



**GHENT
UNIVERSITY**

GHENT UNIVERSITY LIBRARY

REGISTRATION MODULE BIBLIO

Inge Van Nieuwerburgh, december 2020

ADD PUBLICATION

<http://biblio.ugent.be> -> add publications

ACADEMIC BIBLIOGRAPHY

Search 200 years of publications by Ghent University researchers.

Add publications

My lists (7)

Inge Van Nieuwerburgh ▾

ADD PUBLICATIONS

Options:

- Import WoS
- DOI import
 - Bibtex
- Drop OA published file
- Fill out a form

Add New Publication

Option 1: Import from Web of Science

(preferred option for publications already included in WoS)

No file selected.

[WoS import instructions](#)

Option 2: Enter a publication ID to import

Option 3: Select a type and fill out the form

Journal Article
Book
Book Chapter

Book Editor
Issue Editor
Conference Contribution

Dissertation
Miscellaneous
Research Data

Option 4: Upload a published Open Access fulltext


Drop published Open Access PDF here
and we'll do the rest.

Option 5: Paste your BibTex record here

Please paste only one record at a time

IMPORT WOS RECORDS IN BIBLIO

SELECT RECORDS TO IMPORT IN BIBLIO

Web of Science

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Master Journal List Sign In Help English

Clarivate Analytics

Search Tools Searches and alerts Search History Marked List

Results: 136,094
(from Web of Science Core Collection)

You searched for: ORGANIZATION-ENHANCED: (Ghent University OR Ghent University Hospital) ...More

Create an alert

Refine Results

Search within results for...

Filter results by:

- ☐ Highly Cited in Field (1,394)
- ☐ Hot Papers in Field (43)
- ☐ Open Access (44,073)

Refine

Publication Years

- ☐ 2021 (272)
- ☐ 2020 (7,916)
- ☐ 2019 (8,893)

Sort by: Date Times Cited Usage Count Relevance More

1 of 10,000

Select Page Export... Add to Marked List

1. COVID-19 outbreak and behavioural consequences of the COVID-19
By: Yan, et al.
Group: SCIENCE
SIF Print Email Fast 5K
On March 3 Published: DEC 4 2021
IEEE CONTROL SYSTEMS LETTERS Volume: 5 Issue: 5 Pages: 1519-1524 Published: NOV 2021
SIFX View Abstract

2. Dopaminergic-cholinergic imbalance in movement disorders: a role for the novel striatal dopamine D-2-muscarinic acetylcholine M-1 receptor heteromer
By: Crans, Rene A. J.; Ciruela, Francisco
NEURAL REGENERATION RESEARCH Volume: 16 Issue: 7 Pages: 1406-1408 Published: JUL 2021
SIFX Free Full Text from Publisher

Analyze Results
Citation Report feature not available. [?]
Times Cited: 0
(from Web of Science Core Collection)
Usage Count

Times Cited: 0
(from Web of Science Core Collection)
Usage Count

Times Cited: 0
(from Web of Science Core Collection)
Usage Count

CHOOSE “FULL RECORD” AND “PLAIN TEXT” IN THE “EXPORT” BOX

Export Records to File



Record Content:

Full Record



File Format

Plain Text



Cancel

Export

Save the file “savedrecs.txt”

Import this file into Biblio

Add New Publication

Option 1: Import from Web of Science

(preferred option for publications already included in WoS)

No file selected.

[WoS import instructions](#)

Option 2: Enter a publication ID to import


Option 3: Select a type and fill out the form

Journal Article
Book
Book Chapter

Book Editor
Issue Editor
Conference Contribution

Dissertation
Miscellaneous
Research Data

Option 4: Upload a published Open Access fulltext



Drop published Open Access PDF here
and we'll do the rest.

Option 5: Paste your BibTex record here

Please paste only one record at a time

WOS RECORDS ARE IMPORTED. YOU CAN START EDITING

Add New Publication

Imported 3 record(s) from wos

- Sensory attributes shaping consumers' willingness-to-pay for newly developed processed meat products with natural compounds and a reduced level of nitrite
[Edit](#)
- Reading Children: Literacy, Property, and the Dilemmas of Childhood in Nineteenth-Century America
[Edit](#)
- Multi-output efficiency and operational safety: An analysis of railway traffic control centre performance
[Edit](#)

To find the records you have imported, go to “All publications” and search for “WOS import”

The imported WoS-records have the status private.

The message field contains the date of the import and funder information

All PublicationsFulltext missing+ Add new Publication

2011 Publications

1234...2021»

Public2018 | U | Journal Article | Biblio-ID: 85862004 minutes ago

The willingness and attitude of patients towards self-administration of medication in hospital
Vanwesemael, Toke, Boussery, Koen, van den Bermt, Patricia, et al.
Ther. Adv. Drug Saf. 2018. Sage Publications Ltd. 9 (6) p.309-321
Full text available | Biblio | DOI | Altmetric | WoS | PubMed | Europe PMC

EditDetailsInternal ViewCloneWithdrawSearch similar titles

WoS Import 2018-12-18 / Funder: Thomas More University College

Private2018 | Journal Article | Biblio-ID: 858619539 minutes ago

'Highest risk-highest benefit' strategy: a pragmatic, cost-effective approach to targeting use of PCSK9 inhibitor therapies
Annemans, Lieven, Packard, Chris J., Briggs, Andrew, et al.
Eur. Heart J. 2018. Oxford Univ Press. 39 (27) p.2546-2550
Full text missing | DOI | Altmetric | WoS | PubMed | Europe PMC

EditDetailsInternal ViewCloneMake PublicSearch similar titles

WoS Import 2018-12-18 / Funder: Regeneron Pharmaceuticals, Inc.; Sanofi

Public2018 | U | Journal Article | Biblio-ID: 8586157an hour ago

Advantage of Low-Cost Predictive Control: Study Case on a Train of Distillation Columns
Muresan, Cristina I., Ionescu, Clara-Mihaela, Dulf, Eva H., et al.
CHEMICAL ENGINEERING & TECHNOLOGY. 2018. 41 (10) p.1936-1948
Full text available | PDF | Biblio | DOI | Altmetric | WoS

EditDetailsInternal ViewCloneWithdrawSearch similar titles

WoS Import 2018-12-18

Public2017 | A2 | Journal Article | Biblio-ID: 8576120an hour ago

Partenij Pavlovic - the "Wandering Monk" as a Networker
Detrez, Raymond
Slavia Merid. 2017. Polish Acad Sciences, Inst Slavic Studies. 17
Full text available | PDF | Biblio | DOI | Altmetric

EditDetailsInternal ViewCloneWithdrawSearch similar titles

Search

"WOS import"Go!

