



Open Science Lens



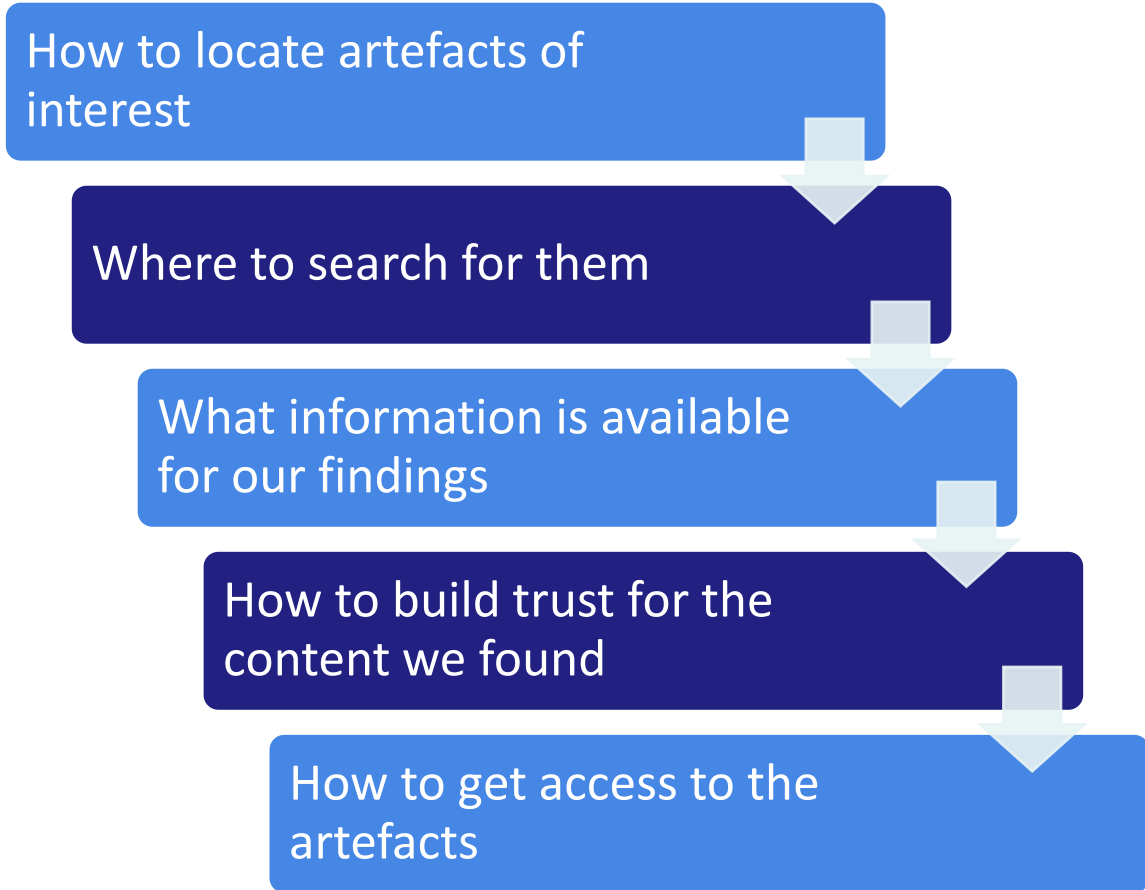
Open Science Lens

**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

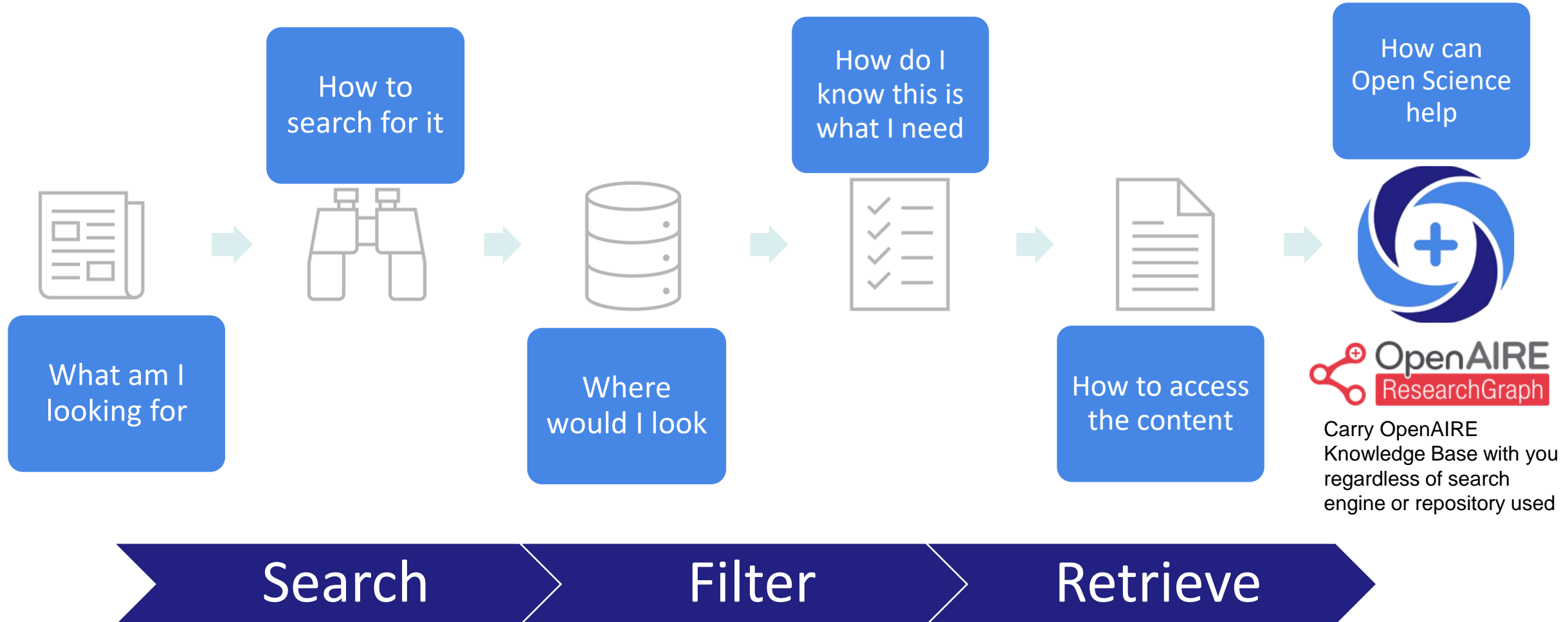


- Bring **Open Science** closer to the **Researcher**
 - Open Science Lens to **locate and explore** information of relevance to Open Science while navigating the web
- Tapping into the **OpenAIRE EXPLORE** data source while browsing



Open Science Lens

Discovering & Accessing research products



