

Jornadas de formación Web of Science 2025-2026

Sesión C2 – Analizar las publicaciones de una institución con Web of Science

Anne Delgado

16/06/2026



Sesión C2 - Analizar las publicaciones de una institución

- Cómo se definieron las afiliaciones y los departamentos
- Consideraciones sobre las fechas de publicación, los tipos de documentos y las versiones de acceso abierto
- Recursos para exportar, analizar y recopilar información estratégica

Sesión C2 - Analizar las publicaciones de una institución

- Cómo se definieron las afiliaciones y los departamentos
- Consideraciones sobre las fechas de publicación, los tipos de documentos y las versiones de acceso abierto
- Recursos para exportar, analizar y recopilar información estratégica



Cómo se definieron las afiliaciones en la Colección Principal

Entender el campo de afiliación en Web of Science

- Buscar una afiliación te permite encontrar las publicaciones con diferentes variantes de dirección
- Hay más de 14.000 afiliaciones unificadas en la Web of Science Core Collection
- La institución elige su "nombre unificado" en Web of Science (inglés o idioma local) y revisa las variantes

The screenshot shows the search results for 'Complutense University of Madrid'. The main entry is 'Complutense University of Madrid' with a question mark icon. Below it, there are three columns of variant terms, each with an 'Añadir' button. The first column lists 10 variants, the second lists 10 variants, and the third lists 10 variants, including 'UNIV COMPLUTENSE' and 'UNIV COMPLUTENSE MADRID UCM'. A grey box with 'Etc.' is visible at the bottom right of the list.

Variant term
• Añadir COMPL UNIV MADRID
• Añadir COMPLETENSE UNIV MADRID
• Añadir COMPLUTENCE UNIV MADRID
• Añadir COMPLUTENE UNIV MADRID
• Añadir COMPLUTENS UNIV MADRID
• Añadir COMPLUTENSE UNIV
• Añadir COMPLUTENSE UNIV CLIN
• Añadir COMPLUTENSE UNIV MADR
• Añadir COMPLUTENSE UNIV MADRD
• Añadir COMPLUTENSES UNIV MADRID UCM
• Añadir COMPLUTENSIAN UNIV
• Añadir COMPLUTENSIAN UNIV MADRID
• Añadir COMPLUTENSIS UNIV
• Añadir COMPLUTENSIS UNIV MADRID
• Añadir COMPLUTENTSE UNIV MADRID
• Añadir COMPOLUTENSE UNIV
• Añadir COMPULTENSE UNIV MADRID
• Añadir COMPUTENSE UNIV MADRID
• Añadir UNIV COMPLUTENSE
• Añadir UNIV COMPLUTENSE MAD
• Añadir UNIV COMPLUTENSE MADR
• Añadir UNIV COMPLUTENSE MADRID
• Añadir UNIV COMPLUTENSE MADRID
• Añadir UNIV COMPLUTENSE MADRID UCM
• Añadir UNIV COMPLUTENSE UCM
• Añadir UNIV CUMPLUTENSE

La lista de variantes que aparece en Web of Science no es la lista completa.
Contacta con tu representante local de Clarivate si deseas revisar la lista completa de variantes.

Buscar las publicaciones de una institución

The screenshot shows the 'RESEARCHERS' tab selected. The search bar is set to 'Web of Science Core Collection'. Below it, the 'FIELD SEARCH' section has 'Affiliation' selected. A dropdown menu is open, showing 'complu' and 'Complutense University of Madrid'. There are buttons for '+ Add row' and '+ Add date range'.

Solo disponible en la Colección Principal

Opción 1

- Función de autocompletado (Nombre unificado o ROR ID)
- Solo para organizaciones unificadas en Web of Science
- El nombre unificado puede estar en inglés o en el idioma local

Opción 2 - Seleccionar desde el índice

2

ROR is a global, community-led registry of open persistent identifiers for research organizations.

The screenshot shows search results for 'complutense'. A list of institutions is displayed with 'Add' buttons. The 'Your Selections (1)' panel shows 'Complutense University of Madrid' with a 'REMOVE' button. At the bottom, there are 'Clear' and 'Add to query' buttons.

Busca en los nombres unificados y las variantes

2

3

Buscar las publicaciones de una institución

Search > Results for Complutense University of Madrid (Affiliation)

136,788 results from Web of Science Core Collection for:

Complutense University of Madrid (Affiliation) → Copy query link



Author Information

Corresponding Address: Martin, M. Carmen (corresponding author)

- Univ Complutense Madrid, Fac Ciencias Biol, Genet Physiol & Microbiol Dept, C Jose Antonio Novais 12, Madrid 28040, Spain

E-mail Addresses :
carmen36@ucm.es

Addresses :

- 1** Univ Complutense Madrid, Fac Ciencias Biol, Genet Physiol & Microbiol Dept, C Jose Antonio Novais 12, Madrid 28040. Spain

Affiliation: **Complutense University of Madrid**
ROR ID: <https://ror.org/02p0gd045>

E-mail Addresses :
carmen36@ucm.es; magom02@ucm.es; bpintos@ucm.es

Dirección tal como está escrita en el documento original, usando los términos abreviados de Clarivate [Help - Address Abbreviations](#)



Haz clic en la flecha para ampliar la dirección. Debajo de la dirección, puedes leer el nombre unificado de la organización, así como su ROR ID. Ambos se pueden buscar en el campo de afiliación.



Here is how the information appears in document records



Cómo se definieron los departamentos en la Colección Principal

Los "departamentos" fueron creados por un algoritmo

"Los departamentos" se crean mediante herramientas de IA, mientras que la unificación de afiliaciones es revisada por especialistas

1. **"Departments" is a generic term that also includes schools, faculties, etc.**
2. "Departments" are seeded from Ringgold Identity database and added to all document addresses in the Core Collection (for all publication years)
3. We consider only the "sub-organization" field (address string between the first comma and the city/country) for unifying/resolving departments in the string.
4. August 2023 - We added 73,000 lower-level organizations to 8500 main/parent organizations. We will continue to expand the department unification for more organization and department in future releases.

Refinar una lista de resultados por "Departamentos"

Affiliation with Department ^

- Complutense University Of Madr... 13,053
- Complutense University Of Madri... 4,428
- Complutense University Of Madri... 2,757
- Complutense University Of Madri... 1,920
- Complutense University Of Madri... 1,749

See all > →

Refine by Affiliation with Department

Search for Affiliation with Department

Select all

<input type="checkbox"/> Complutense University Of Madrid Faculty Of Medicine	13,053
<input checked="" type="checkbox"/> Complutense University Of Madrid Faculty Of Veterinary	4,428
<input type="checkbox"/> Complutense University Of Madrid Faculty Of Pharmacy	2,757
<input type="checkbox"/> Complutense University Of Madrid Faculty Of Chemical Sciences	1,920
<input type="checkbox"/> Complutense University Of Madrid Faculty Of Biological Sciences	1,749
<input type="checkbox"/> Complutense University Of Madrid Department Of Pharmacology	1,696
<input type="checkbox"/> Complutense University Of Madrid Faculty Of Psychology	1,365
<input type="checkbox"/> Complutense University Of Madrid Faculty Of Optics And Optometry	1,252

Nota - En el panel "Refinar resultados", El cuadro de búsqueda busca el inicio del nombre.

