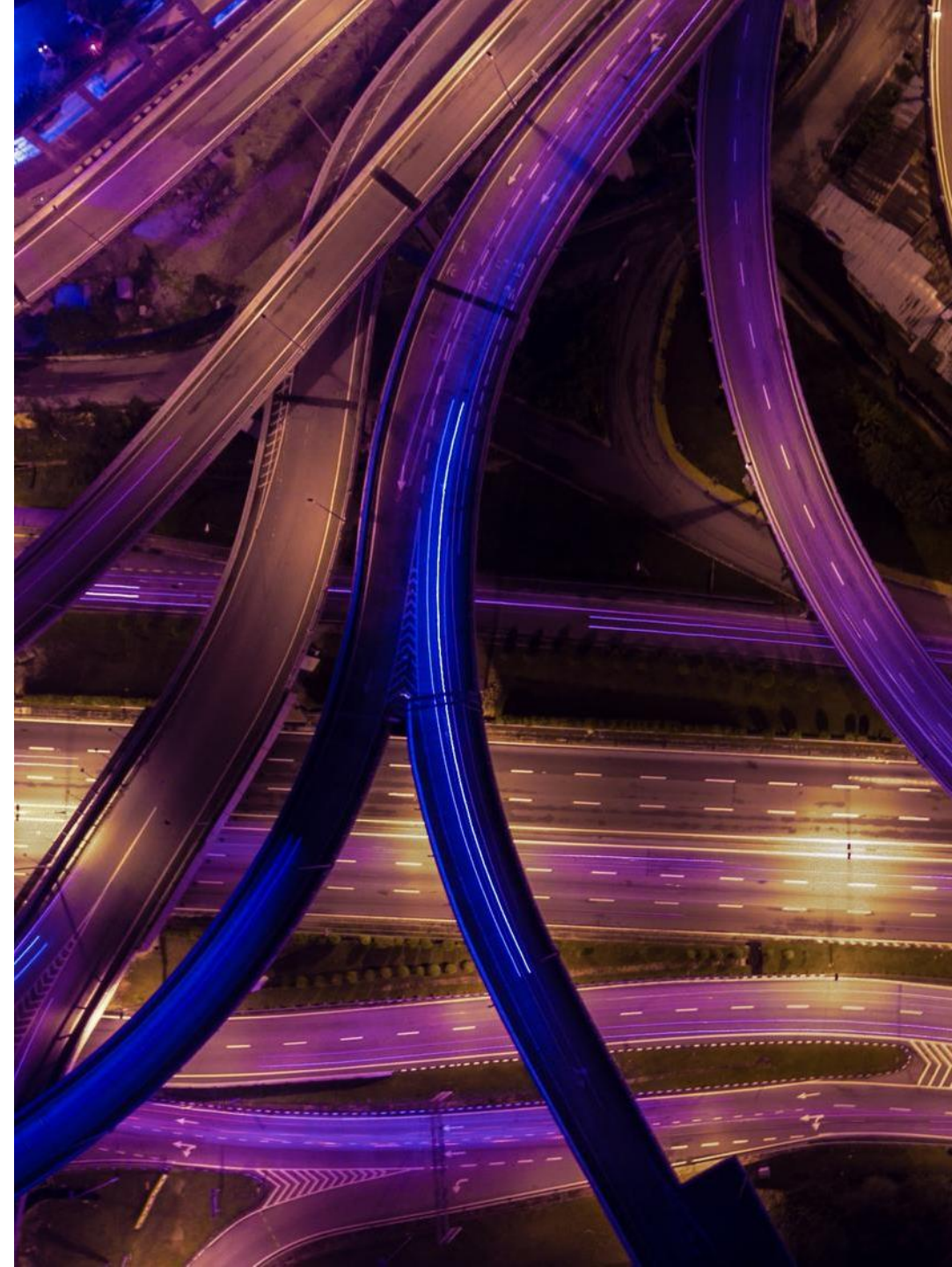


Formación de Web of Science

Sesión A5 – Descubrir bibliografía relevante
con la red de citas (Nivel Avanzado)

Anne Delgado
22/09/2023



Sesión A5 – Descubrir bibliografía relevante con la red de citas (Nivel Avanzado)

- Los beneficios de la indexación de citas
- Identificar documentos altamente citados
- Analizar un informe de citas para visualizar el origen de estas citas
- Descubrir las citas a cualquier trabajo (obra de arte, novela, patente)
- Explorar las referencias citadas enriquecidas para entender el propósito de cada cita
- Utilizar la clasificación de las citas para identificar tendencias

Sesión A5 – Descubrir bibliografía relevante con la red de citas (Nivel Avanzado)

- Los beneficios de la indexación de citas
- Identificar documentos altamente citados
- Analizar un informe de citas para visualizar el origen de estas citas
- Descubrir las citas a cualquier trabajo (obra de arte, novela, patente)
- Explorar las referencias citadas enriquecidas para entender el propósito de cada cita
- Utilizar la clasificación de las citas para identificar tendencias

Web of Science Core Collection - un índice de citas

Obtención de números de citas completos



Indexación de portada a portada

Cada número de cualquier revista cubierta se indexa sin lagunas de contenido. Cada artículo de cualquier número publicado está indexado (se incluyen todas las contribuciones dentro de una revista determinada).



Indexación de referencias citadas

Cada referencia citada está indexada, ya sea que se refiera a una fuente cubierta o a una fuente que no está cubierta.



Seguimiento del desarrollo y evolución de las ideas

Encuentre los primeros descubrimientos en la literatura de conferencias y explore su progresión en la literatura de revistas y libros.



Descubra investigaciones relacionadas a través de enlaces de citas

Aproveche una poderosa red de citas para encontrar artículos que hayan citado obras de arte, ficción, modelos de datos, informes gubernamentales y otro material.

Los beneficios de la indexación de citas

Vaya más allá de la búsqueda para encontrar documentos relevantes

- Referencias citadas: la investigación que cita un artículo
- Times Cited – artículos publicados más recientemente que citan el documento
- Registros relacionados: artículos que comparten al menos una referencia citada en común con el documento. Si comparten citas, es probable que estén discutiendo temas similares.

Rastree la investigación en el tiempo.

Cited References



Citing Articles

Vea cómo se ha desarrollado el campo.

