



Scopus

<User training session>

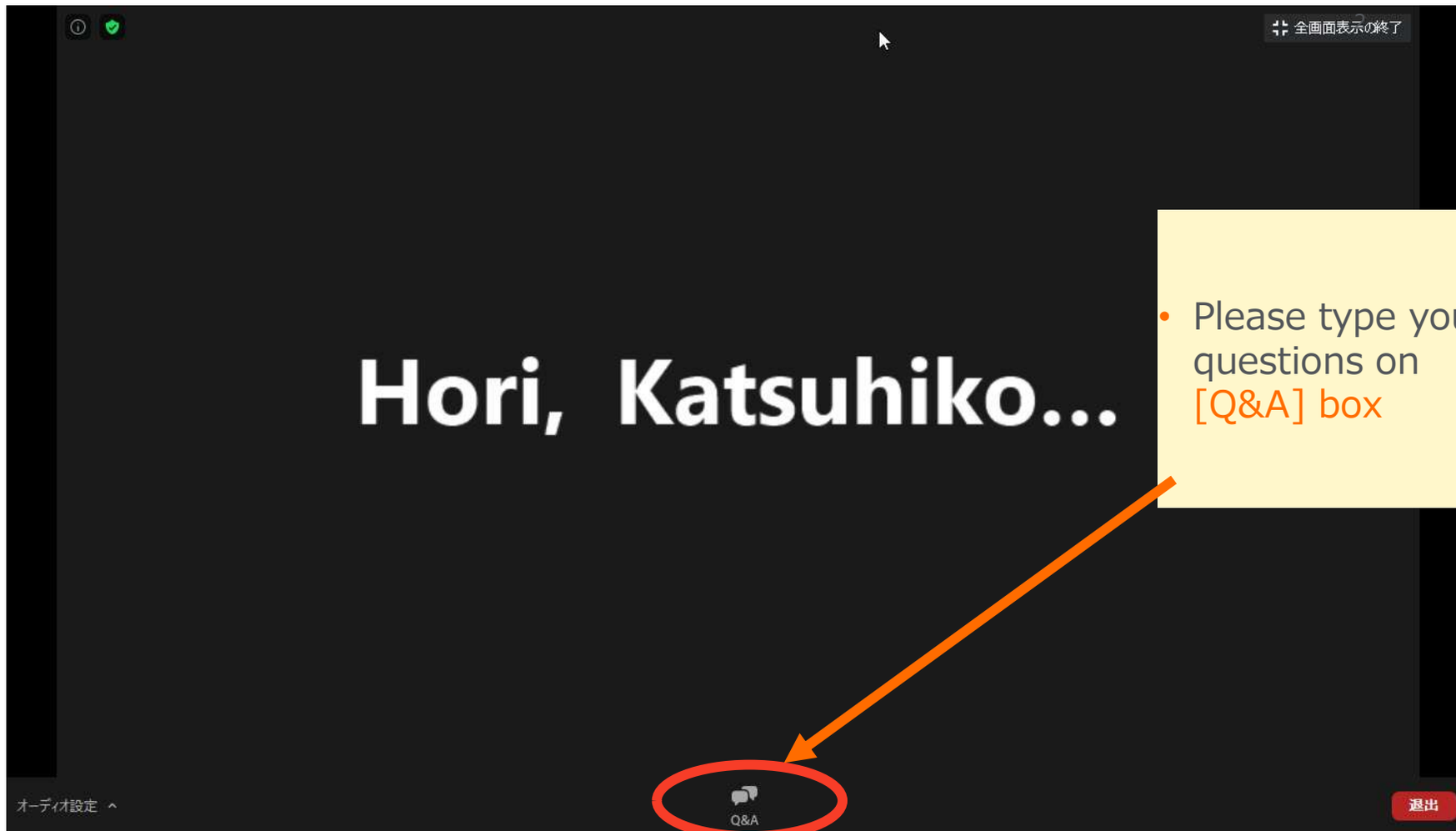
The world largest abstract and
citation database
www.scopus.com

November 12, 2020
@Graduate Institute For Policy Studies.

