

# Formación de Web of Science

Sesión C1 – Buscar y analizar las publicaciones de un/a autor/a

Anne Delgado  
26/05/2023



# Sesión C1 – Buscar las publicaciones de un/a autor/a

- Buscar las publicaciones de un/a autor/a
- Sugerir una corrección
- Exportar una lista de publicaciones
- Analizar las publicaciones de un/a autor/a
- Analizar las citas de un/a autor/a

# Sesión C1 – Buscar las publicaciones de un/a autor/a

- Buscar las publicaciones de un/a autor/a
- Sugerir una corrección
- Exportar una lista de publicaciones
- Analizar las publicaciones de un/a autor/a
- Analizar las citas de un/a autor/a

# “What’s in a name?”: author name disambiguation

Different authors share the same name  
(polysemy)

2,916,611 results from Web of Science Core Collection for:

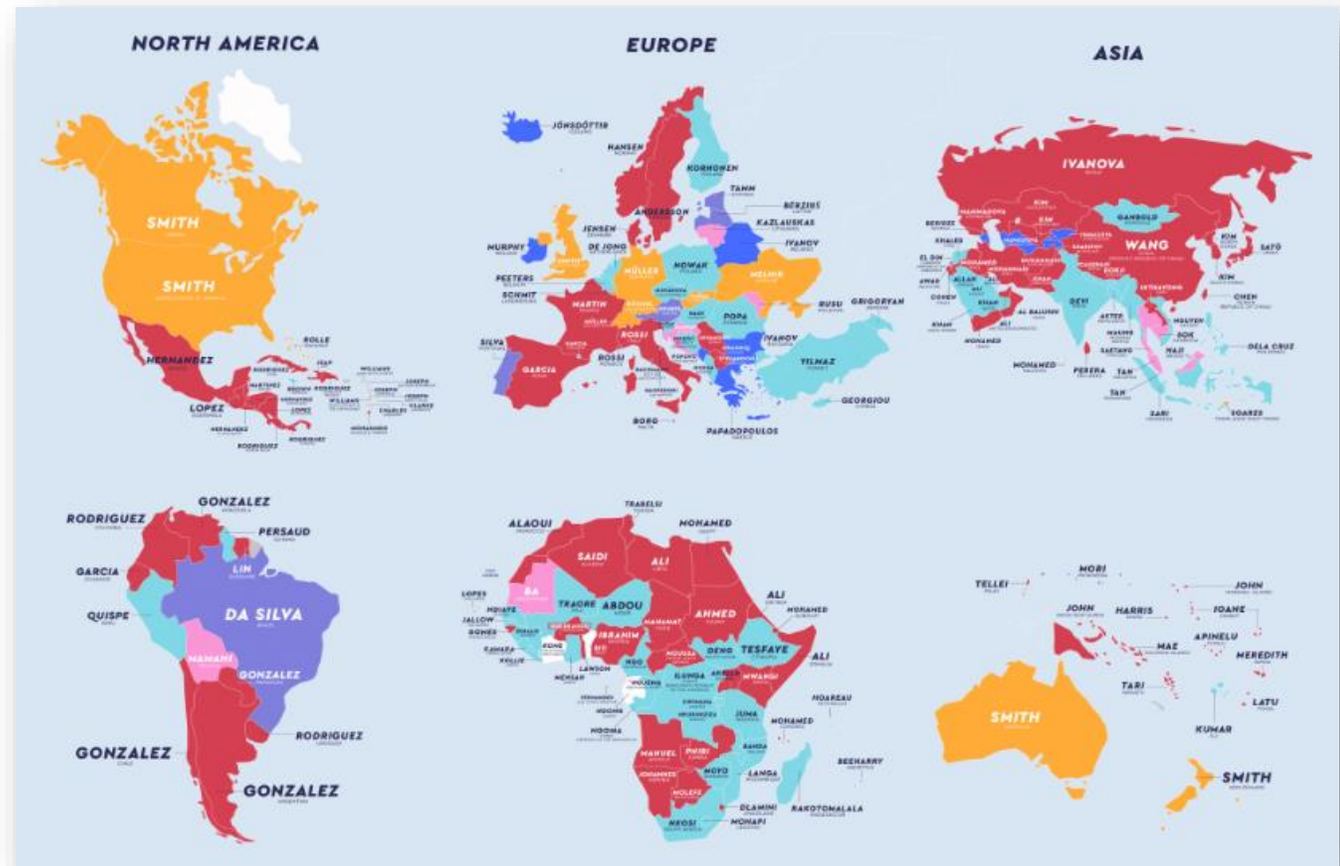
Q wang (Author)

The same author may publish under different  
names (synonymy)

Causes of authors’ name synonymy:

- ✓ Different transliterations of non-English names
- ✓ Spelling errors
- ✓ Name changes and pen names
- ✓ Different versions of a personal name (full or abbreviated)

## Most common last names in the world



Source: <https://www.netcredit.com/blog/most-common-name-country/>

# Searching documents with a name

DOCUMENTS

RESEARCHERS

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

DOCUMENTS

It is often difficult to retrieve an author's publications searching per author's name (especially if multiple authors with the same name and initials)

Author ^

Example: O'Brian C\* OR OBrian C\* AZ

Search

All Fields

Topic

Title

Author

Publication Titles

Author

Searches these fields: Authors and Group Author. For Authors, enter the last name first followed by a space and the author's initials.