Related Records

Papers that cite some of the same research

References are useful:

- where keywords in the topic are not easy to define
- where older research needs to be traced
- when you need to see where a research trend leads

Navegue por la red de citas para descubrir conexiones ocultas

Sustainable options for electric vehicle technologies

By: Poullikkas, A (Poullikkas, Andreas)

[View Web of Science ResearcherID and ORCID](#) (provided by Clarivate)

RENEWABLE & SUSTAINABLE ENERGY REVIEWS

Volume: 41 Page: 1277-1287

DOI: 10.1016/j.rser.2014.09.016

Published: JAN 2015

Document Type: Review

Abstract

In this work, an overview regarding electric vehicle technologies and associated charging mechanisms is carried out. The review covers a broad range of topics related to electric vehicles, such as the basic types of these vehicles and their technical characteristics, fuel consumption, CO₂ emissions, the electric vehicle charging mechanisms, and the hybrid electric vehicles, namely, the hybrid electric vehicles (HEVs), the plug-in hybrid electric vehicles (PHEVs), and the fuel cell electric vehicles (FCEVs). The major difference between these types of vehicles is that for the last two types, the battery can be externally recharged. In addition, FEVs operate only on battery charge and therefore always employ the charge depleting mode of operation requiring high power, high energy battery packs. On the other hand, PHEVs of which were the internal combustion gasoline vehicle

descubrir los descubrimientos más recientes sobre este tema.

Las referencias citadas son un enlace a descubrimientos históricos

Los registros relacionados son una forma de conectar publicaciones que no están conectadas directamente, sino que están inspiradas en los mismos descubrimientos. Es posible que estos resultados se hayan omitido porque es posible que no contengan las palabras clave buscadas originalmente.

Citation Network

In Web of Science Core Collection

127

Citations

Create citation alert

All Citations

129 In All Databases

+ See more citations

Cited References

84

[View Related Records](#)

[Chellaswamy, C and Ramesh, R](#)
Sep 2017 | [RENEWABLE & SUSTAINABLE ENERGY REVIEWS](#) 76 , pp.824-838

In this paper, an overview of future energy option for charging mechanism associated with the full electric vehicle (FEV) is

El primer registro en la lista de registros relacionados es el que tiene el mayor número de referencias compartidas

28
Citations

66
References
(15 shared)

[Related records](#)

Crear de una alerta de cita

A Programmable Dual-RNA-Guided DNA Endonuclease in Adaptive Bacterial Immunity

By: Jinek, M (Jinek, Martin) [1], [2]; Chylinski, K (Chylinski, Krzysztof) [3], [4]; Fonfara, I (Fonfara, Ines) [4]; Hauer, M (Hauer, Michael) [2]; Doudna, JA (Doudna, Jennifer A.) [1], [2], [5], [6]; Charpentier, E (Charpentier, Emmanuelle) [4]

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

SCIENCE

Citation Network

In Web of Science Core Collection

8,074 Citations



Highly Cited Paper

1

Create citation alert

Citation alerts [How to add a citation alert](#)

Citation alerts
Journal alerts
Search alerts
Search alerts (Web of Science classic)

Keep up to date with information that matters to you by setting up search and citation alerts. You can stay informed about recently published research and see who is citing your work. When you create a citation alert, you receive an email whenever a new publication cites a previously published work.

Author name - descending < 1 of 1 >

Jinek, Martin. A Programmable Dual-RNA-Guided DNA Endonuclease in Adaptive Bacterial Immunity 8,074 Citations Active Less options ^

Alert details

Date Created: November 22, 2021

Alert Preferences

Email recipients: anne.delgado@clarivate.com Edit

No longer want to receive alerts? Remove

2 Configure your preferences

Puede mantenerse informado sobre investigaciones publicadas recientemente y ver quién está citando su trabajo.

Cuando crea una alerta de cita, recibe un correo electrónico cada vez que una nueva publicación cita un trabajo publicado anteriormente.

Web of Science

Greetings! You have a citation alert. 3 View all 7 citations

A Programmable Dual-RNA-Guided DNA Endonuclease in Adaptive Bacterial Immunity, has been cited 7 times since Sep 13th 2023.

Role of CRISPR/Cas9 in the treatment of Duchenne muscular dystrophy and its delivery strategies

Agrawal, Pooja; Harish, Vancha; Mohd, Sharfuddin; Singh, Sachin Kumar; Tewari, Devesh; et al.
Life Sciences

Citas de todas las bases de datos

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 DatabaseSM
0 In Data Citation Index
2 In Russian Science Citation Index ⓘ
11 In SciELO Citation Index
3 In Derwent Innovations Index

37
Cited References
[View Related Records](#)

[See less times cited](#)

- Dentro de la sección Red de citas de un documento, también puede encontrar las citas procedentes de otras bases de datos distintas de la Colección principal.
- Haga clic en "Ver más veces citadas" para ampliar los datos.
- "Times Cited in All Databases" es muy a menudo inferior a la suma de citas de cada base de datos porque los mismos documentos pueden ser indexados en bases de datos.
- Siempre que el número de citas aparezca en morado, significa que tiene acceso a la base de datos indicada dentro de su suscripción institucional. Puede ver los elementos citados haciendo clic en el enlace púrpura.

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

<input type="checkbox"/> 2022	3
<input type="checkbox"/> 2021	1

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

1 [View](#) **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](#) ...

Citas de patentes

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 DatabaseSM
0 In Data Citation Index
2 In Russian Science Citation Index ⓘ
11 In SciELO Citation Index

37
Cited References
[View Related Records](#)

3 In Derwent Innovations Index

[See less times cited](#)

- En 2022, Web of Science comenzó a contar las citas de patentes para documentos indexados en la Colección Principal.
- Estos datos provienen del Derwent Innovations Index (DII), donde una "familia" de patentes se unifica e indexa como una invención.
- Por lo tanto, el número de citas de DII debe interpretarse como el número de citas de una invención, ya sea que la cita haya sido realizada por los inventores o el examinador.

3 results cited:

Accumulation of Microplastic on Shorelines Worldwide: Sources and Sinks

[Copy query link](#)

Refine results

Search within topic...