Junya Inoue - Elsevier Japan KK
j.inoue@elsevier.com



Questions



The screenshot shows a Zoom meeting interface with a dark background. The text "Hori, Katsuhiko..." is displayed in the center. In the bottom center, there is a "Q&A" icon consisting of two speech bubbles, which is circled in red. An orange arrow points from a yellow callout box on the right to this icon. The callout box contains the text: "Please type your questions on [Q&A] box". In the top right corner, there is a small icon and the text "全画面表示の終了". In the bottom left corner, there is a link for "オーディオ設定 ^". In the bottom right corner, there is a red button labeled "退出".

- Please type your questions on [Q&A] box

At the end of this session...

- We would be very grateful for your survey input.



「続行」をクリック

Scopus log-in

<http://www.grips.ac.jp/main/lib/en/search/database/>

政策研究大学院大学図書館
NATIONAL GRADUATE INSTITUTE
FOR POLICY STUDIES LIBRARY

OPAC | MyLibrary | GRIPS | Language: JP

HOME | News | Using the Library | Search & Find | About Us

Search & Find | Online Resources

Databases

- Frequently used Databases

- EBSCOhost (Academic Search Premier, Econlit) [Off Campus Access] [**]
- Nexis Uni [Off Campus Access] [**]
- Scopus [Off Campus Access] [**]**
- Google Scholar

Scopus

Search | Sources | Alerts | Lists | Help v | SciVal ↗

Document search

Documents | Authors | Affiliations | [Advanced](#)

Search Article title, Abstract, Keywords v

E.g., "Cognitive architectures" AND robots

[> Limit](#)

Reset form

Agenda



What is Scopus?

- Basic search workflow
- Find high-impact articles

Find the latest articles
about your research topic

Find important articles
based on citations

- Search for authors
- Check journal metrics
- Personal Log-in
- Q & A

Check the author profile of
a top researcher

Select a journal to publish
with

Alert



What is Scopus?

(What's a difference between other databases?)



Questions for audience (poll)
Which database are you using most
in your research?



