



Cómo se buscan citas de libros en Scopus

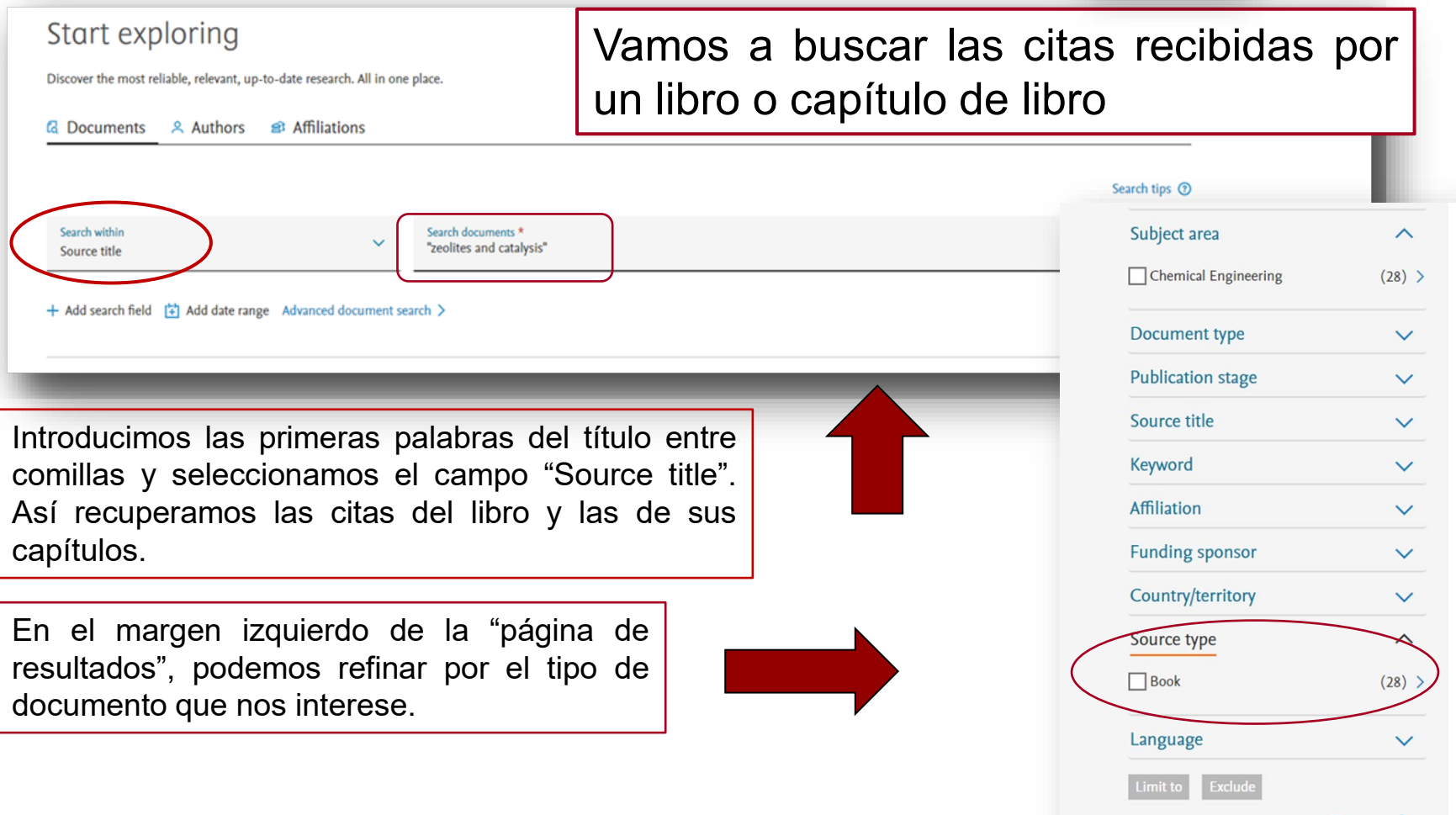
Cómo se buscan citas de libros en Scopus