Filter by Marked List

Subject Areas

- Chemistry 3
- Engineering 2
- Instruments Instrumentation 2
- Biotechnology Applied Microbiology 1

0/3 [Add To Marked List](#) [Export](#) Sort by: Relevance

1 Nanoplastic or microplastic particle used to monitor dispersion of particles in subject e.g. marine, comprises nanoplastic or microplastic polymer, polymer composite or polymer matrix, and fluorescent tag or radioactive tag

WO2021168191-A1; AU2021224732-A1; CA3163995-A1...

Inventor(s) : [MORTENSEN N](#); [JOHNSON L](#); (...); [MEKHAM J](#)
Assignee(s) : [RES TRIANGLE INST](#)
Derwent Primary Accession Number :
2021-98991M
[Download original](#) ...



Articles Cited by Examiner	Articles Cited by Inventor
2	53

Sesión A5 – Descubrir bibliografía relevante con la red de citas (Nivel Avanzado)

- Los beneficios de la indexación de citas
- Identificar documentos altamente citados
- Analizar un informe de citas para visualizar el origen de estas citas
- Descubrir las citas a cualquier trabajo (obra de arte, novela, patente)
- Explorar las referencias citadas enriquecidas para entender el propósito de cada cita
- Utilizar la clasificación de las citas para identificar tendencias

Identificar las publicaciones más influyentes

Quick Filters

-  Highly Cited Papers 313
-  Hot Papers 3

Verá estos iconos en los filtros y registros de documentos si su institución se suscribe a Essential Science Indicators

Usage counts

Use in Web of Science

Web of Science Usage Count


165	171
Last 180 Days	Since 2013


[Learn more](#)

Citation Network

In Web of Science Core Collection

22
Citations


 Highly Cited Paper


 As of January/February 2022, this **highly cited paper** received enough citations to place it in the top 1% of the academic field of **Engineering** based on a highly cited threshold for the field and publication year.

Citation Network

In Web of Science Core Collection

18
Citations

 Hot Paper

 This **hot paper** was published in the past two years and received enough citations in January/February 2022 to place it in the top 0.1% of papers in the academic field of **Engineering**.

Highly Cited and Hot Paper indicators put citation counts into **context**. They consider the field of research, year of publication and document type, comparing 'like with like'. This information comes from **Essential Science Indicators**. For more information, please refer to Essential Science Indicators.

Las citas tardan en acumularse, por lo que pueden no ser los mejores indicadores de influencia para publicaciones recientes. Por esta razón, proporcionamos recuentos de uso. Cada vez que un usuario de Web of Science hace clic en un enlace de texto completo o exporta un registro, el recuento de uso del registro se incrementa. Esto proporciona una indicación de interés.

Sesión A5 – Descubrir bibliografía relevante con la red de citas (Nivel Avanzado)

- Los beneficios de la indexación de citas
- Identificar documentos altamente citados
- Analizar un informe de citas para visualizar el origen de estas citas
- Descubrir las citas a cualquier trabajo (obra de arte, novela, patente)
- Explorar las referencias citadas enriquecidas para entender el propósito de cada cita
- Utilizar la clasificación de las citas para identificar tendencias

Creación de un informe de citas

236 results from Web of Science Core Collection for:

"electric vehicle*" AND battery (Topic)

Refined By: Affiliations: HELMHOLTZ ASSOCIATION X

- Ver la acumulación de citas
- Ver las publicaciones a lo largo del tiempo
- Estadísticas con y sin autocitas

Analyze Results

Citation Report

Create Alert

Activo solo para un máximo de 10.000 resultados

Publications
236
Total

From 1900 to 2021

Citing Articles
5,265 Analyze
Total
5,176 Analyze
Without self-citations

Times Cited
6,029
Total
5,890
Without self-citations

25.55
Average per item

40
H-Index

Times Cited and Publications Over Time

DOWNLOAD

Analizar los artículos que citan este grupo de publicaciones para ver de dónde provienen las citas (países, instituciones, revistas)



- Profundice en el informe de la tabla
- Ver citas para cada publicación, para cada año

Export Full Report

236 Publications

Citations: highest first < 1 of 5 >

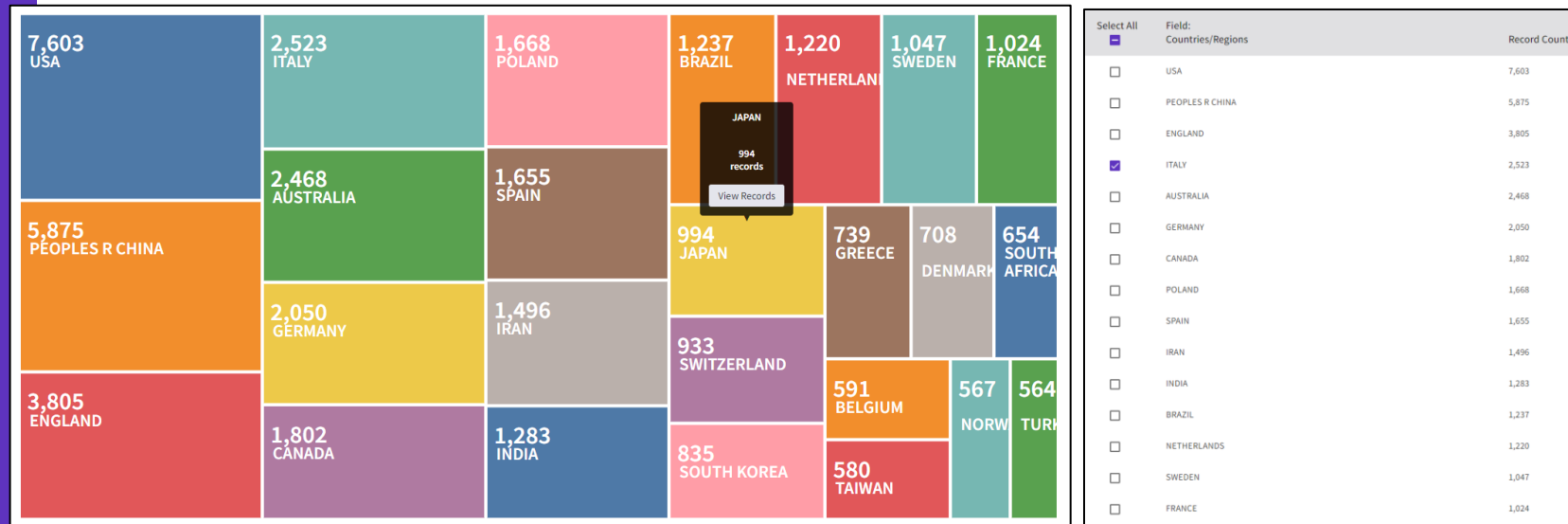
	Citations					Average per year	Total
	2017	2018	2019	2020	2021		
Total	344	582	1,148	1,893	1,707	602.9	6,029
1 Performance and cost of materials for lithium-based rechargeable automotive batteries <i>Schmuck, B; Wagner, R; (-); Winter, M</i> Apr 2018 <i>NATURE ENERGY</i> 3 (4), pp.267-278	0	45	238	359	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; (-); Weil, M</i> Jan 2017 <i>RENEWABLE & SUSTAINABLE ENERGY REVIEWS</i> 67, pp.491-506	12	39	60	80	52	48.8	244