What is Scopus? - Comparison 2 Abstract & Citation Database

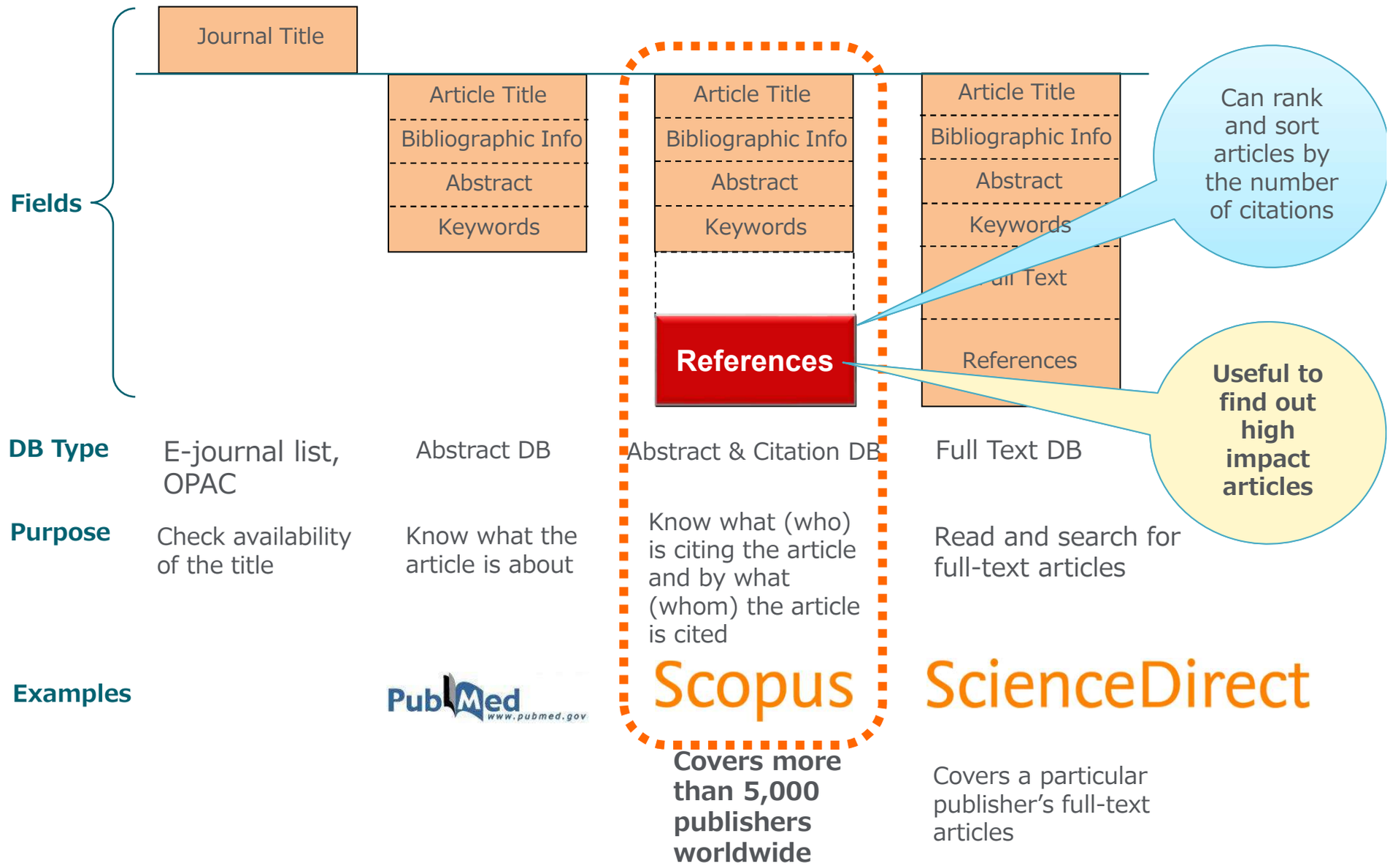
- Title
- Authors
- Abstract
- Keywords

- Main text
 - Introduction
 - Methods
 - Results
 - Discussions (Conclusion)

- References

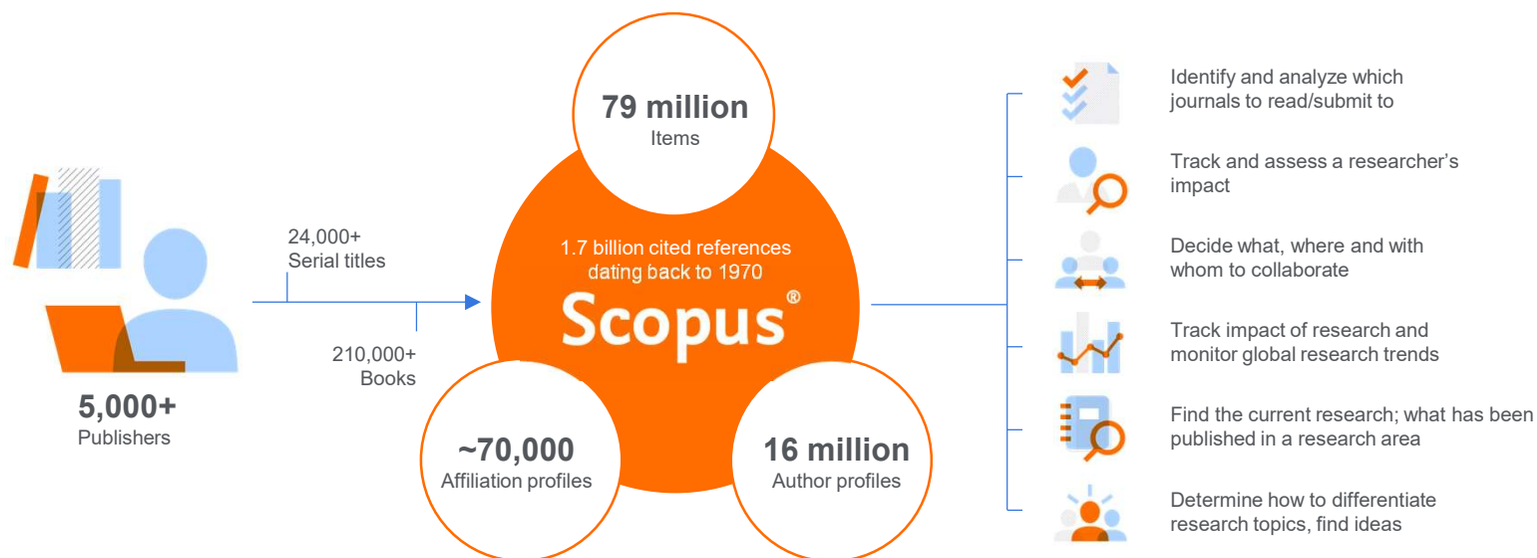
The image shows a screenshot of a journal article page from the Journal of Affective Disorders. The article title is "Delayed recovery of caregivers from social dysfunction and psychological distress after the Great East Japan Earthquake" by Minoru Sava, Yoneatsu Osaki, and Hinaki Koshikawa. The abstract, introduction, and references are highlighted with orange boxes and lines pointing to the labels on the left. The introduction discusses the Great East Japan Earthquake and its impact on caregivers. The methods section describes the study design and participants. The results section reports on the findings. The references list various studies related to the topic.

