December 2022

OSL @ EOSC Future



Open Science Lens



Open Science Lens

Pan-European digital assets supporting research communities

Empowering **Open Science** and bringing information residing on **OpenAIRE** data infrastructure **at reach** of **scientists and citizens**



Process of discovery and access

How to locate artefacts of interest

Where to search for them

What information is available for our findings

How to build trust for the content we found

How to get access to the artefacts

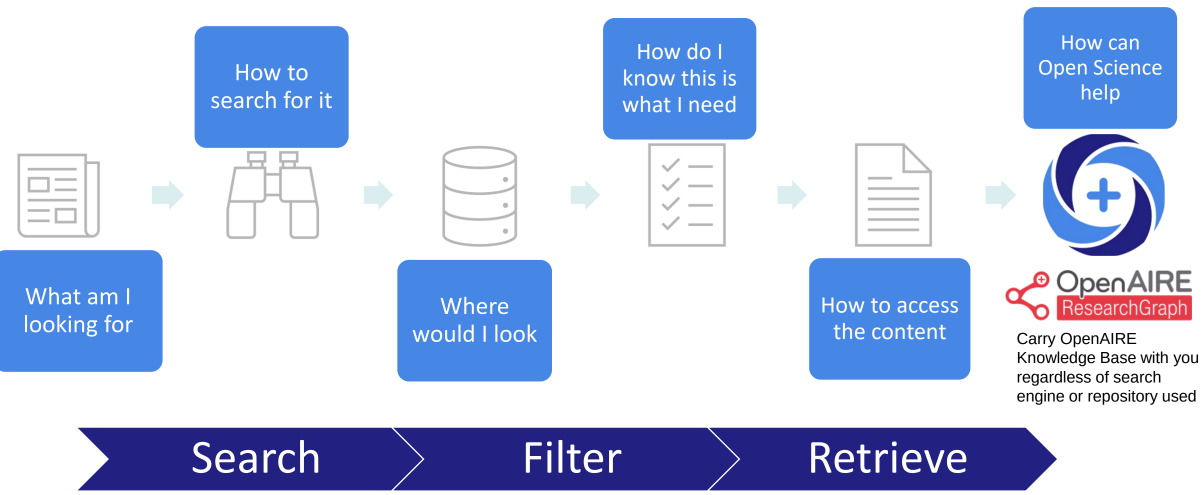
Setting the stage

- Bring Open Science closer to the Researcher
 - Open Science Lens to locate and explore information of relevance to Open Science while navigating the web
- Tapping into the OpenAIRE
 EXPLORE data source while browsing





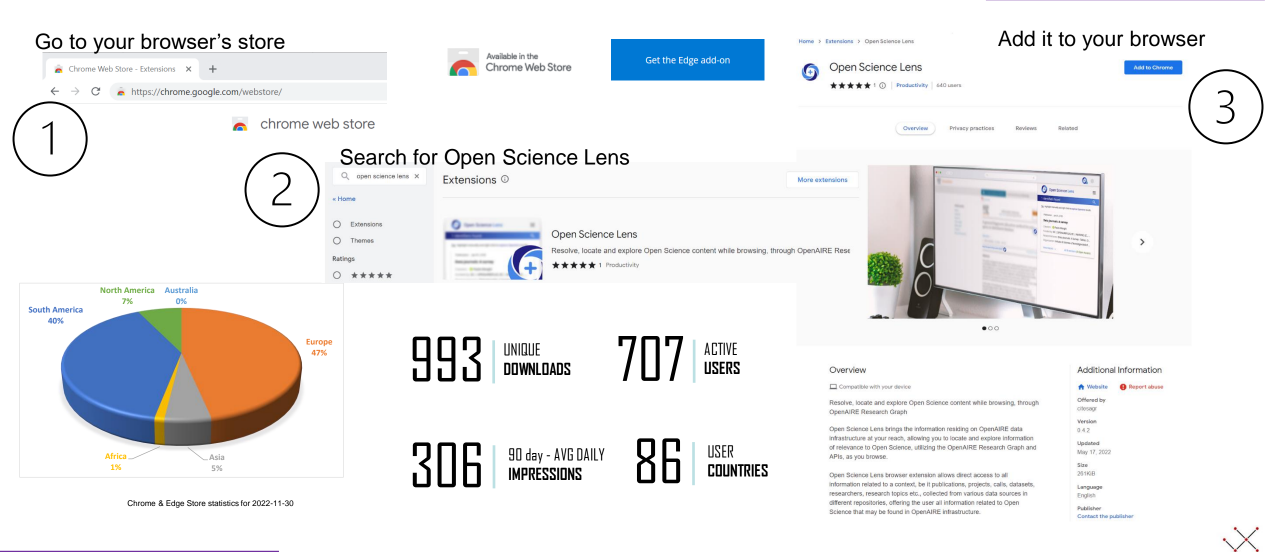
Discovering & Accessing research products