Examples:  
johnson m\*

× Clear Search

There is a solution – Author's identifier!

# Searching documents with an identifier

**DOCUMENTS** RESEARCHERS

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

DOCUMENTS CITED REFERENCES STRUCTURE

Author Identifiers ^

Example: A-1397-2010 OR 0000-0001-5297-9108

Search

- Author Identifiers
- Author Keywords
- Conference
- Document Type
- DOI
- Editor

**Author Identifiers**

Searches the Web of Science ResearcherID and ORCID ID fields. This will return documents authored by the researcher with that Web of Science ResearcherID or ORCID ID.

*Examples:*  
C-1205-2013  
0000-0002-8214-5734

If the researcher has claimed the authorship of this paper in Web of Science and/or ORCID, then his identifier(s) will appear in the table below the author names, and this paper will be retrieved when searching by identifier.

**143 results from Web of Science Core Collection for:**

AAZ-3407-2021 (Author Identifiers)

Clear Search

Carbapenem-resistant bacteria over a wastewater treatment process: Carbapenem-resistant Enterobacteriaceae in untreated wastewater and intrinsically-resistant bacteria in final effluent

By: Araujo, S (Araujo, S.) [1], [2]; Sousa, M (Sousa, M.) [1]; Tacao, M (Tacao, M.) [1], [2]; Barauna, RA (Barauna, R. A.) [3], [4]; Silva, A (Silva, A.) [3], [4]; Ramos, R (Ramos, R.) [3], [4]; Alves, A (Alves, A.) [1], [2]; Manaia, CM (Manaia, C. M.) [5]; Henriques, I (Henriques, I.) [1], [6]

Hide Web of Science ResearcherID and ORCID (provided by Clarivate)

Author	Web of Science ResearcherID	ORCID Number
Tacão, Marta	C-9785-2009	<a href="https://orcid.org/0000-0001-7965-4928">https://orcid.org/0000-0001-7965-4928</a>
Henriques, Isabel	B-1667-2008	<a href="https://orcid.org/0000-0001-7717-4939">https://orcid.org/0000-0001-7717-4939</a>
Alves, Artur	C-3645-2008	<a href="https://orcid.org/0000-0003-0117-2958">https://orcid.org/0000-0003-0117-2958</a>
Manaia, Celia	AAZ-3407-2021	

Author Identifiers Table

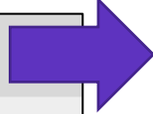
# Searching a list of papers vs. a researcher profile

**DOCUMENTS**

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

**DOCUMENTS** CITED REFERENCES STRUCTURE

Author Identifiers ▾ Example: A-1397-2010 OR 0000-0001-5297-9108  
AAZ-3407-2021



**143 results from Web of Science Core Collection for:**

AAZ-3407-2021 (Author Identifiers) Analyze Results Citation Report

Note that the number of results may vary depending on your institutional subscription to the different collections comprised in Web of Science.

0/143 Add To Marked List Export ▾ Sort by: Date: newest first ▾

Search within results... 🔍

Filter by Marked List

Quick Filters

- Highly Cited Papers 14
- Review Article 16
- Open Access 98
- Associated Data 2
- Enriched Cited References 2

1 Carbapenem-resistant bacteria over a wastewater treatment process: Carbapenem-resistant Enterobacteriaceae in untreated wastewater and intrinsically-resistant bacteria in final effluent

Araujo, S; Sousa, M; (-); Henriques, J

Aug 15 2021 | Apr 2021 (Early Access) | SCIENCE OF THE TOTAL ENVIRONMENT 782

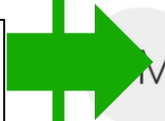
Although urban wastewater treatment plants (UWWTPs) are important sites for antibiotic resistance elimination, their limitation in producing resistance-free effluents is recognized. Despite the critical importance of carbapenems to human health, the fate and diversity of carbapenem-resistant bacteria (CRB) in UWWTPs is still poorly understood. We analysed CRB from different treatment stages in ... Show more

View full text Search Institution Library

**DOCUMENTS** **RESEARCHERS**

Author Identifiers ▾ Web of Science ResearcherID or ORCID  
AAZ-3407-2021

× Clear Search



**Manaia, Celia** ✓  
(Manaia, C. M.)  
Highly cited  
Web of Science ResearcherID: AAZ-3407-2021 Share this profile

Verify your Author Record  
Get your own verified author record. Enter your name in Author Search, then click "Claim My Record" on your author record page.  
Go to author search

The researcher profile will display papers that might be outside of your Web of Science subscription. And the researcher can also add papers that are not indexed in Web of Science.

Documents Peer Review

143 Publications from the Web of Science Core Collection

Include publications not indexed in Core Collection (0) All Publications ▾ Date: newest first ▾ < 1 of 3 >

0 Verified editor records

Web of Science Core Collection metrics

53 H-index	143 Publications in Web of Science
11,693 Sum of Times Cited	7,974 Citing Articles

View citation report

# Searching a researcher profile in the Core Collection

The new researcher tab guides users through the process of easily locating the author you are looking for. Regardless of how common their name is.

