



4SCIENCE

Share your knowledge

www.4science.com

4SCIENCE
Share your knowledge

Who are we?

Our mission is to contribute actively and substantially to the global open scholarly infrastructure, enabling institutions to enhance their impact and expertise sustainably, via fully interoperable systems and standards

20+

Years of Experience

Our team experts have the longest experience in the repository realm

100+

Clients Worldwide

We are the trusted provider of top institutions around the world

200+

Projects Completed

We enable from nation-wide projects to simple repository installations

30+

SaaS Clients

We provide secure, stable, and easy to install SaaS compliant solutions through our trusted partner AWS



4Science role in the Open Science and DSpace community

At 4Science We are driven by serving the open knowledge ecosystem.

Certified Platinum provider and main contributors of DSpace

Our goal is to anticipate the future making it more accessible

4Science created and maintains DSpace-CRIS

Experts in the field and enablers that can help with any situation

Open knowledge
empowering open access, supporting open science, advancing open scholarly communication.

FAIR data
Our solutions enable your data to be Findable, Accessible, Interoperable and Reusable

Interoperable solutions
ORCID best Certified Service Provider, Datacite Registered Service Provider, CERIF enablers, IIF open standards

Compliance & Quality
OpenAIRE guidelines, Certified Platinum Providers of DSpace, ISO 27001:2022, ISO 9001:2015

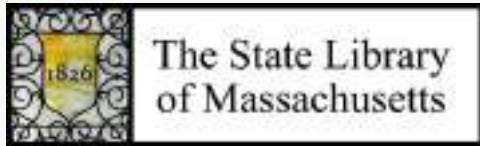
Security
Battle-tested solutions, secure by design; Trusted Providers of the Cloud Security Alliance

Certifications

4Science brings a high level of assurance to the services it provides for its clients. 4Science is the DSpace Certified Platinum Provider with the highest number of certifications



Clients that trust us



Introducing DSpace: the Open Source institutional repository

- **4Science** is the lead contributor to **DSpace** (origins in MIT) and key player in the DSpace Community. For **SCOSS**, (the Global Sustainability Coalition for Open Science Services), DSpace is an “**essential infrastructure**” for enabling Open Research, plays *“an important role in the creation of a more inclusive, diverse and open scholarly community”*.

We can empower your institution’s open research by installing & configuring **DSpace** or our extended solution, **DSpace-CRIS**.



- Create, search & retrieve digital objects
- Facilitates preservation of digital objects
- Enables open access and digital archiving
- Key International Repository ecosystem tool
- Open source and licence free
- Low cost to instal and configure
- Robust and user-friendly
- >3000 installations worldwide

DSpace-CRIS: a comprehensive, free and open source CRIS

DSpace-CRIS is the **first free, open-source extension** of DSpace for the Research Data and Information Management ever created, originally developed with the **University of Hong Kong**.

- In contrast to other (commercial) CRIS/RIMS, DSpace-CRIS has the institutional repository at its core, providing high visibility on for all scholarly communication assets
- Supports the entire Research ecosystem (papers, journals, people, organisation units, projects etc.) **in a single solution**

Designed for:

Universities' Research and Library System Managers, IT directors

Researchers and Research Information Managers, Research Scientists

All stakeholders in the scholarly endeavour, including public via open access





A tool that enables secure, integrated and interoperable research information and data management – in a single solution.

A tool that is compliant with and supports key international standards, facilitating interoperability and data transfer.

Based on DSpace, provides broader functionalities and an expanded data model

A comprehensive, free and open-source Research Information Management System

Why institutions need it?

- To efficiently assess their performance and allocate resources
- To promote their assets and activities
- To track and apply for new funding opportunities
- To exchange information with external systems and databases

1st the WHY

Why DSpace-CRIS differs: the value of a flexible data model

NO SYSTEM BURDENING COMPARED TO A NORMAL INSTITUTIONAL REPOSITORY

- To collect and manage research data and information typical of a CRIS
- To define entities and attributes with their reciprocal links.
- To enhance the management of authors
- To provide name variants and IDs such as ORCID
- To exploit the rich ecosystem of persistent identifiers
- To link researchers to projects, awards, publications, etc.

Why is it considered so unique?

- DSpace-CRIS helps you to collect, manage, preserve report, and disseminate research data and information, including:
 - your researchers and working groups
 - departments and organizational units
 - laboratories and infrastructures
 - projects and collaborations and fundings
 - contracts and events
 - Publications, patents, awards, and many more
 - IN ONE SOLUTION

The DSpace-CRIS Community

The exact number of installation is unknown and hard to determine. More than 200 installations can be identified looking to the wiki page, dspace registry and euroCRIS DRIS registry

Known installations are across the World (Europe, US, Asia, Africa, South America, Middle East), and a strong presence is in German speaking countries (German, Swiss, Austria)

Part of the community:

- mailing list
- slack
- lyrasis wiki
- dspace membership program & governance

Key Features of DSpace-CRIS

Initial sidebar menu, allowing administrators, once permissions set, complete configurability

DSpace-CRIS 7

DSpace-CRIS is the first free and open-source extension of DSpace for Research Data and Information Management developed.

DSpace-CRIS has the institutional repository as its core component, providing high visibility online of the collected information and objects, broadens DSpace functionality and expands its data model while remaining aligned with its code base.

DSpace-CRIS adopts and ensures compliance with international standards and practices to facilitate interoperability, data transfer and features:

- Full ORCID v3 integration (push/pull information)
- Integration with dozen external data sources, including commercial ones, to retrieve bibliographic and bibliometric data
- Support for decentralised management, self-service researcher profile management and approval workflows
- Aligned to the latest OpenAIRE Guidelines for Literature Repositories, Data Archives and CRIS Managers
- Data quality tools ensure that your information is always complete and accurate

Join the international community of [leading institutions using DSpace-CRIS](#).

Management

- + New
- Edit
- Community
- Collection
- Item
- Import
- Metadata
- Notifications
- OpenAIRE Broker
- Publication Claim
- Access Control
- People
- Groups
- Admin Search
- Registries
- Metadata
- Format
- Curation Task

4SCIENCE
Share your knowledge

The header bar is fully customisable: organise/add the desired entities, assets....

The screenshot displays the DSpace CRIS interface. At the top, a header bar is enclosed in a red box, containing the DSpace CRIS logo, navigation links for 'Communities & Collections', 'Research Outputs', 'Projects', 'People', and a dropdown menu '+ Funds, Awards, Events, other'. Below the header, the main content area shows the 'CRIS' title, a permanent URI, and a section for 'Collections of this Community'. A sidebar on the left lists collection types: 'Collection 1', 'Dataset', 'Equipment', 'Event', and 'Funding'. A red line connects the header bar to a text box at the bottom. On the right, a menu is open, showing 'Options', 'Administer', and 'Statistics', with 'Administer' circled in red. A settings gear icon is also visible.

DSpace CRIS

Communities & Collections Research Outputs Projects People ...+ Funds, Awards, Events, other

Home • CRIS

CRIS

Permanent URI for this community <https://dspacecris7.4science.cloud/handle/123456789/1>

Collections of this Community

Now showing 1 - 5 of 14

Collection 1

Dataset

Equipment

Event

Funding

...enables customised content exploration,
sorted into the different items/groups required

Options
Administer
Statistics

CE
ge

Instant user-friendly scrolling of the data contained, categorised according to institutional requirements and policy.....

The screenshot displays the DSpace-CRIS 7.0 interface. At the top, the navigation bar includes the DSpace-CRIS logo and links for 'Communities & Collections', 'Research Outputs', 'Projects', and 'People'. A search bar with a magnifying glass icon is on the right. Below the navigation bar, a breadcrumb trail shows 'Home • CRIS • Dataset'. The main heading is 'Dataset', followed by the permanent URI: <https://dspacecris7.4science.cloud/handle/123456789/8>. A 'Browse' section contains a row of buttons: 'Recent Submissions' (highlighted), 'By Author', 'By Issue Date', 'By Department', 'By Subject', 'By Title', and 'By Type'. Below this, it states 'Now showing 1 - 1 of 1'. The 'Product' section shows 'DSpace-CRIS 7.0' with a date '(2021-06-02) Bollini, And' and a view count of 2.

DSpace-CRIS

Communities & Collections Research Outputs Projects People

Home • CRIS • Dataset

Dataset

Permanent URI for this collection <https://dspacecris7.4science.cloud/handle/123456789/8>

Browse

Recent Submissions By Author By Issue Date By Department By Subject By Title By Type

Now showing 1 - 1 of 1

Product

DSpace-CRIS 7.0
(2021-06-02) Bollini, And

2

... plus further narrowing and filtering of the search via the different facets



Communities & Collections Research Outputs Projects People



Home • Test V • Publications • Browse by Author

Publications

Permanent URI for this collection <https://dspacecris7.4sciencecloud/handle/123456789/199>

Browse

Recent Submissions

By Author

By Issue Date

By Department


By Subject

By Title

By Type

0-9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Type the first few letters and click on the Browse button