What is Scopus? - Comparison 2 Abstract & Citation Database 10



What is Scopus? - Comparison 3 Other Citation database

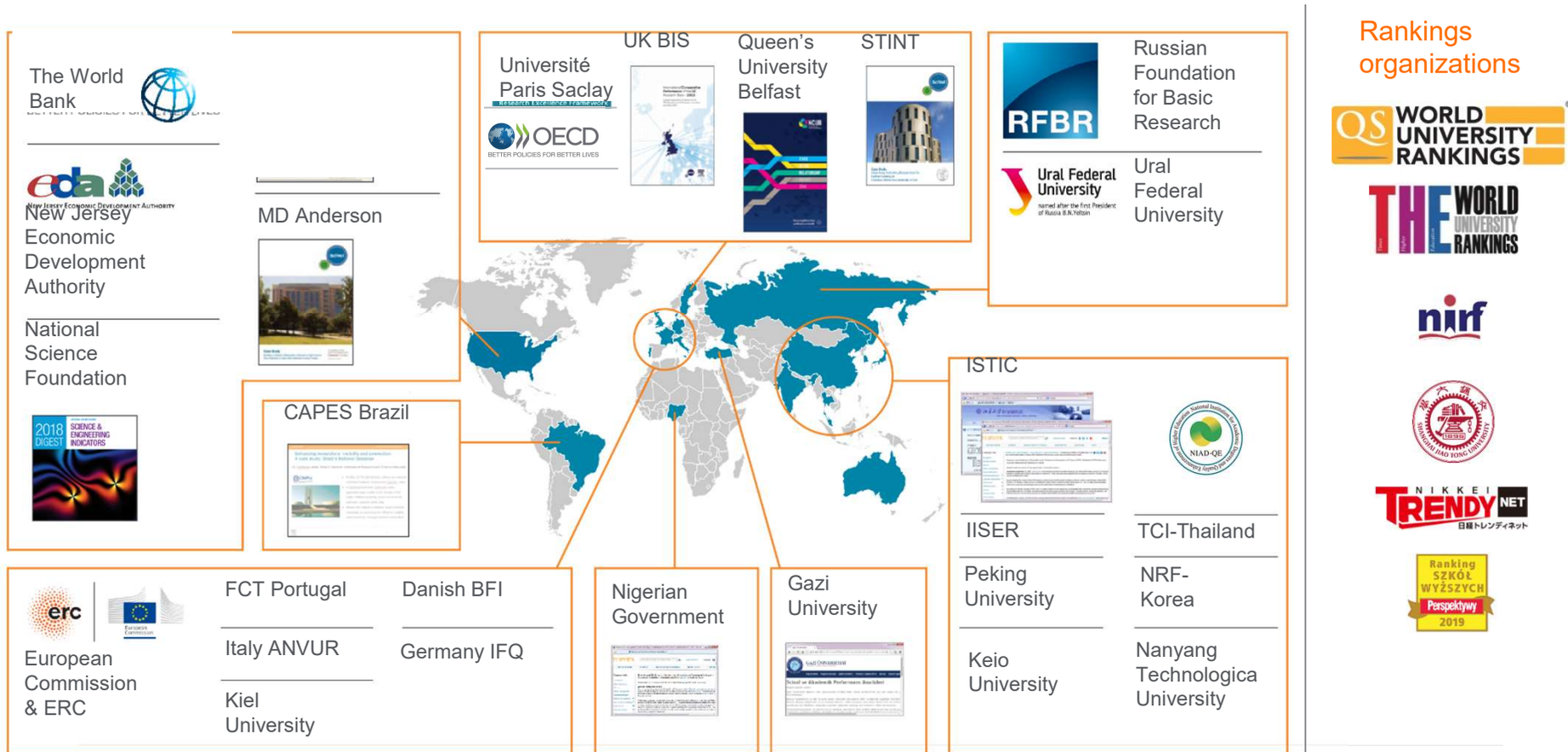
Scopus is a source-neutral abstract and citation database curated by independent subject matter experts.