The image shows a web interface for searching researcher profiles. At the top, there are two tabs: 'DOCUMENTS' and 'RESEARCHERS'. The 'RESEARCHERS' tab is selected and highlighted with a purple border. Below the tabs, there is a search form with several fields and buttons:

- A dropdown menu labeled 'Name Search' with a downward arrow. A purple callout box points to it with the text: "Search by Author name with type-ahead functionality".
- A text input field labeled 'Last Name \*'.
- A text input field labeled 'First Name and Middle Initial(s)'.
- A button labeled '+ Add name variant' with a purple border.
- A button labeled 'x Clear'.
- A button labeled 'Search'.

Below the main search form, there is a secondary search section for 'Author Identifiers'. It includes:

- A dropdown menu labeled 'Author Identifiers' with an upward arrow. A purple callout box points to it with the text: "Alternatively, you can also search an author identifier".
- A text input field labeled 'Web of Science ResearcherID or ORCID'.
- A button labeled 'Clear'.
- A button labeled 'Search'.

The 'Author Identifiers' section also contains a 'Name Search' dropdown, a list of search options (including 'Author Identifiers'), and a text area with the following text: "Find an author record using the author's Web of Science ResearcherID or ORCID ID." Below this, it lists "Examples: A-1009-2008" and "0000-0003-3768-1316".

# Searching a researcher profile

- Completely unique names will take you straight to the profile.
- Ambiguous names take you to a results screen where you can apply filters to refine your list.

18 results from the Web of Science for:

GARCIA,MIGUEL A. (Author Name)

0/18 View as combined record Merge Records How to correct author records Relevance < 1 of 1 >

**Refine results**

Quick Filters

Includes Web of Science Core Collection ... 17

Claimed Status **Refine**

Unclaimed profiles 9

Claimed profiles 9

Author name **Refine**

Garcia, Miguel A. 14

Garcia, MA 7

Garcia, Miguel Angel 7

Garcia, M. A. 6

Angel Garcia, Miguel 5

[See all](#) **Refine**

Organizations **Refine**

Consejo Superior de Investigaciones Cientificas ... 5

CSIC - Real Jardin Botanico de Madrid 4

Autonomous University of Madrid 3

Complutense University of Madrid 3

Universidad Nacional de Educacion a Dista... 3

[See all](#) **Refine**

Subject Categories **Refine**

Science & Technology - Other Topics 11

Engineering 8

Physics 7

Chemistry 6

Environmental Sciences & Ecology 6

[See all](#) **Refine**

Countries/Regions **Refine**

SPAIN 12

1 **Garcia, Miguel Angel (Garcia, M. A.)** ✓ 1995-2020  
Consejo Superior de Investigaciones Cientificas (CSIC)  
Inst Ceram & Vidrio  
MADRID, SPAIN  
Web of Science ResearcherID: N-3043-2016  
Published names: Garcia, M. A. Garcia, MA [more...](#)  
Top Journals: Journal of Applied Physics, Journal of Magnetism and Magnetic Materials, Physical Review Letters  
[Recent publications](#)

2 **Garcia, Miguel A.** 1977-2022  
CSIC - Real Jardin Botanico de Madrid  
Plaza Murillo 2  
MADRID, SPAIN  
Web of Science ResearcherID: FYK-5649-2022  
Published names: Garcia, MA Garcia, M. A. [more...](#)  
Top Journals: Allergy, Chromatographia, Ieee Transactions on Instrumentation and Measurement  
[Recent publications](#)

3 **Gamero Garcia, Miguel Angel** 2005-2023  
Hospital Universitario Virgen Macarena  
Dept Neuro,Neurovasc Res Lab  
SEVILLE, SPAIN  
Web of Science ResearcherID: GPW-2396-2022  
Published names: Martinez Garcia, Miguel Angel Garcia, Miguel A. [more...](#)  
Top Journals: European Respiratory Journal, Revista Rol De Enfermeria, Investigaciones De Historia Economica  
[Recent publications](#)

# Web of Science Researcher Profiles

The screenshot displays the Web of Science profile for Jennifer Villwock. The profile includes a header with her name, a photo, and a 'Highly Cited' badge. Below this, it lists her affiliations: University of Kansas - Medical Center - Kansas City, KS USA, and her Web of Science Researcher ID: I-4189-2019. The 'Metrics' section shows 7 publications, an H-index of 184, and 170 citing articles. The 'Peer Review Metrics' section shows 31 verified reviews and 8 verified editor records. The 'Author Impact Beamplot Summary' shows a citation percentile range from 0 to 100, with the author's percentile at approximately 82%. The 'Author Position' section shows 82% First, 14% Last, and 64% Corresponding. The 'Author Network' section lists top co-authors: Genoul, Pascal (5), Villwock, Mark R. (5), DeWane, Eric H. (4), Hamill, Chelsea S. (4), and Jones, Kristin A. (3). The 'Publications' section shows 22 publications, with the first one being 'Beyond the USMLE: The STAR Algorithm for Initial Residency Applicant Screening and Interview Selection' (2008) with 2 citations.

