





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 nationwide 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, IIIF 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



















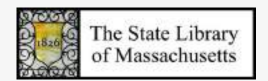


Clients that trust us



























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





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

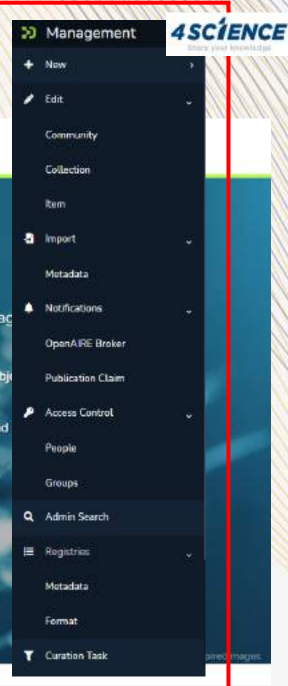


Key Features of DSpace-CRIS



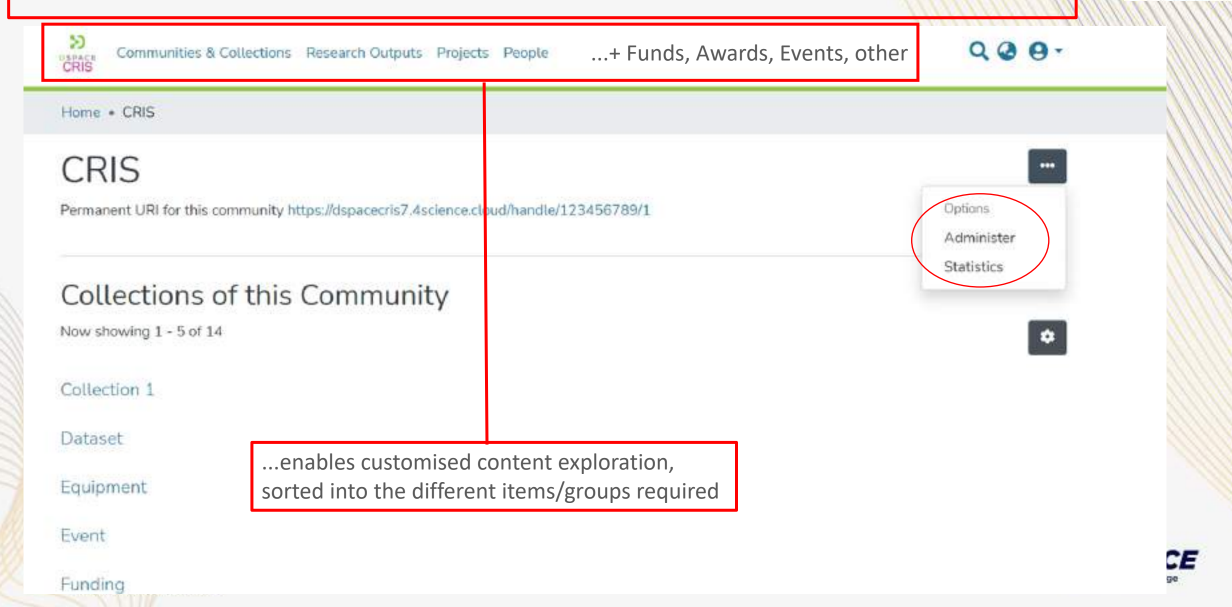
Initial sidebar menu, allowing administrators, once permissions set, complete configurability





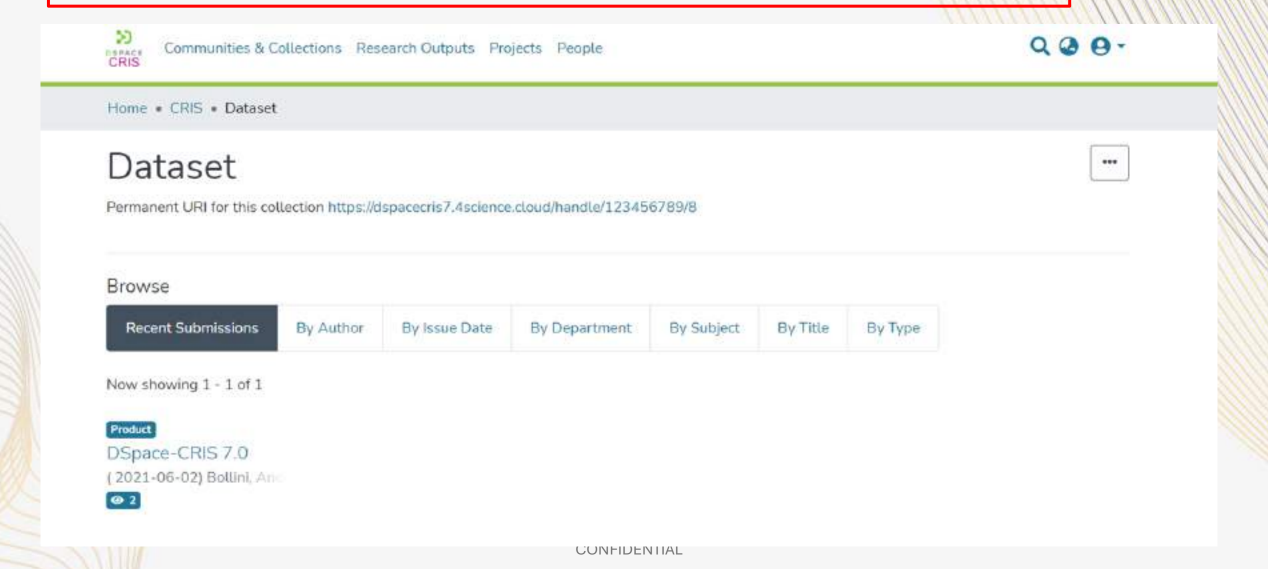
The header bar is fully customisable: organise/add the desired entities, assets....