IDRecord IDGo!

Filter Publications

Updated sinceGo!

Created sinceGo!

▼ Status

▼ Locked

▼ UGent

▼ Faculty

▼ Publication Type

▼ WOS Type

▼ Classification

▼ Publishing Year

▼ File or Link type

▼ Reviewer Tag

▼ Message

Display / Sort

✕ Sorted by: Date Updated ↓

▼ Hits per page: 100

▼ Sort

OTHER IMPORT OPTIONS

IMPORT USING AN ID

Automatically upload information using a unique ID

DOI (on publication, any DOI can be found in <https://search.crossref.org/>)

PMID (Pubmed id)

arXive ID

Inspire ID

⇒ Form is pre-filled with general bibliographic information

Imports are not perfect. Remember to check the fields

⇒ UGent specific info and full text needs to be added

Option 2: Enter a publication ID to import

DOI ▼	10.324/JHEP287432	Go!
-------	-------------------	-----

IMPORT FROM A DATABASE

- RIS: export from a database in .ris format and import in Biblio, using the WoS import. Be careful: not all the necessary fields are imported!
- Bibtex: export from a database in Bibtex format and import in Biblio

- Imports are not perfect. Please **check the fields**
- **Add the full text**
- **Add UGent-authors & departments**

IMPORT AN OPEN ACCESS PUBLICATION

Add **only OA** publications published in an OA journal.

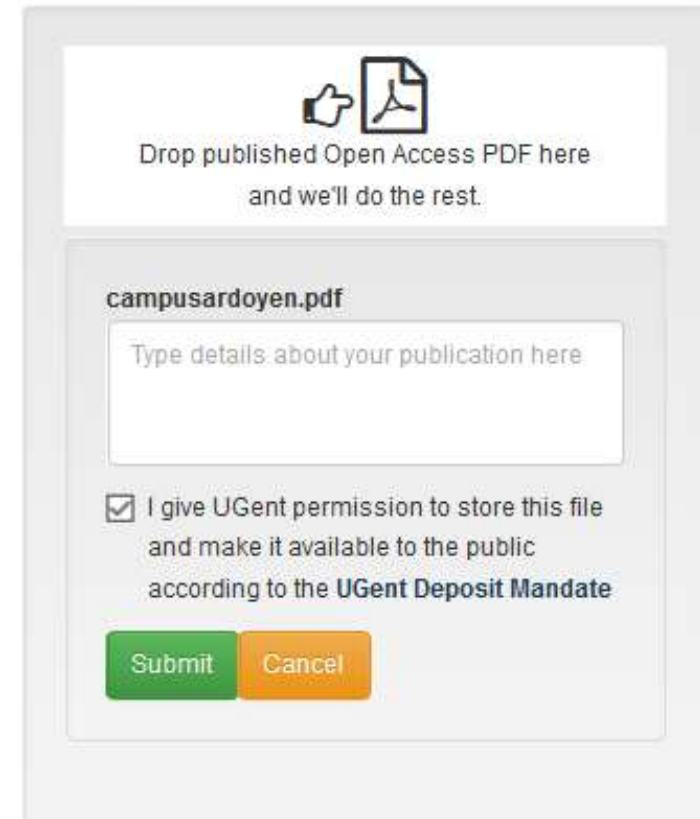
We complete the form for you!

Status: new (not visible in the public interface)

Tip

- Type details: Indicate UGent authors and departments other than yourself and project
- **How to identify an OA journal?** DOAJ is a reliable list of peer reviewed journals: <http://doaj.org>
- Many OA publications mention a creative commons licence (CC)

Option 4: Upload a published Open Access fulltext



The screenshot shows a web form for uploading a published Open Access fulltext. At the top, there is a header area with a thumbs-up icon and a PDF icon, followed by the text "Drop published Open Access PDF here and we'll do the rest." Below this is a main form area. It starts with the filename "campusardoyen.pdf" in a small box. Underneath is a large text input field with the placeholder text "Type details about your publication here". Below the input field is a checkbox that is checked, with the text "I give UGent permission to store this file and make it available to the public according to the UGent Deposit Mandate". At the bottom of the form are two buttons: a green "Submit" button and an orange "Cancel" button.

REGISTER USING THE FORM

START FROM THE DEFAULT FORM

Start by selecting the correct template:

- Journal article
- book / book chapter
- book editor / **issue editor**
- conference contribution
- dissertation
- **miscellaneous**
- research data

List of Miscellaneous types has been extended:

artistic work / art review / bibliography /
biography / blog post / book review / correction
/ dictionary entry / editorial material /
encyclopedia entry / exhibition review / film
review / lecture – speech / lemma / magazine
piece / manual / music edition / music review /
news article / newspaper piece / other /
preprint / product review / report / technical
standard / text edition / text translation /
theatre review / working paper

DEFAULT FORM

4 parts:

- Details: basic bibliographic information
- Upload file: upload several files with indication of copyright
- Additional info: abstract / keywords
- Links: to a dataset / homepage / ...

Fill in the required fields before

- save: record is not visible in the public interface, is visible in the back end for creator, author, editor, promotor identified as UGent-author
- submit: record is visible in the public interface, attached files are visible according to access information

FORM: DETAILS

AUTHOR

Click on the icon to identify UGent author

- If only 1 possibility: no extra clicks
- If more: select from list (department is indicated, historic list as of 2009)

TIP

If you have filled out first name and family name and the correct person doesn't appear, try using family name only

TIP

Change order by drag & drop

UGent-author missing from list: let us know and we add the author



Author *

First Name	Delfien	Last Name	Verhelst	<input type="radio"/> extern 	+	-
First Name	Stephane	Last Name	De Craeye	<input checked="" type="radio"/> extern 	+	-
First Name	Gary	Last Name	Entrican	<input checked="" type="radio"/> extern 	+	-
First Name	Pierre	Last Name	Dorny	<input type="radio"/> extern 	+	-
First Name	Eric	Last Name	Cox	<input type="radio"/> extern 	+	-

(DI04)

(DI04)

Author: Choose name

Several exact matches for *dorny* were found in the staff directory. Click on the number (Person ID) to view the person's profile in the directory. Click on the name to link the publication to the publication list of this person and make it visible on his/her personal publication page.