Refined By: **Affiliation with Department: Complutense University Of Madrid Faculty Of Veterinary** X Clear all

Author Information

Corresponding Address: Garcia-Garcia, Aina (corresponding author)

▲ Univ Complutense Madrid, Fac Vet, Dept Nutr & Ciencia Alimentos, Madrid 28040, Spain
Affiliation: [Complutense University of Madrid](#)
ROR ID: <https://ror.org/02p0gd045>

Affiliation: [Complutense University of Madrid Faculty of Veterinary](#)

E-mail Addresses :
ainagarcia@ucm.es

Addresses :

▲ ¹ Univ Complutense Madrid, Fac Vet, Dept Nutr & Ciencia Alimentos, Madrid 28040, Spain
Affiliation: [Complutense University of Madrid](#)
ROR ID: <https://ror.org/02p0gd045>

Affiliation: [Complutense University of Madrid Faculty of Veterinary](#)

E-mail Addresses :
ainagarcia@ucm.es; raqmad01@ucm.es; edugar01@ucm.es; bemendoz@ucm.es; tgarcia@ucm.es; rmartins@ucm.es

Así es como aparece la información en los registros de documentos



Consejos para buscar en el campo de dirección y crear una lista personalizada de publicaciones para una unidad de investigación

Searching the Address field

Example - You need to find the output for a research center to compare with the "Departments" automatically created

Affiliation

And

In Address searches, use **SAME** to restrict your search to terms that appear in the same address within a Full Record

AD=(McGill Univ SAME Quebec SAME Canada) finds records in which McGill University appears in the Addresses field of a Full Record along with Quebec and Canada

Dirección tal como está escrita en el documento original, usando los términos abreviados de Clarivate [Help - Address Abbreviations](#)

2 Univ Complutense Madrid, **Fac Vet, Dept Food Technol**, Madrid 28040, Spain

2 Univ Complutense **Fac Vet, Dept Farm Galen & Tecnol Alimentos**, Secc Departamental Farm Galen & **Tecnol Alimentos**, Ave Puerta Hierro s-n, Madrid 28040, Spain

1 Univ Complutense Madrid **Fac Vet Med, Dept Galen Pharm & Food Technol**, Avda Complutense S-N, Madrid 28040, Spain

Analyze Results

Citation Report

Create Alert

Add To Marked List

Export

Recomendamos guardar tus resultados en una lista marcada y crear una alerta de búsqueda

Using the Query Builder

The screenshot shows the Web of Science Query Builder interface. At the top, a search bar is highlighted with a purple box and labeled '1', containing the text 'Search in: Web of Science Core Collection' and 'Editions: All'. Below this, a navigation bar has 'QUERY BUILDER' highlighted with a purple box and labeled '2'. The main area is titled 'Add terms to the query preview' and contains a dropdown menu set to 'All Fields', a text input field with the example 'liver disease india singh', and an 'Add to query' button. Below this is a 'Query Preview' section with a text area containing 'Enter or edit your query here. You can also combine previous searches e.g. #5 AND #2', highlighted with a purple box and labeled '4'. To the right of the query preview is a 'Field Tags' section, highlighted with a purple box and labeled '3', which lists various search tags like TS=Topic, TI=Title, AB=Abstract, etc. There are also buttons for 'Add date range', 'Clear', and 'Search'.

- OG = Searches the unified name or the affiliation (or the department)
- OO = Searched the Main Organization (Main org that was selected by the processing team, usually the first segment of the address)
- SG = Searches Suborganizations (any of the additional orgs selected)
- AD = Searches the whole address
- CU = Searches the last segment of the address, the country in English
- [Web of Science Core Collection Advanced Search Field Tags](#)

Sesión C2 - Analizar las publicaciones de una institución

- Cómo se definieron las afiliaciones y los departamentos
- Consideraciones sobre las fechas de publicación, los tipos de documentos y las versiones de acceso abierto
- Recursos para exportar, analizar y recopilar información estratégica



Tipos de documentos

Identificar literatura fiable

Web of Science te ayuda a descartar artículos retractados de tu bibliografía


Editorial Notices ^

- Retracted Publication 796
- Retraction 117
- Publication With Expression Of Concern 4
- Item Withdrawal 1

Exclude **Refine**

Web of Science Core Collection: Document Type Descriptions

- Web of Science identifica claramente las publicaciones retractadas para que los investigadores sepan cuándo un artículo publicado puede haber sido retractado por el editor o el autor.
- Los datos de la Colección Principal de Web of Science se integran con Retraction Watch Database (<https://retractiondatabase.org/RetractionSearch.aspx>) para identificar las publicaciones retractadas y mostrar las "razones" por las que un artículo puede haber sido retractado (cuando esta información está disponible)

 This publication has been retracted by the following retraction
Notice of retraction: [Computer-aided design combined with 3D-printed osteotomy guide-assisted derotational distal femoral osteotomy for treating recurrent patellar dislocation with increased femoral anteversion angle: a retrospective study \(Retraction of Vol 47, Pg 2197, 2023\)](#)

RETRACTED:

Computer-aided design combined with 3D-printed osteotomy guide-assisted derotational distal femoral osteotomy for treating recurrent patellar dislocation with increased femoral anteversion angle: a retrospective study (Retracted article. See vol. 47, pg. 2895, 2023)

Expression of Concern	A notification about the integrity of a published article that is typically written by an editor. The outcome may result in a future retraction notice or correction notice. The original article information is included in the title of the Expression of Concern and the original article is cited.
Publication with Expression of Concern	An original publication that has an Expression of Concern published about it. A Publication with Expression of Concern will have a dual document type: EXAMPLE: Article; Publication with Expression of Concern. A "Publication with Expression of Concern" dual document type will only be assigned if an Expression of Concern notice is published.
Retracted Publication	An article that has been retracted by an author, institution, editor, or a publisher. A Retracted Article will have a dual document type: EXAMPLE Article; Retracted Publication. A Retracted Publication dual document type was created in 2016 and will only be assigned if a retraction notice is published.
Retraction	A published statement from the editor or author announcing the retraction of a manuscript and the reason for the retraction. The retraction notice must state that the item is being retracted. The original article information is included in the title of the retraction and the original article is cited. Prior to 2016 retractions were processed as corrections. The original article information is included in the title of the retraction and the original article is cited.

Consultar la sesión A3 para más detalles

Identifying trustworthy literature

Web of Science helps you discard retracted papers from your bibliography

Editorial Notices ^

- Retracted Publication 796
- Retraction 117
- Publication With Expression Of Concern 4
- Item Withdrawal 1

Exclude
Refine

Web of Science Core Collection: Document Type Descriptions

Expression of Concern	A notification about the integrity of a published article that is typically written by an editor. The outcome may result in a future retraction notice or correction notice. The original article information is included in the title of the Expression of Concern and the original article is cited.
Publication with Expression of Concern	An original publication that has an Expression of Concern published about it. A Publication with Expression of Concern will have a dual document type: EXAMPLE: Article; Publication with Expression of Concern. A "Publication with Expression of Concern" dual document type will only be assigned if an Expression of Concern notice is published.
Retracted Publication	An article that has been retracted by an author, institution, editor, or a publisher. A Retracted Article will have a dual document type: EXAMPLE Article; Retracted Publication. A Retracted Publication dual document type was created in 2016 and will only be assigned if a retraction notice is published.
Retraction	A published statement from the editor or author announcing the retraction of a manuscript and the reason for the retraction. The retraction notice must state that the item is being retracted. The original article information is included in the title of the retraction and the original article is cited. Prior to 2016 retractions were processed as corrections. The original article information is included in the title of the retraction and the original article is cited.

Item Withdrawal	A published statement from the editor or author announcing the withdrawal of a manuscript and the reason for the withdrawal. The Item Withdrawal notice must state that the item is being withdrawn. The original article information is included in the title of the withdrawal item and the original article is cited. Prior to 2021 Item Withdrawals were processed as a Retraction.
------------------------	---

Withdrawn Publication	An article that has been withdrawn by an author, institution, editor, or a publisher. A Withdrawn Publication will have a dual document type: EXAMPLE: Article; Withdrawn Publication. A Withdrawn Publication dual document type was created in 2021 and will only be assigned if an Item Withdrawal notice is published.
------------------------------	--

[Consultar la sesión A3 para más detalles](#)



Fecha de publicación y fecha del índice

Identificar los documentos más recientes



Al ordenar la lista de documentos por NEWEST FIRST, se organizarán los documentos por fecha de publicación.