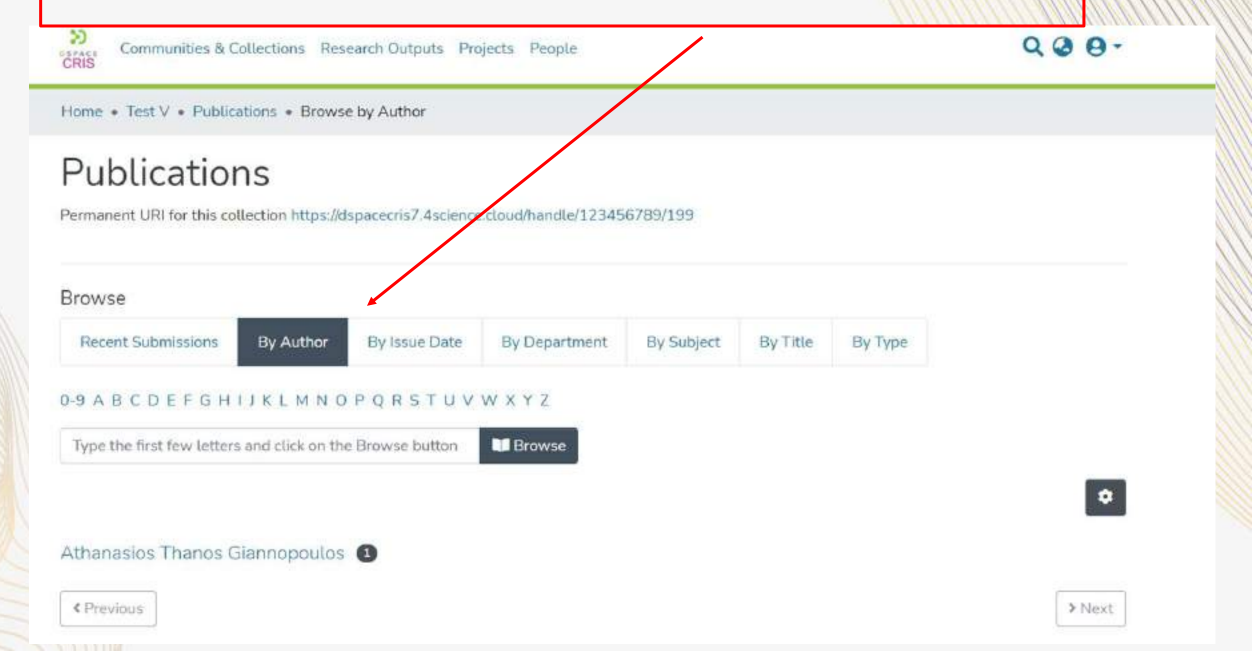


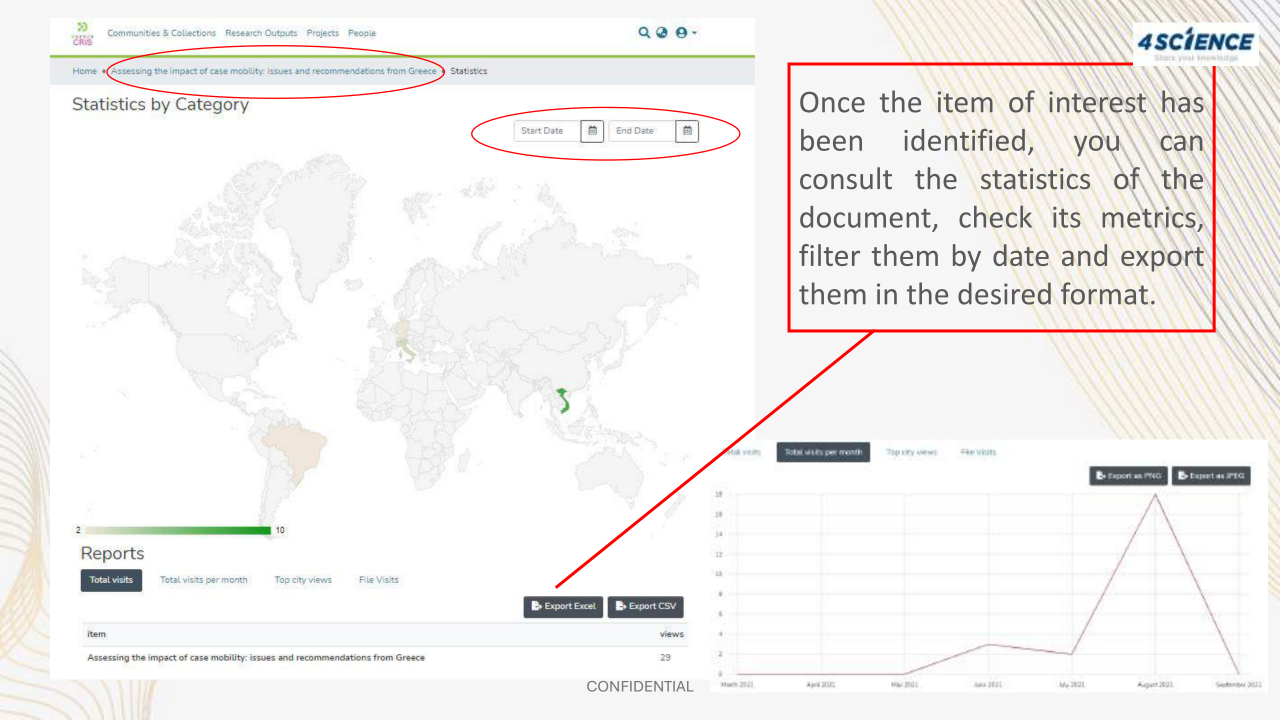
Instant user-friendly scrolling of the data contained, categorised according to institutional requirements and policy.....



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









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

cavid



Publication

COVID-19 vaccine development: a pediatric perspective

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

Scopus C Citations 1

Publication

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

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

Scopus® Citations 1

Publication

COVID-19 VACCINE IS HERE!!!

(2021-02-19) Lombardi, Corrado : Cortese,

Scopus© Citations 15

Publication

COVID-19 vaccine research and development ethical issues

(2020-10-24) Cortese, Claudio ; Lombardi, Corrado ; Boltini, Ambi

Scopus® Citations 2

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













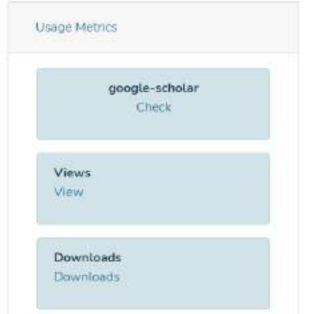
Home . CRIS . Publication

. 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	MMVVR Morb Mortal Wkly Rep
Date Issued	18 December 2020
Author(s)	Bollini, Andrea 🚨 🕒 4Science 🏛
	Lombardi, Corrado ≥4Science III
DOI	10.15585/mmwr.mm6950e2









Integrated metrics via APIs



Ktisis Cyprus University of Technology Cypicus University of Technology (Research Output) Apepa/Articles Please use this identifier to cite or link to this item https: https://tisis.cut.ac.cy/handia/18488/7613 A strong regioregularity effect in self-organizing conjugated polymer films and high-efficiency polythiophene. fullerene Title SCOPUS™ solar cells Citations 2.157 1 Authors Choulis Statios A . Kim, Youngkyoo & Cook, Steffan & WEB OF SCIENCE™ Major Field of Engineering and Technology Citations Science: 2.077 Mechanical Engineering Field Last Week Last month Category: checked on Apr 22, 2021 Polymers, Fullerenes, Nanostructured materials, Plastic films, Solar cells Keywords: 5-Feb-2008 Issue Date: Page view(s) 0 Nature materials, 2006, vol. 5, no. 3, pp. 197-203 Source: 3,619 Lust Week Last month 5 Volume: 3 19508 197 Start page: Google Scholar^{1M} gi 203 End page: Check Nature Materials I Journal The influence of polymer regionegularity (RR) on the molecular nanostructure, and on the resulting material properties Abstract: Altmetric and device performance was analyzed. Annealed blend films show increased a regardless of RR, that indicates vour knowledge 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,

CONFIDENTIAL

www.4science.com

with the RR of P3HT in the higher voltage regime

Redirect to publication/article metrics

www.4science.com

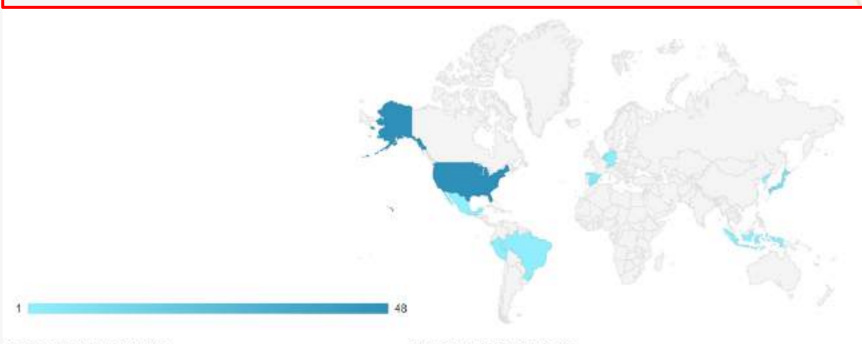


The Advisory Committee on Immunization Practices' Interim Recommendation for Use of Moderna COVID-19 Vaccine — United States, December 2020

Overview of attention for article published in MMWH. Morbidity & Morbidity Weekly Report January 2021 SUMMARY Wikipedia. Redett Dimensions citations Twitter Facebook You are sessing a free-to-access but invited selection of the activity Altmetric has collected about this research output. Click here to find out more. The Addition Cosmisse on Immunication Presides Interim Recommendation for Use of Woderns COVIDITS Values — United States, Departmental 2020 (3) View on publisher site BBVFWR: Assistidity & Mortarity Weekly Report, January 2021 10.15585 im nor minors 150±1 13 33583875 (% Alert me about new mentions Sara E. Diver, Juliani, Sargano, Monahtanin, Megan Wattee, Kattryn G. Curren, Mary Chamberland. | Monah About this Attention Score In the top 546 of all research. TWITTER DEMOGRAPHICS WINDS BY READERS ATTENTION SCORE IN CONTEST butputs somed by Altmetric The data shown help were collected from the profiles of 147 tweeters who shared this research output. Click here to look and more about how the information was consided. MORE. Mentioned by \$3 never putiette 547 povestiers. 1 Fababook page 9 Wildpatts pages 1 Redditor Citations 72 Dimensions