Analizar artículos citantes

Citing Articles ⓘ

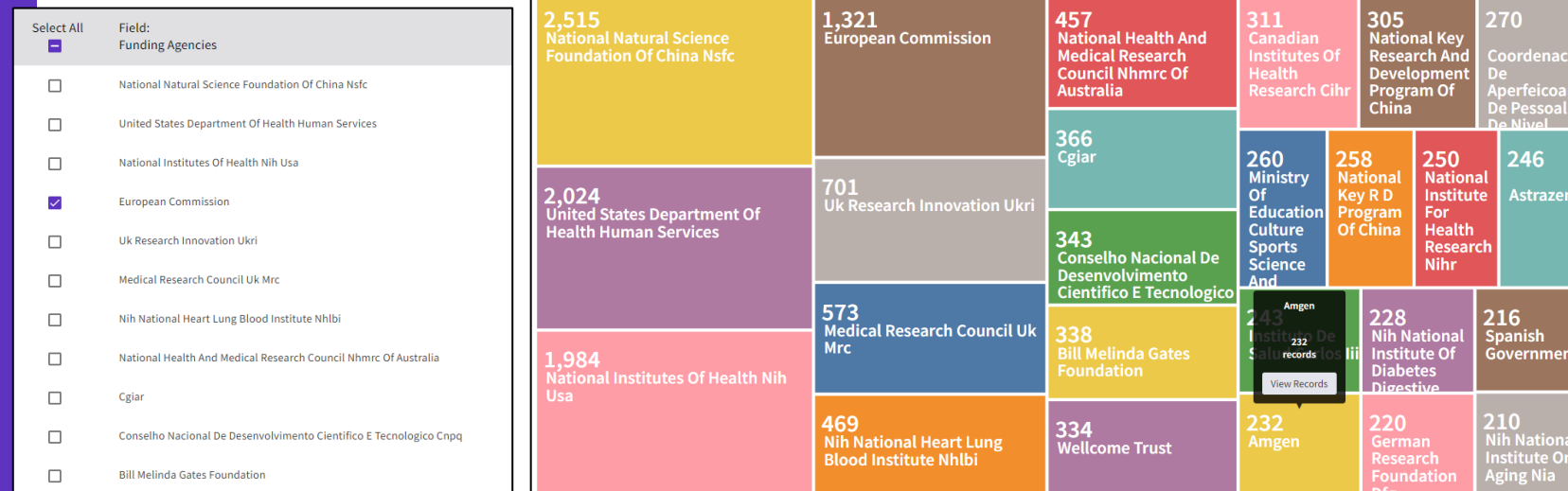
30,475 Analyze
Total

29,809 Analyze
Without self-citations



Refining will return you to the search results

Data rows displayed in table
 All data rows (up to 100,000)



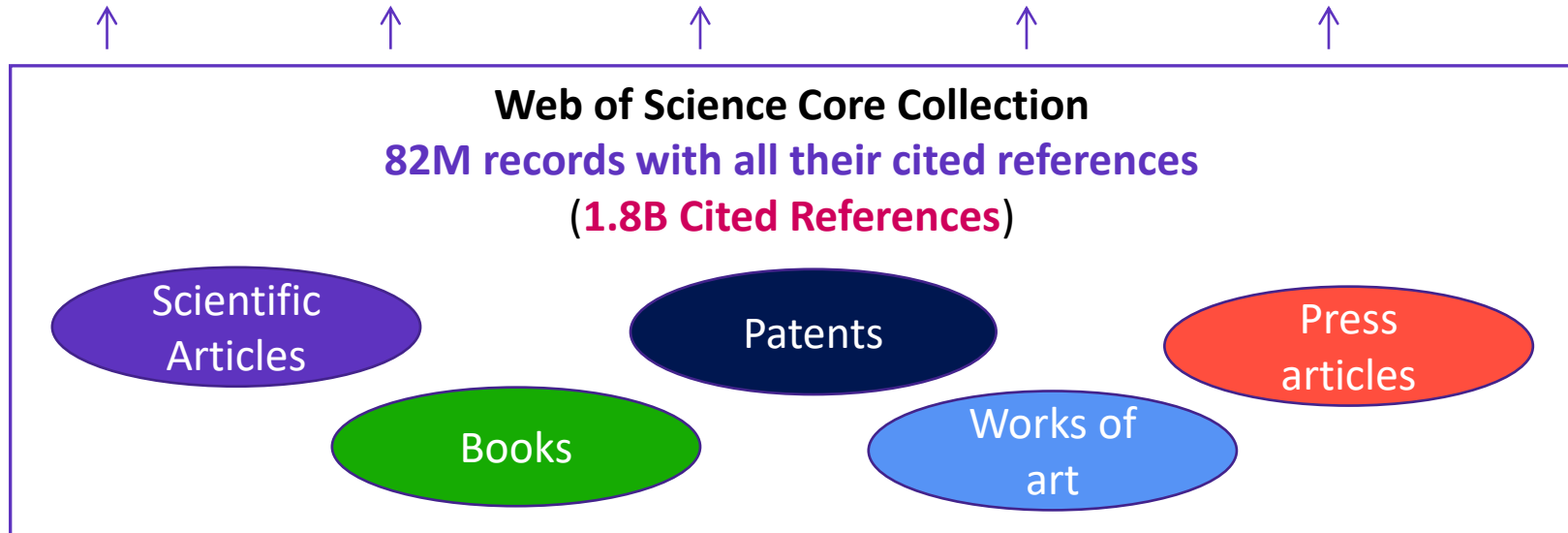
Los artículos citantes se pueden analizar más a fondo para determinar qué tipo de impacto tienen las publicaciones citadas.