- Showcase publications, citation metrics, peer reviews, and journal editing work in one open, easy-to-maintain profile.
- Gain visibility with less effort by managing a profile offering comprehensive ORCID integration.
- Save time finding experts in any research area with new search and filter options.

# Sesión C1 – Buscar las publicaciones de un/a autor/a

- Buscar las publicaciones de un/a autor/a
- Sugerir una corrección
- Exportar una lista de publicaciones
- Analizar las publicaciones de un/a autor/a
- Analizar las citas de un/a autor/a

# Suggesting a data correction

If you find any error in the document record (author name, address, title, etc.) you can request a correction. Note that we only correct indexation errors in Web of Science and verify the information is identical in the original document.

You will find this box at the bottom right of each record

This record is from:  
Web of Science Core Collection

- Science Citation Index Expanded (SCI-EXPANDED)

**Suggest a correction**

If you would like to improve the quality of the data in this record, please *Suggest a correction*

1



PLEASE PROVIDE DETAILS OF THE REQUIRED DATA CHANGE 2

Business Line

--None--

Product

--None--

\* Type of Change

Author Name

Please fill in the [Multiple Request Template](#) for data corrections (>10 changes) in respective worksheet with details and attach it at the bottom of the page

\* Article Type

Journal paper

Web of Science will generate a form pre-filled with the publication data

Complete the form and submit it at the bottom of the page

\* Change Requested

Description

Upload Attachment

Upload Files Or drop files

No File Selected..

Submit

3

# Suggesting a data correction

If you need to submit more than one correction, you have the option to fill and submit an Excel template following these steps.



Accelerating innovation

© 2022 Clarivate  
Training Portal  
Product Support

**Data Correction**  
Privacy Statement  
Newsletter

1

Copyright Notice  
Cookie Policy  
Terms of Use

You will find this black bar at the bottom of any page

## PLEASE PROVIDE DETAILS OF THE REQUIRED DATA CHANGE

Business Line

--None--

Product

--None--

\* Type of Change

Address

Please fill in the **Multiple Request Template** for corrections (>10 changes) in respective worksheet with details and attach it at the bottom of the page

\* Article Type

--None--

Web of Science will open an empty form. Select any "Type of Change" and download the "Multiple Request Template"

3

The Excel template contains different tabs depending on the type of change

Data Change requests for Title, Author, Address ,Email, Funding, Etc.				
S. No	Accession Number	IDS Number (listed under other information)	YEAR	Correct DOI/Article Title/Language
Example	WOS:000505057000056	JZ4FL	2019	10.1016/j.ifacol.2019.12.427
Example	WOS:000505057000056	JZ4FL	2019	ARTN: 15896
Example	WOS:000505057000056	JZ4FL	2019	Li, PF

Citation Template | **Single Fields -Data Changes** | Missing Content | Document Type | Organization Enhancement

## Fill the template and save it

*TIP – The Accession Number (also known as UT) is the unique identifier of a document record in Web of Science. You will find it in the last section of a record URL (example: <https://www.webofscience.com/wos/woscc/full-record/WOS:000526116500034> )*

Upload Attachment

Upload Files Or drop files

4

Selected..

Submit

Fill the online form with your contact Information, upload the Excel file at the bottom and submit your request

# Sesión C1 – Buscar las publicaciones de un/a autor/a

- Buscar las publicaciones de un/a autor/a
- Sugerir una corrección
- Exportar una lista de publicaciones
- Analizar las publicaciones de un/a autor/a
- Analizar las citas de un/a autor/a

# Exporting results

Use your account to export & navigate smoothly from platform to platform  
**ONE SHARED ACCOUNT FOR ALL CLARIVATE SOLUTIONS**

Export ^

- EndNote online
- EndNote desktop
- 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: 1 to 1000

No more than 1000 records at a time

Record Content:

- Author, Title, Source
- Author, Title, Source, Abstract
- Full Record
- Custom selection (11) Edit

Choose the metadata you need for your project and export up to 1,000 results at a time

### My custom export selections (Web of Science Core Collection)

<input type="checkbox"/> Author, Title, Source	<input type="checkbox"/> Abstract, Keyword, Addresses	<input type="checkbox"/> Cited References and Use	<input type="checkbox"/> Funding and Other
<input checked="" type="checkbox"/> Author(s)	<input checked="" type="checkbox"/> Abstract	<input type="checkbox"/> Cited References*	<input type="checkbox"/> Funding Information
<input checked="" type="checkbox"/> Title	<input checked="" type="checkbox"/> Addresses	<input type="checkbox"/> Cited Reference Count	<input type="checkbox"/> Publisher Information
<input checked="" type="checkbox"/> Source	<input type="checkbox"/> Affiliations	<input type="checkbox"/> Usage Count	<input type="checkbox"/> Open Access
<input checked="" type="checkbox"/> Conf.Info/Sponsors	<input checked="" type="checkbox"/> Document Type	<input checked="" type="checkbox"/> Hot Paper	<input type="checkbox"/> Page Count
<input checked="" type="checkbox"/> Times Cited Count	<input type="checkbox"/> Keywords	<input checked="" type="checkbox"/> Highly Cited	<input type="checkbox"/> Source Abbrev.
<input checked="" type="checkbox"/> Accession Number	<input type="checkbox"/> WoS Categories		<input type="checkbox"/> IDS Number
<input type="checkbox"/> Authors Identifiers	<input type="checkbox"/> Research Areas		<input type="checkbox"/> Language
<input type="checkbox"/> ISSN	<input type="checkbox"/> WoS Editions (print only)		
<input type="checkbox"/> PubMed ID			