Integration of statistics grouped by geographical area



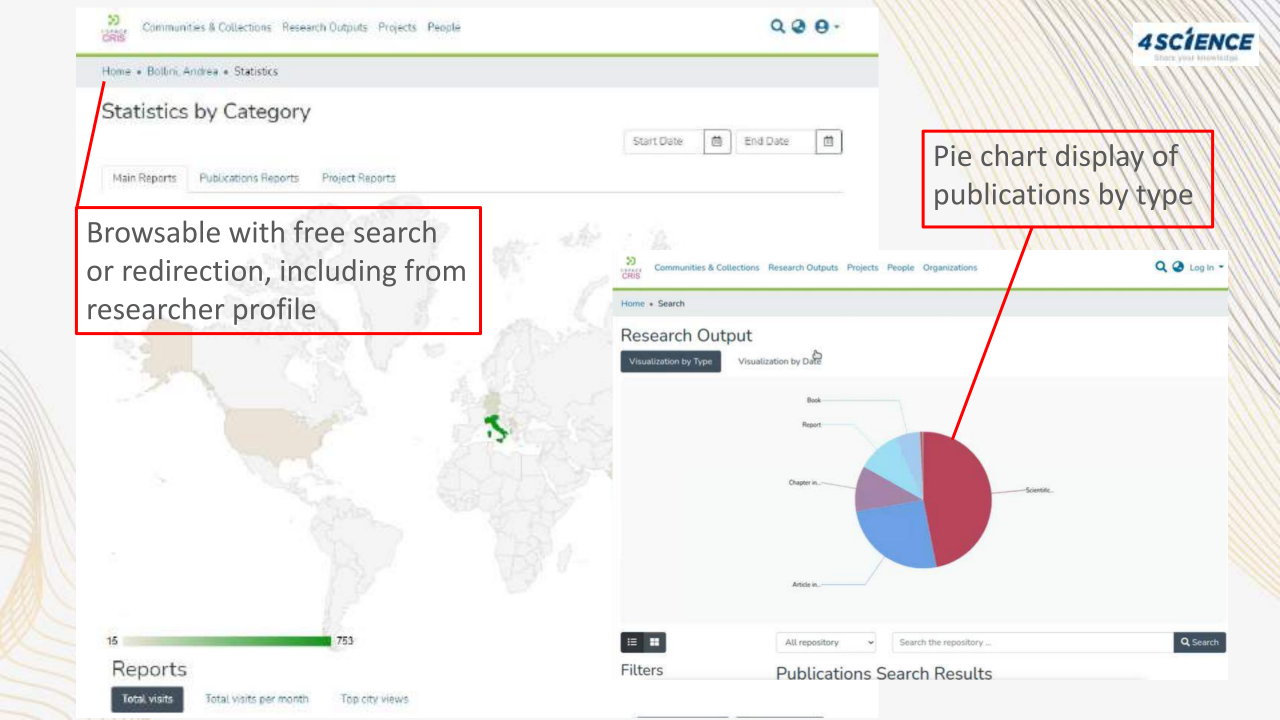


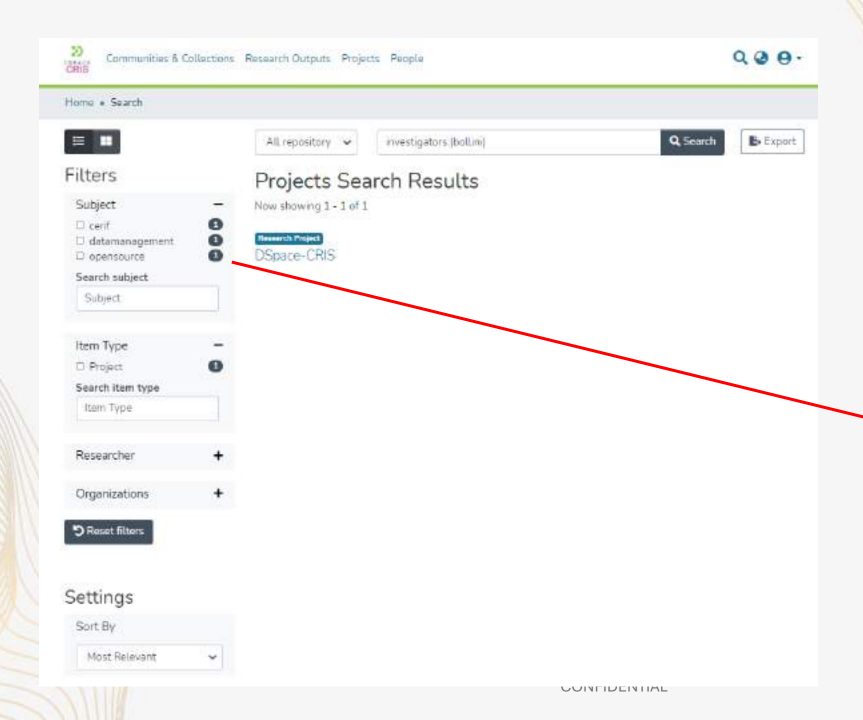
Geographical breakdown

Country	Count	As %
United States	48	33%
Japan	9	691
Spain	5	3%
Brazil	2	196
Germany	2	196
Switzerland	1	<146
Puerto Rico	1	4196
Belgium	1	<146
Indonesia	1	×186
Other	6	4%
Unknown		4896

Demographic breakdown

Туре	Count	As 96
Members of the public	115	78%
Practitioners (doctors, other healthcare professionals)	14	1096
Scientists	12	8%
Science communicators (journalists, bloggers, editors)	6	496

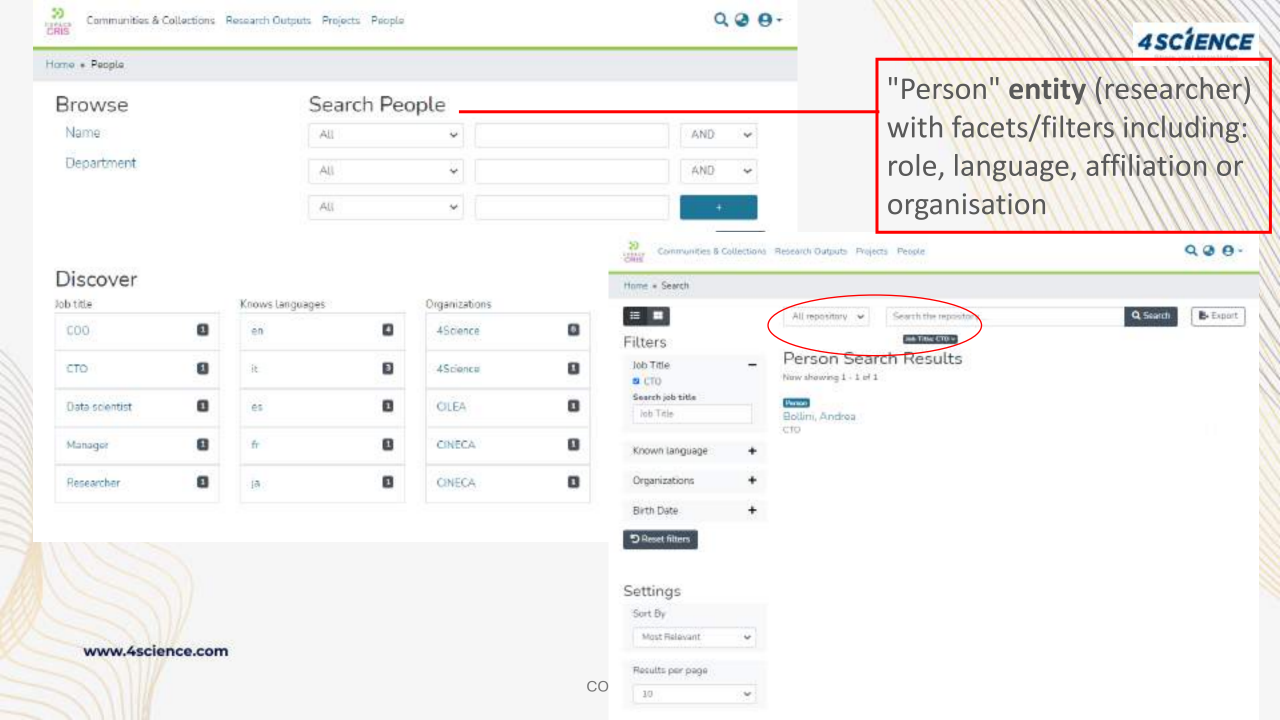






Customisable filters for greater accuracy through facets, plus the ability to export the selected content in your preferred format