Pierre Dorny (DI04)

View person details

Carole Dorny

View person details

Manon Dorny


View person details

AUTHOR

- Add contributor role, based on the [CREDIT roles](#)

First NameInge

Last NameVan Nieuwerburgh

☐ extern  + -

(CA20)

Role

Nothing selected

First author

Last author

Conceptualization

Data curation

Formal analysis

Funding acquisition

Investigation

Methodology

Project administration

Resources

Software

Supervision

Validation

Visualization

Writing - original draft

Writing - review & editing

ALWAYS INDICATE UGENT AUTHORS

Journal Article



Crown ether containing polyelectrolyte multilayer membranes for lithium recovery

Mohammad Kazemabad, **Arne Verliefde**, Emile R. Cornelissen and Arnout Dhaese
(2020) Journal of Membrane Science. 595.

Conference Paper

C3



Selective separation of organics and inorganics by ion-exchange membranes

Lingshan Ma (UGent), Leonardo Gutierrez (UGent), Muhammad Waqas and **Arne Verliefde (UGent)**
(2019) 3rd IWA resource recovery conference.

[Bibliography Arne Verliefde](#) :

1^e record is not in the list

DEPARTMENT

Don't forget the department of UGent co-authors

Department

Department of Pharmaceutical analysis (FW02)

+

-

Start typing, or use (arrow down) to choose a department from the list.

+

-

Project

Start typing, or use (arrow down) to choose a project from the list.

+

-

Journal Title *

ONCOTARGET

ADD PROJECT INFO

- link a publication with any project registered in [Gismo](#), based on project code or title

Project	<input type="text" value="1510119N"/>
Journal Title *	<input type="text" value="1510119N: Three open questions in the theory of Beurling's generalized primes"/> <small>e.g. Nature Genetics</small>
Publication Short Title	<input type="text" value="e.g. Phys Rev D"/>

Department	<input type="text" value="Start typing, or use (arrow down) to choose a department from the list."/>
Project	<input type="text" value="beurling"/>
Journal Title *	<input type="text" value="31520515: Asymptotic distribution of primes of generalized Beurling."/> <input type="text" value="1510119N: Three open questions in the theory of Beurling's generalized primes"/>
Publication Short Title	<input type="text" value="e.g. Phys Rev D"/>

Projects > ATTO: A new concept for ultra-high ca...

Project ATTO: A new concept for ultra-high capacity wireless networks.

2016-12-30 – 2021-12-31

Abstract

The project will address the following key question: How can we provide fibre-like connectivity to moving objects (robots/humans) with the following characteristics: very high dedicated bitrate of 100 Gbps per object, very low latency of <10 s, very high reliability of 99.999% density more than one object per m² and this at low power consumption? Achieving would be groundbreaking. It requires a completely new high-risk approach: applying close proximity wireless communications using interference ultra-small cells (called ATTO-cells) integrated in floors connected to antennas on the (parallel) floor-facing surface ground moving objects, makes possible obtain densities with good channel conditions. The technological challenges involve: mobile networking (overall architecture handover extremely latency-critical) subsystems (60GHz substrate waveguide-based distributed antenna systems RF Transceivers crossrate between ATTO-cells) optical interconnect (simple non-blocking optical coherent remote selection transparent 100 Gb providing unique communication infrastructure settings ATTO concept will not only support highly demanding future 5G services (VRD streaming cloud computing storage augmented virtual reality range IoT etc) but also even that challenging our imagination such as robot swarms or brain computer interfaces Pflugs capabilities. This for ultra-high capacity networks open up many opportunities reconfigurable factories intelligent hospitals flexible offices dense public spaces etc.

1 – 10 of 56 publications

Show 10 ▾ Sort by year (new to old) ▾ Actions ▾

Conference Paper open access

Add to list ▾

Demonstration of a scalable distributed antenna system using real-time bit-interleaved Sigma-Delta-over-Fiber architectures

Chia-Yi Wu (UGent), Caro Meysmans (UGent), Haolin Li (UGent), Joris Van Kerrebrouck (UGent), Olivier Caytan (UGent), Sam Lemey (UGent), Johan Baetens (UGent), Piet Demeester (UGent) and Guy Torfs (UGent)
(2020) p1-4

Conference Paper open access

Add to list ▾

60 GHz resonant photoreceiver with an integrated SiGe HBT amplifier for analog radio-over-fiber links

Nishant Singh (UGent), Joris Van Kerrebrouck (UGent), C. Caillaud, Piet Demeester (UGent), Xin Yin (UGent) and Guy Torfs (UGent)
(2020) p1-4

Journal Article AI open access

Add to list ▾

Ray-tracing-based numerical assessment of the spatiotemporal duty cycle of 5G massive MIMO in an outdoor urban environment

Sergei Shkharbanov (UGent), Arno Thibauts (UGent), Sam Aerts (UGent), Leen Verloock (UGent), Guy Torfs (UGent), Luc Martens (UGent), Piet Demeester (UGent) and Wael Joseph (UGent)
(2020) APPLIED SCIENCES-BASEL, 10(27)

Journal Article AI open access

Add to list ▾

Massive MIMO propagation modeling with user-induced coupling effects using ray-tracing and FDTD

Sergei Shkharbanov (UGent), Arno Thibauts (UGent), Günther Vermeeren (UGent), Piet Demeester (UGent), Luc Martens (UGent), Guy Torfs (UGent) and Wael Joseph (UGent)
(2020) IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS, 38(7), p1955-1965

Conference Paper CI open access

Add to list ▾

A holistic antenna design paradigm for the 5G wireless communication system

Sam Lemey (UGent), Olivier Caytan (UGent), Patrick Van Torre (UGent) and Hendrik Rogier (UGent)
(2020) 2020 XXXIII General Assembly and Scientific Symposium of the International Union of Radio Science, Proceedings, p1-4