Save selections

- You can export a custom selection of fields to Excel (11 per default for the Core Collection, but you can edit and export up to 27 fields)
- Note that the data fields that can be exported will vary depending on the database. In all databases, you can export up to 11 fields

# Exportar mi lista de publicaciones

195 results from Web of Science Core Collection for:

E-1344-2012 (Author Identifiers)

Copy query link

Publications You may also like...

Refine results

Search within results for...

Quick Filters

- Review Articles 4
- Open Access 40

Publication Years

- 2022 1
- 2021 24
- 2020 21
- 2019 22
- 2018 16

0/195 Add To Marked List Export ^

1 Superstructure optimiz  
Martin, M and Grossmann, JE  
20th European Symposium of  
2010 | 20TH EUROPEAN SYMP

In this paper we present the s  
describe the alternatives cons  
synthetic paths, catalytic and

2 Artificial versus Natura  
Martin, M  
Apr 2017 | ENGINEERING 3 (2)

This work uses a mathematic  
centred CO2 in the form of fi

EndNote online  
EndNote desktop  
Add to my Publons profile  
Plain text file  
RefWorks  
RIS (other reference softwar  
BibTeX  
Excel  
Tab delimited file  
Printable HTML file  
InCites  
FECYT CVN  
Email

Se descarga un PDF con la lista de publicaciones, los datos de la revista y su factor de impacto (y ranking) en el año de publicación del artículo

## Actividades científicas y tecnológicas

### Producción científica

#### Publicaciones, documentos científicos y técnicos

- 1 Bai, Liang; Dai, Binxiang; Nieto, Juan J. Necessary and sufficient conditions for the existence of non-constant solutions generated by impulses of second order BVPs with convex potential. ELECTRONIC JOURNAL OF QUALITATIVE THEORY OF DIFFERENTIAL EQUATIONS. 1, pp. 1 - 13. UNIV SZEGED, BOLYAI INSTITUTE, 01/01/2018. ISSN 1417-3875

**Tipo de producción:** Artículo  
**Fuente de impacto:** WOS (JCR)  
**Índice de impacto:** 1.065  
**Posición de publicación:** 78

**Tipo de soporte:** Revista  
**Categoría:** Science Edition - MATHEMATICS  
**Revista dentro del 25%:** Si  
**Num. revistas en cat.:** 314

**Fuente de impacto:** WOS (JCR)  
**Índice de impacto:** 1.065  
**Posición de publicación:** 131  
**Fuente de citas:** WOS

**Categoría:** Science Edition - MATHEMATICS, APPLIED  
**Revista dentro del 25%:** No  
**Num. revistas en cat.:** 254  
**Citas:** 2

# Sesión C1 – Buscar las publicaciones de un/a autor/a

- Buscar las publicaciones de un/a autor/a
- Sugerir una corrección
- Exportar una lista de publicaciones
- Analizar las publicaciones de un/a autor/a
- Analizar las citas de un/a autor/a

# Analyzing an author's papers

127 results from Web of Science Core Collection for:

Q 0-2657-2015 (Author Identifiers)