Puede identificar no solo el alcance y el tamaño del impacto, sino también identificar posibles colaboraciones.

Sesión A5 – Descubrir bibliografía relevante con la red de citas (Nivel Avanzado)

- Los beneficios de la indexación de citas
- Identificar documentos altamente citados
- Analizar un informe de citas para visualizar el origen de estas citas
- Descubrir las citas a cualquier trabajo (obra de arte, novela, patente)
- Explorar las referencias citadas enriquecidas para entender el propósito de cada cita
- Utilizar la clasificación de las citas para identificar tendencias

¿Por qué buscar referencias citadas?



Por ejemplo, para buscar citas a elementos que no están indexados en Web of Science Colección Principal

Buscar las citas a una novela

All you need to know about
Cited Reference Search

Search in: All Databases ▾

DOCUMENTS **CITED REFERENCES**

Cited Author ▾ saramago j* ✕

And ▾ Cited Work ▾ Ensaio sobre a cegueira* OR blindness* ✕

+ Add row + Add date range

✕ Clear Search

52 Cited References

Step 2: Select the cited references in this list that match the author(s) or work(s) you are interested in, then See Results.

50/52 Export **See Results** < 1 of 2 >

<input checked="" type="checkbox"/>	Cited Author Expand All	Cited Work Expand All	Title	Year	Volume	Issue	Page	Identifier	Citing Articles
<input checked="" type="checkbox"/>	Nestrovski, A; Saramago, J; (...); Saramago, J View All	Ensaio sobre a cegueira		1995					1
<input checked="" type="checkbox"/>	Saramago	BLINDNESS							1

193 citing articles from All Databases for:
saramago j* (Cited Author) and Ensaio sobre a cegueira* OR blindness* (Cited Work)

2 [Populism, pestilence and plague in the time of coronavirus](#)

[Mannion, R and Speed, E](#)

Jun 4 2021 | Jan 2021 (Early Access) | INTERNATIONAL JOURNAL OF HUMAN RIGHTS IN HEALTH CARE 14 (2) , pp.175-181

Purpose
This paper aims to explore right wing populist government responses to the coronavirus pandemic.

Design/methodology/approach ... [Show more](#)

[Free Accepted Article From Repository](#) [View full text](#) ***

27
References

[Related records](#)

Buscar las citas a una canción

All you need to know about Cited Reference Search

15 Cited References

Step 2: Select the cited references in this list that match the author(s) or work(s) you are interested in, then See Results.

15/15 Export See Results

	Cited Author	Cited Work	Title	Year	Volume	Issue	Page	Identifier	Citing Articles
<input checked="" type="checkbox"/>	Lennon, John	IMAGINE							8
<input checked="" type="checkbox"/>	Lennon, J.	IMAGINE 0909		1971					1
<input checked="" type="checkbox"/>	Lennon, John	IMAGINE APR	Imagine	1971					1

53 citing articles from All Databases for:

lennon j* (Cited Author) and imagine* (Cited Work)

Righteous violence: killing for God, country, freedom and justice

[Pyszczynski, T.](#); [Motyl, M](#) and [Abdollahi, A](#)

2009 | [BEHAVIORAL SCIENCES OF TERRORISM AND POLITICAL AGGRESSION](#) 1 (1) , pp.12-39

The present article uses terror management theory (TMT) to explore the psychological, social and cultural forces that lead diverse groups and individuals to endorse, promote and enact violence against innocent individuals. From this perspective, it is the psychological function of religious, ideological, national or ethnic ties that is crucial for understanding how they can lead to hatred and v

[... Show more](#)

 [Full Text at Publisher](#)  [View PDF with EndNote Click](#)

Imagine no religion: Heretical disgust, anger and the symbolic purity of mind

[Ritter, RS](#); [Preston, JL](#); (...); [Relihan-Johnson, D](#)

May 18 2016 | [COGNITION & EMOTION](#) 30 (4) , pp.778-796

Immoral actions, including physical/sexual (e.g., incest) and social (e.g., unfairness) taboos, are often described as disgusting. But what about immoral thoughts, more specifically, thoughts that violate religious beliefs? Do heretical thoughts taint the purity of mind? The present research examined heretical disgust using self-report measures and facial electromyography. Religious thought vio

[... Show more](#)

Buscar las citas a una patente

The Cited Reference in Web of Science can be used to search for Cited Patents too.

To do a Cited Reference Search for patents, enter the patent number in the Cited Title field. Do not specify a country code. For example, enter "5015744" to look up references to patent US5015744. This search will retrieve results for citations to patents from source items indexed in the database.

TIP – Search the patent numbers of a patent family with the operator OR to find the citations to an invention

Search in: All Databases ▾

DOCUMENTS **CITED REFERENCES**

Cited Title ▾ 5015744 ✕

+ Add row + Add date range

✕ Clear Search

5 Cited References

Step 2: Select the cited references in this list that match the author(s) or work(s) you are interested in, then See Results.

5/5 Export **See Results**

<input checked="" type="checkbox"/>	Cited Author Expand All	Cited Work Expand All	Title	Year	Volume	Issue	Page	Identifier	Citing Articles
<input checked="" type="checkbox"/>		U.S. Patent		1992					5
<input checked="" type="checkbox"/>				1994	5015744				1
<input checked="" type="checkbox"/>				1991	5015744				47
<input checked="" type="checkbox"/>				1989	5015744				5
<input checked="" type="checkbox"/>				1000	5015744				2

0 citing articles from All Databases for:
5015744 (Cited Title)

Analyze Results Citation Report

Copy query link

Refine results

Search within results for...