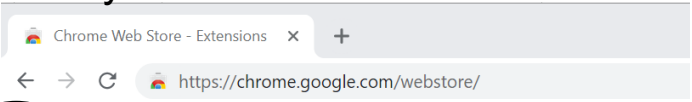


Open Science Lens

How to get it

Go to your browser's store

1



chrome web store



Available in the
Chrome Web Store

Get the Edge add-on

2

Search for Open Science Lens

open science lens

Extensions

Home

Extensions

Themes

Ratings

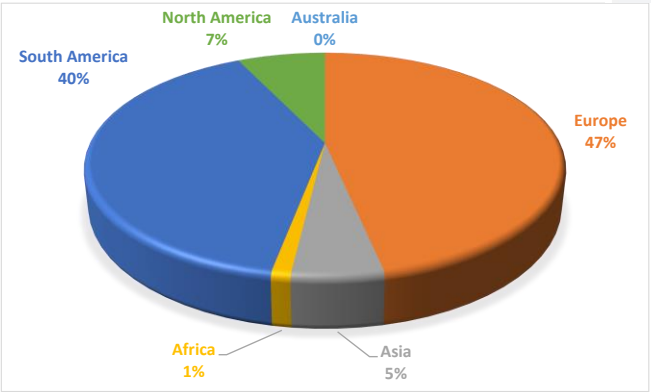
★★★★★



Open Science Lens

Resolve, locate and explore Open Science content while browsing, through OpenAIRE Rese