Conference Paper CI open access

Add to list ▾

Air-filled substrate-integrated waveguide technology for broadband and highly-efficient photonic-enabled antenna systems

Sam Lemey (UGent), Olivier Caytan (UGent), Quinten Van den Brande (UGent), Igor Lima de Paula (UGent), Laurens Bogieret (UGent), Haolin Li (UGent), Joris Van Kerrebrouck (UGent), A.C.F. Nemes, B. Smolders, Johan Baetens (UGent), et al.
(2020) 2020 XXXIII General Assembly and Scientific Symposium of the International Union of Radio Science, In URSI General Assembly and Scientific Symposium

RUB: UGENT RESEARCH EXPLORER



Air-filled substrate-integrated waveguide technology for broadband and highly-efficient photonic-enabled antenna systems

Sam Lemey (UGent) , Olivier Caytan (UGent) , Quinten Van den Brande (UGent) , Igor Lima de Paula (UGent) , Laurens Bogaert (UGent) , Haolin Li (UGent) , Joris Van Kerrebrouck (UGent) , A.C.F. Reniers, B. Smolders, Johan Bauwelinck (UGent) , et al
(2020) the XXXIIIrd URSI General Assembly and Scientific Symposium (URSI GASS2020), Proceedings.

Author

Sam Lemey (UGent) , Olivier Caytan (UGent) , Quinten Van den Brande (UGent) , Igor Lima de Paula (UGent) , Laurens Bogaert (UGent) , Haolin Li (UGent) , Joris Van Kerrebrouck (UGent) , A.C.F. Reniers, B. Smolders, Johan Bauwelinck (UGent) , Piet Demeester (UGent) , Guy Torfs (UGent) , Dries Vande Ginste (UGent) , Steven Verstuyft (UGent) , Bart Kuyken (UGent) and Hendrik Rogier (UGent)

Organization

Department of Information technology

Imec

Project

ATTO [A new concept for ultra-high capacity wireless networks.]



RESEARCH EXPLORER

Contact In het Nederlands

HOME RESEARCHERS PROJECTS ORGANISATIONS PUBLICATIONS HELP?

Project

A new concept for ultra-high capacity wireless networks.

Information

Project Team

Outputs and Outcomes

Publications

Massive MIMO propagation modeling with user-induced coupling effects using ray-tracing and FDTD

Sergei Shikhanstov, Arno Thieleens, Günter Vermeeren, Piet Demeester, Luc Martens, Guy Torfs, Wout Joseph
A1 Journal Article in IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS
2020

A holistic antenna design paradigm for the 5G wireless communication system

Sam Lemey, Olivier Caytan, Patrick Van Torre, Hendrik Rogier
C1 Conference
2020

Air-filled substrate-integrated waveguide technology for broadband and highly-efficient photonic-enabled antenna systems

Sam Lemey, Olivier Caytan, Quinten Van den Brande, Igor Lima de Paula, Laurens Bogaert, Haolin Li, Joris Van Kerrebrouck, A.C.F. Reniers, B. Smolders, Johan Bauwelinck, Piet Demeester, Guy Torfs, Dries Vande Ginste, Steven Verstuyft, Bart Kuyken, Hendrik Rogier
C1 Conference
2020

50 GBd PAM4 transmitter with a 55nm SiGe BiCMOS driver and silicon photonic segmented MZM

Laurens Breyne, Hannes Ramon, Kasper Van Gasse, Michiel Verplaetse, Joris Lambrecht, Michael Vanhooeck, Joris Van Campenhout, Günther Roelkens, Peter Ossieur, Xin Yin, Johan Bauwelinck
A1 Journal Article in OPTICS EXPRESS
2020

Example:

<https://biblio.ugent.be/publication/8675396>

<https://research.ugent.be/web/result/project/65dda93b-f4d1-434b-8ed9-d3e9e7904dee/output/atto-41q06717-a-new-concept-for-ultra-high-capacity-wireless-networks?3>



NON-UGENT

Still possible to add publications not affiliated to UGent but don't forget to indicate that.

But: no priority in bibliographic review

Publishing Year *

e.g. 2015

☐ Published while none of the authors are employed at UGent

PUBLICATION STATUS

- published
- accepted (for publication)
- unpublished

ISSN / ISBN

-- Select --

e.g. select (e)ISBN or (e)ISSN and enter it here

+

-

Status / Language

Status

--- Select ---

▼

Language

--- Select ---

▼

+

-

UNIVERSITY

FILL OUT OTHER FIELDS

- As much info as possible! Also non-mandatory fields
 - > important for metrics (VABB / BOF)!
 - ISSN/ISBN!
 - Pagination!
 - Project info
 - ...

FORM CONFERENCE OUTPUT

Chose form conference paper

Select the right conference type:

- Conference paper (WOS) is A1 / P1
- Conference paper (non-WOS) is C1
- Other conference contribution is C3

Details

Publication Type

Conference Paper

Conference Type

--- Select ---

Author *

First Name Inge

Last Name Van Nieuwerburgh

☐ extern



Title *

e.g. Handbook of eBook Publishing

P1, C1: conference and publication data!
C3: conference data!

Conference Details

Conference

e.g. 3rd Conference on Nano-Physics

Conference Location

e.g. Berlin

Conference Organiser

e.g. W3C

Conference Date

Conference Start YYYY-MM-DD

Conference End YYYY-MM-DD

TAB UPLOAD

FILE

Edit access:

- File type
- Access level

Copyright:

- who owns copyright?
- Select licence for an open access publication

Upload

Upload Fulltext and Supplementary Material (max. 500MB per file)

Drop files here to upload ... or click!

UG_000449245600018.pdf				
Access Level:	Upload Date:	User:	Relation:	Publication version:
open_access	2019-12-03T10:41:04Z	ivnieuwe	main_file	
 Edit Access		 Delete		

▼ Copyright and Licenses

Disclaimer

I give UGent permission to store this file and make it available to the public according to the UGent Deposit Mandate.

More about UGent Open Access policy and activities.