Scopus places powerful discovery and analytics tools in the hands of researchers, librarians, institutional research managers and funders.

What is Scopus? Scopus is the Gold Standard:

Evaluation, ranking, reporting, landscape analysis and other strategic efforts



Agenda

- What is Scopus?



Basic search workflow

- Find high-impact articles

Find the latest articles
about your research topic

Find important articles
based on citations

- Search for authors

- Check journal metrics

- Personal Log-in

- Q & A

Check the author profile of
a top researcher

Select a journal to publish
with

Alert

Basic search workflow

① Start searching

The screenshot shows the Scopus search page with several annotations:

- Search fields:** A dropdown menu is open, showing options like "All fields", "Article title, Abstract, Keywords", "Authors", "First author", "Source title", "Article title", "Abstract", "Keywords", "Affiliation", "Affiliation name", "Affiliation city", "Affiliation country", "Language", "ISSN", and "CODEN".
- Select search mode:** A yellow box highlights the search mode selection area, which includes radio buttons for "Documents" (selected), "Authors", and "Affiliations", along with a link to "Advanced".
- Search terms:** A yellow box highlights the search input field, which contains the example text "E.g., 'Cognitive architectures' AND robots".
- Date range and Document type:** A yellow box highlights the "Limit" button and the "Date range and Document type" section.
- Search button:** A red box highlights the "Search Q" button.
- Language:** A yellow box highlights the "Language" section in the footer, which includes options for "日本語に切り替える", "切换到简体中文", "切换到繁體中文", and "ЯЗЫК".

Switch to Japanese, Chinese, or Russian user interface



Basic search workflow

② Search results (Link to Articles / Authors / Titles)

The screenshot shows the Scopus search results page for the query 'TITLE-ABS-KEY (coronavirus)'. The page displays 66,749 document results. On the left, there is a 'Refine results' sidebar with various filters. The main content area shows a list of search results. Three yellow callout boxes with colored borders highlight specific parts of the results table: a red box around the first row's title, a blue box around the authors column, and a green box around the source column. The table has columns for Document title, Authors, Year, Source, and Cited by.

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/>	1 Can we migrate COVID-19 spreading risk? <i>Open Access</i>	Chen, Q.	2021	Frontiers of Environmental Science and Engineering 15(3),35	0
	View abstract Cite Cite View at Publisher Related documents				
<input type="checkbox"/>	2 Transcriptome and coronavirus: New hope and therapy	Koriem, K.M.M.	2021	Biointerface Research in Applied Chemistry 11(2), pp. 9541-9552	0

Basic search workflow

③ Search results (View abstract, Full text link)

Search within results...

Analyze search results Show all abstracts Sort on: Date (newest)

Refine results Limit to Exclude

Access type Year Author name Subject area Publication Document Source title Keyword Affiliation Funding sponsor Country/territory Source type

		Year	Source	Cited by
<input type="checkbox"/> 1	Evaluation of thermal stability in deep geological repository and nuclear criticality safety of spent nuclear fuel vitrified in iron phosphate glass	2020	Annals of Nuclear Energy 136,107055	0
Hide abstract Full Text View at Publisher Related documents				
<input type="checkbox"/> 2	Nanostructured MgFe and CoCr layered double hydroxides for removal and sequestration of iodine anions		Journal 380,122408	0

© 2019 Iron phosphate glasses with low melting temperatures of ~1300 °C were developed to immobilize spent nuclear fuels (SNFs). The glasses have densities of ~3.15 g/cm³ and glass transition temperatures of ~540 °C that are high enough to endure the temperatures in geological repositories. The waste loading of CeO₂ in the glass was ~21.92 wt%, which corresponds to ~30.38 wt% of UO₂ at the same molar ratio. Normalized elemental releases from the product consistency test were well below the regulated limit of 2 g/m². Effective neutron multiplication factor k_{eff} was 0.755, which is below nuclear criticality safety regulation (k_{eff} = 0.95). Vitrified SNF occupies one-eleventh of the repository space compared to direct disposal of the same amount of UO₂, excluding left-over low-level wastes.