★★★★★ 1 Productivity



Chrome & Edge Store statistics for 2022-11-30

993
UNIQUE
DOWNLOADS

707
ACTIVE
USERS

306
90 day - AVG DAILY
IMPRESSIONS

86
USER
COUNTRIES

Add it to your browser

3

Home > Extensions > Open Science Lens



Open Science Lens

★★★★★ 1 | Productivity | 640 users

Add to Chrome

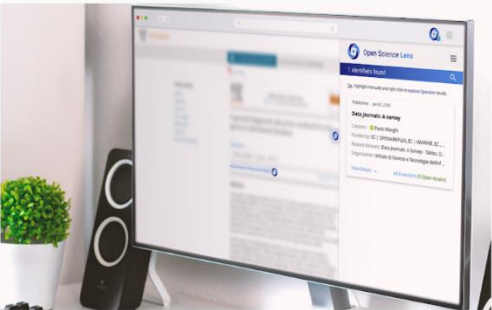
Overview

Privacy practices

Reviews

Related

More extensions



Overview

Compatible with your device

Resolve, locate and explore Open Science content while browsing, through OpenAIRE Research Graph

Open Science Lens brings the information residing on OpenAIRE data infrastructure at your reach, allowing you to locate and explore information of relevance to Open Science, utilizing the OpenAIRE Research Graph and APIs, as you browse.

Open Science Lens browser extension allows direct access to all information related to a context, be it publications, projects, calls, datasets, researchers, research topics etc., collected from various data sources in different repositories, offering the user all information related to Open Science that may be found in OpenAIRE infrastructure.

Additional Information

[Website](#) [Report abuse](#)

Offered by
citesagr

Version

0.4.2

Updated
May 17, 2022

Size

261KiB

Language

English

Publisher

[Contact the publisher](#)





Open Science Lens

- 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 ORCID, where available

ORCID
Connecting research and researchers

Showing 29 of 29 results.

ORCID ID	First Name	Last Name	Other Names	Affiliations
0000-0002-0146-3950	Manoel	Manghi		CNRS Délégation Languedoc-Roussillon, Ludwig-Maximilians-Universität München, Université Grenoble Alpes, Université Toulouse-III Paul Sabatier, École normale supérieure de Lyon
0000-0001-7291-3210	Paolo	Manghi		Consiglio Nazionale delle Ricerche, OpenAIRE AMKE, Università degli Studi di Pisa
0000-0003-0379-6609	NICOLA	MANGHI		University of Waikato, Università degli Studi di Torino

Use cases – Author Identification

Open Science Lens

28 Results Found

Tip: Highlight manually and right click to [explore OpenAIRE results](#).

Publication . Open Access . 2021-01-01

New trends in scientific knowledge graphs and research impact assessment

Creators: [Manghi, Paolo](#), [Mannocci, Andrea](#), [Osborne, Francesco](#), [Sacharidis, Dimitris](#), [Salatino, Angelo](#), [Vergoulis, Thanasis](#)

Organization: [National Academies of Sciences, Engineering, and Medicine, Université Libre de Bruxelles, Institute of Information Science and Technologies "A. Faedo", The Open University, National Research Council, National Academies of Sciences, Engineering, and Medicine, Université Libre de Bruxelles, Institute of Information Science and Technologies "A. Faedo", The Open University, National Research Council](#)

Hide Details All 5 versions(5 Open Access)

Publication . Open Access . 2020-01-01

Open Science Graphs Must Interoperate!

Creators: [Paolo Manghi](#), [Markus Stocker](#), ...

Funded by: [EC | OpenAIRE-Advance](#), [EC | ScienceGraph](#)

Organization: [Swinburne University of Technology](#)

View Details All 2 versions(1 Open Access)

Publication . Open Access . 2022-02-04

<https://orcid.org/0000-0001-7291-3210>

Is this you? [Sign in to start editing](#)

Published name
Paolo Manghi

Name
Paolo Manghi

Biography

Paolo Manghi is a (PhD) Researcher in computer science at Ist delle Ricerche (CNR), in Pisa, Italy. His research areas of interest are: infrastructures, with a focus on technologies supporting open reproducibility and transparent evaluation of science. Since April 2020 he acts as coordinator of the H2020 OpenAIRE-Nexus project.