Scopus®













Cómo se buscan citas de libros en Scopus

Vamos a buscar las citas recibidas por un libro o capítulo de libro



The screenshot shows the Scopus search interface. At the top, it says "Start exploring" and "Discover the most reliable, relevant, up-to-date research. All in one place." Below this are navigation links for "Documents", "Authors", and "Affiliations". The search bar contains the text "Search documents * 'zeolites and catalysis'". To the left of the search bar, a dropdown menu is open, showing "Search within Source title" selected. To the right, a filter sidebar is visible, with "Source type" selected and "Book" checked. Two red arrows point from the text boxes to the "Source title" dropdown and the "Book" filter option.

Search tips ⓘ

- Subject area 
- Chemical Engineering (28) >
- Document type 
- Publication stage 
- Source title 
- Keyword 
- Affiliation 
- Funding sponsor 
- Country/territory 
- Source type 
- Book (28) >
- Language 

Limit to Exclude

Introducimos las primeras palabras del título entre comillas y seleccionamos el campo "Source title". Así recuperamos las citas del libro y las de sus capítulos.

En el margen izquierdo de la "página de resultados", podemos refinar por el tipo de documento que nos interese.

Acceso a Scopus: desde Investiga > [Fuentes para evaluar la producción científica](#). Es necesario estar conectado a la [VPN](#) de la UCLM para acceder desde fuera de la misma.

Cómo se buscan citas de libros en Scopus

En la pantalla de resultados se obtiene el libro buscado y sus capítulos. En el margen derecho el número de veces que ha sido citado.

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Zeolites and Catalysis: Synthesis, Reactions and Applications (Book)	Čejka, J., Corma, A., Zones, S.	2010	<i>Zeolites and Catalysis: Synthesis, Reactions and Applications</i> 1-2	492
View abstract   Full Text Finder					
<input type="checkbox"/> 2	Special applications of Zeolites (Book Chapter)	Sebastián, V., Casado, C., Coronas, J.	2010	<i>Zeolites and Catalysis: Synthesis, Reactions and</i>	8

Haciendo clic en el título del libro, vemos en detalle la descripción del documento

Haciendo clic en el número de citas, vemos los documentos que lo han citado.

En la parte superior izquierda, podemos crear una alerta para saber cuando hay nuevas citas.