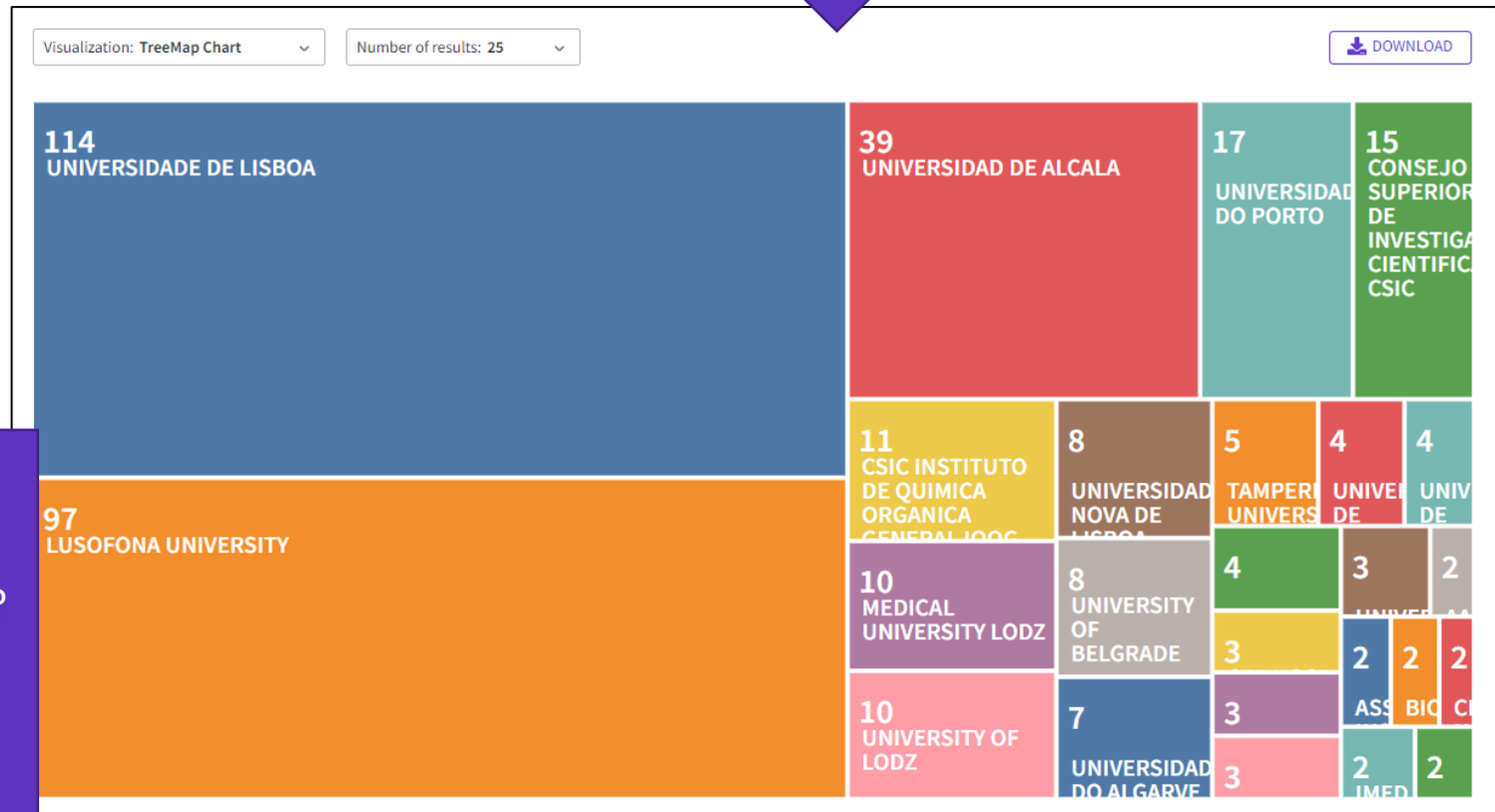
Analyze Results

Citation Report

Create Alert

**Affiliations**

- Publication Years
- Document Types
- Web of Science Categories
- Authors
- Affiliations**
- Publication Titles
- Publishers
- Funding Agencies



Choose in the drop-down list how you would like to analyze these papers:

- Whose institutions is the author collaborating with?
- Where is this author publishing more often?
- Who are the most frequent co-authors?
- Etc.

# Sesión C1 – Buscar las publicaciones de un/a autor/a

- Buscar las publicaciones de un/a autor/a
- Sugerir una corrección
- Exportar una lista de publicaciones
- Analizar las publicaciones de un/a autor/a
- Analizar las citas de un/a autor/a

# Creating a citation report

127 results from Web of Science Core Collection for:

Q-2657-2015 (Author Identifiers)

Note that the h-index is calculated depending on your selected timespan and your institutional subscriptions. Publications that are outside of your subscription will not be counted.