 Browse

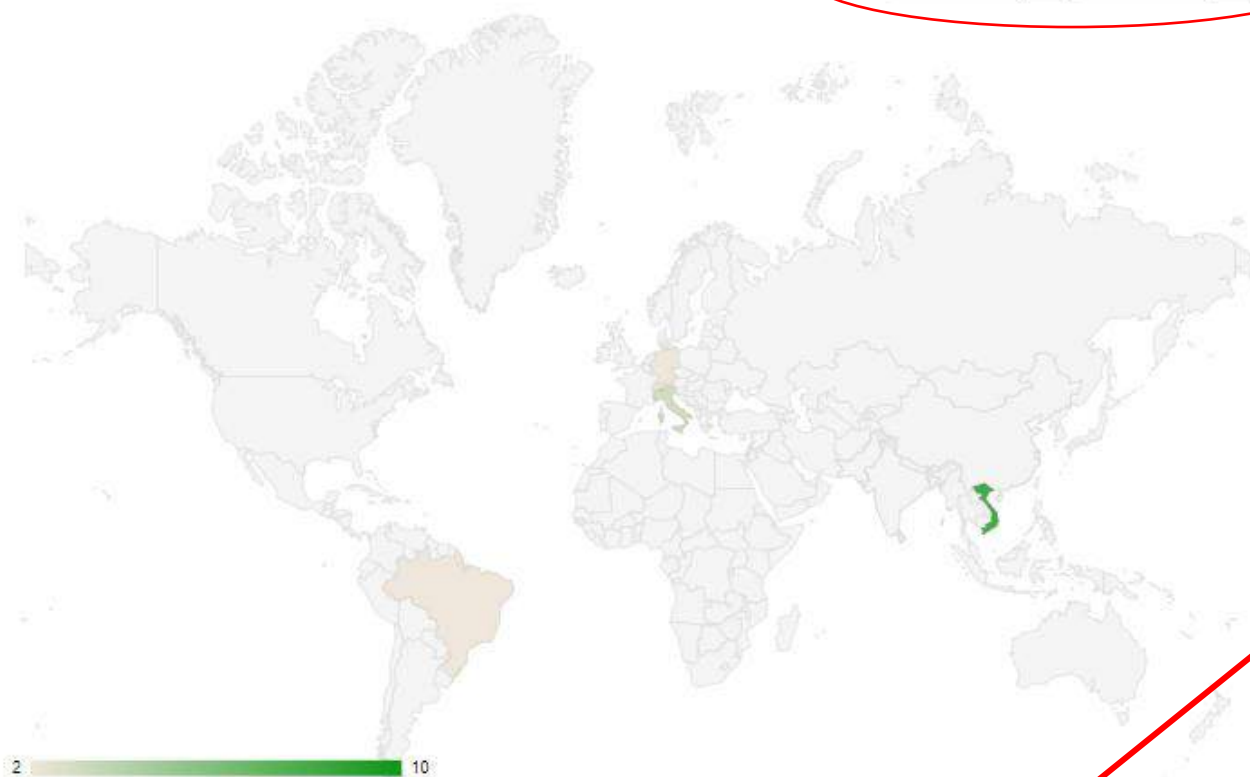


Athanasios Thanos Giannopoulos 1

◀ Previous

Next ▶

Statistics by Category

Start Date  End Date 

Reports

Total visits

Total visits per month

Top city views

File Visits

Export Excel

Export CSV

item	views
Assessing the impact of case mobility: issues and recommendations from Greece	29

CONFIDENTIAL

Once the item of interest has been identified, you can consult the statistics of the document, check its metrics, filter them by date and export them in the desired format.



[Home](#) • [Browse by Title](#)

Browsing by Title

0-9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

[Browse](#)

Publication

COVID-19 vaccine development: a pediatric perspective

(2020-10-05) Bottini, Andrea ; Lombardi, Corrado

Scopus® Citations 1

Publication

COVID-19 vaccine development: What lessons can we learn from TB?

(2021-02-01) Cortese, Claudio ; Bottini, Andrea

Scopus® Citations 1

Publication

COVID-19 VACCINE IS HERE!!!

(2021-02-19) Lombardi, Corrado ; Cortese, Claudio

Scopus® Citations 15

Publication

COVID-19 vaccine research and development: ethical issues

(2020-10-24) Cortese, Claudio ; Lombardi, Corrado ; Bottini, Andrea

Scopus® Citations 2



Example of filter + query: 'Covid'
+ reference to integrated metrics
(e.g. Scopus, Google Scholar,
PubMed, Altmetric & others)

[Home](#) • [CRIS](#) • [Publication](#)

• [The Advisory Committee on Immunization Practices' Interim Recommendation for Use of Pfizer-BioNTech COVID-19 Vaccine - United States, December 2020](#)

Details

Title	The Advisory Committee on Immunization Practices' Interim Recommendation for Use of Pfizer-BioNTech COVID-19 Vaccine - United States, December 2020
Journal	MMWR Morb Mortal Wkly Rep
Date Issued	18 December 2020
Author(s)	Bollini, Andrea Lombardi, Corrado
DOI	10.15585/mmwr.mm6950e2

Metrics

Scopus® citations

32

Acquisition Date
Apr 16, 2021

Alternative Metrics

altmetric



Usage Metrics

google-scholar

Check

Views

View

Downloads

Downloads

Integrated metrics via APIs

Ktisis Cyprus University of Technology / Cyprus University of Technology (Research Output) / Αρθρα/Articles

Please use this identifier to cite or link to this item: <https://ktisis.cut.ac.cy/handle/18468/7613>

Title:	A strong regioregularity effect in self-organizing conjugated polymer films and high-efficiency polythiophene: fullerene solar cells
Authors:	Choulis, Stelios A. Kim, Youngkyoo Cook, Steffan
Major Field of Science:	Engineering and Technology
Field Category:	Mechanical Engineering
Keywords:	Polymers; Fullerenes; Nanostructured materials; Plastic films; Solar cells
Issue Date:	5-Feb-2006
Source:	Nature materials, 2006, vol. 5, no. 3, pp. 197-203
Volume:	5
Issue:	3
Start page:	197
End page:	203
Journal:	Nature Materials
Abstract:	The influence of polymer regioregularity (RR) on the molecular nanostructure, and on the resulting material properties and device performance was analyzed. Annealed blend films show increased α regardless of RR, that indicates improved charge-carrier diffusion. It was found that the highest device efficiencies will be achieved with the highest RR P3HT. It was also found that the dark-current density of as-fabricated devices made with pristine P3HT increases with the RR of P3HT in the higher voltage regime

SCOPUSTM
Citations
2,157
checked on Jul 17, 2021

WEB OF SCIENCETM
Citations
2,077
Last Week: 3 Last month:
checked on Apr 22, 2021

Page view(s)
3,619
Last Week: 8 Last month: 78
checked on Jul 20, 2021

Google ScholarTM
Check

Altmetric
14

Redirect to publication/article metrics

The Advisory Committee on Immunization Practices' Interim Recommendation for Use of Moderna COVID-19 Vaccine — United States, December 2020

Overview of attention for article published in MMWR: Morbidity & Mortality Weekly Report, January 2021

516

About this Attention Score.

In the top 5% of all research outputs scored by Altmetric

Mentioned by

- 51 news outlets
- 6 blogs
- 147 tweeters
- 1 Facebook page
- 0 Wikipedia pages
- 1 Redditor

Citations

- 72 Dimensions

Discover more

SUMMARY News Blogs Twitter Facebook Wikipedia Reddit Dimensions citations

You are seeing a free-to-access but limited selection of the activity Altmetric has collected about this research output. [Click here to find out more.](#)

Title	The Advisory Committee on Immunization Practices' Interim Recommendation for Use of Moderna COVID-19 Vaccine — United States, December 2020		View on publisher site
Published in	MMWR: Morbidity & Mortality Weekly Report, January 2021		
DOI	10.15585/mmwr.mm6901a1		
PubMed ID	33551075		Alert me about new mentions
Authors	Sara E. Oliver, Julian W. Sargent, Mona Mann, Megan Wallace, Kathryn G. Curran, Mary Chambers et al. View		

TWITTER DEMOGRAPHICS

The data shown below were collected from the profiles of 147 tweeters who shared this research output. [Click here to find out more about how the information was compiled.](#)

WEEKLY READERS

ATTENTION SCORE IN CONTEXT

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Integration of statistics grouped by geographical area



Geographical breakdown

Country	Count	As %
United States	48	33%
Japan	9	6%
Spain	5	3%
Brazil	2	1%
Germany	2	1%
Switzerland	1	<1%
Puerto Rico	1	<1%
Belgium	1	<1%
Indonesia	1	<1%
Other	6	4%
Unknown	71	49%

Demographic breakdown

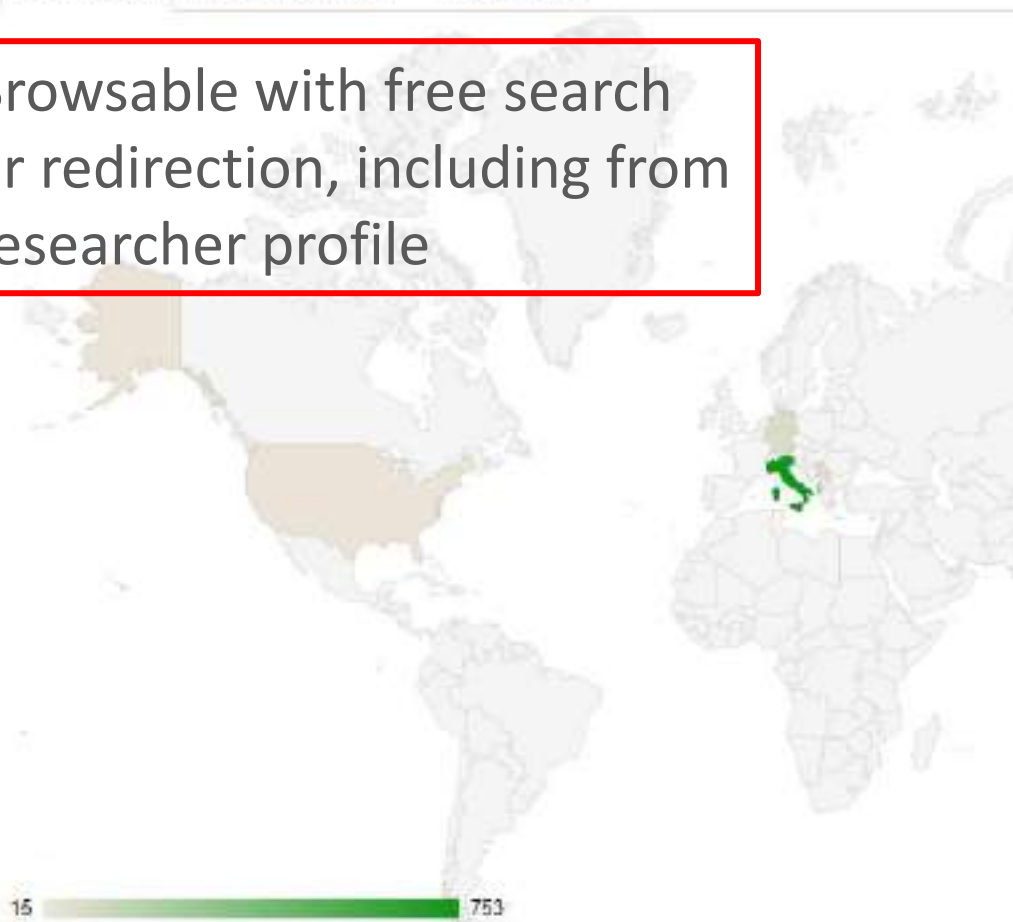
Type	Count	As %
Members of the public	115	78%
Practitioners (doctors, other healthcare professionals)	14	10%
Scientists	12	8%
Science communicators (journalists, bloggers, editors)	6	4%