Mientras que la clasificación por RECENTLY ADDED organizará los documentos por fecha de índice. Tenga en cuenta que la frecuencia de indexación depende de las fuentes de publicación (revistas, actas de congresos, libros). Por lo general, las revistas se indexan con una mayor frecuencia.

[Consultar la sesión A3 para más detalles](#)

Refinar por fecha de publicación o fecha de índice

- Al preparar un informe bibliométrico, tienes la posibilidad de buscar por fecha de publicación o fecha de índice.
- "Fecha de publicación" buscará las 2 fechas, Acceso Anticipado y publicación final.
- Buscar por fecha de indexación es especialmente útil para llevar un seguimiento de libros y actas de congresos que suelen indexarse más tarde que los artículos de revistas (principalmente en función de cuándo los editores nos envían los datos)

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

FIELD SEARCH QUERY BUILDER CITED REFERENCES STRUCTURE

Affiliation ▾ University of Tras-os-Montes & Alto Douro

+ Add row + Add date range

X Clear Search

Publication Date

- All years (1900 - 2026)
- Last 5 years
- Custom

Index Date

- Current week
- Last 2 weeks
- Last 4 weeks
- Year to date
- Custom

Custom

Searches a range of database date based on the publication date. The default value is generally the earliest date in your institution's subscription up to the date when the product database was last updated.

Examples:
2000-01-31 to 2002-05-30



Acceso Anticipado y Publicación Final

¿Qué significa "Acceso Anticipado"?



Early Access

Records that do not have a final publication date but have been peer-reviewed and accepted for publication. This matches the document type Early Access.

- El acceso anticipado indica un artículo que ha sido publicado electrónicamente por una revista antes de que se le haya asignado un volumen y un número específicos. Dependiendo de las preferencias de cada revista, estos artículos también se denominan a menudo : Articles in Press, Published Ahead of Print, Online First, etc.

EARLY ACCESS = document reviewed and published ≠ PREPRINT (manuscript)

- Los artículos que se publicaron originalmente en línea en acceso anticipado se pueden identificar por la presencia de una fecha de publicación en línea de "Acceso Anticipado"
- Una vez asignada la fecha final de publicación, añadimos esta información al registro en Web of Science, junto con el volumen de la revista, el número y los números de página. El documento conserva el mismo DOI.

[Consultar la sesión A3 para más detalles](#)

Documentos de "Acceso Anticipado" en Web of Science

Communicating Clear Guidance: Advice for Generative AI Policy Development in Higher Education

By Moore, S (Moore, Sarah) [1]; Lookadoo, K (Lookadoo, Kathryn) [1]
Are you this author? View Web of Science ResearcherID and ORCID (provided by Clarivate)

Source BUSINESS AND PROFESSIONAL COMMUNICATION QUARTERLY
DOI: 10.1177/23294906241254786

Early Access MAY 2024

Indexed 2024-06-06

Document Type Article; Early Access

Citation Network

In Web of Science Core Collection

1 Citation [Create citation alert](#)

1 Times Cited in All Databases [+ See more times cited](#)

39 Cited References [View Related Records](#)

How does this document's citation performance compare to peers?

El tipo de documento "Acceso Anticipado" se asigna de forma temporal

Puede citar un documento que solo se publica en línea.

En Web of Science, los recuentos de citas comienzan a partir de la fecha de acceso anticipado (si corresponde).

Source STUDIES IN HIGHER EDUCATION
Volume: 49 Issue: 5 Page: 811-816 Special Issue: SI
DOI: 10.1080/03075079.2024.2332944

Published MAY 3 2024

Early Access MAR 2024

Indexed 2024-04-06

Document Type Article

Una vez que la fecha final de publicación está disponible, el tipo de documento de "Acceso Anticipado" desaparece y el recuento de citas sigue sumando

Quick Filters

- Highly Cited Papers 7
- Hot Papers 1
- Review Article 13
- Early Access 48
- Open Access 122
- Associated Data 5
- Enriched Cited References 90

[Exclude](#) [Refine](#)

Si aplicamos el filtro "Early Access" + REFINE, sólo veremos documentos que aún no tienen fecha final de publicación.

How do I search by publication year?

And ▾ Year Published ▾ Example: 2001 or 1997-1999

When preparing a bibliometric report, it is possible to search by year of publication. "YEAR PUBLISHED" will look for the 2 dates, Early Access and final publication year

How does the publication year filter work?

- "PUBLICATION YEARS" will look for the Early Access date (if it turns out to be different from the final release date). The same goes for analyzing the results to avoid double counting a publication.
- Whereas "FINAL PUBLICATION YEAR" it will only look for the final publication date and exclude documents that only have an Early Access date.



Publication Years	Final Publication Year
<input type="checkbox"/> 2025 1	<input type="checkbox"/> 2025 1
<input type="checkbox"/> 2024 483	<input type="checkbox"/> 2024 773
<input type="checkbox"/> 2023 2,635	<input type="checkbox"/> 2023 2,751
<input type="checkbox"/> 2022 2,736	<input type="checkbox"/> 2022 2,648
<input type="checkbox"/> 2021 2,612	<input type="checkbox"/> 2021 2,406

Search in: Web of Science Core Collection ▾ Editions: All ▾

FIELD SEARCH QUERY BUILDER CITED REFERENCES

- Field Tags :
- o TS=Topic
 - o TI=Title
 - o AB=Abstract
 - o AU=[Author]
 - o AI=Author Identifiers
 - o AK=Author Keywords
 - o GP=[Group Author]
 - o ED=Editor
 - o KP=Keyword Plus®
 - o SO=[Publication Titles]
 - o DO=DOI
 - o PY=Year Published
 - o CF=Conference
 - o AD=Address
 - o OG=[Affiliation]
 - o OO=Organization
 - o SG=Suborganization
 - o SA=Street Address
 - o CI=City
 - o PS=Province/State
 - o CU=Country/Region
 - o ZP=Zip/Postal Code
 - o FO=Funding Agency
 - o FG=Grant Number
 - o FD=Funding Details
 - o FT=Funding Text
 - o SU=Research Area
 - o WC=Web of Science Categories
 - o IS=ISSN/ISBN
 - o UT=Accession Number
 - o PMID=PubMed ID
 - o DOP=Publication Date
 - o LD=Index Date
 - o PUBL=Publisher
 - o ALL=All Fields
 - o FPY=Final publication year
 - o EAY=Early Access Year
 - o SDG=Sustainable Development Goals

Available field tags in the Query Builder:

- PY will search for the 2 dates
- EAY will be looking for the early access date
- FPY will be looking for the final release date



Acceso Abierto

Open Access types in Web of Science

Open Access (OA) status is provided through the Web of Science platform as a result of a partnership with OurResearch, a non-profit organization. This partnership improves discoverability and access to article-level OA versions, not only by adding more links to OA content, but also by prioritizing links to the best version of OA content when multiple versions of an article are available.

Open Access Type	Descriptions
Gold	Gold <ul style="list-style-type: none">Identified as having a Creative Commons (CC) license by OurResearch Unpaywall Database.All articles in these journals must have a license in accordance with the Budapest Open Access Initiative to be called Gold.
	Hybrid <ul style="list-style-type: none">Items identified as having a Creative Commons (CC) license by OurResearch but that are not in journals where all content is Gold.Hybrid Gold open access status is at varying levels of completeness, especially for newly published articles.
Free to Read	<p>The licensing for these articles is either unclear or identified by OurResearch as non-CC license articles. These are free-to-read or public access articles located on a publisher's site.</p> <p>A publisher may, as a promotion, grant free access to an article for a limited time. At the end of the promotional period, access to the article may require a fee which can lead to temporary errors in our data. You may find content that is incomplete, especially new content.</p>
Green	Published <ul style="list-style-type: none">Final published versions of articles hosted on an institutional or subject-based repository (e.g., an article out of its embargo period posted to PubMed Central).
	Accepted <ul style="list-style-type: none">Accepted manuscripts hosted on a repository.Content is peer reviewed and final, but may not have been through the publisher's copy-editing or typesetting.
	Submitted <ul style="list-style-type: none">Original manuscripts submitted for publication, but that have not been through a peer review process.