☒ I accept

Questions about policy / license? Contact our support: E-Mail: biblio@UGent.be

Licenses allowing/restricting use of the publication

If your uploaded document is available under a Creative Commons license, you can select it here:

Select a license

- ✓ Creative Commons Public Domain Dedication (CC0 1.0)
- ✓ Creative Commons Attribution 4.0 International Public License (CC-BY 4.0)
- ✓ Creative Commons Attribution-ShareAlike 4.0 International Public License (CC BY-SA 4.0)
- ✓ Creative Commons Attribution-NoDerivatives 4.0 International Public License (CC BY-ND 4.0)
- ✓ Creative Commons Attribution-NonCommercial 4.0 International Public License (CC BY-NC 4.0)
- ✓ Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International Public License (CC BY-NC-SA 4.0)
- ✓ Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International Public License (CC BY-NC-ND 4.0)

EDIT FILE OPTIONS

Indicate which file it is

full text

colophon / title page

table of contents

data fact sheet

supplementary material

peer review report

table of contents

contract agreement

The screenshot shows the 'Edit Uploaded File' interface. A blue arrow points from the 'Edit Access' button in a smaller window to the main interface. Another blue arrow points from the 'Full text' option in a dropdown menu to the 'Relation' field. The interface includes the following elements:

- File**
- Relation ("Uploaded document is...")**: A dropdown menu with 'Full text' selected.
- Publication Version**: A text input field.
- Access Level**: Radio buttons for 'Open Access (File is freely available, effective immediately)', 'Local Access (UGent only)', and 'Closed Access (Author/Reviewer only)'. There is also a checkbox for 'Switch Access Level'.
- Open Access**: A text input field with the value 'Open Access (File is freely available, effective immediately)'.
- Relation ("Uploaded document is...")**: A dropdown menu with 'Full text' selected.
- Full text**: A dropdown menu with 'Full text' selected.
- Colophon/Title Page**
- Data Fact Sheet**
- Supplementary Material**
- Peer Review Report**
- Table of Contents**
- Contract/Agreement**
- Closed Access (Author/Reviewer only)**
- Switch Access Level**
- Save** and **Cancel** buttons.

EDIT FILE OPTIONS

Indicate Publication version

- author's original: not submitted, not peer reviewed, preprint
- accepted manuscript: peer reviewed final author's manuscript, postprint
- published version: version of record, in publisher's lay-out

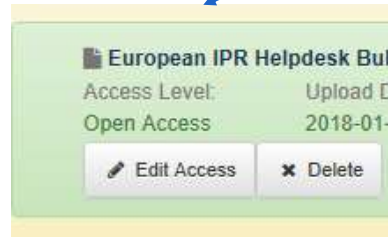
• corrected version

Indicate access level

- open / local / closed
- switch after embargo

You can give additional info

- use to indicate reason closed access



Edit Uploaded File

File

Relation ("Uploaded document is...")
Full text

Publication Version:
[Dropdown menu]

Access Level

☒ Open Access (File is freely available, effective immediately)

☐ Local Access (UGent only)

☐ Closed Access (Author/Reviewer only)

☐ Switch Access Level:

Open Access (File is freely available, effective immediately)

YYYY-MM-DD

Additional Information

Title

Edit Uploaded File

File

Relation ("Uploaded document is...")

Full text

Publication Version:

[Dropdown menu]

Published version

Author's original

Accepted manuscript

Corrected version

Save

Cancel

COPYRIGHT

- Creator own copyright of the publication
- Creator can transfer the economic rights (not the moral rights)
- You need permission of the rights holder to do something with the work, unless
 - There's an exception
 - A licence is negotiated (e.g. a subscription licence for journals of Elsevier)
 - The right holder added an open licence, such as a creative commons licence, to the publication
 - Specific law

HOW TO DETERMINE ACCESS RIGHTS IN BIBLIO?


The publication is an Open Access publication (reader doesn't pay)

=> the published version can be uploaded and opened in Open Access immediately.

How to determine an OA publication? It is indicated and preferably there's a CC-licence.

Copyright © 2021 Dal Molin, Hofmans, Gaffo, Buratin, Cavé, Flotho, de Haas, Niemeyer, Stary, Van Vlierberghe, Philippé, De Moerloose, te Kronnie, Bresolin, Lammens and Bortoluzzi. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

INSTITUTIONAL AUTHORITY

 **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>.

The Creative Commons Public Domain Dedication waiver <http://creativecommons.org/publicdomain/zero/1.0/> applies to the metadata files associated with this article.

* Corresponding author at: Amsterdam UMC/VUMC, Department of Psychiatry, Oldenaller 1, 1081 HJ Amsterdam, the Netherlands.
E-mail address: m.aghajani@amsterdamumc.nl (M. Aghajani).

<https://doi.org/10.1016/j.pnpbp.2020.110045>

Received 26 September 2019; Received in revised form 16 June 2020; Accepted 19 July 2020

Available online 29 July 2020

0278-5846/ © 2020 The Authors. Published by Elsevier Inc. This is an open access article under the CC BY license (<http://creativecommons.org/licenses/by/4.0/>).

MC

© The Author(s) 2021. This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>. The Creative Commons Public Domain Dedication waiver (<http://creativecommons.org/publicdomain/zero/1.0/>) applies to the data made available in this article, unless otherwise stated in a credit line to the data.

CREATIVE COMMONS

= open licence: How to share
without every user knocking on your
door to ask permission?


Give upfront permission to user

= non-exclusive licence







<http://creativecommons.org/worldwide/be/>

Only economic rights, not moral
rights

Conditions may apply




understanding creative commons

Attribution  BY When a work is marked by this license you may use the work in any manner, so long as you give the creator credit for the work. This is the most accommodating of all the C.C. licenses.	Attribution-ShareAlike  BY SA This license lets users remix, tweak, and build upon work even for commercial purposes, as long as credit is given to the author, and licensed under the identical terms. This license is often compared to "copyleft" free and open source software licenses. All new works must carry the same license, so any derivatives will also allow commercial use.
Attribution-NoDerivs  BY ND This license allows for redistribution, commercial and non-commercial, as long as it is passed along unchanged and in whole, with credit to the original author.	Attribution-NonCommercial  BY NC This license lets others remix, tweak, and build upon work non-commercially, and although new works must also acknowledge the author and be non-commercial, do not have to license their derivative works on the same terms.
Attribution-NonCommercial-ShareAlike  BY NC SA This license lets others remix, tweak, and build upon work non-commercially, as long as they credit the author, and license their new creations under the identical terms.	Attribution-NonCommercial-NoDerivs  BY NC ND This license is the most restrictive of the six main licenses, only allowing others to download works and share them with others as long as they credit the author, but they cannot change them in any way or use them commercially.

creativecommons.org

Poster by
David Ashby
www.techforschools.blogspot.com



HOW TO DETERMINE ACCESS RIGHTS IN BIBLIO?