Statistics by Category

Start Date End Date

[Main Reports](#) [Publications Reports](#) [Project Reports](#)

Browsable with free search or redirection, including from researcher profile



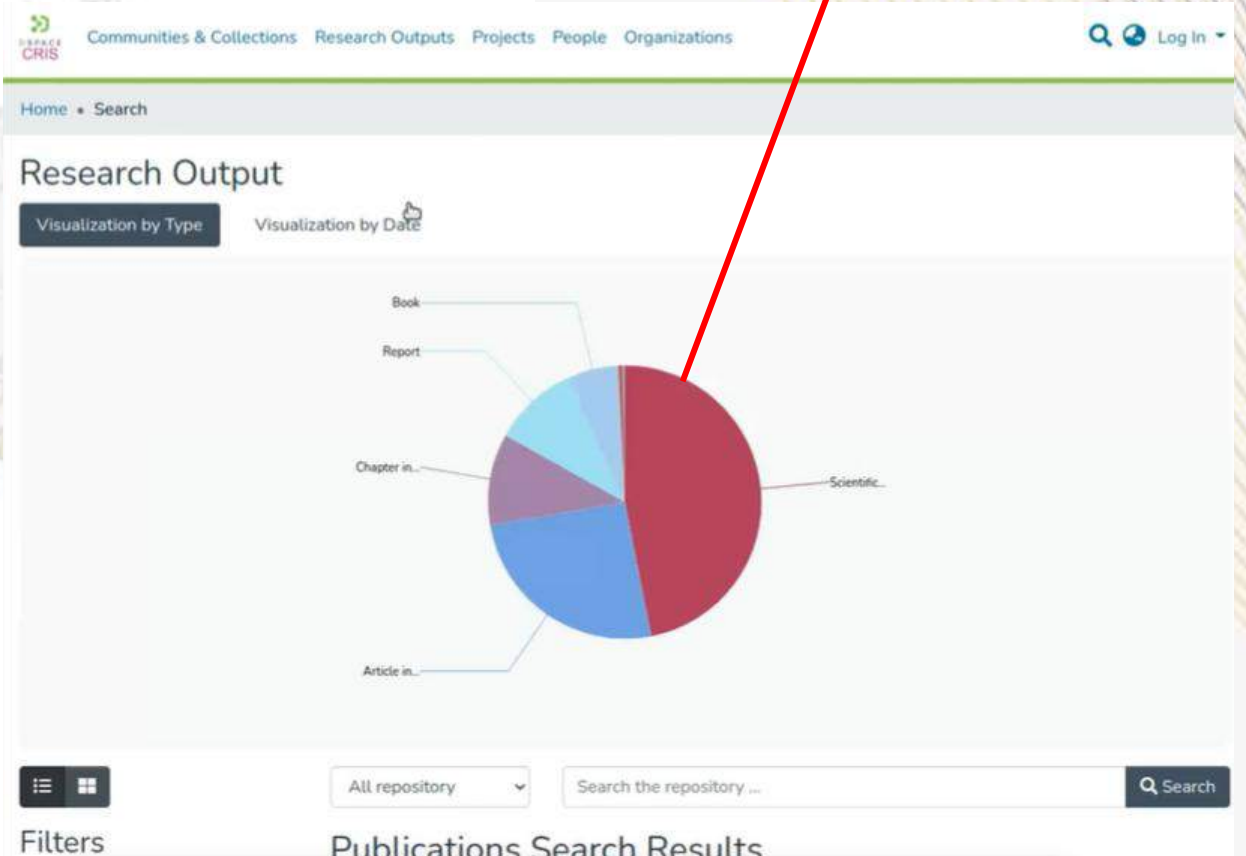
Reports

[Total visits](#)

[Total visits per month](#)

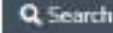
[Top city views](#)

Pie chart display of publications by type



All repository

investigators (bollini)



Filters

Subject

- ☐ certif
- ☐ datamanagement
- ☐ opensource

Search subject

Subject

Item Type

- ☐
- Project

Search item type

Item Type

Researcher

Organizations

Reset filters

Settings

Sort By

Most Relevant

Projects Search Results

Now showing 1 - 1 of 1

Research Project

DSpace-CRIS

Customisable filters for greater accuracy through facets, plus the ability to export the selected content in your preferred format

[Home](#) • [People](#)

Browse

[Name](#)
[Department](#)

Search People

All



AND



All



AND



All



+

Discover

Job title

COO

1

CTO

1

Data scientist

1

Manager

1

Researcher

1

Knows languages

en

4

it

3

es

1

fr

1

ja

1

Organizations

4Science

8

4Science

1

OLEA

1

CINECA

1

CINECA

1

[Home](#) • [Search](#)


All repository

Search the repository

Search

Export

Filters

Job Title

CTO

Search job title

Job Title

Known language

+

Organizations

+

Birth Date

+

Reset filters

Settings

Sort By

Most Relevant

Results per page

10

Person Search Results

Now showing 1 - 1 of 1

Person

Bollini, Andrea

CTO

"Person" **entity** (researcher) with facets/filters including: role, language, affiliation or organisation

Researcher profile management and admin.:

- ORCID integration
- link to dept. affiliation
- option to add and/or claim one's own papers

The screenshot shows the 4Science researcher profile management interface for Andrea Bollini. The top navigation bar includes links for Communities & Collections, Research Outputs, Projects, and People. The breadcrumb trail indicates the path: Home > CRIS > Person > Bollini, Andrea.

On the left, a sidebar menu is highlighted with a red box, containing the following options: Profile, Publications, Metrics, Projects, ORCID, and Other.

The main profile page displays the following information:

- Profile:** A photo of Andrea Bollini.
- Preferred name:** Bollini, Andrea
- Main Affiliation:** 4Science
- Web Site:** <https://www.linkedin.com/in/abollini>, <https://github.com/abollini>
- Email:** andrea.bollini@4science.it
- ORCID:** 0000-0003-0864-8867
- Scopus Author ID:** 55484808800

A dropdown menu is open next to the profile name, showing the following options: Options, Request a correction, Edit all the details, Edit, Export, Audit, **Administer** (highlighted with a red circle), Manage Research Outputs, Manage Projects, and Statistics.

The **Biography** section states: "I'm responsible for all the technological asp from the final solutions to tools, methodology for the production and support activities. An

The **Affiliation** section contains a table with the following data:

Role	Organisation	Start	End
CTO	4Science	2016	
Head of Open Source & Open Standards Strategy	CINECA	2012	2016
Head of Open Source & Open Standards Strategy	CINECA	2012	2016

The **Education** section contains a table with the following data:

Role	Organisation	Start	End
Master post experience 2nd level	Università degli Studi di Milano Bicocca	2007	2008
Graduate Studies - Mathematics, Physics	Sapienza Università di Roma	1998	2003

The **Country** is listed as IT.

...

Preferred name

Famous, Researcher

Alternative Name

Bollini, Andrea

Main Affiliation

4Science

Web Site

https://www.4science.it

ORCID

0000-0002-1622-9796

bibliografia sdfsdffdsfdfsfsf

Role	Organisation	Start	End
Data scientist	4Science	2020	
Developer	4Science	2017	2020

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Share your knowledge

CRIS

Communities & Collections

Research Outputs

Projects

People

Home

CRIS

OrgUnit

4Science

...

Informations

Details

Publications

Researchers publications

Projects

Researchers projects

Peoples

4SCIENCE

Organisation Name

4Science

Director

Valenti, Cesare

Parent Organisation

ITWay

Founding Date

2015

Description

Country

IT

City

Milan

Description

4Science was established in 2015 to support universities, research and cultural institutes all around the world in managing and realizing digital projects. We guarantee full compliance with methodology

SubOrgUnits

Filters

Reset filters

Export

Your search returned no results. Having trouble finding what you're looking for?
Try putting quotes around it

Explore the related
department/organisation

[Home](#) • [CRIS](#) • [Person](#) • [Famous, Researcher](#) • [Edit Item](#)

Edit Item

[Status](#) [Bitstreams](#) [Metadata](#) [Relationships](#) [Version History](#) [Collection Mapper](#)

Welcome to the item management page. From here you can withdraw, reinstate, move or delete the item. You may also update or add new metadata / bitstreams on the other tabs.