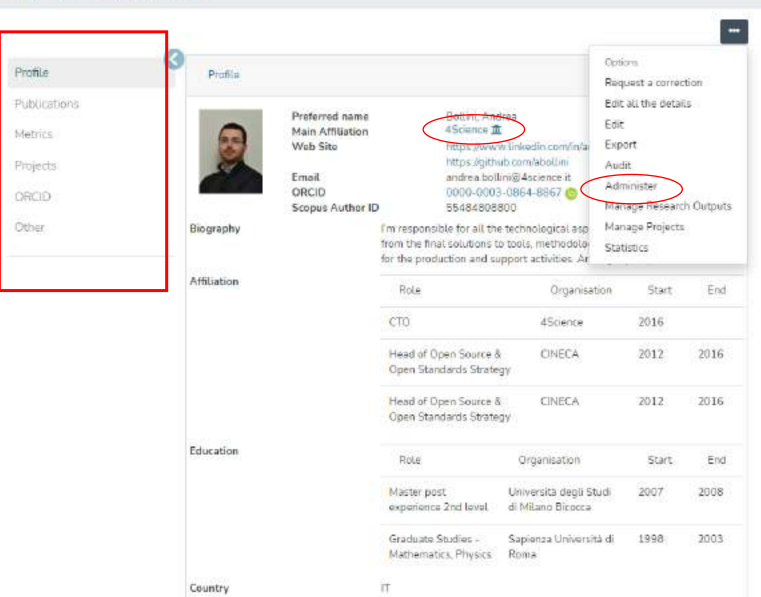


- ORCID integration
- link to dept.
 affiliation
- option to add and/or claim one's own papers



900-

Home • CRIS • Person • Bollini, Andrea









Famous, Researcher

Bollini, Andrea

Communities & Collections Research Outputs Projects People



4SCIENCE



Main Affiliation 4Science III Web Site https://www.4science.it 0000-0002-1622-9796 ORCID

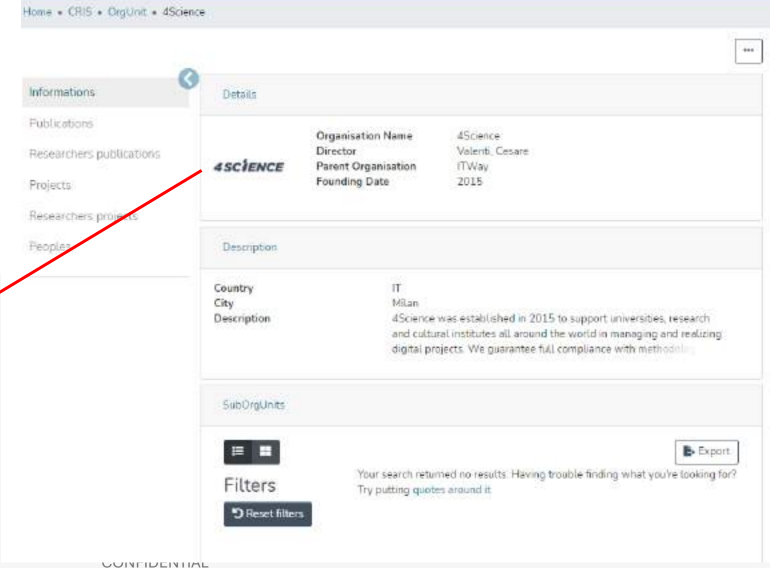
Preferred name Alternative Name

bibliografia sdfsdfdfsfsdfsfsf

Role	Organisation	Start	End
Data scientist	4Science 🏗	2020	
Devloper	4Science 🏛	2017	2020

Explore the related department/organisation

www.4science.com





4SCIENCE

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 legate dell'Europa centrale)

tem 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...

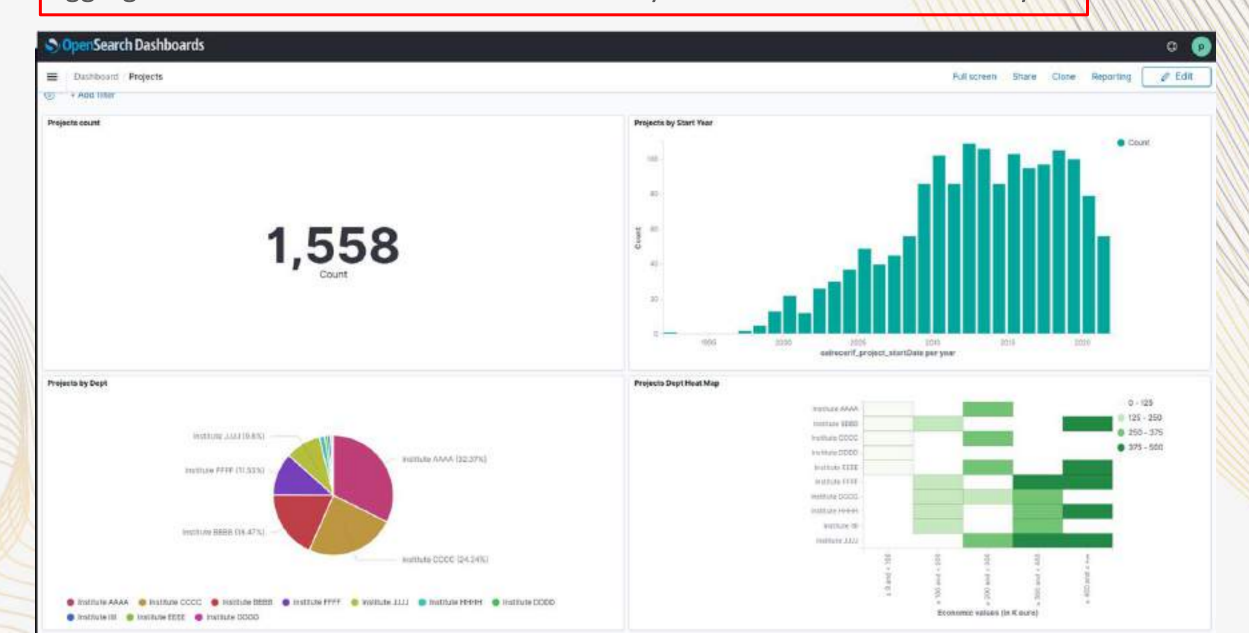
← Back

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....