The publication is a closed publication (reader pays, subscription model)

UGent access?

exception for research & education in the BE copyright law

A published version is accessible in UGent network unless you infringe normal exploitation rights. E.g. an article can be accessible without any problem, a book only if the Ghent University community is not the main buyer

HOW TO DETERMINE ACCESS RIGHTS IN BIBLIO?

The publication is a **closed publication** (reader pays, subscription model)

Open Access?

1. Copyright is transferred / unknown: does publisher allow OA? Info can be found:

- Sherpa/Romeo database: an overview of open access policies publishers

<http://www.sherpa.ac.uk/romeo>

- Website publisher

Accepted version: is frequently allowed in OA

2. Belgian law **allows author** to open a peer reviewed journal article in accepted version after embargo period. Details: <https://onderzoektips.ugent.be/en/tips/00001734/>



SHERPA ROMEO

Can the full text of a publication in a toll access journal opened through a repository? Check Sherpa Romeo

Be aware: Term (self)archive = open through an open archive / open repository (not e.g. researchgate)

Example:

<https://v2.sherpa.ac.uk/id/publication/10434>

Sherpa Romeo

About Search Statistics Help Support Us Contact Admin


















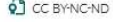



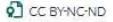




Cahiers de Nutrition et de Diététique

Publication Information

Title	Cahiers de Nutrition et de Diététique [English]
ISSNs	Print: 0007-9960
URL	http://www.elsevier-masson.fr/revues-cahiers-de-nutrition-et-de-dietetique-p-4989.html?osCsid=4v0fg3tic81g19vaaf2s7ebqo2
Publishers	Elsevier Masson [Imprint] Société Française de Nutrition [Associate Organisation] Elsevier [Commercial Publisher]

Publisher Policy

Open Access pathways permitted by this journal's policy are listed below by article version. Click on a pathway for a more detailed view.

Published Version [pathway a]	  None  CC BY-NC-ND 	 PMC, Non-Commercial Repository, Research for Development Repository, +2	+
Published Version [pathway b]	  None  CC BY 	 Institutional Repository, Subject Repository, PMC, Research for Development Repository, +2	+
Published Version [pathway c]	  None  CC BY  PMC 	 Institutional Repository, Subject Repository, PMC, Research for Development Repository, +2	+
Accepted Version [pathway a]	 None  CC BY-NC-ND 	 Author's Homepage	+
Accepted Version [pathway b]	 12m  CC BY-NC-ND 	 Institutional Repository, Subject Repository	+
Submitted Version	 None	 Any Website, +2	+

Accepted Version [pathway a]	None CC BY-NC-ND	—
	Author's Homepage	
Embargo	No Embargo	
Licence	CC BY-NC-ND	
Location	Author's Homepage	
Conditions	Must link to publisher version with DOI	
Accepted Version [pathway b]	12m CC BY-NC-ND	—
	Institutional Repository, Subject Repository	
Embargo	12 Months	
Licence	CC BY-NC-ND	
Location	Institutional Repository Subject Repository	
Conditions	Must link to publisher version with DOI	

But Belgian law allows 6 months embargo for articles in STM

EMBARGO PERIOD OPEN ACCESS

- Switch automatically to open access / local access on this date
OA allowed, taking into account an embargo period (6/12/24 months)

Edit Uploaded File

File

Relation ("Uploaded document is...")

Full text

Publication Version:

Access Level

☐ Open Access (File is freely available, effective immediately)

☒ Local Access (UGent only)

☐ Closed Access (Author/Reviewer only)

☒ Switch Access Level:

Open Access (File is freely available, effective immediately)

2021-07-01

More information in (re)search tips:

- [Creative commons: open licence for copyrighted works](#)
- [Open Access in Belgian legislation](#)
- [Copyright law: the basics in Belgian law](#)
- [Open Access to your publications](#)

INDICATE COPYRIGHT OF ORIGINAL PUBLICATION

licenses allowing/restricting use of the publication

If your uploaded document is available under a Creative Commons license, you can select it here:

Select a license

Select a license

I don't know the status of the copyright for this publication

I have retained and own the full copyright for this publication

I have transferred the copyright for this publication to the publisher

I hereby grant a CC0 (1.0) license

I hereby grant a CC BY (4.0) license

I hereby grant a CC BY-SA (4.0) license

I hereby grant a CC BY-ND (4.0) license

I hereby grant a CC BY-NC (4.0) license

I hereby grant a CC BY-NC-SA (4.0) license

I hereby grant a CC BY-NC-ND (4.0) license

If your uploaded document is available under a Creative Commons license, you can select it here:

Select a license

✓ Creative Commons Public Domain Dedication (CC0 1.0)

✓ Creative Commons Attribution 4.0 International Public License (CC-BY 4.0)



License Deed <http://creativecommons.org/licenses/by/4.0/>

<http://creativecommons.org/licenses/by/4.0/legalcode>

✓ Creative Commons Attribution-ShareAlike 4.0 International Public License (CC BY-SA 4.0)



License Deed <http://creativecommons.org/licenses/by-sa/4.0/>

<http://creativecommons.org/licenses/by-sa/4.0/legalcode>

✓ Creative Commons Attribution-NoDerivatives 4.0 International Public License (CC BY-ND 4.0)

✓ Creative Commons Attribution-NonCommercial 4.0 International Public License (CC BY-NC 4.0)

✓ Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International Public License (CC BY-NC-SA 4.0)

✓ Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International Public License (CC BY-NC-ND 4.0)

FULL TEXT: NO ACCESS

- Only Author/Reviewer/Administrator
Exceptional: Only D1, some books

FORM: ADDITIONAL INFORMATION

Add abstract: possible in different languages

Keywords enhance findability

External identifier: eg. WoS id, PMID

Message: to give a message to the reviewer, this is not visible to the user

Abstract	<div>Language -- Select ---</div> <div>Abstract Text (you can use Markdown for styling)</div> <div>Use Markdown for text styling. After saving click on the link 'Biblio' to get a preview and check text styling.</div>
Research Field	<div>-- Select ---</div>
Keywords	<div>Aquatic Science ; Ecology, Evolution, Behavior and Systematics</div>
External Identifier	<div>-- Select --</div> <div>Select an Identifier and enter it here (simple numbers only, no parts of URL)</div>
URL	<div></div>
Additional Info	<div></div>
Message	<div>Enter some comments for reviewer / admin</div>

FORM: LINKS

LINKS

Eg. to link to the project website, etc.