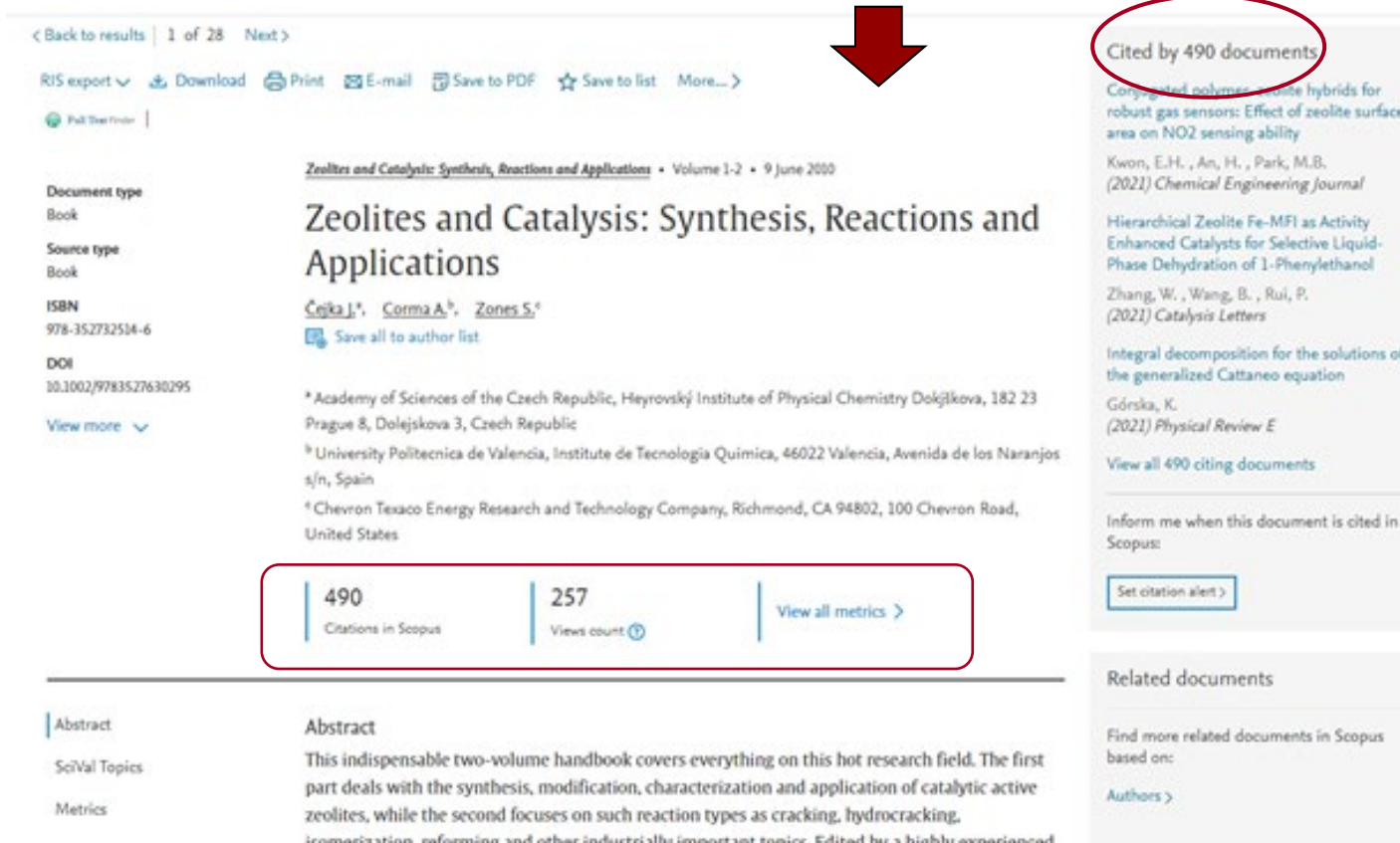
28 document results

SRCTITLE ("zeolites and catalysis")

 Edit  Save  Set alert  Set feed

Cómo se buscan citas de libros en Scopus

Haciendo clic sobre el título vemos el nº de citas y el impacto de citación en su campo. Hay un enlace a todas las métricas para ver los resultados detallados.



The screenshot shows the Scopus interface for a book. A red arrow points from the text box above to the title 'Zeolites and Catalysis: Synthesis, Reactions and Applications'. A red circle highlights the 'Cited by 490 documents' link. A red box highlights the citation metrics: '490 Citations in Scopus', '257 Views count', and 'View all metrics >'. The abstract is partially visible at the bottom.

< Back to results | 1 of 28 Next >

RIS export Download Print E-mail Save to PDF Save to list More... >

Full text view

Document type
Book

Source type
Book

ISBN
978-352732514-6

DOI
10.1002/9783527630295

View more >

Zeolites and Catalysis: Synthesis, Reactions and Applications • Volume 1-2 • 9 June 2000

Zeolites and Catalysis: Synthesis, Reactions and Applications

Čejka J.^a, Corma A.^b, Zones S.^c

[Save all to author list](#)

^aAcademy of Sciences of the Czech Republic, Heyrovský Institute of Physical Chemistry Dolejškova, 182 23 Prague 8, Dolejškova 3, Czech Republic

^bUniversity Politecnica de Valencia, Institute de Tecnologia Quimica, 46022 Valencia, Avenida de los Naranjos s/n, Spain

^cChevron Texaco Energy Research and Technology Company, Richmond, CA 94802, 100 Chevron Road, United States

490
Citations in Scopus

257
Views count

[View all metrics >](#)