Item Internal ID: 6183c200-38a2-4cb1-a79b-1e42920e7cf4
 Handle: 123456789/209
 Last Modified: Tue Aug 03 2021 13:56:18 GMT+0200 (Ora legale dell'Europa centrale)
 Item Page: /entities/person/6183c200-38a2-4cb1-a79b-1e42920e7cf4

Edit item's authorization policies

[Authorizations...](#)

Manage mapped collections

[Mapped collections](#)

Withdraw item from the repository

[Withdraw...](#)

Make item private

[Make it private...](#)

Completely expunge item

[Permanently delete](#)

Move item to another collection

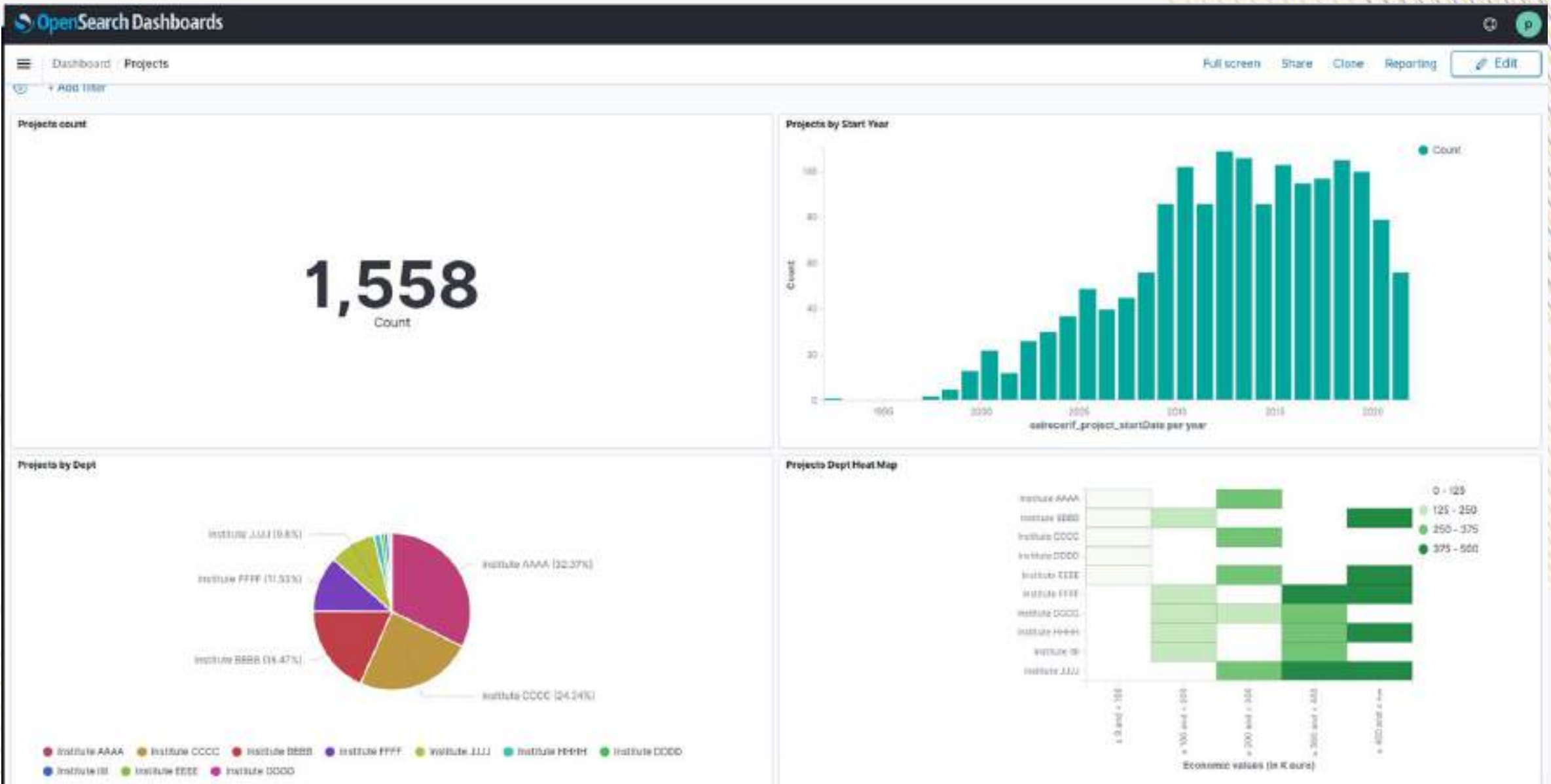
[Move...](#)

Disconnect from ORCID

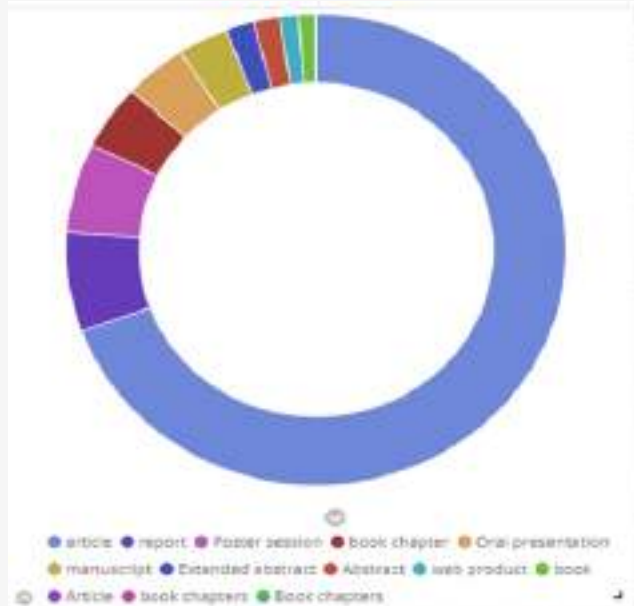
[Disconnect...](#)
[← Back](#)

Comprehensive management of items according to permissions defined for the user(s)

Integration with Analytics&Reporting tool: dashboard with histograms and aggregated data visualisation for swift and easy KPI measurement and analysis

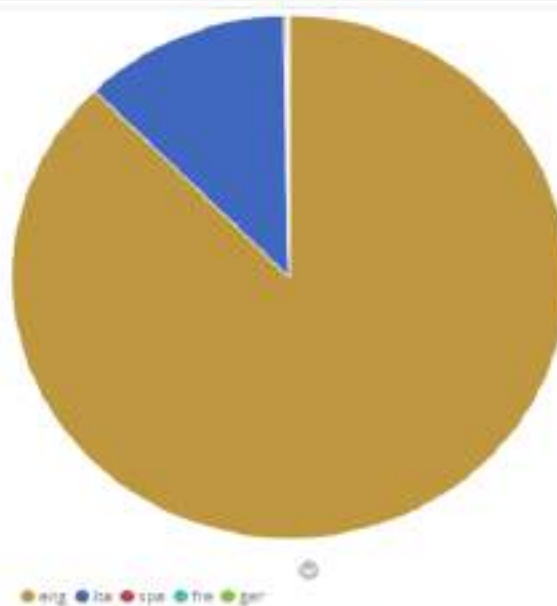


For example, author productivity or prevalence of organisations....



By Author

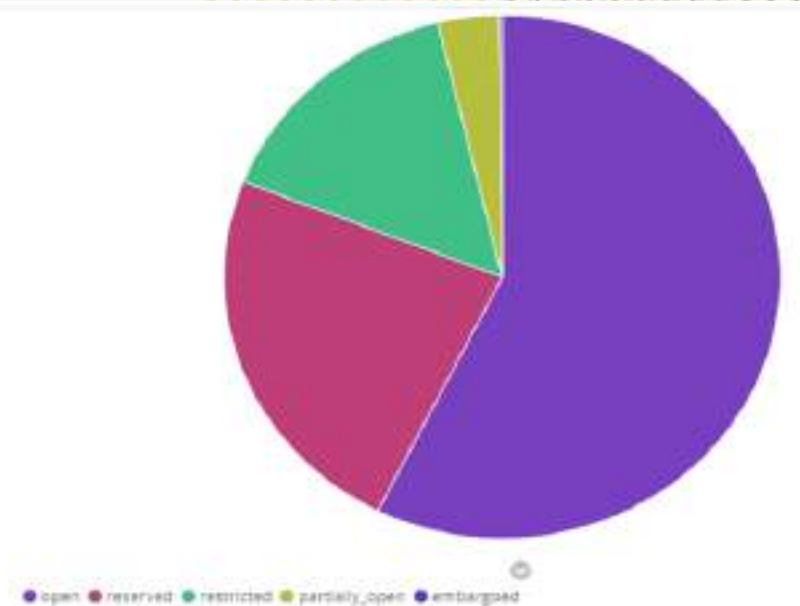
# publications 🔍	Author Name 🔍
Scalera, G.	62
Polemio, M.	59
Anzidei, M.	57
Bizzarri, A.	57
Berrino, G.	53
D'Alessandro, W.	53
Giammanco, S.	53
Etiope, G.	51
Pignone, M.	51
De Santis, A.	48
Aluppa, A.	47
Chiodini, G.	46
Castellano, M.	42
Marzocchi, W.	42



External Organisations

External Organisation 🔍	# publications 🔍
CNR-IRPI	50
CMCC	31
Università di Bologna	19
Politecnico di Bari	18
Università Roma Tre	13
SGA, Storia Geofisica Ambiente, Bologna, Italy	11
CNR-IRPI, Bari	10
CNR-ISMAK	10
UCL, UK	8
Università di Catania	8

Export: [Raw](#) [Formatted](#)



[Home](#) • [Update Profile](#)

Update Profile

Researcher Profile

Researcher profile associated

Status: ☒ PUBLIC ☐

[+ Create new](#)

[i View](#)

[Delete](#)

Identify

Email Address

First Name *

Last Name *

Contact Telephone

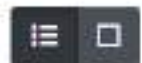
Researcher profile (public/private visibility option) and full management of associated identifiers

Home • MyDSpace

Drag & Drop your files here . or browse



- Funding
- Journal
- OrgUnit
- Patent
- Person
- Publication



All repository

Search in mydspace...

Q Search

Show

Your Submissions

Now showing 1 - 10 of 423

Filters

Status

- ☐ Workspace
- ☐ Archived
- ☐ Workflow

319
102
2

Search status

Status

Type

- ☐ other
- ☐ text
- ☐ clinical trial
- ☐ Journal Article
- ☐ software
- ☐ clinical study
- ☐ journal-article
- ☐ workflow
- ☐ dataset

17
9
5
5
5
4
4
4
3

Workspace

Publication

No title

(No Date)

No Abstract



Edit



Delete

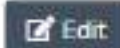
Workspace

eventListement badge

No title

(No Date)

No Abstract



Edit



Delete

Archived

Research Project

DSpace-CRIS

(No Date)

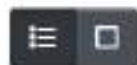
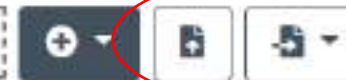
DSpace-CRIS is the first free open-source extension of DSpace for the Research Data and Information

Metadata import and export,
when logged in, including in
bulk format

Research facets/filters

Home • MyDSpace

Drag & Drop your files here, or browse



Show

Your Submissions

Filters

Status

☐ Workspace

Search status

Status

Type

☒ Journal Article

☐ Research Support,
N.I.H., Extramural

☐ Research Support,
N.I.H., Intramural

☐ Research Support, U.S.
Gov't, P.H.S.

☐ Review

Search type

Type

All repository

Search in mydspace...