Sesión C2 - Analizar las publicaciones de una institución

- Cómo se definieron las afiliaciones y los departamentos
- Consideraciones sobre las fechas de publicación, los tipos de documentos y las versiones de acceso abierto
- Recursos para exportar, analizar y recopilar información estratégica



Exportar

Exportar una lista de publicaciones

EndNote online

EndNote desktop

Add to my researcher profile

Plain text file

RefWorks

RIS (other reference software)

BibTeX

Excel



Tab delimited file

Printable HTML file

InCites

FECYT CVN

Email

Fast 5000

More Export Options



Export Records to Excel

Record Options

All records on page

Records from: to

No more than 1000 records at a time

Record Content:

Author, Title, Source

Author, Title, Source, Abstract

Full Record

Custom selection (14)



- Puedes exportar una selección personalizada de campos a Excel (14 por defecto para la colección principal, pero puedes editar y exportar hasta 29 campos)
- Ten en cuenta que los campos de datos que se pueden exportar variarán según la base de datos. En todas las bases de datos, sólo puede exportar hasta 11 campos.

My custom export selections (Web of Science Core Collection)



Author, Title, Source

Author(s)

Title

Source

Conf.Info/Sponsors

Times Cited Count

Accession Number

Authors Identifiers

ISSN

PubMed ID

Abstract, Keyword, Addresses

Abstract

Addresses

Affiliations

Document Type

Keywords

WoS Categories

Research Areas

WoS Editions (print only)

Cited References and Use

Cited References

Cited Reference Count

Usage Count

Hot Paper

Highly Cited

Funding and Other

Funding Information

Publisher Information

Open Access

Page Count

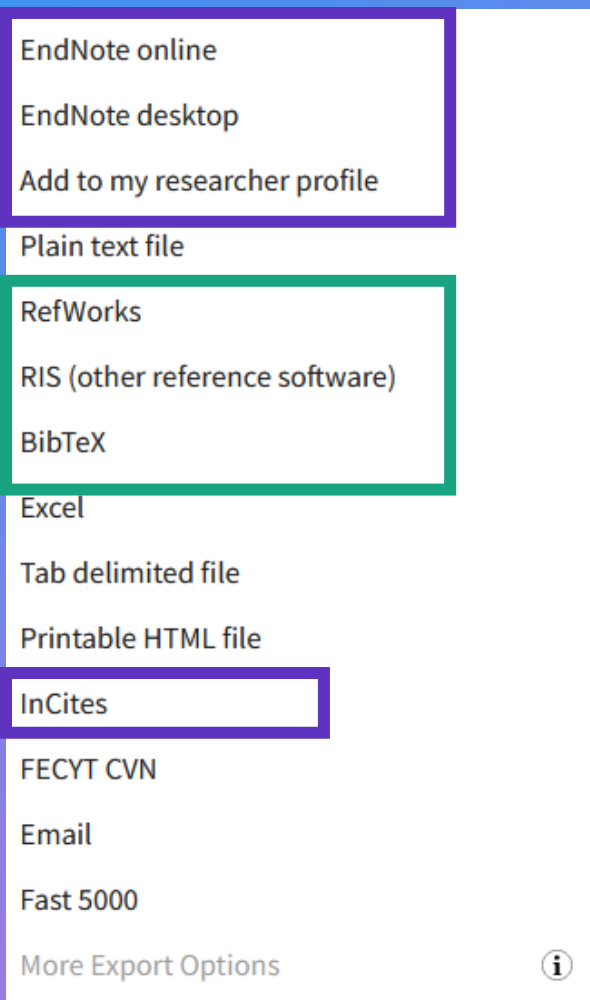
Source Abbrev.

IDS Number

Language

Elija los metadatos que necesitas para tu proyecto y exporta hasta 1.000 resultados a la vez

Exportar una lista de publicaciones



- Se puede exportar desde una lista de resultados o bien desde una lista de registros marcados
- Las opciones de exportación varían en función de la base de datos desde la cual estamos exportando
- La exportación con el formato BibTeX es compatible con Mendeley y Zotero
- La exportación con el formato RIS es compatible con la mayor parte de las herramientas de gestión bibliográfica

- Si quiere exportar desde Web of Science hacia otro recurso de Clarivate (My researcher profile in Web of Science, EndNote, InCites), tendrá que hacerlo con su cuenta personal
- Utilice su cuenta personal para exportar y navegar sin problemas de una plataforma a otra. **UNA CUENTA COMPARTIDA PARA TODAS LAS PLATAFORMAS DE WEB OF SCIENCE**

Consultar la sesión A3 para más detalles

Web of Science APIs

- APIs descriptions [here](#)
- APIs user guides [here](#)
- APIs use cases [here](#)

- Web of Science Starter API (free)

- Web of Science API Expanded (requires institutional subscription)
- Web of Science Journals API (requires institutional subscription)

- Web of Science Researcher API (requires institutional subscription)



- Incluidas en la licencia de FECYT
- Acceso administrado por Recursos Científicos de FECYT
- Uso limitado a los administradores institucionales





Analizar

Identificar las publicaciones más influyentes

Quick Filters

-  Highly Cited Papers 127
-  Hot Papers 11

Using **ChatGPT** and Google Bard to improve the readability of written patient information: a proof of concept

 Highly Cited Paper  Hot Paper

- Los HIGHLY CITED PAPERS se definen como artículos de los últimos 10 años que se clasifican por citas en el 1% superior para su campo y año de publicación
 - Los HOT PAPERS se definen como artículos de los últimos 2 años que se clasifican por citas en el 0,1% superior para su campo y mes de publicación.
 - Esta información proviene de Essential Science Indicators y se actualiza cada dos meses.
-
- Los indicadores Highly Cited Papers y Hot Papers ponen en contexto el número de citas. Consideran el campo de investigación y el año/mes de publicación comparando documentos similares.
 - Dentro del registro del documento, se puede hacer clic en los iconos y ver la definición detrás de ellos.

[Consultar la sesión A3 para más detalles](#)

Analyzing results

Identify journals where your researchers publishing most frequently

There is a dropdown list at the top to select how you would like to analyze the list (Publication titles, Publishers, Open Access, etc.). The options are the same as in the refine panel.

The interface displays three treemap charts and a category selection menu. The top chart, 'Publication Titles', shows the top journals: EUROPEAN JOURNAL OF CLINICAL INVESTIGATION (133) and INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES (81). The middle chart, 'Publishers', shows Elsevier (446), Wiley (302), Mdpi (360), and Springer Nature (189). The bottom chart, 'Open Access', shows All Open Access (1,131), Gold (702), Gold-Hybrid (244), Green Published (812), Free to Read (60), Green Accepted (59), and Green Submitted (115). The 'Web of Science Categories' dropdown menu lists: Affiliations, Affiliation with Department, Publication Titles, Languages, Countries/Regions, Publishers, Research Areas, Open Access, Filter by Marked List, and Funding Agencies.