Links

Link and relation
to external material

URL of external source (enter with http://)		+	-
External material is	<div><div>Data Management Plan</div><div>Accompanying Website</div><div>Peer Review Report</div><div>Related Information</div><div>Software</div><div>Table of Contents</div><div>Full text</div></div>		

STATUS OF A RECORD





Save = private, record is not visible in the public interface
creator & (co-)authors can see and adjust

Submit = record is visible in the public interface for everyone
(before biblio review!), attached files are visible according to
access information

Withdrawn: remove from public interface

New: only Open Access publication upload until opened in the
form

Creator and author can delete a record if it is not public yet

 Submit  Save  Cancel  Delete

Publications

Fulltext missing

+ Add new Publication

296 Publications

1

2

3

4

...

14

15

»

Public

2018 | U | Journal Article | Biblio-ID: 8530406

Sensory attributes shaping consumers' willingness-to-pay for newly developed processed meat products with natural compounds and a reduced level of nitrite

Hung, Yung and Verbeke, Wim

Food. Qual. Prefer. 2018. Elsevier Sci Ltd. 70 p.21-31

Full text missing | Biblio | DOI | Altmetric | WoS

Edit | Details | Clone | Withdraw

just now

WoS Import 2018-08-13 / Funder: SME Associations project PHYTOME [315683]; European Commission

Private

2014 | U | Journal Article | Biblio-ID: 8530413

Parasite distribution and associated immune response during the acute phase of Toxoplasma gondii infection in sheep

Verhelst, Delfien, De Craeye, Stephane, Entrican, Gary, et al.

BMC Vet. Res. 2014. Biomed Central Ltd. 10

Full text missing | DOI | Altmetric | WoS | PubMed | Europe PMC

Edit | Details | Clone | Make Public

just now

WoS Import 2018-08-17

With-drawn

2018 | U | Journal Article | Biblio-ID: 8530391

emoji

Vansompel, Hendrik and Sergeant, Peter

IEEE Transactions on Industrial Electronics. 2018. Institute of Electrical and Electronics Engineers (IEEE). p.1-1

Full text available | PDF | DOI | Altmetric

Edit | Details | Clone | Make Public

4 hours ago

WoS Import 2018-08-13

New

2018 | Journal Article | Biblio-ID: 8530409

Self-adapting weighted operators for multiscale gradient fusion

Lopez-Molina, C., Montero, J., Bustince, H., et al.

Inf. Fusion. 2018. Elsevier Science Bv. 44 p.136-146

Full text missing | DOI | Altmetric | WoS

Edit | Details | Clone

4 days ago

WoS Import 2018-08-13

LOCKED RECORDS

- After review, records are locked. The user can't add or change information.
- Add/adjust data in a public record?
 - Mail biblio@ugent.be
 - Bulk unlock is possible

CLASSIFICATION

CLASSIFICATION U

- A record is public before the classification is attributed
- Default U (unassigned classification), adjusted if enough information is filled out and the full text is added
- Correct classification will be added automatically or by Biblio team according to filled out fields

PERSONAL BACK OFFICE PUBLICATION LIST

Publications:

- You created
 - Of which you are author / editor / promotor
- => Shared private records: Records with status "private" can not only be viewed and adjusted by the creator but also the UGent author, editor and promotor. They see the record in their back office list and can change them as long as they are not locked

Fulltext missing:

Your records without a full text

Search: in all the fields

Filter the list, on classification, publications year, faculty, ...

Sort: on date updated, first author, title, publication type and journal

Combine search and filter? First search, then filter.

The search box only searches your publication list.

Want to search other people's publications? Go to

<http://biblio.ugent.be>

Publications

Fulltext missing

+ Add new Publication

285 Publications

1

2

3

4

...

14

15

»

Public

2018 | V | Miscellaneous | Biblio-ID: 8546639

Science Set Free: Open Access to research output

Van Nieuwerburgh, Inge

European IPR Helpdesk Bulletin. 2018. European IPR helpdesk. (28)

Full text available | PDF | Biblio

Edit | Details | Clone | Withdraw

8 months ago

Private

2015 | A1 | Journal Article | Biblio-ID: 7073158

Microsatellite instable vs stable colon carcinomas: analysis of tumour heterogeneity, inflammation and angiogenesis

De Smedt, L, Lemahieu, J, Palmans, S, et al.

Br. J. Cancer. 2015. NATURE PUBLISHING GROUP. 113 (3) p.500-509

Full text missing | DOI | Altmetric | WoS

Edit | Details | Clone | Make Public

a year ago

Private

2015 | A1 | Journal Article | Biblio-ID: 7072962

Synergistic effects of ELMs and steady state H and H/He irradiation on tungsten

Lemahieu, N, Greuner, H, Linke, J, et al.

Fusion Eng. Des. 2015. ELSEVIER SCIENCE SA. 98-99 p.2020-2024

Full text missing | DOI | Altmetric | WoS

Edit | Details | Clone | Make Public

a year ago

Public

2013 | V | Miscellaneous | Biblio-ID: 3139533

Vrije toegang tot wetenschappelijk onderzoek: logisch, toch?

Van Nieuwerburgh, Inge

Eos Mag. 2013. 30 (3) p.106-106

Full text available | Biblio

Locked | Details | Clone

3 days ago

Public

2011 | A4 | Journal Article | Biblio-ID: 1208782

Trend: E-readers in de bibliotheek

Bastijns, Paul and Depré, Ilse

META (Antwerp.). 2011. (1) p.30-30

Full text available | Biblio

Locked | Details | Clone

3 days ago

Public

2011 | A4 | Journal Article | Biblio-ID: 1208738

De vraag: wat is open Access?