Search

Export

Type: Journal Article

Now showing 1 - 5 of 5

Workspace

Publication

COVID-19 and cancer: From basic mechanisms to vaccine development using nanotechnology.

[2021-01-01T00:00:00Z] Han, Hyun Jee Nwagwu, Chinekwu Anyim, Obumneme Ekweremadu, Chinedu C. Coronavirus disease 2019 (COVID-19), caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2).

Edit

Delete

Workspace

Publication

Formate assay in body fluids: application in methanol poisoning.

[1975-06-01T00:00:00Z] Makar, A B McMartin, K E Palese, M Tephly, T R. No Abstract

Edit

Delete

Workspace

Publication

GenBank.

[2013-01-01T00:00:00Z] Benson, Dennis A Cavanaugh, Mark Clark, Karen Karsch-Mizrachi, Ilene Lipman.

Full profile
management,
import and
customisation
of metadata

Integration with ORCID enables redirection to a list of suggested but not yet claimed publications; the researcher can also select and import them automatically.

Select / Deselect All (0)

Now showing 1 - 5 of 5

<input type="checkbox"/>	Total Score 100.00	<p>Test publication</p> <p>(2020-12-01) Elisa Proietti ; Luca Giamminonni ; ????? ???? </p> <p>✓ Approve & import Not mine See evidence</p>
<input type="checkbox"/>	Total Score 100.00	<p>Publication to test ORCID queue reload</p> <p>(2020-01-01) Luca Giamminonni</p> <p>✓ Approve & import Not mine See evidence</p>
<input type="checkbox"/>	Total Score 100.00	<p>OpenAIRE Guidelines for CRIS Managers 1.1</p> <p>(2018-12-20) Luca Giamminonni</p> <p>✓ Approve & import Not mine See evidence</p>
<input type="checkbox"/>	Total Score 100.00	<p>Publication Metadata in CERIF: Inspiration by FRBR</p> <p>(2014-01-01) Jan Dvořák ; Barbora Drobíková ; Andrea Bollini ; Luca Giamminonni</p> <p>✓ Approve & import Not mine See evidence</p>

Deposit control and deduplication tools (add-on module)

Home • Edit Submission

Drop files to attach them to the item, or browse

Collection Publication Add more +

Publication basic information

Publication bibliographic details

Potential duplicates

The system has identified some potential duplicates. Please carefully review the list and flag each occurrence with the appropriate choice or discard this submission.

Now showing 1 - 1 of 1

Publication

Past and future warming of a deep European lake (Lake Lugano): What are the climatic drivers?

Click here if this is a duplicate of your item

It's a duplicate It's not a duplicate

Panel with customisable licence
for users/researchers who
deposit their work

+

🔍

📁

🔔

🔗

🔍

☰

🔍

👤

📁

Drop files to attach them to the item, or [browse](#)

Collection

Publication

Add more +

Publication basic information

Publication bibliographic details

Potential duplicates

Upload files

Deposit license

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Metrics and integration with third parties

Ktisis Cyprus University of Technology / Cyprus University of Technology (Research Output) / Articles

Please use this identifier to cite or link to this item: <https://ktisis.cut.ac.cy/handle/18468/7613>

Title:	A strong regioregularity effect in self-organizing conjugated polymer films and high-efficiency polythiophene: fullerene solar cells
Authors:	Choulis, Stelios A. Kim, Youngkyoo Cook, Steffan
Major Field of Science:	Engineering and Technology
Field Category:	Mechanical Engineering
Keywords:	Polymers; Fullerenes; Nanostructured materials; Plastic films; Solar cells
Issue Date:	5-Feb-2006
Source:	Nature materials, 2006, vol. 5, no: 3, pp: 197-203
Volume:	5
Issue:	3
Start page:	197
End page:	203
Journal:	Nature Materials
Abstract:	The influence of polymer regioregularity (RR) on the molecular nanostructure, and on the resulting material properties and device performance was analyzed. Annealed blend films show increased α regardless of RR, that indicates improved charge-carrier diffusion. It was found that the highest device efficiencies will be achieved with the highest RR P3HT. It was also found that the dark-current density of as-fabricated devices made with pristine P3HT increases with the RR of P3HT in the higher voltage regime

SCOPUSTM
Citations 50
2,157
checked on Jul 17, 2021

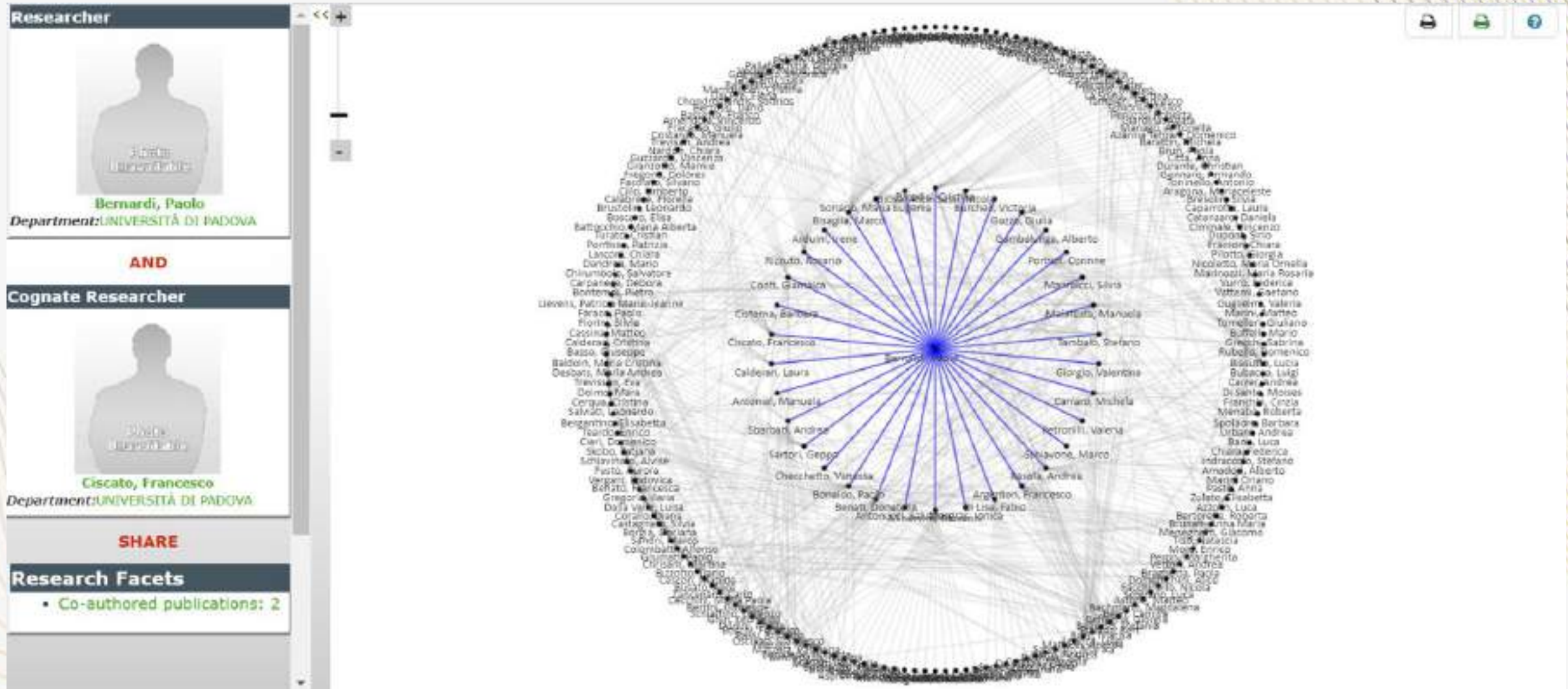
WEB OF SCIENCETM
Citations 50
2,077
Last Week: 3 Last month: 3
checked on Apr 22, 2021

Page view(s) 50
3,619
Last Week: 8 Last month: 78
checked on Jul 20, 2021

Google ScholarTM
Check

Altmetric
14

Related entities: network labs - add-on module



Completely customizable



www.4science.com

4SCIENCE
Share your knowledge

Advanced metadata management

dspacecris7.4sciencecloud/edc/items/092b59e8-8139-4e70-98b5-93ec66bd3431:FULL

Drop files to attach them to the item, or browse

Collection: **Persons** Add more +

55484908800 🗑

[+ Add more](#)

Researcher ID: 🗑

[+ Add more](#)

Amispace/VA

Role	Organisation name *	Start Date	End Date
Head of Open Source & Open Standards Strategy	CINECA	2012 📅 month 📅 day 📅	2016 📅 month 📅 day 📅
Duplicate			🗑
Head of Open Source & Open Standards Strategy	CINECA	2012 📅 month 📅 day 📅	2016 📅 month 📅 day 📅
Duplicate			🗑
CTO	4Science	2016 📅 month 📅 day 📅	year 📅 month 📅 day 📅
Duplicate			🗑
Test	Università Cattolica Del Sacro Cuore	2008 📅 month 📅 day 📅	year 📅 month 📅 day 📅
Duplicate			🗑

[+ Add more](#)