Home . Update Profile

Update Profile

Researcher Profile

Email Address

dspacedemo+admin@gmail.com

First Name *

Demo

Last Name *

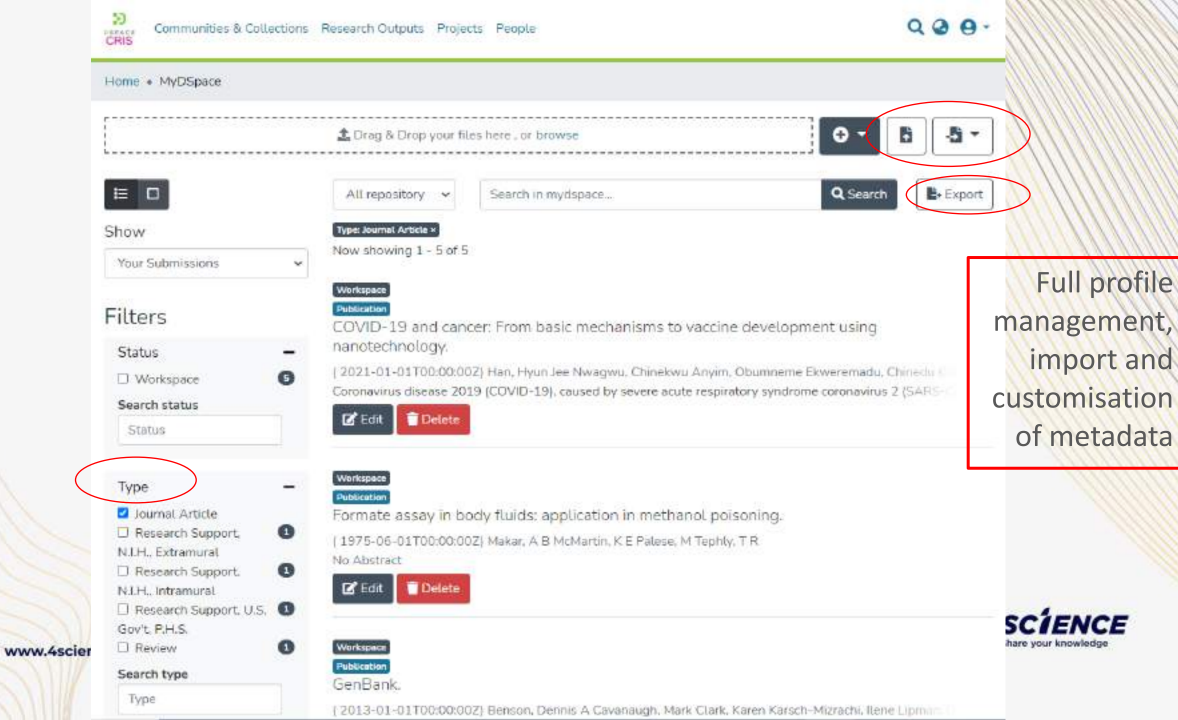
Site Administrator

Contact Telephone

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

www.4science.com

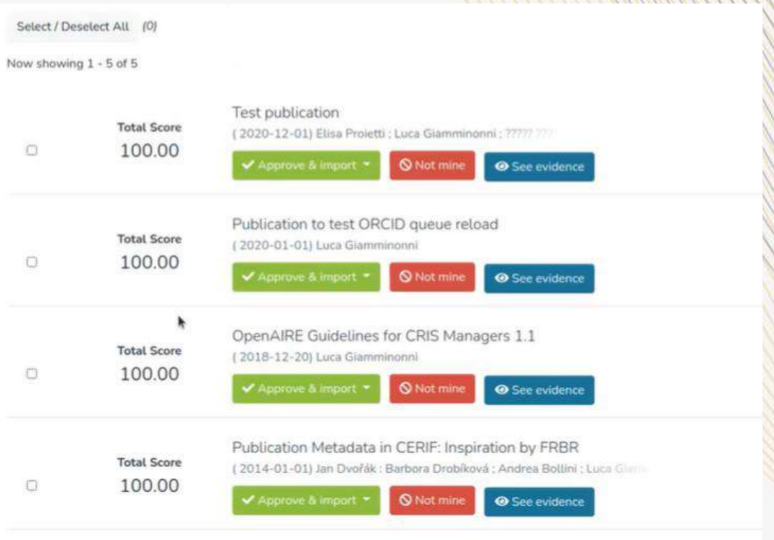






Integration with ORCID

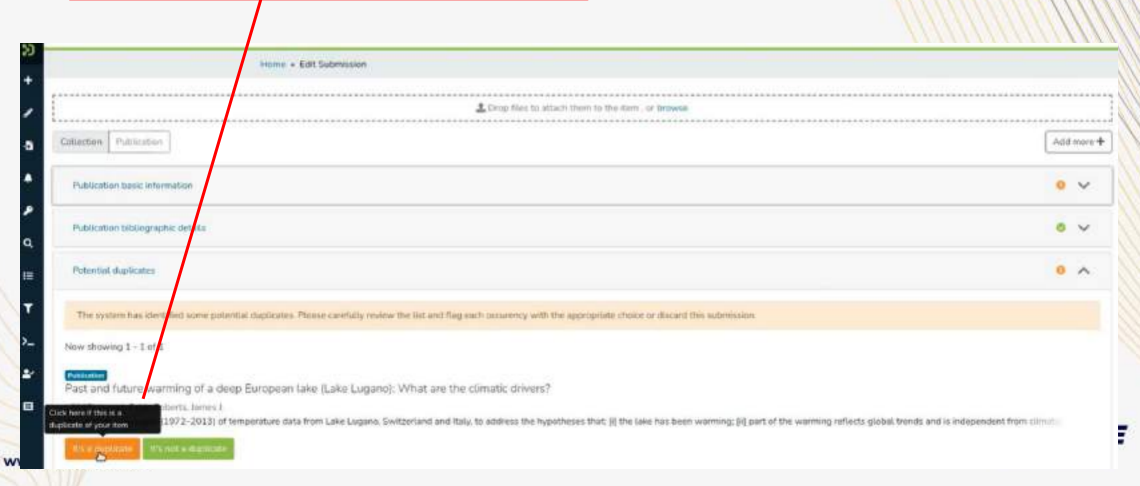
enables redirection to a list of suggested but not yet claimed publications; the researcher can also select and import them automatically.





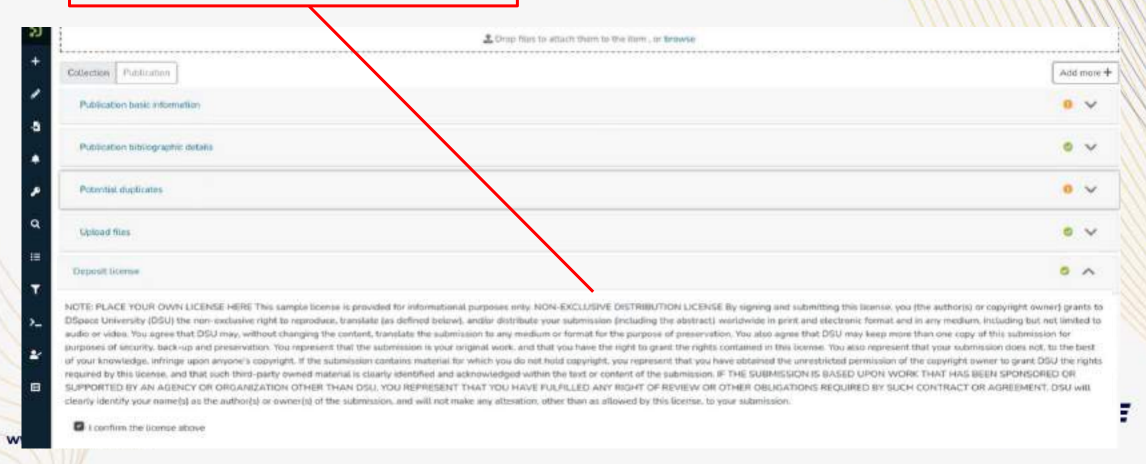


Deposit control and deduplication tools (add-on module)





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



Metrics and integration with third parties



Ktisis Cyprus University of Technology | Cyprus University of Technology (Research Output) | Apen Please use this identifier to cite or link to this item: https://ktisis.cut.ac.cy/handla/18488/7613 A strong regioregularity effect in self-organizing conjugated polymer films and high-efficiency p Title tullerene SCOPUS^{IM} solar cells Citations 2.157 1 Authors Choulis Statios A . Kim, Youngkyoo & Cook, Steffan & WEB OF SCIENCE™ Engineering and Technology Major Field of Citations Science: 2.077 Mechanical Engineering Field Last Week Last month Category: checked on Apr 22, 2021 Polymers, Fullerenes, Nanostructured materials, Plastic films, Solar cells Keywords: 5-Feb-2008 Issue Date: Page view(s) Nature materials, 2006, vol. 5, no. 3, pp. 197-203. Source: 3,619 Last mont Volume: 5 3 19508 197 Start page: Google Scholar M 203 End page: Check Nature Materials I Journal The influence of polymer regionegularity (RR) on the molecular nanostructure, and on the resulting material properties Abstract: Altmetric and device performance was analyzed. Annealed blend films show increased a regardless of RR, that indicates vour knowledge 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.