Analyze Results
1,827 publications selected from Web of Science Core Collection

Web of Science Categories

- Affiliations
- Affiliation with Department
- Publication Titles
- Languages
- Countries/Regions
- Publishers
- Research Areas
- Open Access
- Filter by Marked List
- Funding Agencies

Publication Titles

Sort by: Results count | Show: 25 | Minimum record count: 1

Visualization: TreeMap Chart | Number of results: 10

133 EUROPEAN JOURNAL OF CLINICAL INVESTIGATION

81 INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES

Publishers

Sort by: Results count | Show: 25 | Minimum record count: 1

Visualization: TreeMap Chart | Number of results: 10

446 Elsevier

302 Wiley

360 Mdpi

189 Springer Nature

Open Access

Sort by: Results count | Show: 25 | Minimum record count: 1

Visualization: TreeMap Chart | Number of results: 10

1,131 All Open Access

702 Gold

244 Gold-Hybrid

60 Free to Read

812 Green Published

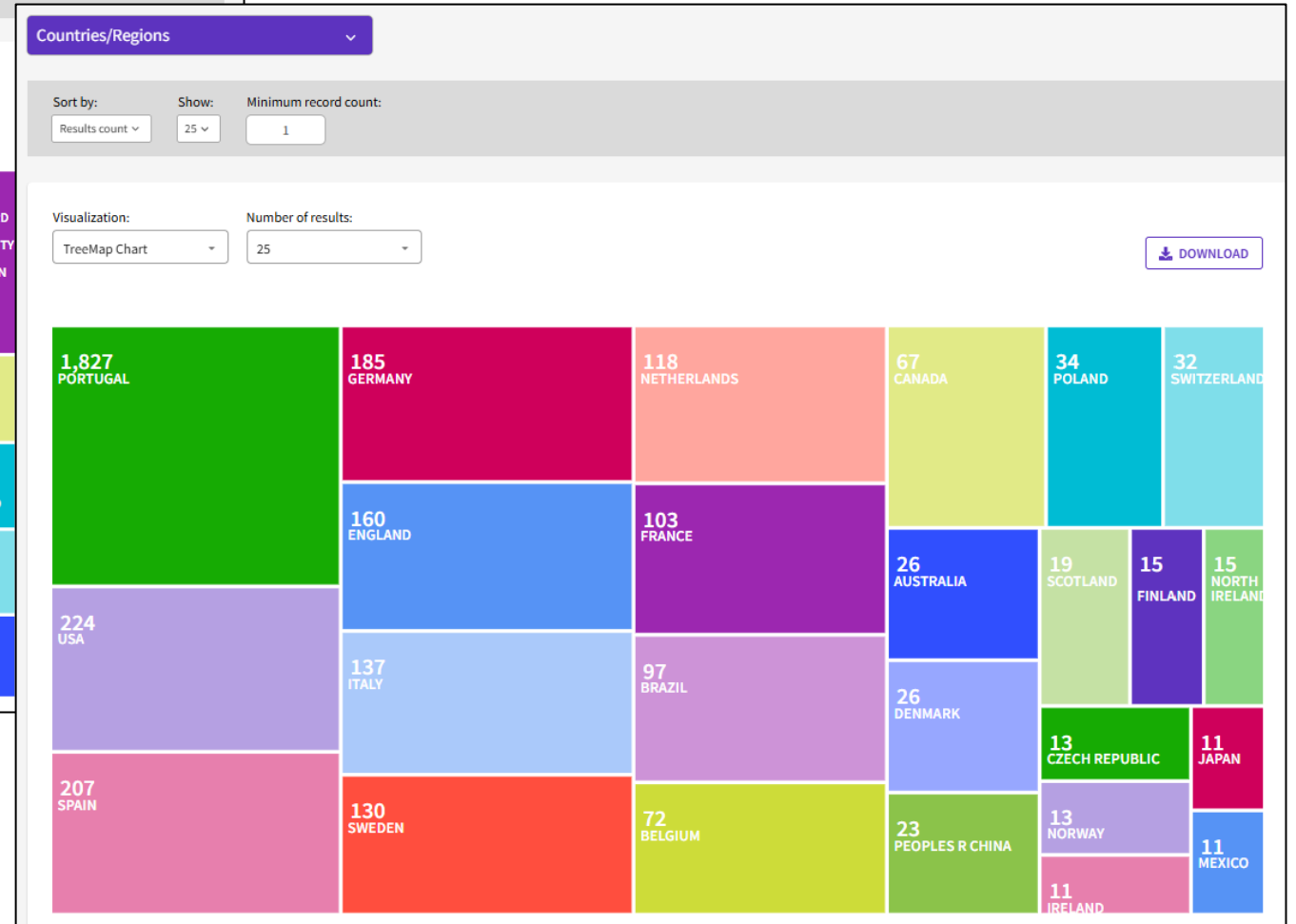
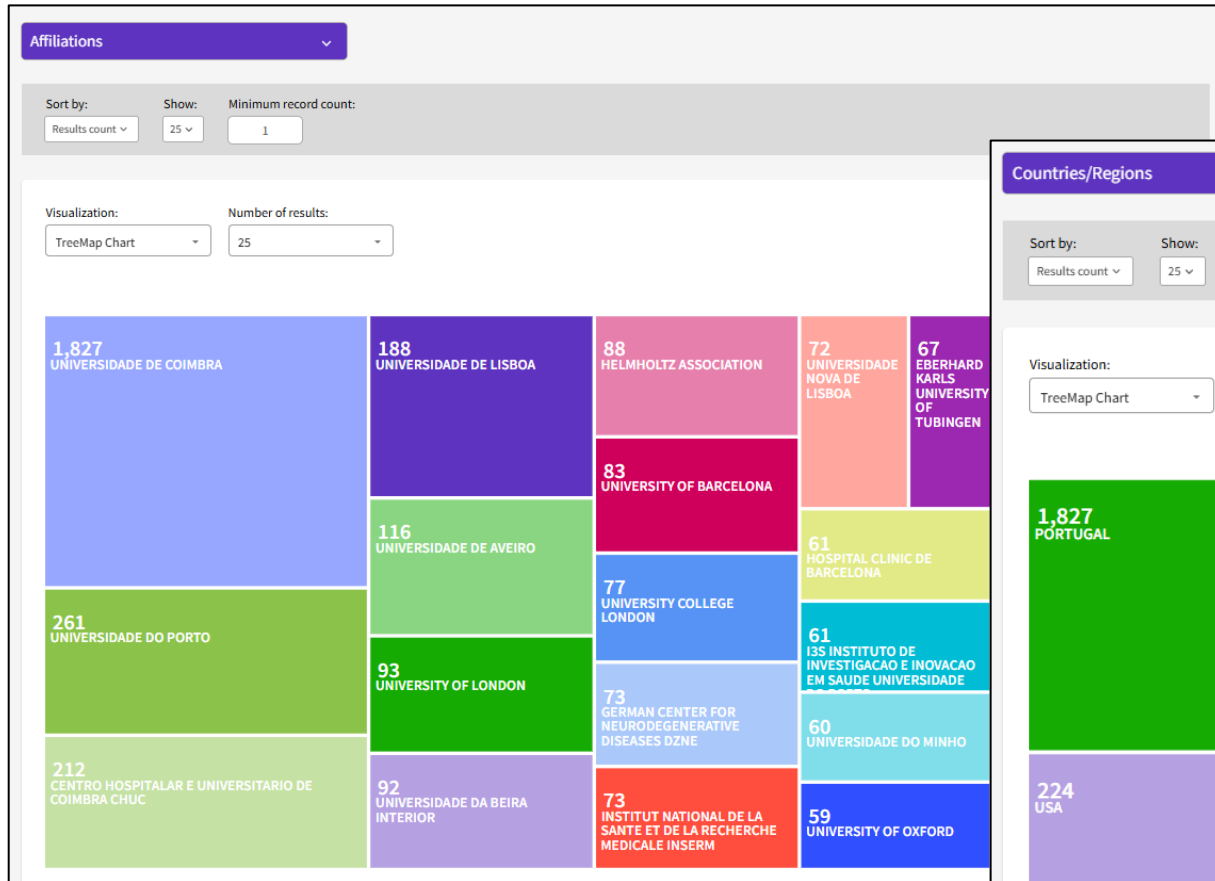
59 Green Accepted