Quick Filters

- Highly Cited Papers 1
- Review Articles **New** 9
- Open Access 2

0/60 Add To Marked List Export

1 Determination of taxanes by validated LC-MS/MS method in hazelnut collected from different regions and altitudes in Turkey
Oguzkan, SB; Karagul, B; (...); Goren, AC
2018 | JOURNAL OF CHEMICAL METROLOGY

In this study, mass fractions of paclitaxel, cephalomannine, 10-DAB III and baccatin III in hazelnut were measured with new and validated LC-MS/MS method. Green outer nut husk and nutshell of Turkish hazelnut (*Corylus colurna* L.) were collected from

¿Qué pasa con los artículos no indexados en Web of Science?

Internet use and political attitudes in Europe
Published 2012 | **Not Indexed**

As an example

Another option – wider cited references search:

- Cited Author = First author's name
- Cited Work = Abbreviated Journal name

Search in: All Databases ▾

DOCUMENTS CITED REFERENCES

Cited Title ▾ Example: bio diesel fuel* "Internet use and political attitudes in Europe" ✕

+ Add row + Add date range

✕ Clear Search

4 citing articles from All Databases for:
"Internet use and political attitudes in Europe" (Cited Title)

You can now explore the 4 citing articles to know who cited this publication, when and why 😊

2 Cited References

Step 2: Select the cited references from this list that match the author(s) or work(s) you are interested in, then See Results.

2/2 Export See Results < 1 of 1 >

<input checked="" type="checkbox"/>	Cited Author Contract All	Cited Work Contract All	Title	Year	Volume	Issue	Page	Identifier	Citing Articles
<input checked="" type="checkbox"/>	Colombo, C.; Galais, C.; Gallego, A. View Less	Digital media and political engagement worldwide: a comparative study	Internet use and political attitudes in Europe	2012			102-117		3
<input checked="" type="checkbox"/>	Colombo, C.; Galais, C.; Gallego, A. View Less	Digital media and political engagement worldwide. A comparative study	Internet use and political attitudes in Europe	2012				10.1017/CBO9781139108881.006	1

Alerta de cita para una búsqueda de referencias citadas

When you create an alert from the results page of the cited reference search you save your search and ask Web of Science to notify you by email when documents citing your searched item are added, whether your searched item is indexed in Web of Science or not (book, work of art, patent, etc.)

4 citing articles from All Databases for:

Q "Internet use and political attitudes in Europe" (Cited Title)

Analyze Results Citation Report **Create Alert**

Create search alert

Alert Name

Citations to this paper

Send me email alerts

CREATE

Name * Citations to this paper Citations of "Internet use and political attitudes in Europe" (Cited Title) Active **Rerun Search** [Less options](#)

Database : All Databases

Search details

Database: All Databases

Date Created: August 19, 2022

Description (optional): Description

Alert preferences

Email recipients: anne.delgado@clarivate.com [Edit](#)

Frequency: Weekly

Continue to receive emails when there are no new results

No longer want to receive alerts? **Remove**

Sesión A5 – Descubrir bibliografía relevante con la red de citas (Nivel Avanzado)


- Los beneficios de la indexación de citas
- Identificar documentos altamente citados
- Analizar un informe de citas para visualizar el origen de estas citas
- Descubrir las citas a cualquier trabajo (obra de arte, novela, patente)
- Explorar las referencias citadas enriquecidas para entender el propósito de cada cita
- Utilizar la clasificación de las citas para identificar tendencias

Explorando referencias citadas enriquecidas

Comprender cómo y por qué ocurren las citas te ayudará

Quick Filters

- Highly Cited Papers 634
- Hot Papers 18
- Review Article 1,596
- Early Access 324
- Open Access 6,841
- Associated Data 60
- Enriched Cited References 2,728

 [Refine](#)

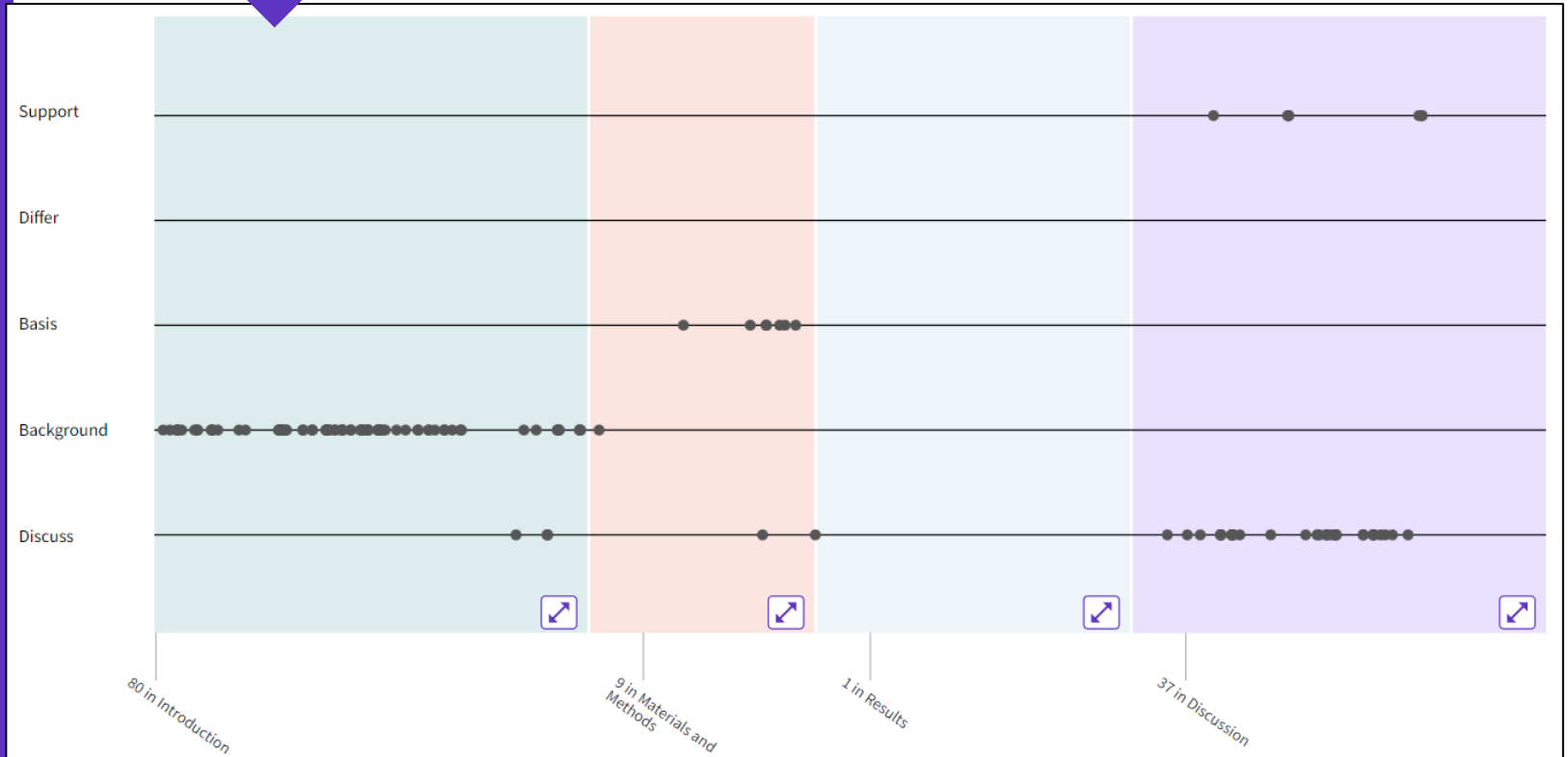
Refine los resultados de búsqueda utilizando el "Filtro rápido" para ver los artículos fuente que contienen referencias citadas enriquecidas.