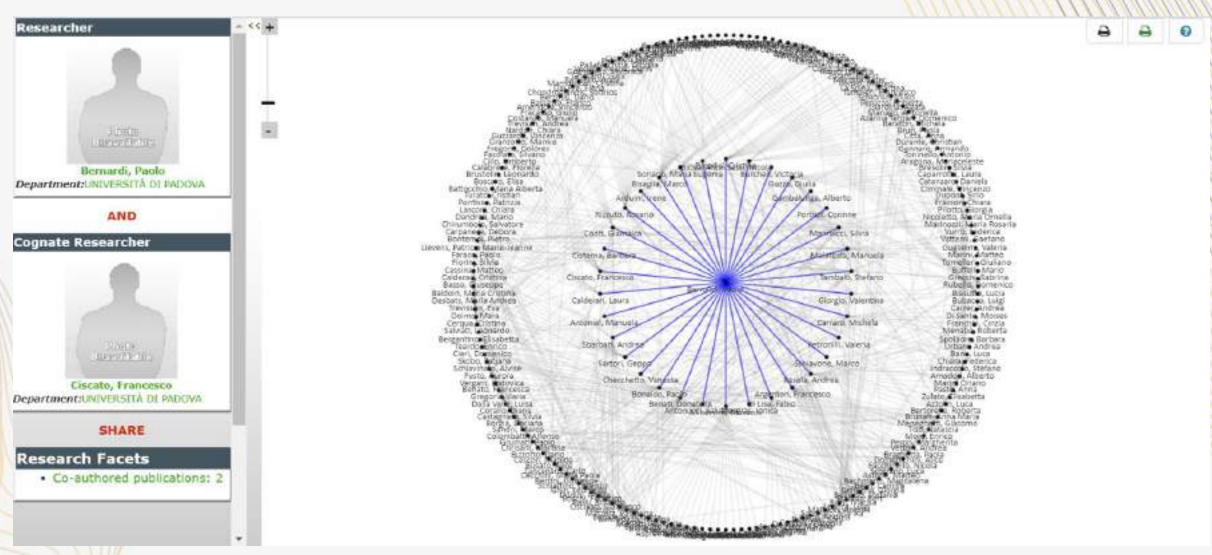
CONFIDENTIAL

with the RR of P3HT in the higher voltage regime

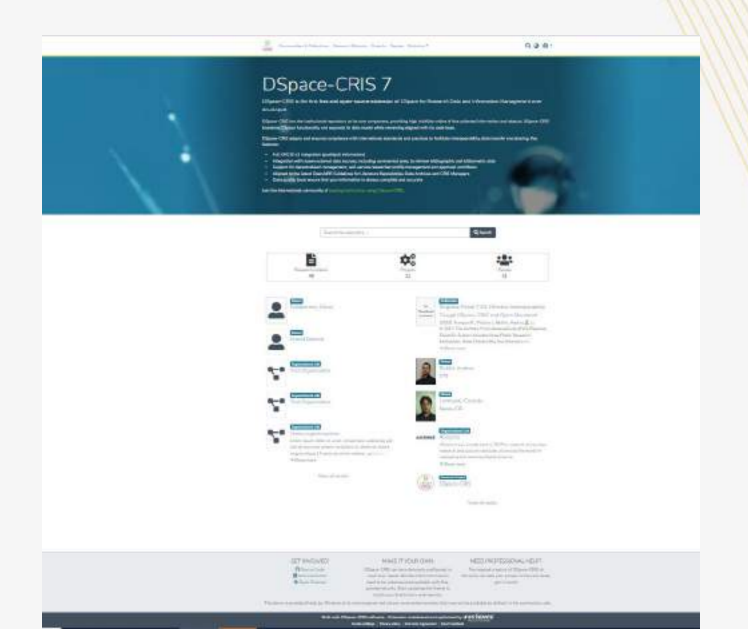
www.4science.com



Related entities: network labs - add-on module



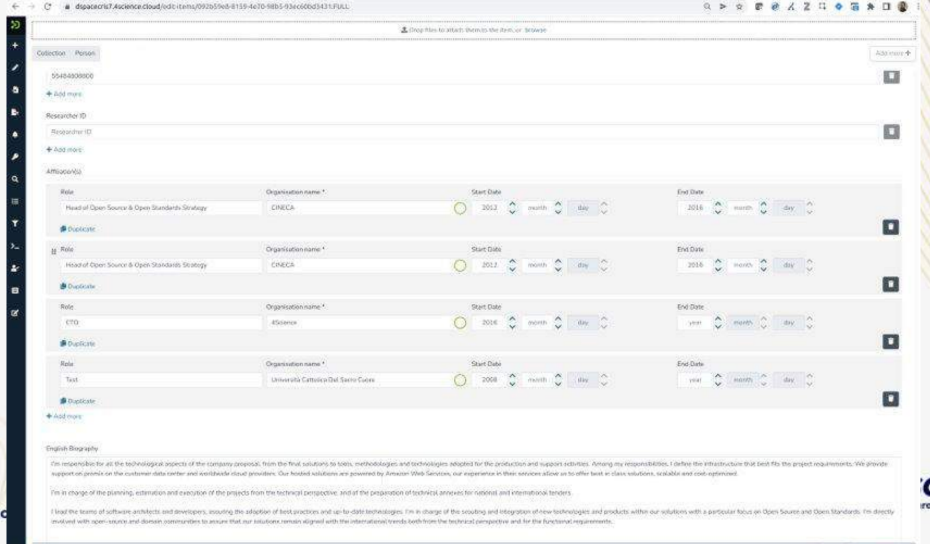
Completely customizable



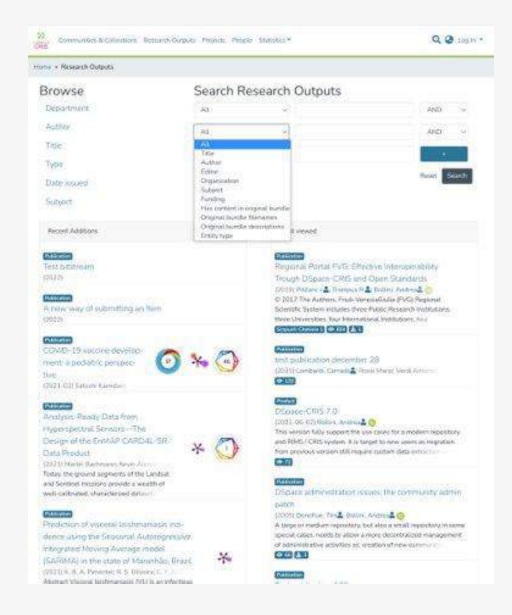
www.4science.com



Advanced metadata management

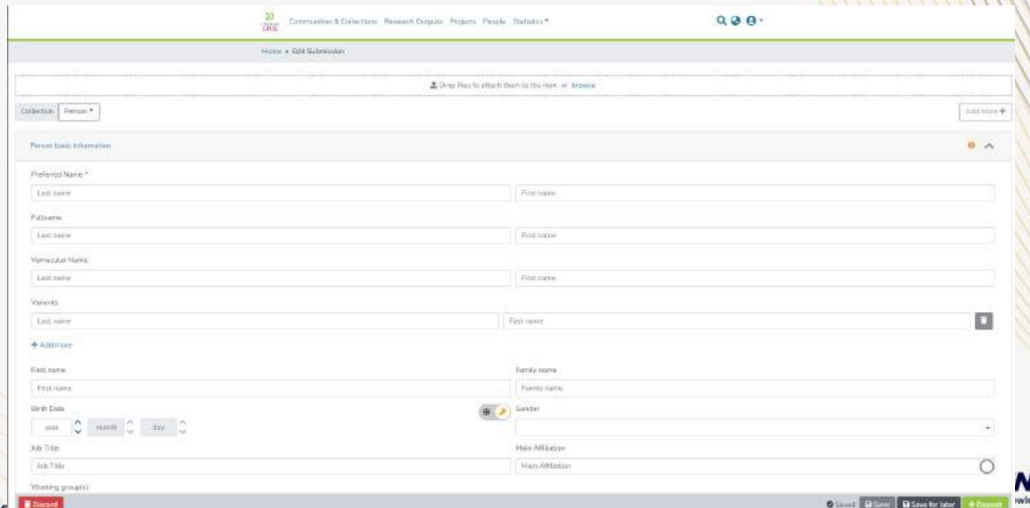


Easy integration with existing systems





Robust and customizable workflows





Full ORCID integration





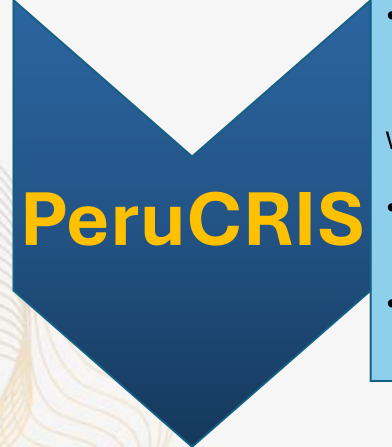


Benefits of using DSpace-CRIS

- 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: PeruCRIS



www.4science.com

• 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.

Welcome to Research Repository UCD Research Repository UCD is a digital collection of open access scholarly research publications from University College Dublin, Research Repository UCD collects, preserves and makes freely available publications including peer-reviewed articles, working papers and conference papers created by UCD researchers. Where material has already been published it is made available subject to the open-access policies of the original publishers. This service is maintained by UCD Library. Search the repository ... All of DSpace Most downloaded Recent Submissions The economic and social impact of higher education Empowering students in the assessment and feedfirish Universities Association, 2006) O'Carrott, C. & back of work-integrated learning. Key stakeholder **±** 46937. views (International Academy of Technology, Education and Publication

Colleges & Schools Statistics * All of DSpace *

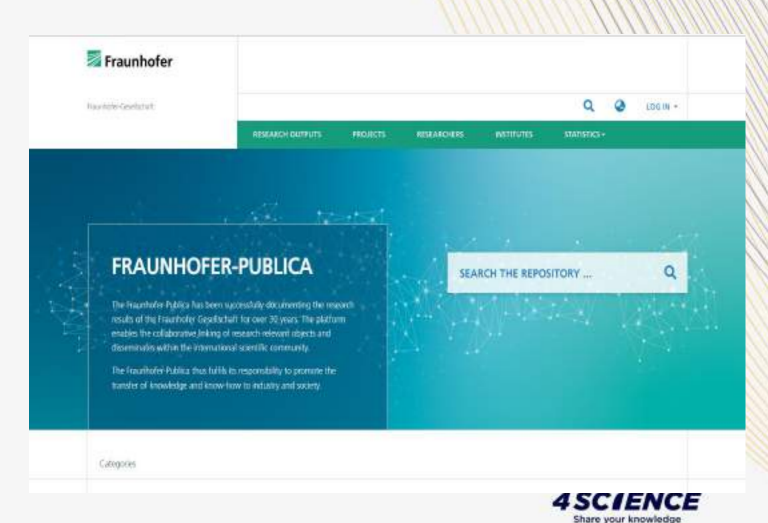
Q Login .

