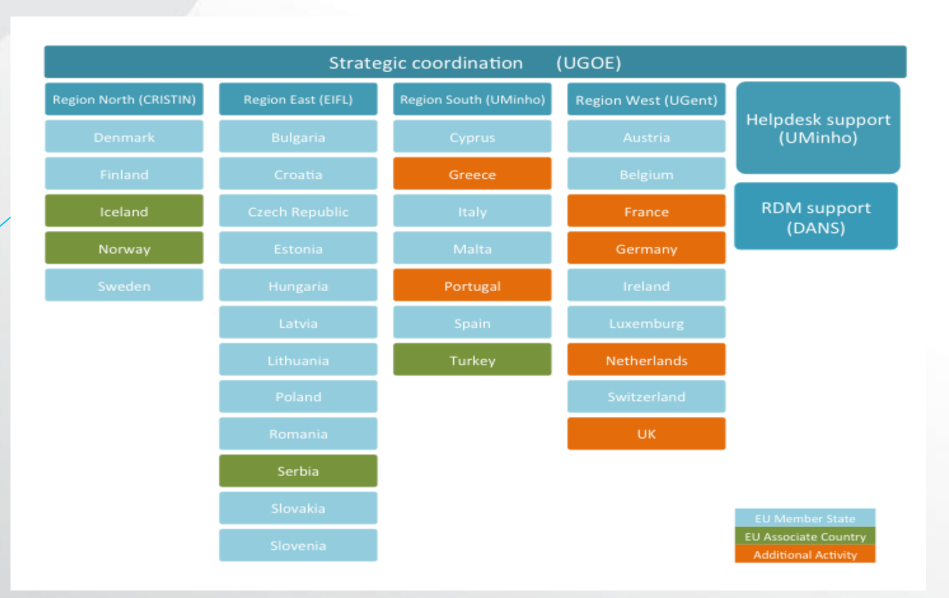
### Integrated Scientific Information System





# It's all about people

Local support for Europe's diverse research landscape



### **Human support network**

- 33 expert nodes all over **Europe to helping with:** 
  - Open Science training & support
  - OA policy alignment
  - Technical assistance



# World-wide alignment & synergies











# Interoperability alignment, sharing technologies & services

- La Refencia: Latin America repository network
- JAIRO Japanese Institutional Repositories Online
- REMERI Mexican Network of Institutional Repositories
- World Data Service 70 data repositories around





### Services at all levels

### Repository level

Interoperability guidelines, new protocols, new technologies

### Middleware

 Metadata enriching, Router/Broker, data-literature resolver,

Usage statistics

#### End user

Discovery, 'Claiming'/Linking research, Statistics

#### Value added

- Monitoring open science, reporting to funders
- Research assessment

### **Training**

- Open Science polices & implementation
- Research Data Management, Data Management Plan



# OpenAIRE part of EUROPEAN OPEN SCIENCE CLOUD

https://ec.europa.eu/research/openscience/index.cfm?pg=open-science-cloud



# Take home messages

- Coordinate within national setting for policies and infrastructure
  - Ministry, funders, universities, research institutes, ...
- Establish operating OA infrastructure
  - Institutional repositories, electronic publishing (HEAL-Link, EKT, all institutions)
  - National infrastructure for Research (HELIX GRNET and Athena RC)
  - National Research Infrastructure Nodes (CLARIN, DARIAH, ELIXIR, INSTRUCT, ...)



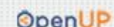


Binding policies and researcher flows, infrastructures and services with people.

#### **ATHENS**

September 6-8, 2017











### Thank you!



www.openaire.eu



@openaire\_eu



facebook.com/groups/openaire



in linkedin.com/groups/OpenAIRE-3893548



natalia@di.uoa.gr