Cited by 490 documents

Corrugated polymer-zeolite hybrids for robust gas sensors: Effect of zeolite surface area on NO₂ sensing ability
Kwon, E.H., An, H., Park, M.B. (2021) *Chemical Engineering Journal*

Hierarchical Zeolite Fe-MFI as Activity Enhanced Catalysts for Selective Liquid-Phase Dehydration of 1-Phenylethanol
Zhang, W., Wang, B., Rui, P. (2021) *Catalysis Letters*

Integral decomposition for the solutions of the generalized Cattaneo equation
Górska, K. (2021) *Physical Review E*

[View all 490 citing documents](#)

Inform me when this document is cited in Scopus:

[Set citation alert >](#)

Related documents

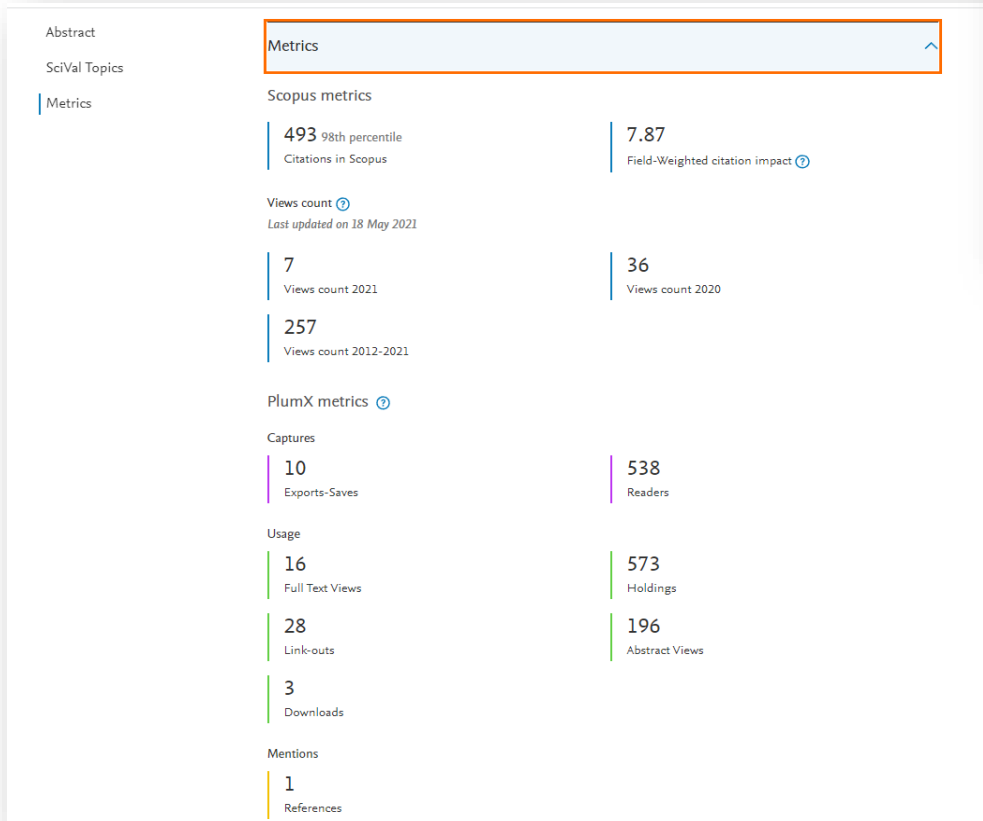
Find more related documents in Scopus based on:

[Authors >](#)

Abstract

This indispensable two-volume handbook covers everything on this hot research field. The first part deals with the synthesis, modification, characterization and application of catalytic active zeolites, while the second focuses on such reaction types as cracking, hydrocracking, isomerization, reforming and other industrially important topics. Edited by a highly experienced