English Biography

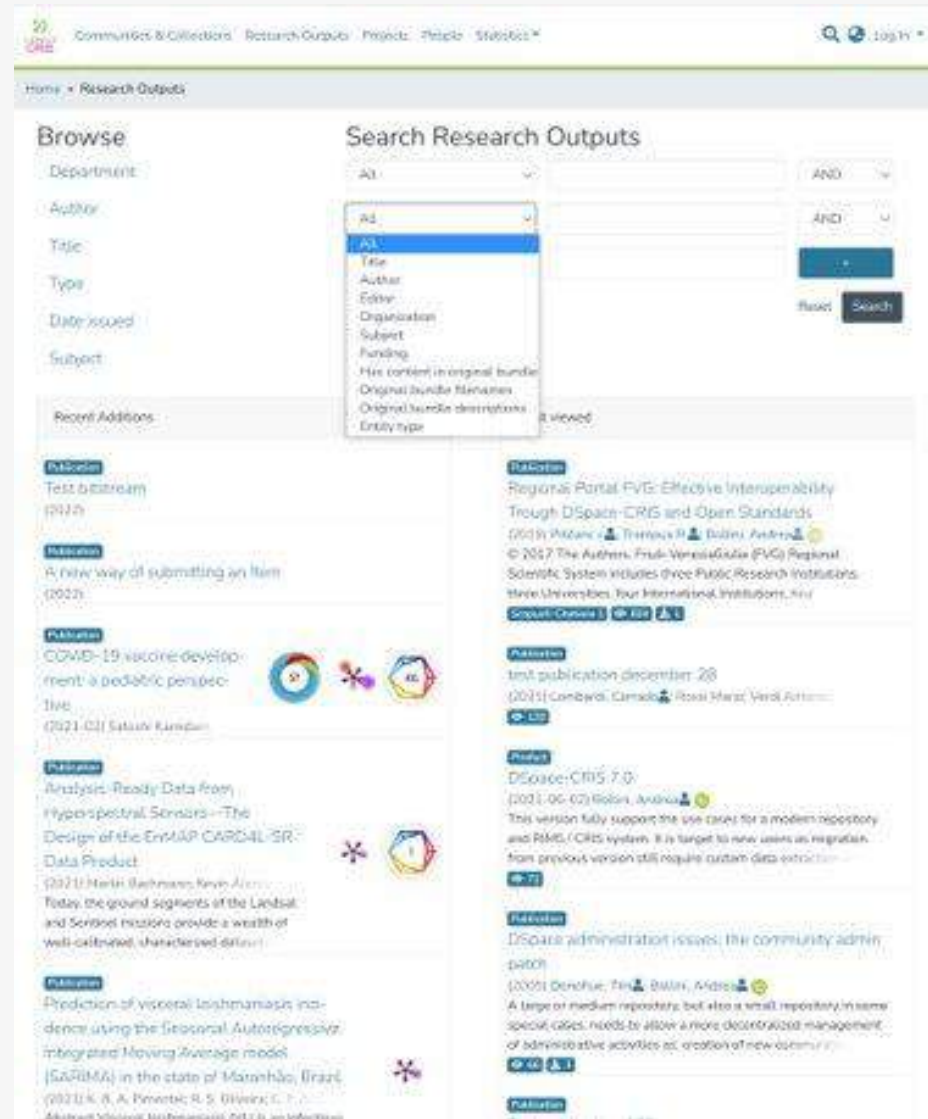
I'm responsible for all the technological aspects of the company proposal, from the final solutions to tools, methodologies and technologies adopted for the production and support activities. Among my responsibilities, I define the infrastructure that best fits the project requirements. We provide support on-premise on the customer data center and worldwide cloud providers. Our hosted solutions are powered by Amazon Web Services, our experience in their services allow us to offer best in class solutions, scalable and cost-optimized.

I'm in charge of the planning, estimation and execution of the projects from the technical perspective, and of the preparation of technical annexes for national and international tenders.

I lead the teams of software architects and developers, assuring the adoption of best practices and up-to-date technologies. I'm in charge of the scouting and integration of new technologies and products within our solutions with a particular focus on Open Source and Open Standards. I'm directly involved with open-source and domain communities to assure that our solutions remain aligned with the international trends both from the technical perspective and for the functional requirements.

[Saved](#) [Save](#) [Save and return](#)

Easy integration with existing systems



Robust and customizable workflows

The screenshot shows a web interface for managing research data. At the top, there's a navigation bar with links: Communities & Collections, Research Outputs, Projects, People, and Statistics. Below this is a breadcrumb trail: Home > CDR Submission. A large area for file uploads is present, with a prompt to 'Drop files to attach them to the item, or browse'. Below the file upload area, there's a tabbed interface with 'Collection' and 'Person *'. The 'Person *' tab is active, showing a form for 'Person basic information'. The form includes fields for 'Preferred Name *' (split into Last name and First name), 'Pubname' (split into Last name and First name), 'Vernacular Name' (split into Last name and First name), and 'Variants' (split into Last name and First name). There's an 'Add more' link below the variants section. Below the variants section, there's a 'First name' field, a 'Family name' field, a 'Birth Date' field (with a calendar icon), a 'Gender' field (with a dropdown menu), a 'Job Title' field, a 'Hys Affiliation' field, and a 'Main Affiliation' field. At the bottom, there's a 'Working group(s)' field. The bottom of the form has a 'Discard' button and a 'Save' button. The NCE wledge logo is in the bottom right corner.

Communities & Collections Research Outputs Projects People Statistics

Home > CDR Submission

Drop files to attach them to the item, or browse

Collection Person *

Person basic information

Preferred Name *

Last name First name

Pubname

Last name First name

Vernacular Name

Last name First name

Variants

Last name First name

+ Add more

First name

First name

Family name

Family name

Birth Date

Gender

Job Title

Job Title

Hys Affiliation


Main Affiliation

Working group(s)

Discard Save Save for later + Logout

NCE wledge

Full ORCID integration

Organization: System Name	Category	Certified Service Provider	Can Use with Public API	Collect Authenticated IDs	Read from Records	Add Affiliations	Add works	Add Funding
DSpace CRIS	CRIS							

ORCID

Benefits of using DSpace-CRIS

- Outstanding visibility and impact of research
- Excellent management of research information
- Outstanding collaboration and communication among researchers
- Amazing efficiency in research information management
- Total control of the platform for administrators
- Easy to share data and information
- No licensing fees
- No vendor locking contracts
- Complete control over the system
- Ability to customize and extend the system as needed
- Active and supportive community of users and developers
- Tailor the platform to the institution's needs

Success Stories of Institutions Using DSpace-CRIS

CRIS: PeruCRIS

PeruCRIS

- the national repository of scholarly research in Peru, has been using DSpace-CRIS to manage and share their research data in interinstitutional projects.

With DSpace-CRIS

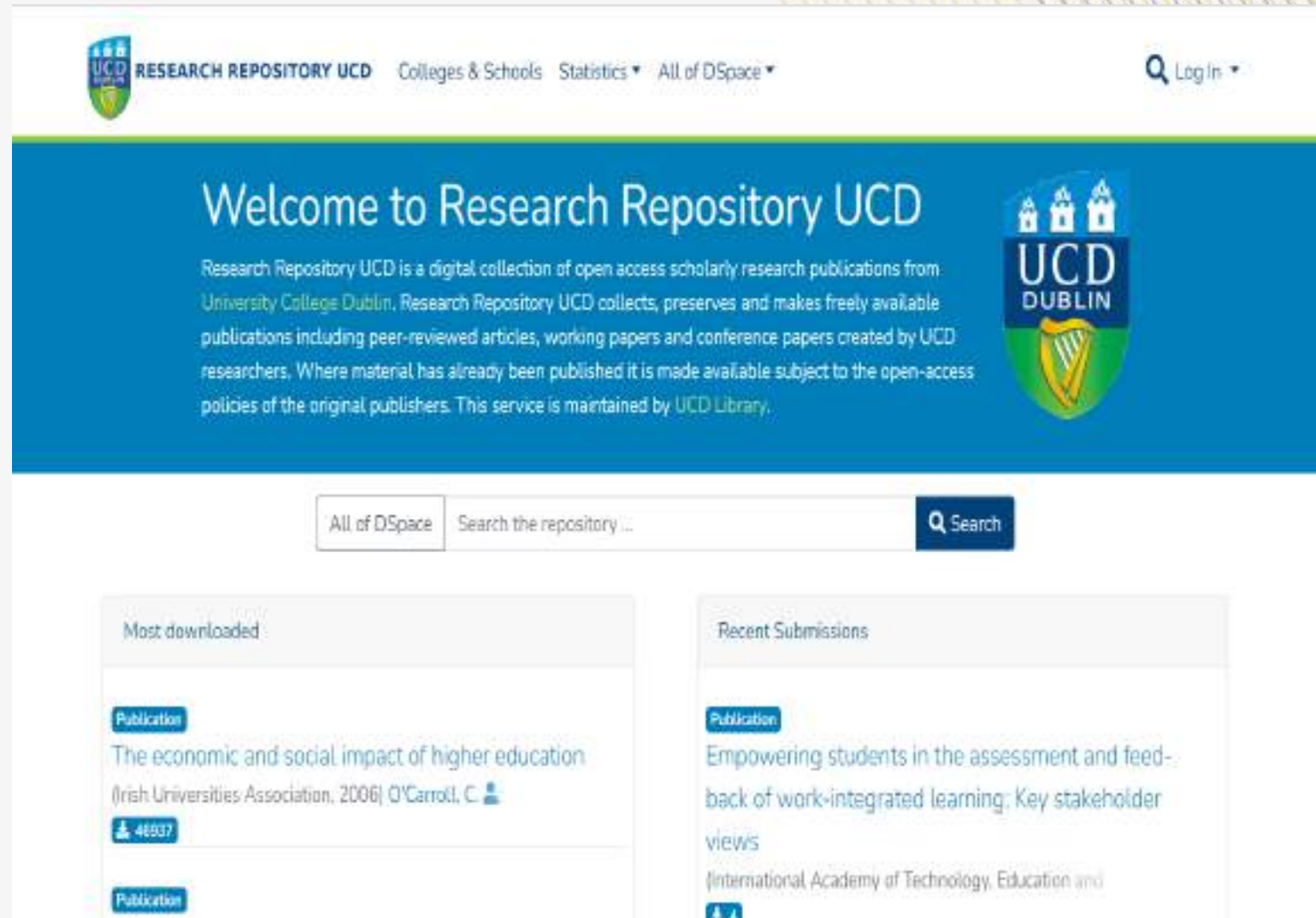
- Easily upload and organize their data, making it accessible to researchers and institutions around the world.
- Additionally, DSpace-CRIS's shared reporting engine has allowed PeruCRIS to easily understand the contributions of each institution in their interinstitutional projects.

UCD DUBLIN

based on DSpace-CRIS 7, is a digital collection of open access scholarly research publications. It collects, preserves and disseminates freely available publications including peer-reviewed articles, working papers and conference papers created by UCD researchers.

4Science also developed a statistic and analysis module, based on the data collected in the SOLR statistics core, enriched to provide an easy join between statistical data and content metadata, allowing aggregation by community, collection, submitter, author, etc.

www.4science.com



Fraunhofer-Publica

a CRIS system to replace the current repository Publica, to collect, manage, preserve, and disseminate the intellectual output of the Fraunhofer's institutes and the information about the entities that populate the Fraunhofer's research domain.