115 Green Submitted

Watch session A4 for more details

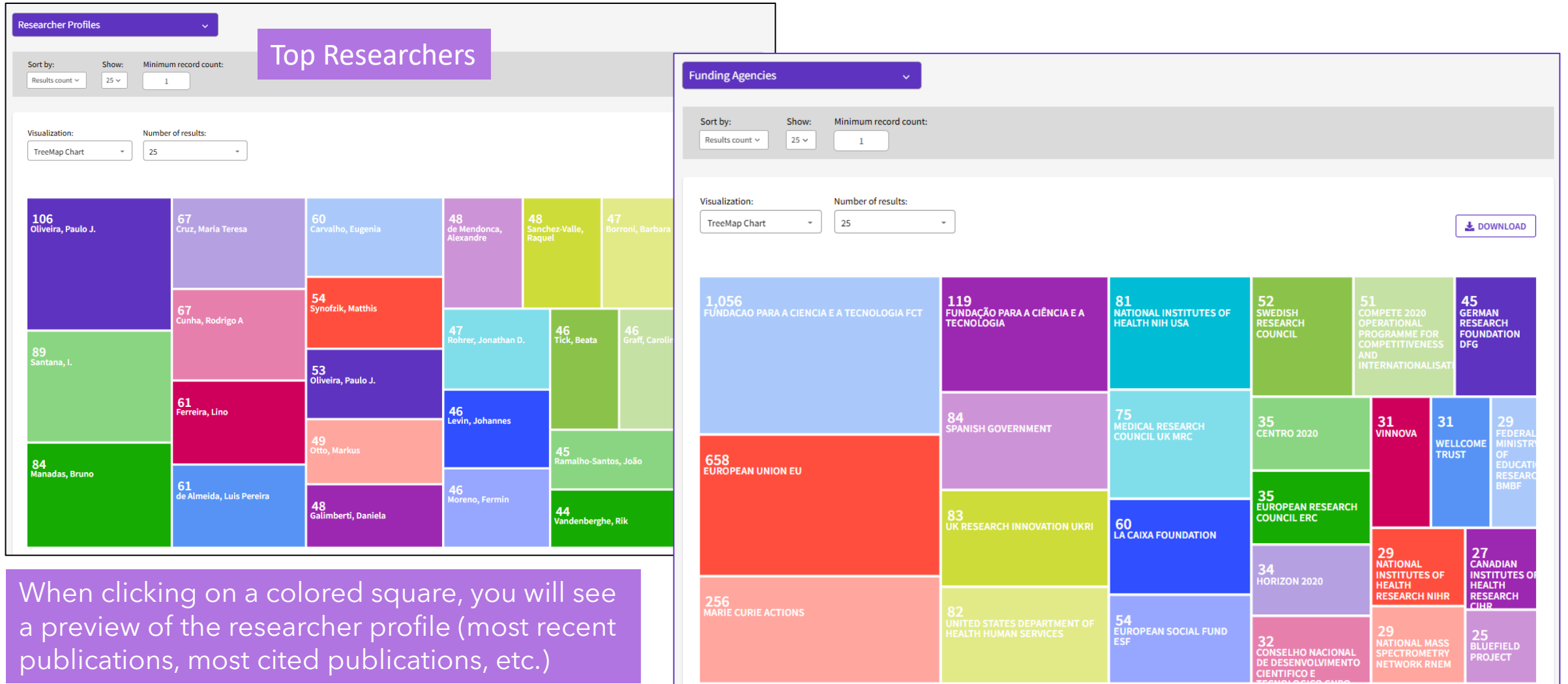
Analyzing results

Identify the most frequent external collaborations



Analyzing results

Identify the most prolific researchers and the most frequent funding sources



When clicking on a colored square, you will see a preview of the researcher profile (most recent publications, most cited publications, etc.)

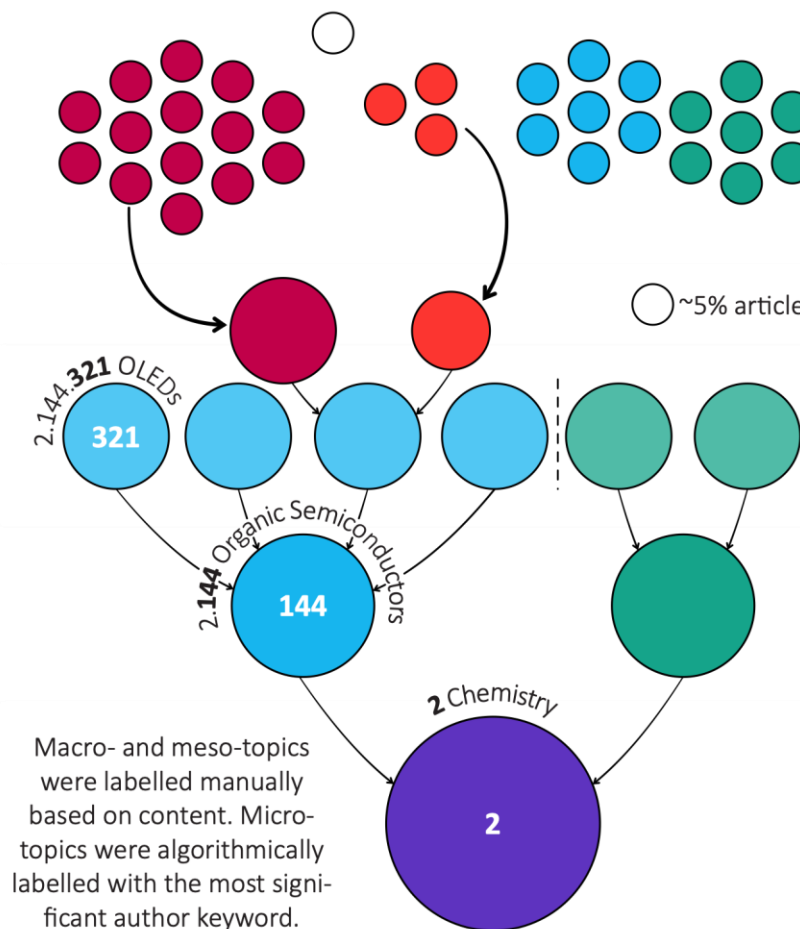
Clasificación Citation Topics

Los Citation Topics son conjuntos de documentos relacionados por la red de citas. El algoritmo de agrupación fue desarrollado por CWTS (Leiden) y desplegado bajo la dirección de ISI-Clarivate.

El resultado es un sistema de clasificación jerárquica de tres niveles en el que cada documento pertenece a un único Micro-Topic

[An introduction to Citation Topics](#)

Clustering
Documents are clustered based on their cited and citing paper relationships (including citations to pre-1980 documents). The algorithm includes rules to ensure that a high proportion of documents are clustered.



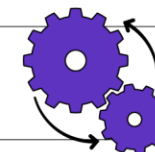
Refinement
Small clusters are iteratively combined until they meet the requirements for a micro-topic. Enforcement ensures topics are firmly demarcated. Reinforcement brings together clusters that share the same parent.

Micro-topics (2444)
Coherent clusters of documents – a document can belong to only a single micro-topic

Meso-topics (326)
Micro-topics are clustered into larger meso-topics using similar rules.

Macro-topics (10)
Meso-topics are brought together into broad macro-topics.

Updating
Each month, new documents are added to existing topics based on their cited references. A full clustering update is carried out yearly.



[Consultar la sesión A3 para más detalles](#)

How are documents classified by SDG in Web of Science?

The SDG classification comes from InCites and uses the Micro Citation Topics schema



Methodology

- The United Nations Sustainable Development Goals are mapped to related Micro Citation Topics. The selected Micro Citation Topics and their associated publications are assigned to one or more of the Sustainable Development Goals 1 to 17.
- Every year (in April), we update the list of Micro Citation Topics, and the Sustainable Development Goals are updated accordingly.