Activities

- > **Employment (2)**
- > **Education and qualifications (1)**
- > **Works (50 of 110)**

Emails

- paolo.manghi@openaire.eu
- paolo.manghi@isti.cnr.it

Websites & social links

- HomePage@InfraScience

Other IDs

- Scopus Author ID: 6602255248

Keywords

- computer science, data, computer science, services, service-oriented computing, data infrastructures

Record last modified Nov 29, 2022, 5:40:01 PM UTC



Open Science Lens

- 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

Open Science Lens

5 Results Found

Tip: Highlight manually and right click to [explore OpenAire](#) results.

Publication . Open Access . 2015-01-01

On Bridging Data Centers and Publishers: The Data-Literature Interlinking Service

Creators: [Uwe Schindler](#), [Sandro La Bruzzo](#), [Hylke B. J. Koers](#), [Paolo Manghi](#), [Michael Diepenbroek](#), [Adrian Burton](#), [Amir Aryani](#)

Funded by: [EC | OPENAIREPLUS](#), [EC | RDA EUROPE](#), [EC | RDA EUROPE](#), [EC | THOR](#), [EC | OpenAIRE2020](#), [EC | OPENAIREPLUS](#), [EC | RDA EUROPE](#), [EC | RDA EUROPE](#), [EC | THOR](#), [EC | OpenAIRE2020](#)

Related publications: [The data-literature interlinking service](#), [Towards a common infrastructure for sharing data-article links](#)

Organization: [Institute of Information Science and Technologies "A. Faedo"](#), [RELX Group \(Netherlands\)](#), [National Research Council](#), [Institute of Information Science and Technologies "A. Faedo"](#), [RELX Group \(Netherlands\)](#), [National Research Council](#)

[Hide Details](#) [All 4 versions\(2 Open Access\)](#)

Publication . Closed Access . 2015-01-01

Metadata and Semantics Research

Creators: [Christine Plumejeaud-Perreau](#), ...

[View Details](#) [All 1 versions](#)

Publication . Open Access . 2011-01-01

Use cases – Related Work

OpenAIRE | EXPLORE

Search Deposit Link Data sources

24

[View all 6 versions](#)

Publication . Article . 2017

The data-literature interlinking service: towards a common infrastructure for sharing data-article links

Towards a common infrastructure for sharing data-article links

Adrian Burton; Hylke B. J. Koers; Paolo Manghi; Sandro La Bruzzo; [Amir Aryani](#); Michael Diepenbroek; [Uwe Schindler](#);

Open Science Lens

2 Results Found

Tip: Highlight manually and right click to [explore OpenAire](#) results.

Dataset . Open Access . 2021-04-27

OpenAIRE Research Graph Dump

Creators: [Manghi, Paolo](#), [Atzori, Claudio](#), ...

Funded by: [EC | OpenAIRE-Advance](#), [EC | BE OPEN](#), [EC | RI...](#)

Organization: [Institute of Information Science and Technol...](#)

[View Details](#) [All 6 versions\(4 Open Access\)](#)

Publication . Open Access . 2020-09-15

OpenAIRE Research Graph

Creators: [Czerniak, Andreas](#), [Jahn, Najko](#)

Related datasets: [OpenAIRE Research Graph: Dumps for research communities and initiatives](#)

Related publications: [OpenAIRE Research Graph for Research](#)

Organization: [Bielefeld University](#), [Bielefeld University](#)

[Hide Details](#) [All 2 versions\(2 Open Access\)](#)

Search data publishing is today widely regarded as crucial for reproducibility, proper assessment of scientific research is a way for researchers to get proper credit for sharing their data. However, several challenges need to be solved to realize its potential, one of them being the development of a global standard for links between research data and literature. Current linking solutions are mostly based on bilateral, ad hoc agreements between publishers and data centers. The lack of interoperability in silos so that content cannot be readily combined to deliver a network graph connecting research data and literature is a major challenge. The Research Data Alliance (RDA) Publishing Data Services Working Group was established to address this issue of fragmentation by bringing together different stakeholders to agree on a common standard for sharing links between datasets and literature. The paper aims to discuss these issues. The methodology/approach This paper presents the synergic effort of the RDA PDS-WG and the OpenAIRE infrastructure for exchanging data-literature links by realizing and operating the Data-Literature Interlinking Service (DLIS). [OpenAIRE Research Graph](#) . Last update of records in OpenAIRE: Nov 15, 2022 [See an issue? Give us feedback](#)