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/.





EPFL

- École Polytechnique Fédérale de Lausanne (EPFL) has chosen 4Science as its partner for implementing a state-ofthe-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







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



South the repoliting. Recent Additions On explaining quantitative bipolar argumentation frame-Phenbar M-amino-3-grenyl-basins work Availability, prevalence of use, desired effects and (2025-05-20) Fey Xiang Ton; Francisco, PetyAn Ros; ands toxicis Argumentative digital state At (VA) has been advected by several in ro-Miles 2019 El-29 Blyon DR Wood DM: https:// cant yours, with an independ interest; on opposing the tracewing out-INTRODUCTION AND ARES There has been a place in come of Aspendicator Fernancia, (AFI), While there is a recross if the availability and use of recol psychology sub-* Stoy torn storon NPS over the last recode Phenbut S-M Show more 8 100 à 10a Equalty Diversity and Industry (ED) in the Chemical Engineering curriculum; working in partnership with stu-Diabetic letoacidosis in artistis divida to preste sustainable practices BM Publishing Doug, 2005-10-28 Minst, St Olive NV (American Society for Engineering Estabation, 2021-01-9 365 A 760 Having suitable provisions in placents support residility diversity and

intarian EOI has become receiving important throughout higher

iduation to our charitati originating department, we im-

43lov nos



Catalt toxicity in humans - a review of the poten-

that a provide most in obtaining below affice

Is it DSpace or DSpace-CRIS?

Major functionalities unique in DSpace-CRIS



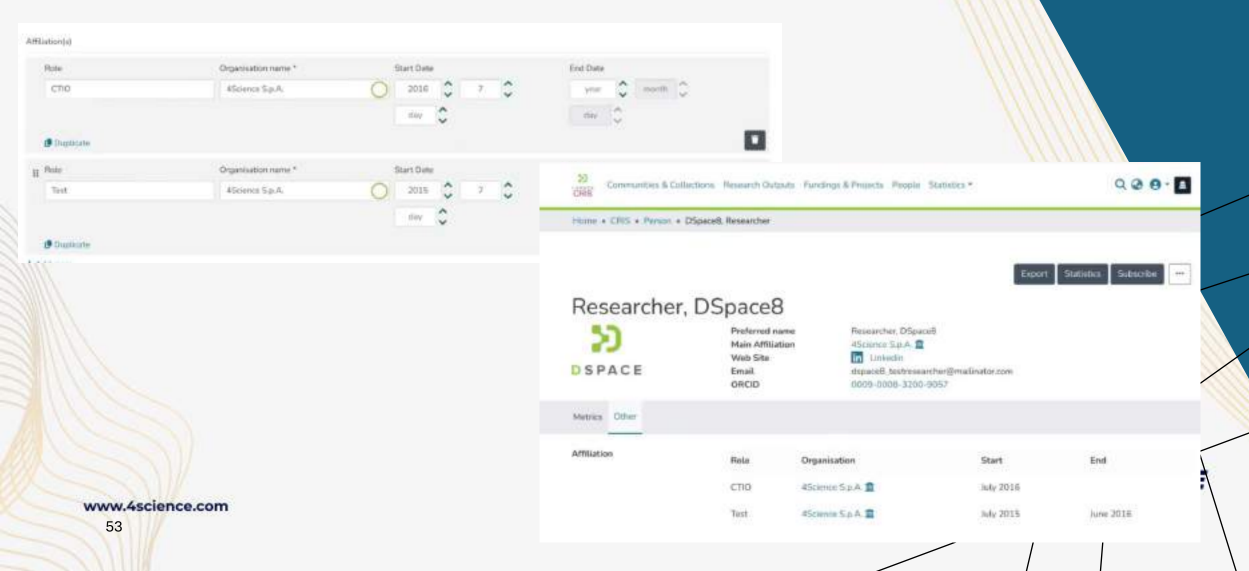
MAJOR FEATURES OF DSPACE-CRIS NOT PRESENT IN DSPACE

- 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

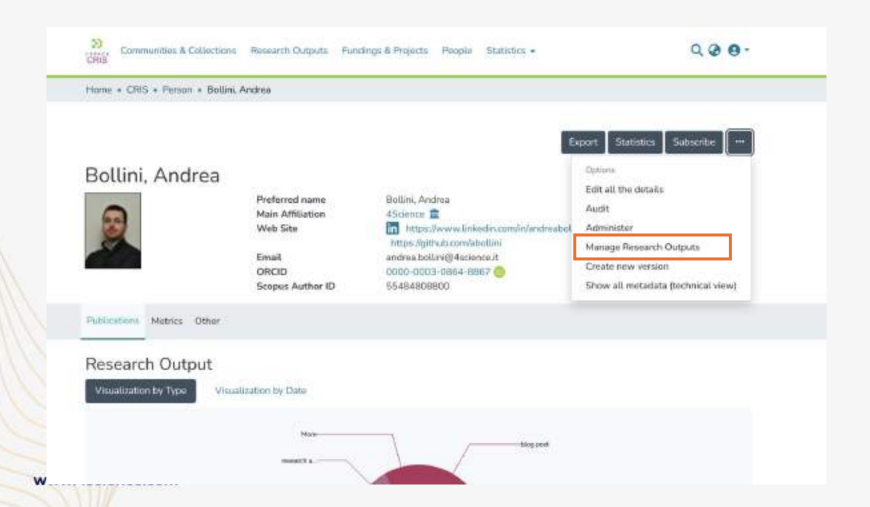




Hierarchical metadata in dspace-cris

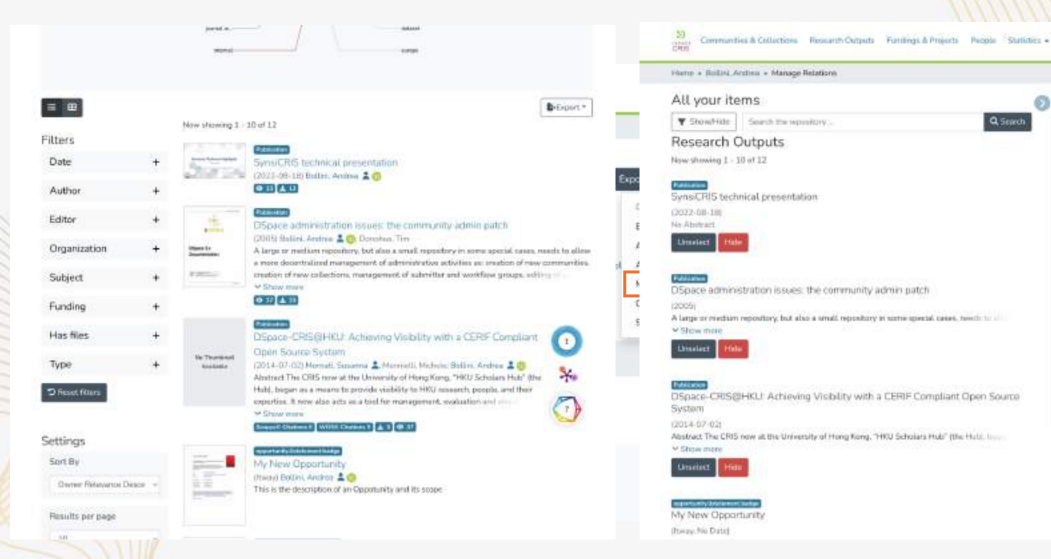


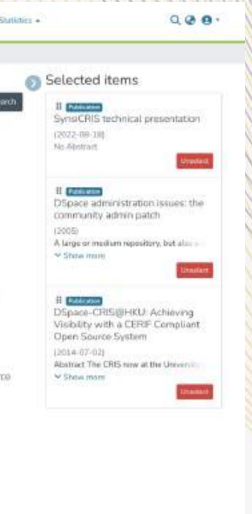
CREATE A SORTED LIST OF "SELECTED PUBLICATIONS" (OR OTHER RELATED CONTENT)