Developing a patient safety guide for primary care: A co-design approach involving patients, carers and clinicians
Morris, RL; Ruddock, A; (...); Campbell, S
Feb 2021 | Nov 2020 (Early Access) | HEALTH EXPECTATIONS 24 (1) , pp.42-52

Enriched Cited References

Background... patients and carers should be actively involved in patient safety and empowered to use person-centred approaches... the... Objectives T... m of

Para algunos registros recientes, es posible que vea este icono y vínculo adicionales



Explorando referencias citadas enriquecidas

89 Cited References

Explore [Beta](#)

Take the guided tour below the purple icon

- Aparece para documentos indexados a partir de 2021
- Hasta la fecha, los datos del contexto de citas están disponibles para artículos de más del 75% de las revistas en la Web of Science Core Collection, y esta cobertura continuará expandiéndose.

4 classifications



4 sections (expandable)

Sections hint at the author's intent (introduction = key paper, materials = how to structure experiment, etc.)

- La visualización conserva las conexiones lógicas del autor entre las referencias, ya que cada punto representa una mención en el texto de una referencia citada.
- La distancia entre puntos refleja la distancia en el cuerpo del artículo. Los puntos que están físicamente más cerca entre sí están más relacionados.

Clasificación de citas



Clarivate evalúa la redacción exacta del autor en las oraciones que rodean la mención para comprender el contexto. Las menciones se clasifican de la siguiente manera:

- **Background** - previously published research that orients the current study within a scholarly area.
- **Basis** - references that report the data sets, methods, concepts and ideas that the author is using for her work directly or on which the author bases her work.
- **Discuss** - references mentioned because the current study is going into a more detailed discussion.
- **Support** - references which the current study reports to have similar results to. This may also refer to similarities in methodology or in some cases replication of results.
- **Differ** - references which the current study reports to have differing results to. This may also refer to differences in methodology or differences in sample sizes, affecting results.

Explorando referencias citadas enriquecidas

Showing 151 of 151 [View as set of results](#)

1 [Towards a sociology of healthcare safety and quality](#)
[Allen, D.; Braithwaite, J.; \(...\) Waring, J.](#)
Feb 2016 | SOCIOLOGY OF HEALTH & ILLNESS 38 (2) , pp.181-197

[Free Full Text From Publisher](#) [Cited in Article: 3](#)

All appearances ^
First appearance
All appearances
Cited in article: Highest

87
References
[Related records](#)

- Referencias citadas reordenadas para mostrar en orden de primera aparición.
- Ordenar por apariencia de todos para ver las otras referencias en proximidad (también conocido como vecindario).
- Ordenar por Citado en el artículo más alto para mostrar las referencias que tuvieron el mayor impacto para el autor (es) de este artículo.

Explore **Beta**

Action plans with limited patient education only for exacerbations of chronic obstructive pulmonary disease

[View In-text mentions](#)

Discuss

Expand a section and mouse over dots to see which cited references it represents. Click on the Reference dot in the visualization to view the details - the classification and author's exact words are viewed in the Cited Ref box. All mentions of the cited reference will enlarge. After selecting desired cited reference, click **“View in-text mention”** to explore.

Cited in Article: 1

123 [Shared decision-making in primary care: a systematic review](#)
[Elwyn, G.; Edwards, A and Kinnersley, P.](#)
Jun 1999 | BRITISH JOURNAL OF GENERAL PRACTICE 49 (1447) , pp.100-106

[Full Text at Publisher](#) [Cited in Article: 1](#)

124 [Action plans with limited patient education only for exacerbations of chronic obstructive pulmonary disease](#)
[Walters, J.A.; Turnock, A.C.; \(...\) Wood-Baker, R.](#)
2010 | Cochrane Database Syst Rev 5

"Participants identified that in order for patients and family members to be meaningfully involved in their safety in primary care as part of their wider of care, they must have information, tools and support to participate that is appropriate and understandable."^{77,78} [Full Text at Publisher](#)