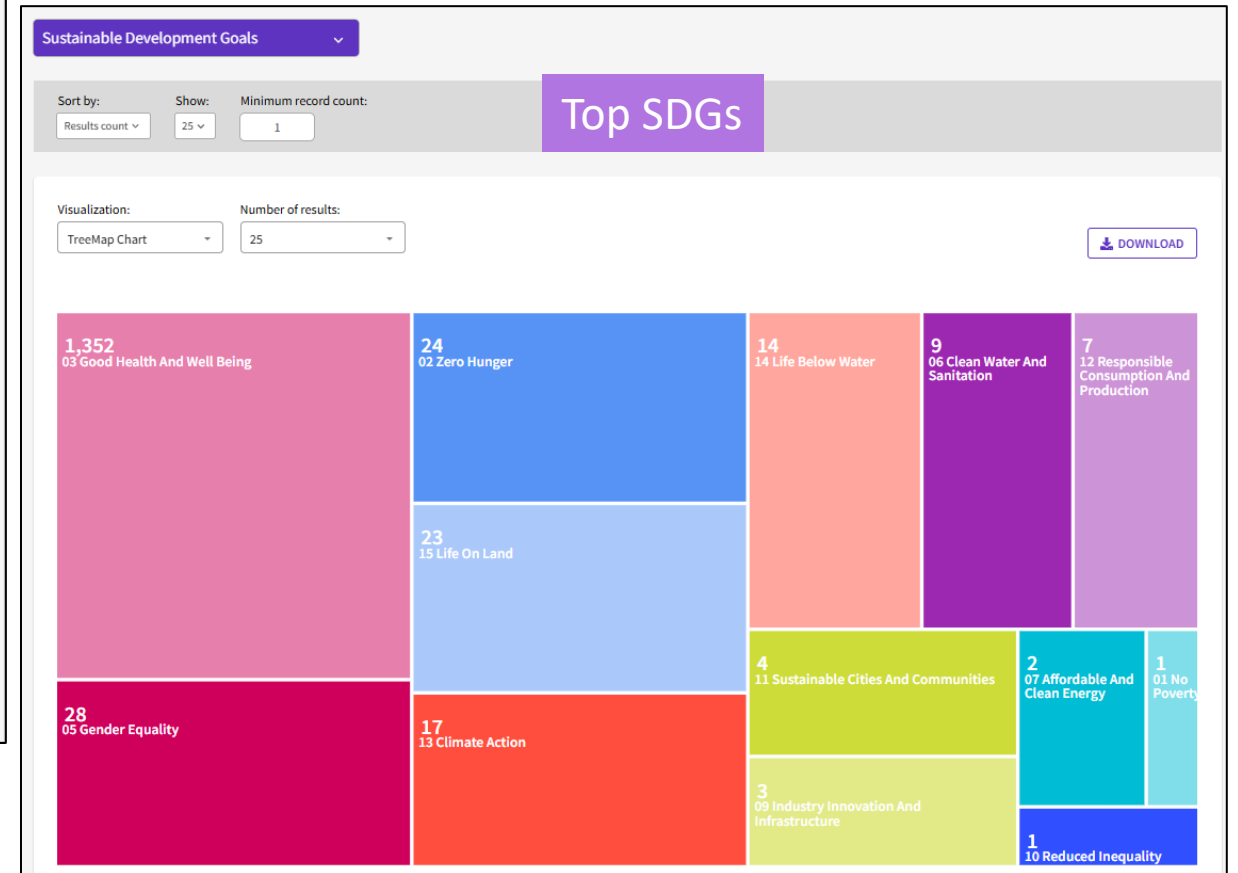
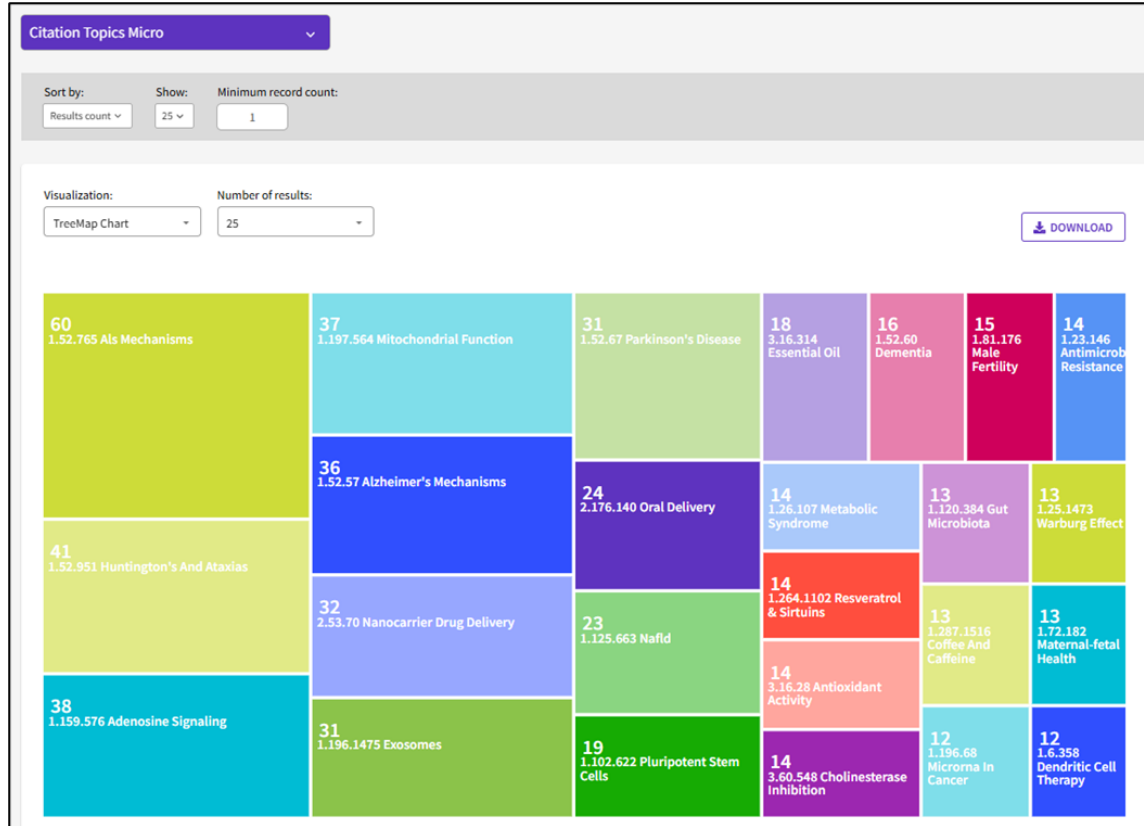
[Consultar la sesión A3 para más detalles](#)

Summary of subject classification in Web of Science Core Collection

	Web of Science Categories	Citation Topics	Sustainable Development Goals
Level of assignment	Journal-level	Document-level	Document-level
Content covered	Web of Science Core Collection	Web of Science Core Collection	Web of Science Core Collection
Based on	Editorial journal classification	Citation network analysis (CWTS algorithm)	Category-to-category mapping where Sustainable Development Goals are mapped to sets of related Micro Citation Topics.
Available levels	1 level	3 hierarchical levels	1 level
More details	More information	More information	More information

Analyzing results

Identify the most frequent citation topics and SDS associated to their publications



Analyze the origin for citations

1,827 results from Web of Science Core Collection for:

Universidade de Coimbra (Affiliation) and (neuroscience OR neurosciences OR neurosci OR Neurociencias) SAME coimbra SAME univ (Add...)

+ Add Keywords Quick add keywords: + hippocampal ca3 area + cd20 t cells + mitochondriotropic antioxidant + er-mitochondria contacts + mossy fiber synapse

Refined By: Publication Years: 2025 or 2024 or 2023 or 2022 or 2021 or 2020

1,827 Documents You may also like...

Analyze **1** Citation Report Create Alert

Who is citing your researchers papers most often ?