Open Science Lens

lmcs.episciences.org/670

EPIsciences overlay journals

+ Create account Sign in

LOGICAL METHODS IN COMPUTER SCIENCE

Home Search Browse... Editorial Board For Authors About FAQ Contact Supporters My Account

Sam Staton - Relating coalgebraic notions of bisimulation
lmcs:670 - Logical Methods in Computer Science, March 30, 2011, Volume 7, Issue 1 - [https://doi.org/10.2168/LMCS-7\(1:13\)2011](https://doi.org/10.2168/LMCS-7(1:13)2011)

Linked data

Source : [ScholarXplorer](#) IsReferencedBy DOI 10.1007/978-3-642-28729-9_4

Source : [ScholarXplorer](#) IsReferencedBy HANDLE 2066/103222

- 10.1007/978-3-642-28729-9_4
- 10.1007/978-3-642-28729-9_4
- 10.1007/978-3-642-28729-9_4
- 2066/103222
- 2066/103222

A coalgebraic perspective on minimization and determinization
Adamek, J.; Bonchi, F.; Hülsbusch, M.

32 Documents citing this article

Export

BibTeX JEL DQ OpenAIR

Share

Publication . Open Access . 2012-01-01

A Coalgebraic Perspective on Minimization and Determinization

Creators: Adamek, J.; Bonchi, F.; Hülsbusch, M.; König, B.; Milus, S.; Silva, A.; Birkedal, L.

Organizations: [Technische Universität Braunschweig](#), [Radboud University Nijmegen](#), [University of Lyon System](#), [Université Paris Diderot](#), [École Normale Supérieure de Lyon](#), [University of Duisburg-Essen](#), [French Institute for Research in Computer Science and Automation](#)

Hide Details All 6 versions (1 Open Access)

lmcs.episciences.org/670

EPIsciences overlay journals

+ Create account Sign in

LOGICAL METHODS IN COMPUTER SCIENCE

Home Search Browse... Editorial Board For Authors About FAQ Contact Supporters My Account

Sam Staton - Relating coalgebraic notions of bisimulation
lmcs:670 - Logical Methods in Computer Science, March 30, 2011, Volume 7, Issue 1 - [https://doi.org/10.2168/LMCS-7\(1:13\)2011](https://doi.org/10.2168/LMCS-7(1:13)2011)

Linked data

32 Documents citing this article

Hide documents

Source : [OpenCitations](#)

Adamek, Jiri; Bonchi, Filippo; Hülsbusch, Mathias; König, Barbara; Milus, Stefan; Silva, Alexandra, 2012, A Coalgebraic Perspective On Minimization And Determinization, *Foundations Of Software Science And Computational Structures - Lecture Notes In Computer Science*, pp. 58-73, 10.1007/978-3-642-28729-9_4, https://link.springer.com/content/pdf/10.1007/978-3-642-28729-9_4.pdf.

Bacci, Giorgio; Miculan, Marco, 2014, Probabilistic Processes, *Coalgebraic Logic*, pp. 71-89, 10.1007/978-3-642-28729-9_4, https://link.springer.com/content/pdf/10.1007/978-3-642-28729-9_4.pdf.

Bacci, Giorgio; Miculan, Marco, 2014, Probabilistic Processes, *Coalgebraic Logic*, pp. 71-89, 10.1007/978-3-642-28729-9_4, https://link.springer.com/content/pdf/10.1007/978-3-642-28729-9_4.pdf.

Basold, Henning; Hansen, Henrik, 2014, Inductive-Coinductive Programming, *Proceedings of the 2014 ACM SIGPLAN Conference on Programming Language Design and Implementation*, pp. 10-23, 10.1093/logcom/exv091, <https://doi.org/10.1093/logcom/exv091>.

Bonchi, Filippo; Petrisan, Daniela; Pous, Damien; Rot, Jurriaan, 2014, Coinduction Up-To In A Fibrational Setting, *Proceedings Of The Joint Meeting Of The Twenty-Third Eacsi Annual Conference On Computer Science Logic (Csl) And The Twenty-Ninth Annual Acm/Ieee Symposium On Logic In Computer Science (Lics)*, pp. 1-12, 10.1007/978-3-642-28729-9_4, https://doi.org/10.1007/978-3-642-28729-9_4.