Section: Discussion Classification: Discuss

326 Citations
71 References
[Related records](#)

1 out of 3 in-text mentions

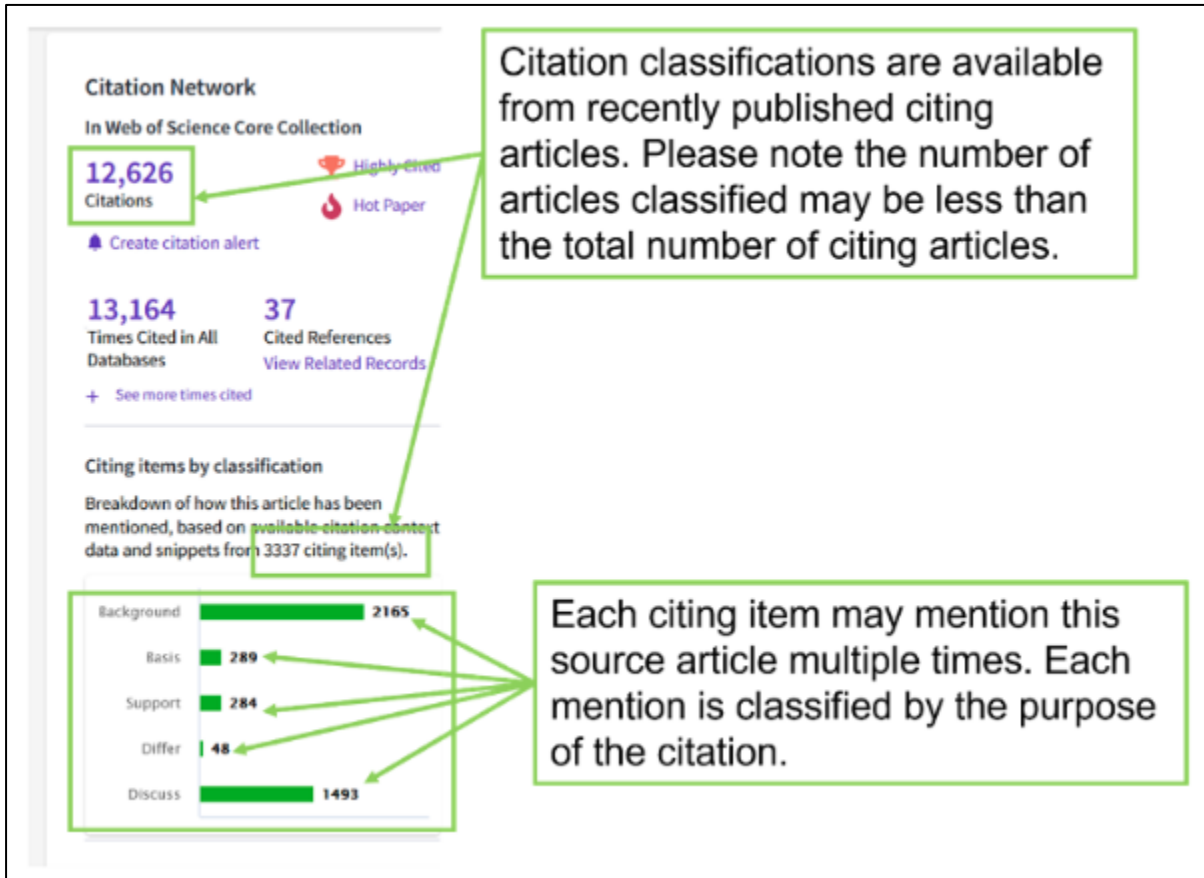
Navegue entre las menciones en el texto para ver las otras referencias citadas cercanas que probablemente estén relacionadas.

Esta información adicional le ayuda a decidir si desea leer el texto completo en el sitio del editor.

Sesión A5 – Descubrir bibliografía relevante con la red de citas (Nivel Avanzado)

- Los beneficios de la indexación de citas
- Identificar documentos altamente citados
- Analizar un informe de citas para visualizar el origen de estas citas
- Descubrir las citas a cualquier trabajo (obra de arte, novela, patente)
- Explorar las referencias citadas enriquecidas para entender el propósito de cada cita
- Utilizar la clasificación de las citas para identificar tendencias

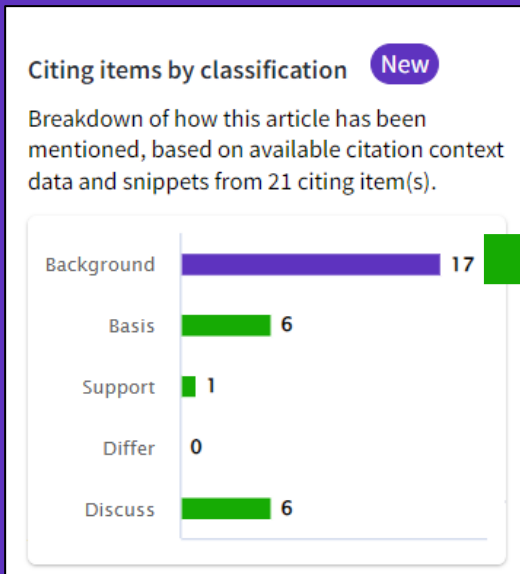
Using citation classification to know why an article has been cited



- Using the citation classifications that enrich cited references, you can see whether citing articles referenced a paper as background or basis, discussed it in more detail, or presented supporting or differing results.
- Citation classifications are available from recently published citing articles
- That is why the number of articles classified may be less than the total number of citing articles.
- Also, note that each item may mention this source article multiple times, and each mention is classified by the purpose of the citation

Use citation classification to know why an article has been cited

- When you click on the citing items assigned to a specific classification, you will see the citing articles and each in-text mention associated with the selected classification.
- Each in-text mention will include a brief extract of the author's exact words used when citing this source.



17 results cited:

Revisiting a Hegemonic Concept: Long-term 'Mediterranean Urbanization' in Between City Re-polarization and Metropolitan Decline

Copy query link

Refine results

Search within results for...

Filter by Marked List

Quick Filters

- Early Access 3
- Open Access 12
- Enriched Cited References 17

0/17 Add To Marked List Export

Sort by: Date: newest first 1 of 1

1 Endogenous Population Dynamics and Metropolitan Cycles: Long-Term Evidence from Athens, an Eternally Mediterranean City

Salvati, L

Jun 2022 (Early Access) | EUROPEAN JOURNAL OF POPULATION-REVUE EUROPEENNE DE DEMOGRAPHIE

77 References

Enriched Cited References

Natural population growth is an intrinsic property of demographic systems that depends on (spatially) non-stationary processes of fertility and mortality. Assuming distinctive demographic dynamics as a characteristic attribute of urban, suburban and rural systems, analysis of spatial variability in natural population growth delineates nonlinear stages of metropolitan expansion, possibly reflect ... Show more

Free Full Text From Publisher View PDF with EndNote Click

Related records

In-text mentions (1)

"Sequential and irregular phases of expansion and decline have characterized cities at the 'European periphery' for a long time (Carlucci et al., 2017)."

Found in "Introduction"

Section: Introduction Classification: Background

- Appears for documents indexed from 2021
- To date, citation context data is available for articles from over 75% of journals in the Web of Science Core Collection, and this coverage will continue to expand.



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



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