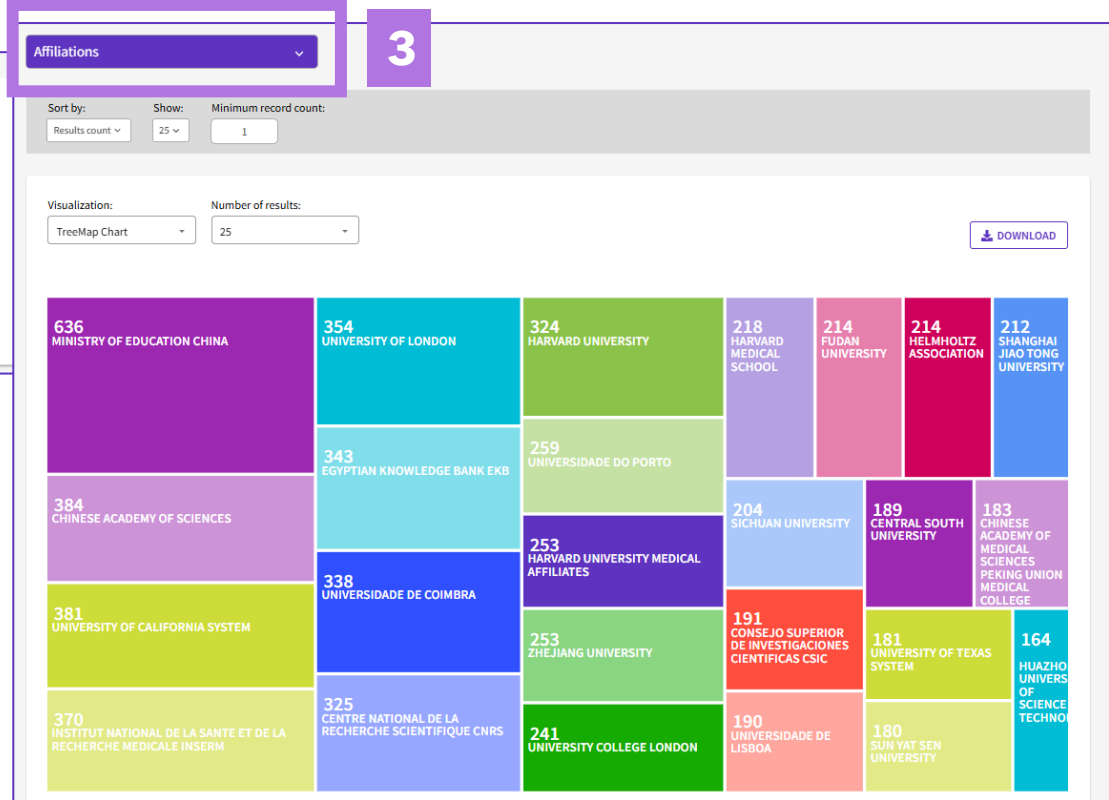
- Which affiliations?
- Which journals?
- Etc.

Publications
1,827 Total
From 1900 to 2025

Citing Articles
20,393 Analyze Total
19,710 Analyze Without self-citations **2**

Times Cited
22,755 Total
21,325 Without self-citations

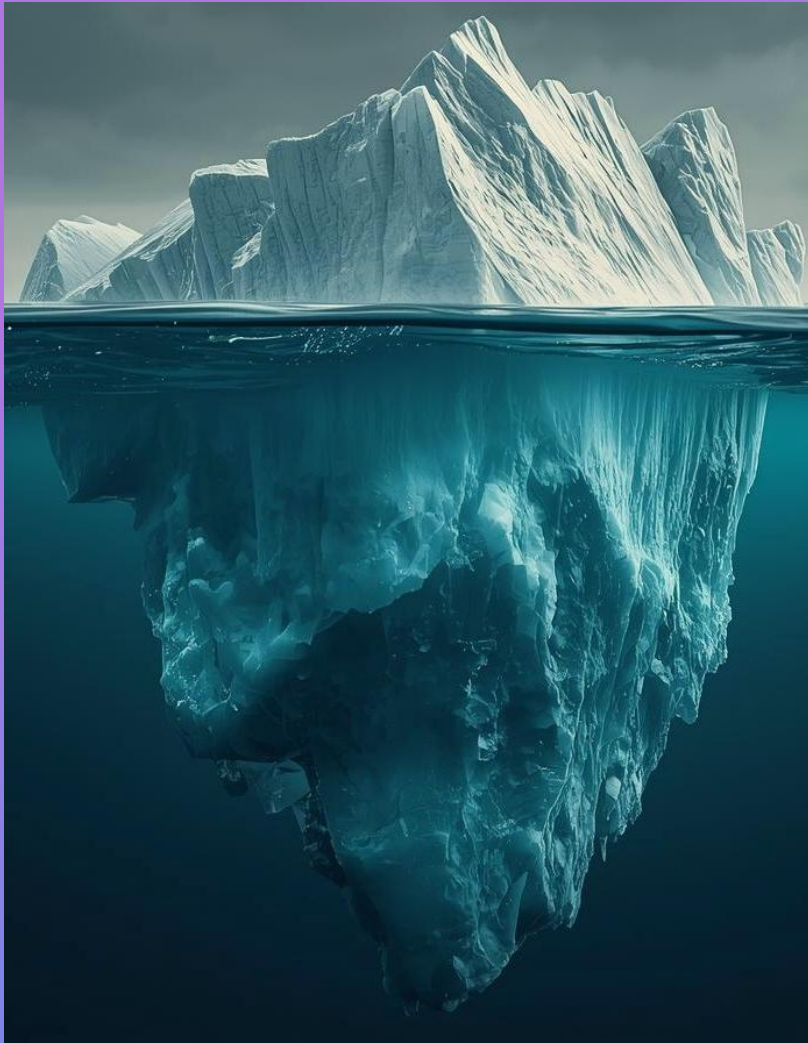
Citing articles excluding source items (cited publications)





Conclusión

The value of structured data in Web of Science Core Collection



What you see: Simple, trusted research discovery

- Records
- Search interface
- Filters
- Citation Counts
- Profiles
- Analytics tools

What it takes: Deep, disciplined work by experts

In-house, unbiased curation

- Rigorous source evaluations
- Publisher-neutral governance
- Continuous journal monitoring
- Quality criteria enforcement
- Journal removal processes

Continuous tech advancement

- Resilient infrastructure
- Enhanced security measures
- Accessibility certifications

Meticulous indexing

- Metadata curation
- Standardization
- Data linking
- Retraction tracking
- Citation disambiguation
- Auto-updated profiles

Reliable data provides clear direction

High-quality data Web of Science Core Collection

Selected sources/journals → **Reliable metrics**

Publisher-neutral selection process → **Objective metrics**

Solid, consistent metadata
(continuous indexing policy) → **Informed decisions**

Low-quality data

Uncontrolled sources/journals → **Unreliable metrics**

Biased selection process
(e.g., by a publisher) → **Biased metrics**

Inconsistent, flawed metadata
(indexing policy changes) → **Untrustworthy conclusions**

Make confident decisions throughout the research lifecycle using the world's most trusted citation database

Web of Science™



Publisher-neutral journal selection and continuous human curation



Meticulous metadata capture and construction



Objective guidance on research integrity and best practices for responsible research evaluation



Clarivate is a trusted partner to many of the world's top ranking and assessment organizations

10,000

Over 10K institutions worldwide rely upon the Web of Science

75%

Over 75% of research assessment exercises use Web of Science data

Supporting you to drive research excellence with an objective, curated view of the world's leading research

Para cualquier pregunta relacionada con la formación o el acceso a las herramientas, por favor contacte con recursoscientificos@fecyt.es

Para cualquier pregunta relacionada con el funcionamiento de las herramientas, por favor contacte con los servicios de su biblioteca o bien con wosg.support@clarivate.com