Publication . Open Access . 2012-01-01

A Coalgebraic Perspective on Minimization and Determinization

Creators: Adamek, J.; Bonchi, F.; Hülsbusch, M.; König, B.; Milus, S.; Silva, A.; Birkedal, L.

Organizations: [Technische Universität Braunschweig](#), [Radboud University Nijmegen](#), [University of Lyon System](#), [Université Paris Diderot](#), [École Normale Supérieure de Lyon](#), [University of Duisburg-Essen](#), [French Institute for Research in Computer Science and Automation](#)

View Details All 6 versions (1 Open Access)

Use cases – Citations

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



Use cases – Access to content

Publication . Open Access . 2014-07-01

Coinduction up to in a fibrational setting

Creators: [Jurriaan Rot](#), [Daniela Petrişan](#), [Filippo Bonchi](#), [Damien Pous](#)

Funded By: [NWO | CoRE: Coinductive Calculi of Regular 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](#)

[Hide Details](#) ^

[All 5 versions](#) (2 Open Access)

[← Back](#)

Coinduction up to in a fibrational setting

[Explore in OpenAIRE](#)

Available From

[Unknown Repository](#)



[Unknown Repository](#)



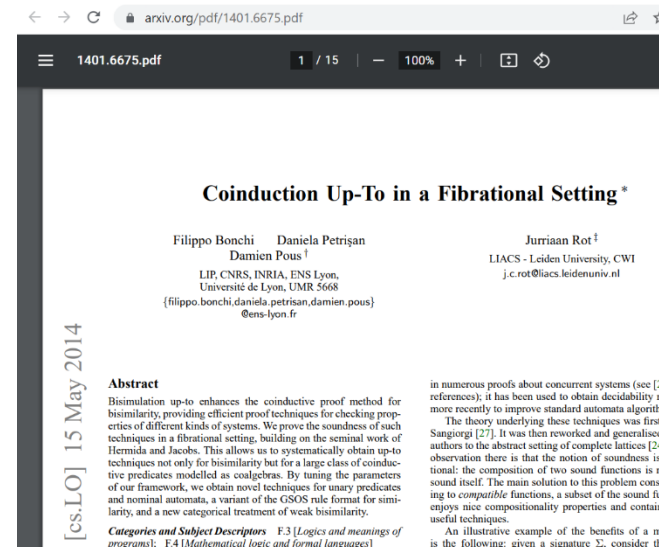
[arXiv.org e-Print Archive](#)



[HAL-ENS-LYON](#)



[Unknown Repository](#)



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



Open Science Lens

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](#), [ISTITUTO STOCOS | Spain](#)

Hide Details ^

Publications by author: Paul Polydoros

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

Ensemble-2: Dynamic Composition of MPMD Programs

Creators: [Paul Polydoros](#), [Yiannis Cotronis](#)

Organizations: [National and Kapodistrian University of Athens](#)

Hide Details ^

All 1 versions

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

Query Processing Over The Grid: The Role Of Workflow Management

Creators: [Yannis Ioannidis](#), [Evangelos Floros](#), ...


Organizations: [National and Kapodistrian University](#), ...

View Details v

All 1 versions

Publication .  Open Access . 2007-01-01

A grid-based infrastructure for distributed retrieval

Creators: [Giorgos Papanikos](#), [Mads Sibeko](#),
[Dagfinn Aarvaag](#), [George Kakaletis](#),
[Yannis Ioannidis](#), [Paul Polydoros](#),
 [Pasquale Pagano](#),  [Fabio Crestani](#),
[Fabio Simeoni](#),  [Leonardo Candela](#)

Organizations: [University of Strathclyde](#), [National Research Council](#), [National and Kapodistrian University of Athens](#),
[Institute of Information Science and Technologies "A. Faedo"](#)

Hide Details ^

All 7 versions (3 Open Access)

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, cleaned-up, 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



Open Science Lens

December 2022

OSL @ EOSC Future



Giorgos Papanikos
CITE CTO
OSL – Project Manager
gpapanikos@cite.gr



Georgios Kakaletis
CITE CRIO
OSL – Product Design
gkakas@cite.gr

Thank you

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