Let's take a look for covered items on Scopus.

:Search from the top page.

:Search result page.



Basic search workflow

④ Search results (Alerts, Refine)

The screenshot shows the Scopus search results interface. At the top left is the Scopus logo. The search query is "TITLE-ABS-KEY (coronavirus)", resulting in 66,749 document results. A yellow callout box points to the "Set alert" icon, containing the text: "Save search (login required) Search Alert / RSS Notify by e-mail when new articles matching the search query are loaded on Scopus (login required) OR deliver to RSS reader". Below the search bar is a "Refine results" section with a yellow callout box that says "Add search terms". A list of refinement options is shown, including "Access type", "Year", "Author name", "Subject area", "Document type", "Publication stage", and "Source title". A second yellow callout box points to this list, saying "Check breakdown of results and refine results". The main results table has columns for Document title, Authors, Year, Source, and Cited by. Two results are visible: one by Chen, Q. in 2021 from Frontiers of Environmental Science and Engineering, and another by Koriem, K.M.M. in 2021 from Biointerface Research in Applied Chemistry.

66,749 document results

TITLE-ABS-KEY (coronavirus)

Save search (login required)
Search Alert / RSS
Notify by e-mail when new articles matching the search query are loaded on Scopus (login required) OR deliver to RSS reader

Search within results...

Documents Secondary documents Patents

View Mendeley Data (7515) FSQSIM ACCT level link

Refine results Add search terms

Show all abstracts Sort on: Date (newest)

Limit to Exclude

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/>		Chen, Q.	2021	Frontiers of Environmental Science and Engineering 15(3),35	0
<input type="checkbox"/>	2 Transcriptome and coronavirus: New hope and therapy	Koriem, K.M.M.	2021	Biointerface Research in Applied Chemistry 11(2), pp. 9541-9552	0

Basic search workflow

⑤ Search results (Sort)

The screenshot shows the Scopus search results page. A yellow callout box at the top right states "Sorted on date (newest first) by default". A dropdown menu is open, showing sorting options: "Date (newest)", "Date (oldest)", "Cited by (highest)", "Cited by (lowest)", "Relevance", "First Author (A-Z)", "First Author (Z-A)", "Source Title (A-Z)", and "Source Title (Z-A)". The "Date (newest)" option is highlighted in orange. The main search results table is visible below, with columns for document title, authors, and publication details.

	Document title	Authors	
<input checked="" type="checkbox"/>	1 Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China <i>Open Access</i>	Huang, C., Wang, Y., Li Wang, J., Cao, B.	
<input checked="" type="checkbox"/>	2 Clinical characteristics of coronavirus disease 2019 in China <i>Open Access</i>	Guan, W., Ni, Z., Hu, Y. Zhu, S., Zhong, N.	Medicine 382(18), pp. 1708-1720
<input type="checkbox"/>	3 Clinical Characteristics of 138 Hospitalized Patients with 2019 Novel Coronavirus-Infected Pneumonia in Wuhan, China <i>Open Access</i>	Wang, D., Hu, B., Hu, C., (...) Wang, X., Peng, Z.	2020 JAMA - Journal of the American

Basic search workflow

⑥ Search results (Analyze search results)

Scopus

66,749 document results

TITLE-ABS-KEY (coronavirus)

Search Sources Lists SciVal Quick Link Test Create account

Documents Secondary documents Patents

View Mendeley Data (7515) FSQSIM ACCT level link

Search within results...