The solution was designed and modelled to be integrated and interoperable with all data sources, both external and internal, such as ORCID, bibliographic and bibliometric databases, HR and IDM systems, and more. Publica is based on DSpace-CRIS 7: <https://publica.fraunhofer.de/>.



- **École Polytechnique Fédérale de Lausanne (EPFL)** has chosen **4Science** as its partner for implementing a state-of-the-art digital repository using the powerful DSpace extension for research information, **DSpace-CRIS based on dedicated servers provided thanks to our Long Standing partner AWS**.
- EPFL's decision to transition from INVENIO to **DSpace-CRIS** was driven by the need for a more robust and flexible data model tailored to their unique requirements. **The free and open source DSpace extension DSpace-CRIS (DSpace-CRIS – 4Science)** provides an extended data model that accommodates EPFL's specific needs, offering flexibility and functionality. This partnership is a great example of our dedication to providing cutting-edge solutions that enable institutions to achieve their goals.
- [Infoscience - EPFL Institutional Repository Home](#)



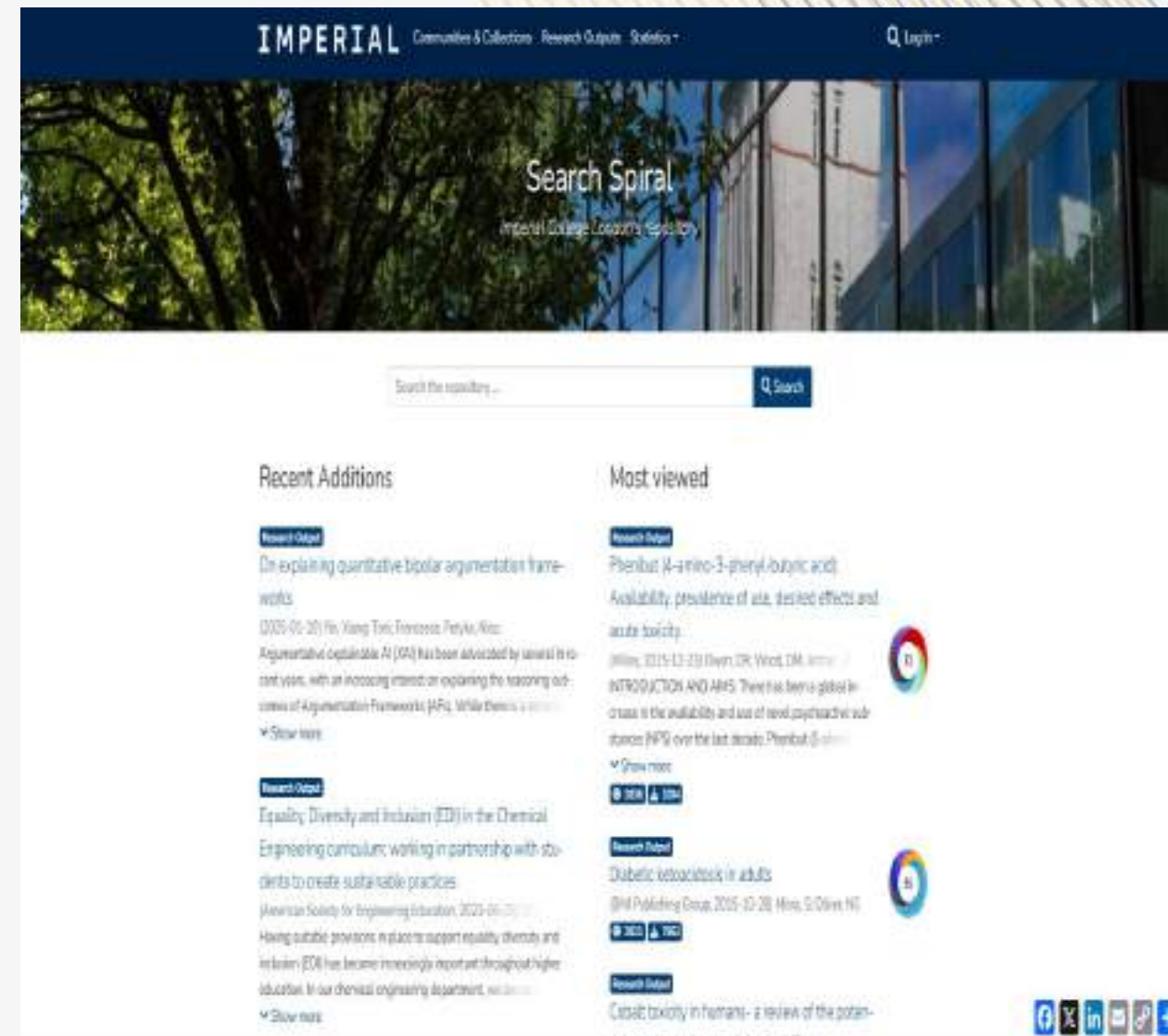


Imperial College London

- In 2023, 4Science was awarded a successful tender with the Imperial College of Science, Technology and Medicine (ICL) in London. The project contains a project plan to implement a repository based on an extension of DSpace, in its 7.x version. This new repository will replace ICL's current DSpace installation, providing new features and enabling a more smooth and meaningful user experience. 4Science will provide, in addition to the implementation of the new solution, configuration, system testing, hosting of the platform and its maintenance for 5 years, as well as dedicated University staff training. “Chosen because of its superior expertise, 4Science will ensure that the migration for ICL will preserve all data, metadata, statistics, users, and permissions, ensuring an effective and secure upgrade of the platform.”

- [Spiral :: Home](#)

www.4science.com



Is it DSpace or DSpace-CRIS?

Major functionalities unique in DSpace-CRIS

MAJOR FEATURES OF DSPACE-CRIS NOT PRESENT IN DSPACE

- Hierarchical Metadata Support
- Create a sorted list of "selected publications" (or other related content)
- Friendly & safe edit of existing record
- Ability to control when linked items are created
- Authors can download restricted bitstreams
- Granular security at the metadata level
- Granular security at the individual value
- Multilingual support for content
- Metrics framework
- Custom URL for Researcher Profiles (or other entities)
- Configurable Layout for entities
- Shared workspace & other workspace submission
- Advanced item export
- Correction request

Hierarchical metadata in dspace-cris

Affiliation(s)

Role

Organisation name *

Start Date

End Date

CTIO

4Science S.p.A.

2016

7

day

year

month

day

Update

Role

Organisation name *

Start Date

Test

4Science S.p.A.

2015

7

day

Update

DSpace CRIS

Communities & Collections

Research Outputs

Fundings & Projects

People

Statistics

Home

CRIS

Person

DSpace8, Researcher

Export

Statistics

Subscribe

Researcher, DSpace8

DSpace

Preferred name

Main Affiliation

Web Site

Email

ORCID

Researcher, DSpace8

4Science S.p.A.

LinkedIn

dspace8_testresearcher@madinator.com

0009-0008-3200-9057

Metrics

Other

Affiliation	Role	Organisation	Start	End
	CTIO	4Science S.p.A.	July 2016	
	Test	4Science S.p.A.	July 2015	June 2016

CREATE A SORTED LIST OF "SELECTED PUBLICATIONS" (OR OTHER RELATED CONTENT)

The screenshot shows the 4Science CRIS profile for Andrea Bollini. The top navigation bar includes links for Communities & Collections, Research Outputs, Fundings & Projects, People, and Statistics. The breadcrumb trail indicates the path: Home > CRIS > Person > Bollini, Andrea. The profile section displays the name 'Bollini, Andrea', a profile picture, and various identifiers including 4Science, LinkedIn, GitHub, Email, ORCID, and Scopus Author ID. A dropdown menu is open, showing options such as 'Options', 'Edit all the details', 'Audit', 'Administer', 'Manage Research Outputs' (highlighted with an orange border), 'Create new version', and 'Show all metadata (technical view)'. Below the profile, the 'Research Output' section is visible, with tabs for 'Publications', 'Metrics', and 'Other'. The 'Publications' tab is active, showing a visualization by type with a pie chart and labels for 'More', 'research', and 'blog post'.

Communities & Collections Research Outputs Fundings & Projects People Statistics

Home > CRIS > Person > Bollini, Andrea

Bollini, Andrea

Preferred name Bollini, Andrea
Main Affiliation 4Science
Web Site <https://www.linkedin.com/in/andreabollini>
<https://github.com/abollini>
Email andrea.bollini@4science.it
ORCID 0000-0003-0864-8967
Scopus Author ID 55484808800

Export Statistics Subscribe

- Options
- Edit all the details
- Audit
- Administer
- Manage Research Outputs**
- Create new version
- Show all metadata (technical view)

Publications Metrics Other

Research Output

Visualization by Type Visualization by Date

More research blog post

CREATE A SORTED LIST OF "SELECTED PUBLICATIONS" (OR OTHER RELATED CONTENT)

The screenshot shows the SynsCRIS interface with a list of publications. On the left, there are filters for Date, Author, Editor, Organization, Subject, Funding, Has files, and Type. Below the filters is a 'Reset filters' button. On the right, there are settings for 'Sort By' (Owner Relevance Desc) and 'Results per page' (10). The main content area displays a list of publications, including 'SynsCRIS technical presentation' (2022-08-18) by Bolini, Andrea, and 'Dspace administration issues: the community admin patch' (2005) by Bolini, Andrea and Donohue, Tim. Each item has a thumbnail, a title, a date, and a list of authors. There are also icons for 'Export' and 'Show more' for each item.

The screenshot shows the SynsCRIS interface with a list of publications. On the right, there is a 'Selected items' sidebar. The main content area displays a list of publications, including 'SynsCRIS technical presentation' (2022-08-18) by Bolini, Andrea, and 'Dspace administration issues: the community admin patch' (2005) by Bolini, Andrea and Donohue, Tim. Each item has a thumbnail, a title, a date, and a list of authors. There are also icons for 'Export' and 'Show more' for each item. The 'Selected items' sidebar on the right lists the same publications, with a 'Show more' link for each item.