Analyze Results

Citation Report

Create Alert

Publications

127  
Total

From 1900 to 2021

Citing Articles

1,038  
Total

961  
Without self-citations

Times Cited

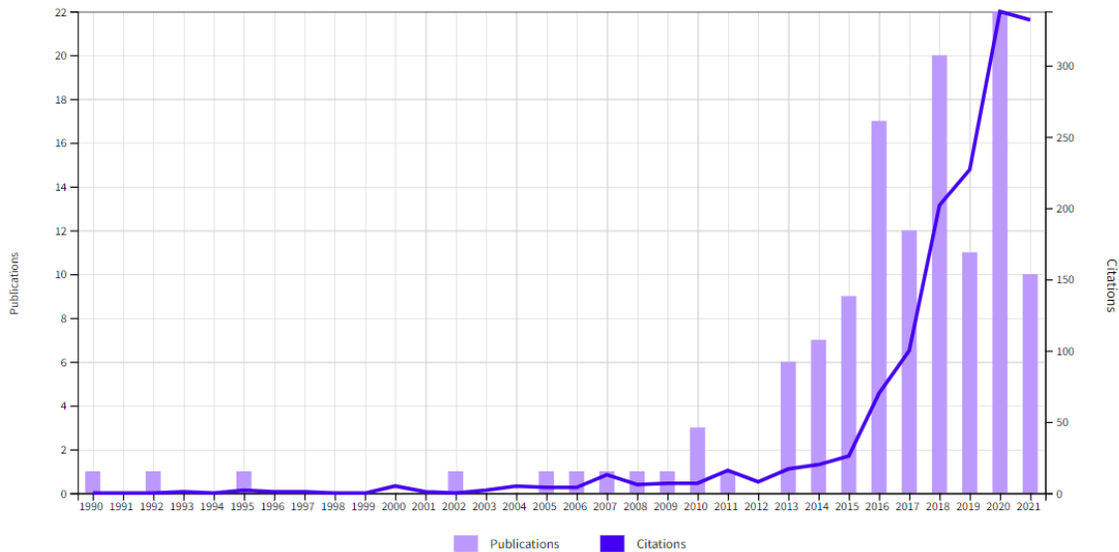
1,416  
Total

1,094  
Without self-citations

11.15  
Average per item

21  
H-Index

Times Cited and Publications Over Time



A table of the citations accumulated each year for each paper

Export Full Report

236 Publications

Citations: highest first < 1 of 5 >

Citations

	2017	2018	2019	2020	2021	Average per year	Total
<b>Total</b>	344	582	1,148	1,893	1,707	602.9	6,029
1 Performance and cost of materials for lithium-based rechargeable automotive batteries <i>Schmuck, B; Wagner, R; (-); Winter, M</i> Apr 2018   <i>NATURE ENERGY</i> 3 (4), pp.267-278	0	45	238	359	265	226.75	907
2 The Lithium/Air Battery: Still an Emerging System or a Practical Reality? <i>Grande, J; Paillard, E; (-); Scrosati, B</i> Feb 4 2015   <i>ADVANCED MATERIALS</i> 27 (5), pp.784-800	95	78	65	60	29	60.14	421
3 Capacity Fade in Solid-State Batteries: Interphase Formation and Chemomechanical Processes in Nickel-Rich Layered Oxide Cathodes and Lithium Thiophosphate Solid Electrolytes <i>Koerver, R; Aygun, J; (-); Janek, J</i> Jul 11 2017   <i>CHEMISTRY OF MATERIALS</i> 29 (13), pp.5574-5582	4	34	76	104	78	59.2	296
4 The environmental impact of Li-Ion batteries and the role of key parameters - A review <i>Peters, JF; Baumann, M; (-); Weij, M</i> Jan 2017   <i>RENEWABLE &amp; SUSTAINABLE ENERGY REVIEWS</i> 67, pp.491-506	12	39	60	80	52	48.8	244

# Analyzing citing papers

127 results from Web of Science Core Collection for:

Q 0-2657-2015 (Author Identifiers)

Analyze Results

Citation Report

Create Alert

Countries/Regions

Sort by: Show: Minimum record count:

Results count 25 1

Visualization: Number of results:

TreeMap Chart 25

Publications

127

Total

Citing Articles

1,038

Total

961

Without self-citations

Times Cited

1,416

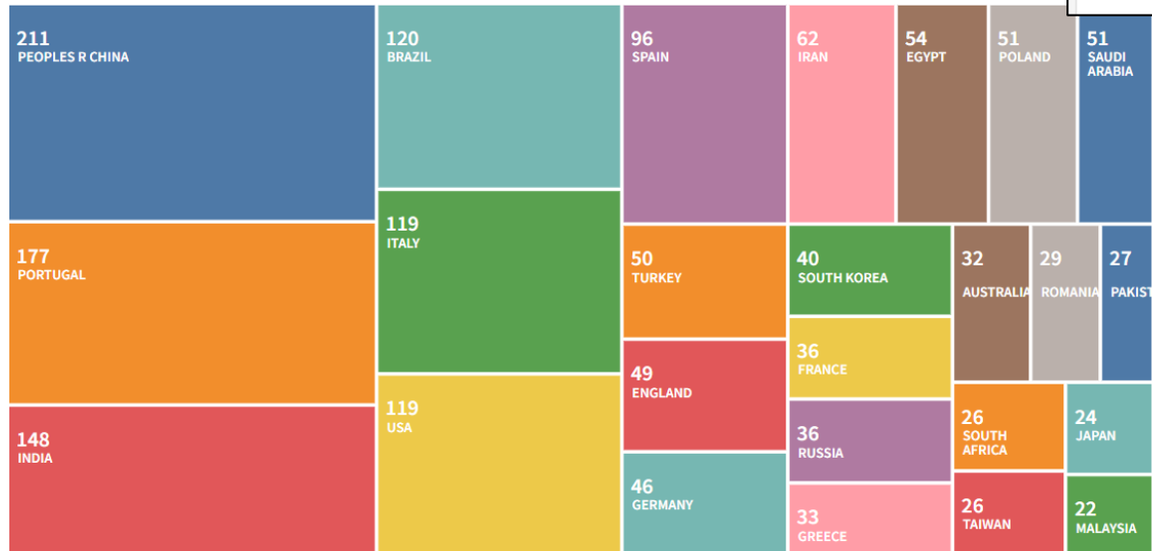
Total

1,094

Without self-citations

11.15

Average per item



Analyze the articles that are citing your papers to see where the citations come from (institutions, countries, journals, authors).

# Citations from all databases

**Citation Network**  
In Web of Science Core Collection

**2,216**  
Citations

Create citation alert

---

**2,357** Times Cited in All Databases  
2,216 In Web of Science Core Collection  
0 In Arabic Citation Index  
1,779 In BIOSIS Citation Index  
126 In Chinese Science Citation Database<sup>SM</sup>  
0 In Data Citation Index  
2 In Russian Science Citation Index ⓘ  
**11** In SciELO Citation Index  
3 In Derwent Innovations Index

[View Related Records](#)

— See less times cited

- Within the Citation Network section of a document, you can also find the citations coming from other databases than the Core Collection.
- Click on “See more times cited” to expand the data.
- “Times Cited in All Databases” is very often inferior to the sum of citations from each database because the same documents can be indexed in several databases.
- Whenever the number of citations appears in purple, it means you have access to the indicated database within your institutional subscription. You can view the citing items by clicking on the purple link.