How to get it





CITE

December 2022

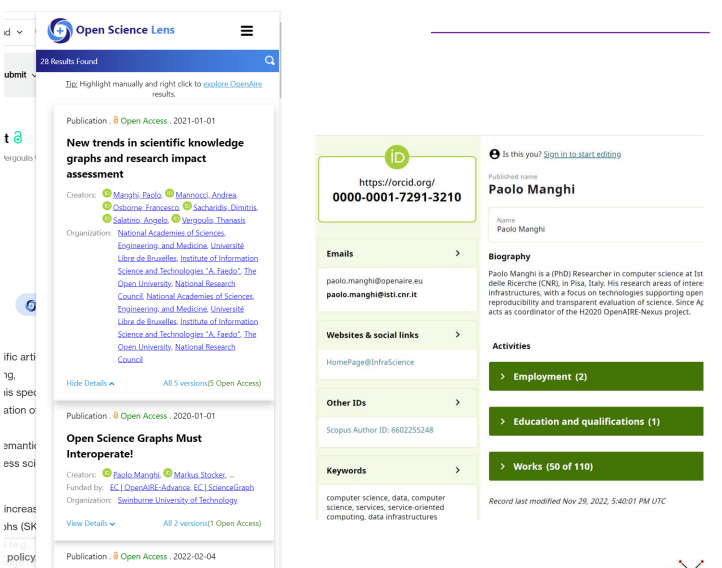
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- A name, most of the times, is not enough
- Author persistent identifiers is not always available while searching
- Given the Research Artefact context, we can retrieve ORCIDs, where available

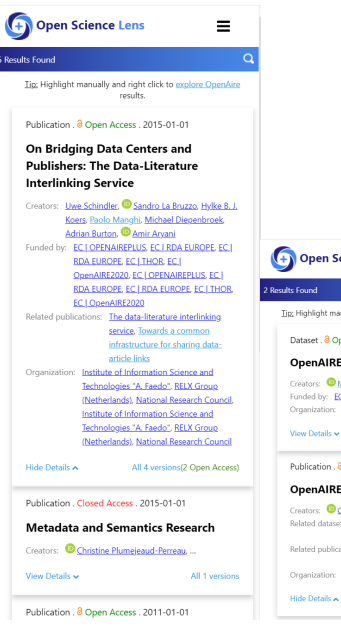
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Use cases – Author Identification

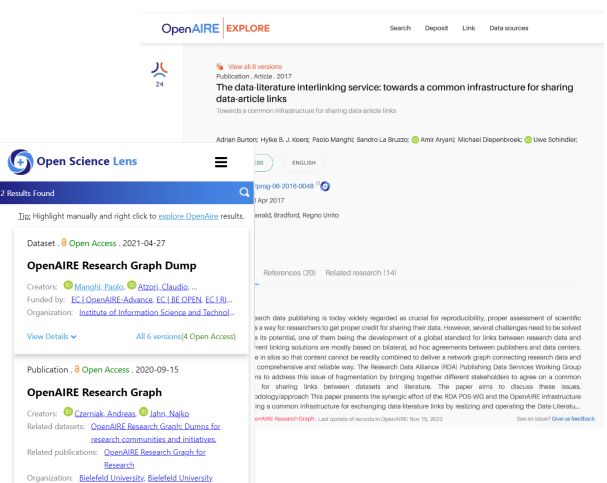




- First findings may only be the starting point
- Linked / related work & Datasets may be as / more interesting
 - Datasets supporting publications
 - Publications related to publications
- Direct access to related artefacts can expand the reach of our search