Refine results

Limit to Exclude

Access type

Year

Author name

Subject area

Document type

Publication stage

Source title

Analyze search results

Show all abstracts Sort on: Date (newest)

View in charts and graphs

Analyze search results

4350 document results

Documents by year

Year	Documents
2017	1
2016	388
2015	481
2014	912
2013	549
2012	179
2011	523
2010	431
2009	388
2008	292
2007	14
2006	84
2005	42
2004	37
2003	45
2002	48
2001	37

Analyze search results

4357 document results

Documents per year by source

Analyze search results

4357 document results

Documents by author

Author	Documents
SP Tsimpanogiannis, I.	212
SP Akinci, S.	207
SP Doney, G. G.	18
SP Kucharski, A. J.	18
SP Chuang, H.	28
SP Guo, M.	27
SP Liu, S.	27
SP Tsimpanogiannis, I.	27
SP Oka, K.	26
SP Kucharski, A. J.	26
SP Kucharski, A. J.	24
SP Murgueta, H.	23
SP Oka, K.	22
SP Liu, S.	21
SP Fukuda, K.	20
SP Wu, B. T.	20
SP Kim, B.	18

Basic search workflow

⑦ Search Result to Export

Analyze search results Show all abstracts Sort on: Cited by (highest)

All Export Download View citation overview View cited by Save to list ... Print Email Flag

	Document title	Authors	Year	Source	Cited by
<input checked="" type="checkbox"/>	1 Induction of Pluripotent Stem Cells from Mouse Embryonic and Fibroblast Cultures by Defined Factors				11415
<input checked="" type="checkbox"/>	2 Induction of Pluripotent Stem Cells from Mouse Embryonic and Fibroblast Cultures by Defined Factors				8993
<input checked="" type="checkbox"/>	3 Generation of germline-competent induced pluripotent stem cells				2730
<input type="checkbox"/>	5 Generation of induced pluripotent stem cells from human fibroblasts				1938
<input type="checkbox"/>	6 IPS-1, an adaptor protein involved in the induction of pluripotent stem cells				1673
<input type="checkbox"/>	7 Disease-Specific Induced Pluripotent Stem Cells	Park, I.-H., Arora, N., Huo, H., (...)	2008	Cell	1387

Export to major reference management tools such as Mendeley, RefWorks, and EndNote

Select documents to export

Export document settings

You have chosen to export 3 documents

Select your method of export

MENDELEY RefWorks SciVal RIS Format (EndNote, Reference Manager) CSV (Excel) BibTeX Text (ASCII in HTML)

What information do you want to export?

Customize export

<input checked="" type="checkbox"/> Citation information	<input type="checkbox"/> Bibliographical information	<input type="checkbox"/> Abstract and Keywords	<input type="checkbox"/> Funding Details	<input type="checkbox"/> Other information
<input checked="" type="checkbox"/> Author(s)	<input type="checkbox"/> Affiliations	<input type="checkbox"/> Abstract	<input type="checkbox"/> Number	<input type="checkbox"/> Tradenames and Manufacturers
<input checked="" type="checkbox"/> Document title	<input type="checkbox"/> Serial identifiers (e.g. ISSN)	<input type="checkbox"/> Author Keywords	<input type="checkbox"/> Acronym	<input type="checkbox"/> Accession numbers and Chemicals
<input checked="" type="checkbox"/> Year	<input type="checkbox"/> PubMed ID	<input type="checkbox"/> Index Keywords	<input type="checkbox"/> Sponsor	<input type="checkbox"/> Conference information
<input checked="" type="checkbox"/> EID	<input type="checkbox"/> Publisher	<input type="checkbox"/> Funding text	<input type="checkbox"/> Include references	
<input checked="" type="checkbox"/> Source title	<input type="checkbox"/> Editor(s)			
<input checked="" type="checkbox"/> Volume, Issue, Pages	<input type="checkbox"/> Language of Original Document			
<input checked="" type="checkbox"/> Citation count	<input type="checkbox"/> Correspondence Address			
<input checked="" type="checkbox"/> Source and Document Type	<input type="checkbox"/> Abbreviated Source Title			
<input checked="" type="checkbox"/> DOI				

Cancel Export

Let's take a look for covered items on Scopus.