Van Nieuwerburgh, Inge

META (Antwerp.). 2011. (3) p.36-36

Full text available | Biblio

Locked | Details | Clone

3 days ago

Search

Search

Go!

Filter Publications

Updated since

Go!

Created since

Go!

▼ Status

▼ Publication status

▼ Faculty

▼ Publication Type

▼ WOS Type

▼ Classification

▼ Publishing Year

▼ Message

Display / Sort

✕ Sorted by: Publishing Year

▼ Hits per page: 20

▼ Sort

VIEW OF A LOCKED RECORD

Details: Limited UGent related info

Click on “biblio” link above “details” to see the full record (in the public interface)

Public 2013 | V | Miscellaneous | Biblio-ID: 3139533
Vrije toegang tot wetenschappelijk onderzoek: logisch, toch?
Van Nieuwerburgh, Inge
Eos Mag. 2013. 30 (3) p.106-108
[Full text available](#) | [Biblio](#)
Locked [Details](#) [Clone](#) 3 days ago

Authors **Van Nieuwerburgh, Inge** ^{UGent} 
Departments **Department of Research Affairs (CA20)**
Created at 2013-02-22 08:34:44 (GMT) by **Inge Van Nieuwerburgh** ^{UGent} 
Last Changed at 2018-08-13 14:22:10 (GMT) by **Inge Van Nieuwerburgh** ^{UGent} 

BEST PRACTICES

ADD PUBLICATION

1. Collect full text(s)
2. Add necessary metadata
 - Tip: is the publication ‘findable’?
 - A1/P1: import from WOS
 - Indicate all (co)authors
 - Indicate all departments
3. Upload full text, preferably one that can be open
4. Check copyright
5. Indicate accessibility level
6. Link to project
7. Click ‘submit’

WHICH FIELDS TO FILL OUT?

Generally:

The required fields

Keywords

Indicate type file (full text, peer review report,)

AND specific fields for specific publication types! E.g. for VABB

SPECIFIC FIELDS FOR VABB

Article:

- ISSN journal
- Volume > Pages

Conference material:

- Conference material: conference name / location / date
- ISSN / ISBN

Book (chapter)

- ISBN
- Reeksinfo, if known, ISSN ([reekslijst VABB](#))
- Pages

WHAT IS BIBLIO REVIEW?

- Record ok?
- Are the necessary fields filled out?
- Full text deposited?
- Check accessibility files
- Attribute correct classification (A1, A2, A4, V?)

- Regular checks
 - Missing WOS-id?
 - Adjust 'In press' to published?
- First in – first out

ESCI = A2
editorial = V

UTGENT REVIEW?

Contact: biblio@ugent.be

Contact us especially for FWO applications, they are prioritised

CONTEXT REPOSITORY BIBLIO

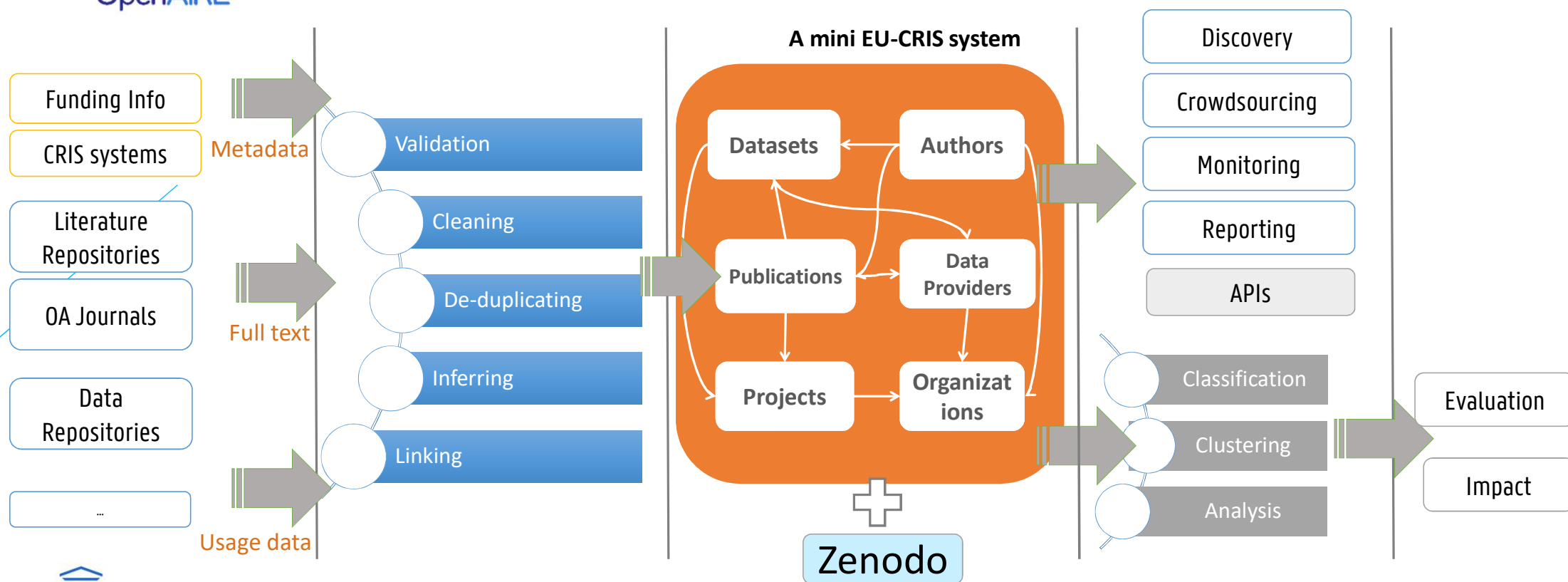
REPOSITORY

= open to other systems

= more than metrics: visibility, re-use of data, enriched data, linked data

ResearchGate, Academia.edu, Mendeley, ... are not repositories.

OpenAIRE as infrastructure



Data Providers

OpenAIRE Platform

Services

BIBLIO -> OPENAIRE -> FUNDER & TENDER PORTAL EC

When a publication is linked to a EC funded project

OpenAIRE harvest Biblio

OpenAIRE enriches, links, infers, deduplicates from different sources

Update OpenAIRE Explore

EC portal harvests => automatically in report

! Whole process can take 2 to 3 weeks