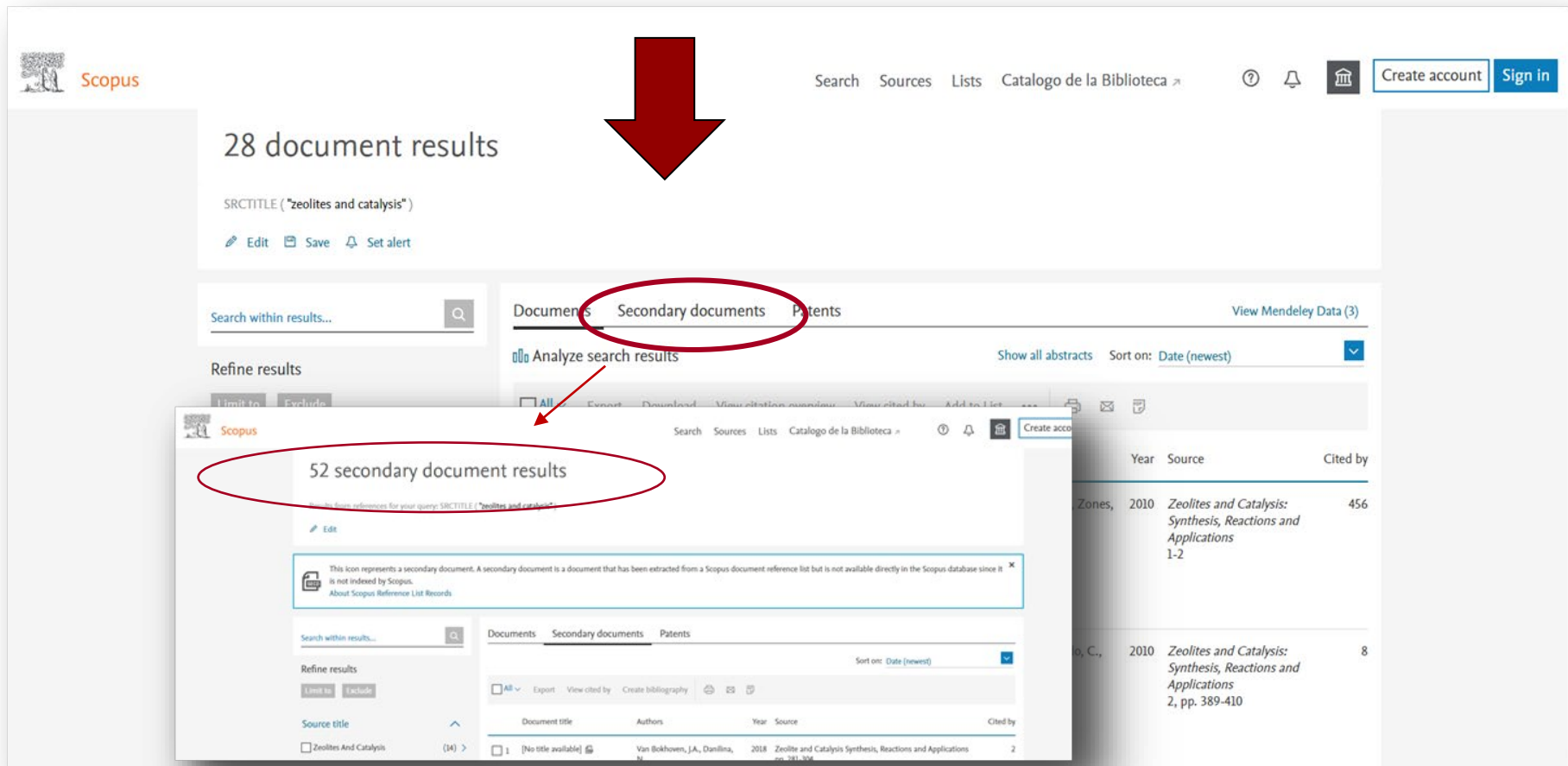
Cómo se buscan citas de libros en Scopus



Desde "View all Metrics" vemos detallados los resultados de citas, de impacto de citación, de uso, capturas y menciones.