ABILITY TO CONTROL WHEN LINKED ITEMS ARE CREATED

In DSpace-CRIS you can decide what happens when a metadata allowing linking is filled with a free-text value or a reference to an external system (ORCID, ROR, etc.) not yet imported locally

- Keep it as a string
- Import the related entity or create a new entity based upon the entered data
- Retain a business identifier of the external entities for future disambiguation without immediately create a corresponding item
- Offer the data for the creation of a linked item in the workflow
- The effect will be applied once the item is published

AUTHORS CAN DOWNLOAD RESTRICTED BITSTREAMS

Regardless of the permission set on the bitstreams (embargo or other restrictions) the authors are automatically allowed to download the bitstream

/config/spring/api/bitstream-access-modes.xml

```
<util:map id="bitstreamAccessModesMap" map-class="java.util.HashMap" key-type="java.lang.String" value-type="java.util.List">
  <entry key="Publication">
    <list>
      <ref bean="submitterCorrectItemMode" />
      <ref bean="customCorrectItemMode" />
    </list>
  </entry>
</util:map>

<util:map id="allowedModesForBitstreamAccess">
  <!-- If an entry key is not specified in this map no restriction is applied -->
  <entry key-ref="submitterCorrectItemMode">
    <list>
      <value>ORIGINAL</value>
    </list>
  </entry>
  <entry key-ref="customCorrectItemMode">
    <list>
      <value>ORIGINAL</value>
    </list>
  </entry>
</util:map>
```

```
<bean id="submitterCorrectItemMode" class="org.dspace.content.edit.CorrectItemMode">
  <property name="security">
    <value type="org.dspace.content.security.CrisSecurity">SUBMITTER</value>
  </property>
</bean>

<bean id="customCorrectItemMode" class="org.dspace.content.edit.CorrectItemMode">
  <property name="security">
    <value type="org.dspace.content.security.CrisSecurity">CUSTOM</value>
  </property>
  <property name="items">
    <list>
      <value>dc.contributor.author</value>
      <value>dc.contributor.editor</value>
    </list>
  </property>
</bean>
```


MULTILINGUAL SUPPORT FOR CONTENT

EPFL INFOSCIENCE Research Education Innovation Explore Statistics

English French

EPFL INFOSCIENCE Recherche Éducation Innovation Explorer Statistiques

Accueil Recherche

Search Results

Now showing 1 - 10 of 18315

Filters

- Availability +
- Resource Type +
- Type -
 - ☐ research article (87069)
 - ☐ conference paper (36129)
 - ☐ doctoral thesis (11125)
 - ☐ master thesis (7356)
 - ☐ conference presentation (7093)
- Show more
- Search for Type
- Author +
- Publication Year +
- Published in +
- Institution +

Publication

Evidence for tWZ production in proton-proton collisions at $\sqrt{s}=13$ TeV in multilepton final states

(ELSEVIER, 2024-07-04) Hayrapetyan, A.; Tumasyan, A.; Adam, W.;

The first evidence for the standard model production of a top quark in association with a W boson and a Z boson is reported. The measurement is performed in multilepton final states, where the Z boson is reconstructed via its decays to electron or muon pairs. At least one W boson, associated or from top quark decay, decays to...

Publication

Impact of a Gas St...

(SPRINGER, 2024-07-04) Hayrapetyan, A.; Tumasyan, A.; Adam, W.;

How water molecules in the atmosphere are ionized by cosmic rays is a topic of great importance for understanding the role of cosmic rays in the Earth's atmosphere. The first evidence for the standard model production of a top quark in association with a W boson and a Z boson is reported. The measurement is performed in multilepton final states, where the Z boson is reconstructed via its decays to electron or muon pairs. At least one W boson, associated or from top quark decay, decays to...

Publication

New CO...

(ELSEVIER, 2024-07-04) Hayrapetyan, A.; Tumasyan, A.; Adam, W.;

The first evidence for the standard model production of a top quark in association with a W boson and a Z boson is reported. The measurement is performed in multilepton final states, where the Z boson is reconstructed via its decays to electron or muon pairs. At least one W boson, associated or from top quark decay, decays to...

Résultats de recherche

Voici les éléments 1 - 10 sur 183154

Tout Rechercher...

Exportier Exporter TURL

Filtres

- Accès +
- Entité +
- Type -
 - ☐ article de revue scientifique (87069)
 - ☐ article dans une conférence/papier de conférence (36129)
 - ☐ thèse de doctorat (11125)

19

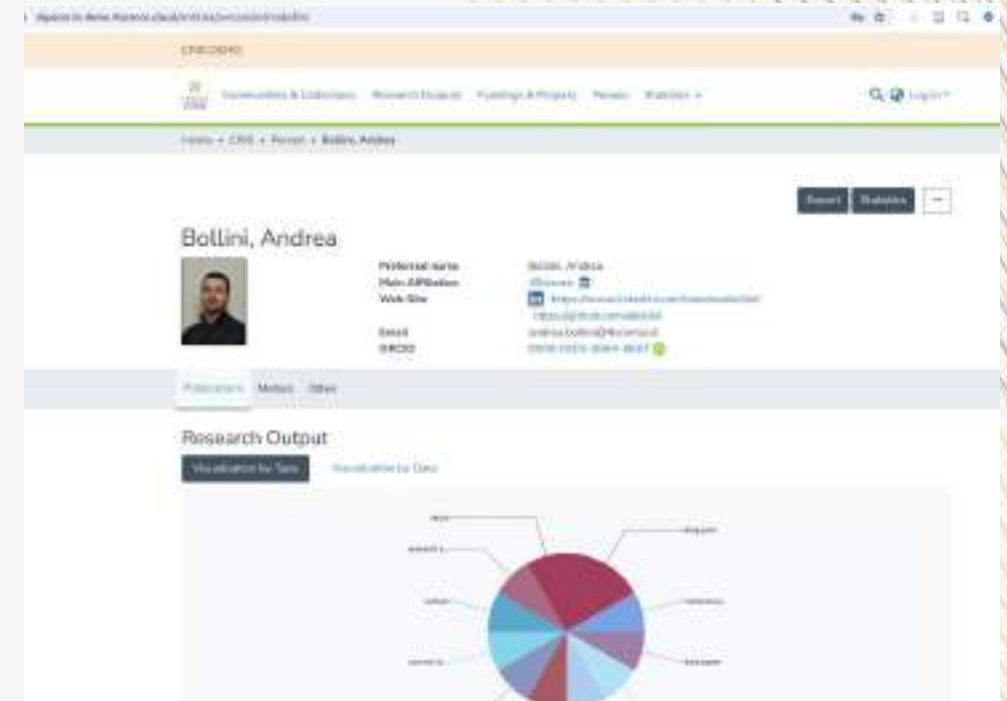
METRIC FRAMEWORK

- Metric widget: altmetric, plumx, dimensions to be shown in the item details page or in item list
- Internal storage of bibliometric values tracking acquisition date and grown over defined periods (week, month)
- Expose this information to SOLR to allow sorting
- Expose this information to the template engine so that can be included in exports

CUSTOM URL FOR RESEARCHER PROFILES (OR OTHER ENTITIES)

Exposed as canonical URL, redirect all the other URLs:

- based on uuid;
 - handle;
 - previous custom URL
- to the current custom URL



Custom url

Define here a custom URL, which will be used to reach the item instead of using an internal randomly generated UUID identifier.

`https://dSPACEcris-demo.4science.cloud/entities/person/`

CONFIGURABLE LAYOUT FOR ENTITIES

- Item details page defined via configuration using the bootstrap grid system
- Tabs can be arranged horizontally or vertically, also in a Hierarchical way
- Tabs contain boxes. Each box can be disposed in the bootstrap grid of the tab
- Boxes contains metadata, bitstream, metrics, relations again disposed in the bootstrap grid
- Configuration is loaded in the system via a DSpace script process from an excel file

SHARED WORKSPACE & OTHER WORKSPACE SUBMISSION

Allows to automatically get access to workspace item created by other users

- Shared workspace: is activated at the collection level and would automatically share the workspace item with all the collection submitters
- Custom rules (default dc.contributor.author): share the workspaceitem with the authors of the publications

ITEM EXPORT

Possibility to export individual and list of records in different textual formats according to template supporting variable replacement

- Iteration over metadata values and nested metadata
- IF statement
- Navigation over a relation
- Substitution with dynamically generated values

```
<?xml version="1.0" encoding="UTF-8"?>
<resource
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="http://datacite.org/schema/kernel-4" xsi:schemaLocation="http://datacite.org/schema/kernel-4 http://schema.datacite.org/
  <identifier identifierType="DOI">@virtual.primary-doi.dc-identifier-doi@</identifier>
  <creators>
    @if.metadata.dc-contributor-author.start@
      @group.dc-contributor-author.start@
      <creator>
        <creatorName>@dc.contributor.author@</creatorName>
        @relation.dc-contributor-author.start@
        <nameIdentifier nameIdentifierScheme="ORCID" schemeURI="http://orcid.org/">@person.identifier.orcid@</nameIdentifier>
        @relation.dc-contributor-author.end@
        @relation.oairecerif-author-affiliation.start@
        <affiliation
          affiliationIdentifier="@organization.identifier.ror@" affiliationIdentifierScheme="ROR" schemeURI="https://
        >@dc.title@</affiliation>
        @relation.oairecerif-author-affiliation.end@
        @if.not.authority.oairecerif-author-affiliation.start@
        <affiliation>@oairecerif.author.affiliation@</affiliation>
        @if.not.authority.oairecerif-author-affiliation.end@
      </creator>
    @group.dc-contributor-author.end@
  @if.metadata.dc-contributor-author.end@
  @if.not.metadata.dc-contributor-author.start@
    <creator>
      <creatorName>{runav}</creatorName>
    </creator>
  @if.not.metadata.dc-contributor-author.end@
</creators>
```


CORRECTION REQUEST

Export

Statistics

Subscribe

...

Options

Request a correction

Show all metadata (technical view)

No Thumbnail Available

Validation

Publication

test for correction

(2022-05)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla est purus, ultrices in porttitor.

Show more

Is a request of correction

Corrections

Here are the changes related the item's metadata

Metadata	Previous value	Current value
Other Titles (dc.title.alternative)	-	corrected other title
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

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
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