Use cases – Related Work



All 2 versions(2 Open Access)





Use cases – Citations

Open Science Lens

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	Share	Hide Details All 6 versions (1 Open Access)		Bonchi, Filippo; Petrişan, Daniela; Pous, Damien; Rot, Jurriaan, 2014, Coinduction Up-To In Fibrational Setting, Proceedings Of The Joint Meeting Of The Twenty-Third Eacsl Annual Confere

- Browsing the main artefact is often half the information
- Citations and linked data may be just as interesting





Use cases – Access to content

Publication . 8 Open Access . 2014-07-01

Coinduction up to in a fibrational setting

Creators: Jurriaan Rot, Daniela Petrisan, D Filippo Bonchi, Damien Pous Funded By: <u>NWO | CoRE: Coinductive Calculi of Regular</u> **Expressions**

Organizations: École Normale Supérieure de Lyon, University of Lyon System, Leiden University, French Institute for Research in Computer Science and Automation Université Paris Diderot

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All 5 versions (2 Open Access)

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Coinduction up to in a fibrational setting

Explore in OpenAIRE	
Available From	
Unknown Repository	8
Unknown Repository	9
arXiv.org e-Print Archive	9
HAL-ENS-LYON	6
Unknown Repository	0



- See available versions and hosting repositories
- Access full content directly, if available
- No need to search using external tools





Wholodance Whole-Body Inte...

Project . 2016 - 2018 . Closed

Whole-Body Interaction Learning for Dance Education

Funding: EC, RIA Funded Amount: €3,332,580 Total Cost: €3,332,580 Organizations: Peachnote GmbH | Germany, LYCEUM CLUB OF GREEK WOMEN | Greece, K. DANSE | France, Coventry, University | United Kingdom, ARC. | Greece, MOTEK ENTERTAINMENT | Netherlands, UNIGE | Italy, POLITECNICO DI MILANO | Italy, Lynkeus (Italy) | Italy, INSTITUTO STOCOS | Spain

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Publications by author: Paul Polydoras

Publication . Access rights not available . 2005-01-01

Ensemble-2: Dynamic Composition of MPMD Programs

Creators: <u>Paul Polydoras,Yiannis Cotronis</u> Organizations: <u>National and Kapodistrian University of</u> <u>Athens</u>

Hide Details 🔺

Publication . Access rights not available . 2008-01-01

All 1 versions

All 1 versions

Query Processing Over The Grid: The Role Of Workflow Management

Creators: <u>Yannis Ioannidis,Evangelos Floros,...</u> Organizations: <u>National and Kapodistrian University</u>...

View Details 🗸

Publication . a Open Access . 2007-01-01

A grid-based infrastructure for distributed retrieval

Creators: <u>Giorgos Papanikos,Mads Sibeko</u>, Dagfinn Aarvaag,George Kakaletris, Yannis Ioannidis,Paul Polydoras, Pasquale Pagano, ⁽¹⁾ Fabio Crestani, Fabio Simeoni, ⁽¹⁾ Leonardo Candela Organizations: <u>University of Strathclyde, National</u> Research Council, National and Kapodistrian University of Athens, Institute of Information Science and Technologies "A. Faedo"

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Collapse (3) 🔨

Use cases – Beyond DOIs

- DOIs are a convenient, persistent handle that can be used
- But term / context-based retrieval is also possible
 - Authors, Project, Funding, ...
- Based on OSL Enhancer integrating content providers
 - No need to download browser plugin
 - Offer Open Science Lens as a site embedded feature
 - Richer experience for the visitor / more information discoverable





- Assists deep exploration process to locate research artefacts
- Enhance repository item listing, breaking silos imposed by domain, perception, technical limitations and available resources
- Utilize OpenAIRE Research Graph to present an aggregated, cleanedup, linked view for Open Science artefacts

- Open Science Lens: Having enriched information readily available during the discovery process
 - Enhances the information we locate
 - Increases trust of our findings
 - Simplifies access to content
 - Utilizes continuously enriched and expanding Knowledge Base, OpenAIRE Research Graph





Get the Edge add-on



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Thank you

https://www.opensciencelens.eu/ https://www.cite.gr/