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





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
- o 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
- Offert 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

```
cutilinan id="bitstreamicceco"ode:Map" nan-class="java.etil.HashMap" key-type="java.lang.String" value-type=
           "SENTRY REST PUBLICATION">
                   «tint»
                           eref bear"auteitterCorrectIteeFode" />
                           cref beasz"custssCarrectItesMode" />
           e/entry=
   south trans-
   sidli map ide allowed Bundles For Bitstroom Access >>
    *!- If an entry key is not appointed in this was no restriction is applied - *
           watery key-refer submitterCorrectItemHosle">

    cvalue>0818180AL

                   </T1111>
           Sentry key-ref="customCorrectTremMode">
                           sua luci-orrigiam, doubloss
           d/entrys.
   c/util mag-
<br/>dems Litt"substitus CorrectItem#ode" slass="org_dujace.coccett.edlt.CorrectItem#ode">
            corogerty name="security">
                "value type="org.shipace.comfort.accurity.CrisSecurity"=SUBPITTER:/value=
   <bear li="CustomCorrectIteoMode" blass="org.dspace.content.edit.CurrectIteoMode">
           *groperty name="security">
                   "Value types"org datace.costent.security.CrisSecurity">CISTOM</value>
           e/propertyx
           sproperty manufiltees">
              #LIBID
                  evaluable.contributor.muthors/valuab
                  confusedc.contributor.editors/values
              #/property/
```

MULTILINGUAL SUPPORT FOR CONTENT



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

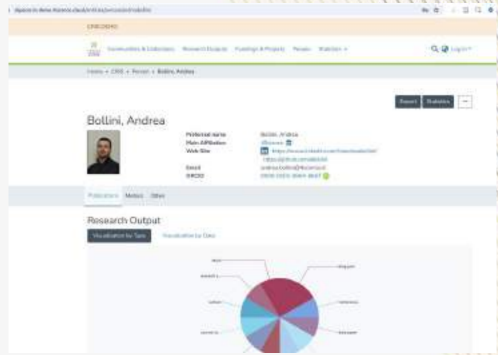


CUSTOM URL FOR RESEARCHER PROFILES (OR OTHER ENTITIES)

Exposed as canonical URL, redirect all the other URLs:

- based on uuid;
- handle;
- previous custom URL

to the current custom URL





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

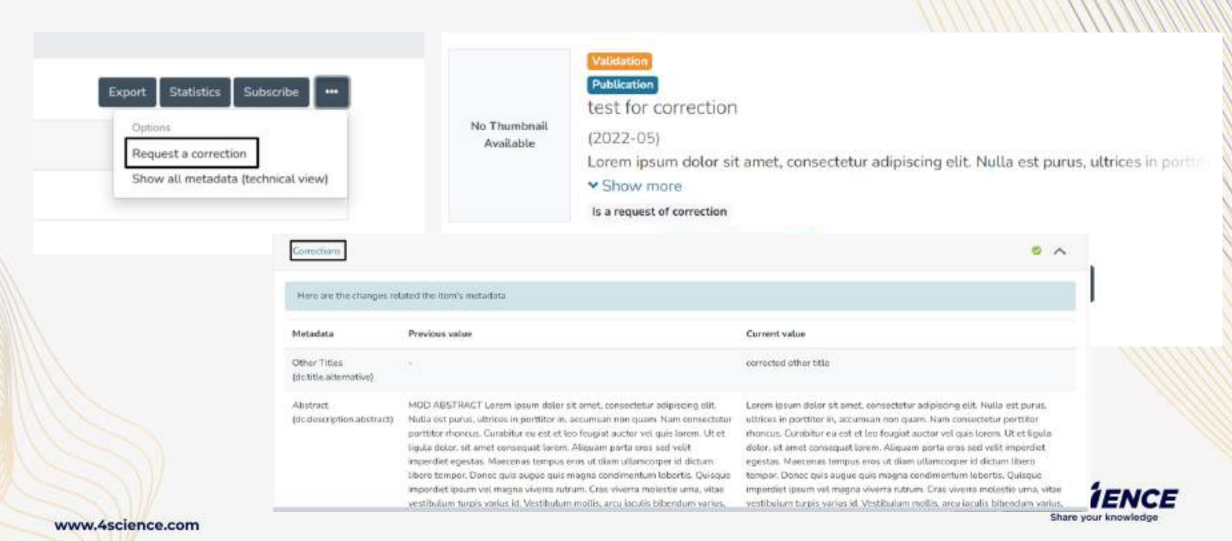
Possibility to export individual and list of records in different textual formats according to template supporting variable replacement

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

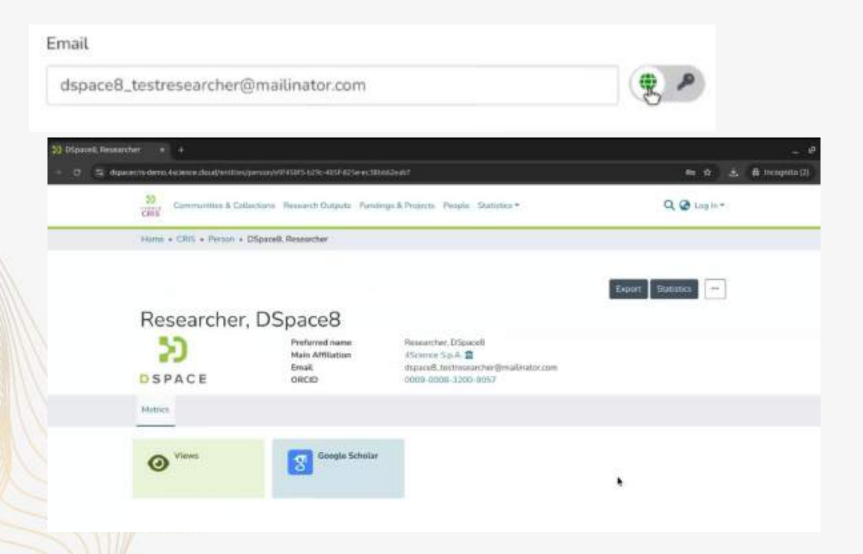
```
<?wal version="1.8" encoding="UTF-8"?>
milns:rsi="http://www.w3.org/2001/XMLSchema-instance"
   unliss="http://datacite.org/schema/kernel-4" wsi:schema/ucatinn="http://datacite.org/schema/kernel-4 http://schema.datacite.or
 <identifier identifierType="DOI">@virtual.primary-doi.dc-identifier-doi@</identifier>
 creators>
     @if.metadata.dc-contributor-author.start@
             @group.do-contributor-author.start@
                   <creatorName>ddc.contributor.author@</creatorName>
                   Brelation.dc-contributor-author.start@
                   "nameldentifler nameldentiflerSchewe-"OMCID" schemetWI="http://orcid.org/">@perSon.identIfler.orcid@//ameldentifler
                   Wrelation.dc-contributor-author.end#
                   Brelatimm.cairecarif-author-affiliation.start@
                       affiliationIdentifier='@organization.identifier-rorg' uffiliationIdentifierScheme='SGM' echemeURI="https:
                   >@do.title@</affiliation>
                   Brelstion.cairecerif-author-affiliation.endB
                   Bif.not.authority.omirecerif-author-affiliation.utart0
                   <affiliation>@oairecerif.author.affiliation></affiliation>
                   gif.not.authority.oairscerif-author-affiliation.end@
             #group.dc-contributor-author.end#
     @1f.metadata.dc-contributor-author.end@
     Bif.not.metadata.do-contributor-author.start#
                   <creatorName>(:unav)
             </rr>
     @if.not.netadata.dc-contributor-author.end
    c/creators>
```



CORRECTION REQUEST



GRANULAR SECURITY IN DSPACE-CRIS





We empower knowledge sharing and collaboration To help you generate solutions for social good and innovation

We are fully committed to being systemic enablers of innovation, knowledge exchange and connecting cultures.

Open-source development is a powerful collaborative mechanism to these ends, as it supports transparency and cost-effectiveness, so we constantly innovate to enhance our information and data management tools....

That's why we are the **lead contributor and member of the Dspace community**, and it is only by providing our services to institutions that we can continue to invest resources in co-creating the global infrastructure that supports research and innovation.

We'd love you to be a part of it.





Contacts

Central contact point: info@4science.com

Phone numbers: +1 (816)905-8227, +39 348 0745050



Susanna Mornati, co-Chief Operating Officer: susanna.mornati@4science.com



Andrea Bollini, co-Chief Operating Officer & CTIO: andrea.bollini@4science.com



Irene Buso, Deputy Chief Sales&Marketing Officer: irene.buso@4science.com



Nicole Mariani, Sales executive: nicole.mariani@4science.com



Federico Verlicchi, Business&Marketing Developer USA: federico.verlicchi@4science.com