Cómo se buscan citas de libros en Scopus

En la pantalla de resultados, desde “Secondary documents” podemos localizar más resultados de nuestra búsqueda, documentos no indexados en la base de datos Scopus, pero que han sido citados por documentos indexados en Scopus.



The screenshot shows the Scopus search results page for the query "zeolites and catalysis". The main results section shows 28 document results. A red arrow points to the "Secondary documents" tab, which is circled in red. Below this, a secondary document results window is shown, displaying 52 secondary document results. A red arrow points to the "Secondary documents" tab in this window, which is also circled in red. A tooltip explains that a secondary document is one extracted from a Scopus reference list but not directly indexed in Scopus. The main results table shows a list of documents, including one by Zones (2010) cited 456 times and another by Van Bokhoven et al. (2010) cited 8 times.

Year	Source	Cited by
2010	Zeolites and Catalysis: Synthesis, Reactions and Applications 1-2	456
2010	Zeolites and Catalysis: Synthesis, Reactions and Applications 2, pp. 389-410	8

Cómo se buscan libros y congresos en Scopus

Conocer que títulos indiza Scopus ayudará al investigador a la hora de seleccionar dónde publicar.

Scopus

Search Sources Lists Catalogo de la Biblioteca   

Sources

ISSN



Enter ISSN or ISSNs

Find sources



Improved Citescore

We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.

[View CiteScore methodology.](#)

Filter refine list

Apply

Clear filters

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

1st quartile

2nd quartile

14,591 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All

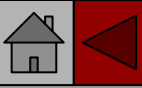
[Export to Excel](#)

[Save to source list](#)

View metrics for year: 2020

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2017-20 ↓	Documents 2017-20 ↓	% Cited ↓
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians Full Text Finder	463.2	99% 1/340 Oncology	50,948	110	92
<input type="checkbox"/> 2	Nature Reviews Materials Full Text Finder	115.7	99% 1/292	21,170	183	98
<input type="checkbox"/> 3	Nature Reviews M Full Text Finder					
<input type="checkbox"/> 4	Chemical Reviews	96.9	99%	90,053	929	96

Desde "Sources" vemos las revistas, **colecciones de libros, congresos** y otras publicaciones que indiza Scopus. Podemos aplicar el filtro que nos interese (como revistas del 1er y 2º cuartil)...



Cómo se buscan libros y congresos en Scopus

En "Sources" también podemos filtrar por tipo de documento. Scopus colocará los resultados por impacto de la publicación, cuartil, nº de citas..., según nuestra elección.

Filter refine list

Apply Clear filters

Display options

Display only Open Access Journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

1st quartile

2nd quartile

3rd quartile

4th quartile

Source type

Journals

Book Series

Conference Proceedings

Trade Publications

Apply Clear filters

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2017-20 ↓	Documents 2017-20 ↓	% Cited ↓
<input type="checkbox"/> 1	Annual Review of Astronomy and Astrophysics <small>Full Text Finder</small>	48.9	99% 1/97 Space and Planetary Science	2,838	58	90
<input type="checkbox"/> 2	Annual Review of Fluid Mechanics <small>Full Text Finder</small>	37.2	99% 3/411 Condensed Matter Physics	3,352	90	96
<input type="checkbox"/> 3	Proceedings of the IEEE International Conference on Computer Vision <small>Full Text Finder</small>	37.2	99% 3/389 Software	63,026	1,696	98
<input type="checkbox"/> 4	Proceedings of the IEEE Computer Society Conference on Computer Vision and Pattern Recognition <small>Full Text Finder</small>	34.6	99% 4/389 Software	144,844	4,191	86
<input type="checkbox"/> 5	Reviews in Mineralogy and Geochemistry <small>Full Text Finder</small>	28.2	99% 1/128 Geochemistry and Petrology	1,468	52	100
<input type="checkbox"/> 6	Annual Review of Ecology, Evolution, and Systematics <small>Full Text Finder</small>	22.2	99% 2/400 Ecology	2,200	99	82