**11 results cited:**

Accumulation of Microplastic on Shorelines Worldwide: Sources and Sinks Analyze Results

[Copy query link](#)

Refine results

Search within topic...

Filter by Marked List ^

Quick Filters

None of the results contain data in this field.

Publication Years

2022 3  
 2021 1

0/11 [Add To Marked List](#) [Export](#) Sort by: Date: newest first ▾

1 **MICROPLÁSTICOS: USO NA INDÚSTRIA COSMÉTICA E IMPACTOS NO AMBIENTE AQUÁTICO**  
**MICROPLASTICS: APPLICATIONS IN THE COSMETIC INDUSTRY AND IMPACTS ON THE AQUATIC ENVIRONMENT**  
[Vargas, Julia Gabriela Matos; Silva, Vinicius Bueno da; \(...\); Molina, Eduardo Ferreira](#)  
2022-06 | [Química Nova](#) 45 (6), pp.705-711

Environmental pollution from plastics and microplastics is currently one of the most relevant issues of the scientific community and cosmetic industry. In particular, microplastics are referred to as small pieces of plastic less than five millimeters (<5mm) and do not dissolve in water, can be harmful to the ocean and aquatic life. Microplastics can be designated as i) primary - particles that ... [Show more](#)

[Full Text from SciELO](#) [Free Full Text from Publisher](#) ...

# TIP - Retrieving the citations from all databases you have access to

143 results from All Databases for:

AAZ-3407-2021 (Author Identifiers)

Analyze Results

Citation Report

Isolated lantibiotic used in treatment or prevention of infection by Group B Streptococcus and Corynebacterium xerosis, comprises amino acid or variant amino acid

Patent Family Chemical Information

Inventors: ROSS R P; STANTON C; HILL C; RYAN A; OSULLIVAN J; WATKINS C

Patent Assignees:  
UNIV COLLEGE CORK NAT UNIV IRELAND(UYIR-C)  
TEAGASC AGRIC & FOOD DEV AUTHORITY(TEAG-Non-standard)  
UNIV IRELAND NAT COLLEGE CORK(UYIR-C)  
Derwent Primary Accession Number: 2020-90171S  
Indexed: 2020-09-24

Articles Cited by Examiner	Articles Cited by Inventor	Patents Cited by Examiner
8	127	4

This record is from:  
Derwent Innovations Index

Refine by Database

Search for Database

Select all

- |  |       |  |       |  |     |
|--|-------|--|-------|--|-----|
| <input checked="" type="checkbox"/> Web of Science Core Collection | 7,843 | <input type="checkbox"/> Biological Abstracts                            | 5,299 | <input type="checkbox"/> FSTA® - the food science resource | 337 |
| <input type="checkbox"/> Current Contents Connect                  | 6,197 | <input type="checkbox"/> CABI: CAB Abstracts® and Global Health®         | 4,804 | <input type="checkbox"/> Zoological Record                 | 116 |
| <input type="checkbox"/> BIOSIS Previews                           | 5,735 | <input type="checkbox"/> Inspec®   | 1,017 | <input type="checkbox"/> SciELO Citation Index             | 71  |
| <input type="checkbox"/> BIOSIS Citation Index                     | 5,728 | <input type="checkbox"/> Chinese Science Citation Database <sup>SM</sup> | 370   | <input type="checkbox"/> KCI-Korean Journal Database       | 42  |
| <input type="checkbox"/> MEDLINE®                                  | 5,404 |  |       | <input type="checkbox"/> Derwent Innovations Index         | 9   |

Citing Articles

8,370 Analyze  
Total  
8,242  
Without self-citations

As an example, this researcher's work as been cited in 9 patents

- |  |     |  |    |  |   |
|--|-----|--|----|--|---|
| <input type="checkbox"/> Chinese Science Citation Database <sup>SM</sup> | 283 | <input type="checkbox"/> CABI: CAB Abstracts® and Global Health® | 71 | <input type="checkbox"/> Zoological Record                 | 6 |
| <input type="checkbox"/> BIOSIS Citation Index                           | 155 | <input type="checkbox"/> MEDLINE®                                | 59 | <input type="checkbox"/> KCI-Korean Journal Database       | 3 |
| <input type="checkbox"/> BIOSIS Previews                                 | 155 | <input type="checkbox"/> SciELO Citation Index                   | 29 | <input type="checkbox"/> FSTA® - the food science resource | 1 |
| <input type="checkbox"/> Biological Abstracts                            | 130 | <input checked="" type="checkbox"/> Derwent Innovations Index    | 9  | <input type="checkbox"/> Inspec®                           | 1 |

Exclude

Refine



**For questions, contact:**

**[WoSG.support@clarivate.com](mailto:WoSG.support@clarivate.com)**