:Search result page.
(Refine / Sorting change / Analyze Search
Result page / Export)



Agenda

- What is Scopus?
- Basic search workflow
- ➔ Find high-impact articles

Find the latest articles
about your research topic

Find important articles
based on citations

- Search for authors
- Check journal metrics
- Personal Log-in
- Q & A

Check the author profile of
a top researcher

Select a journal to publish
with

Alert

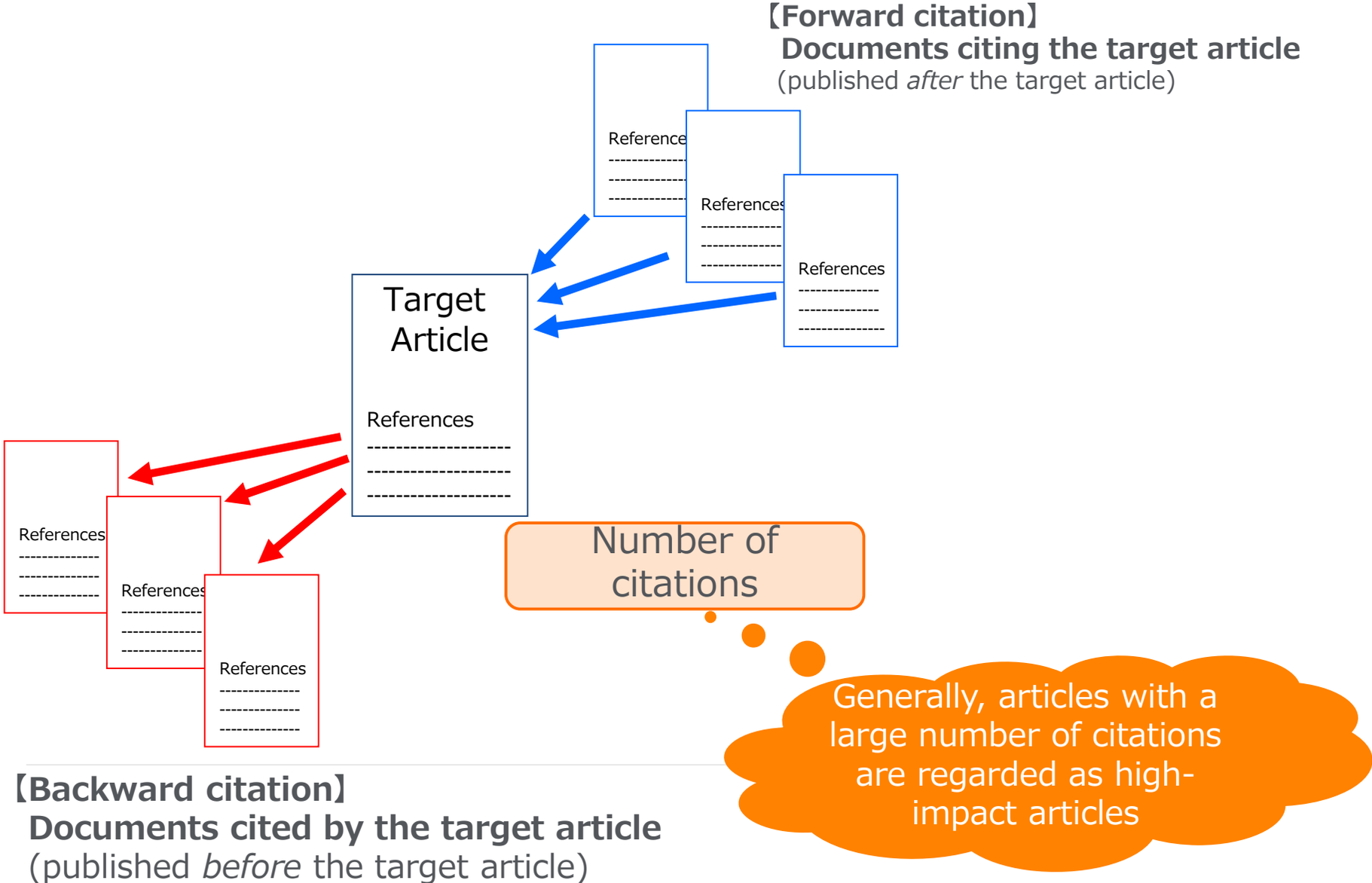


Questions for audience (poll)
what do you think “high impact” article ?



Search for your effective Research Preparation

Find high-impact articles - 1



Search for your effective Research Preparation

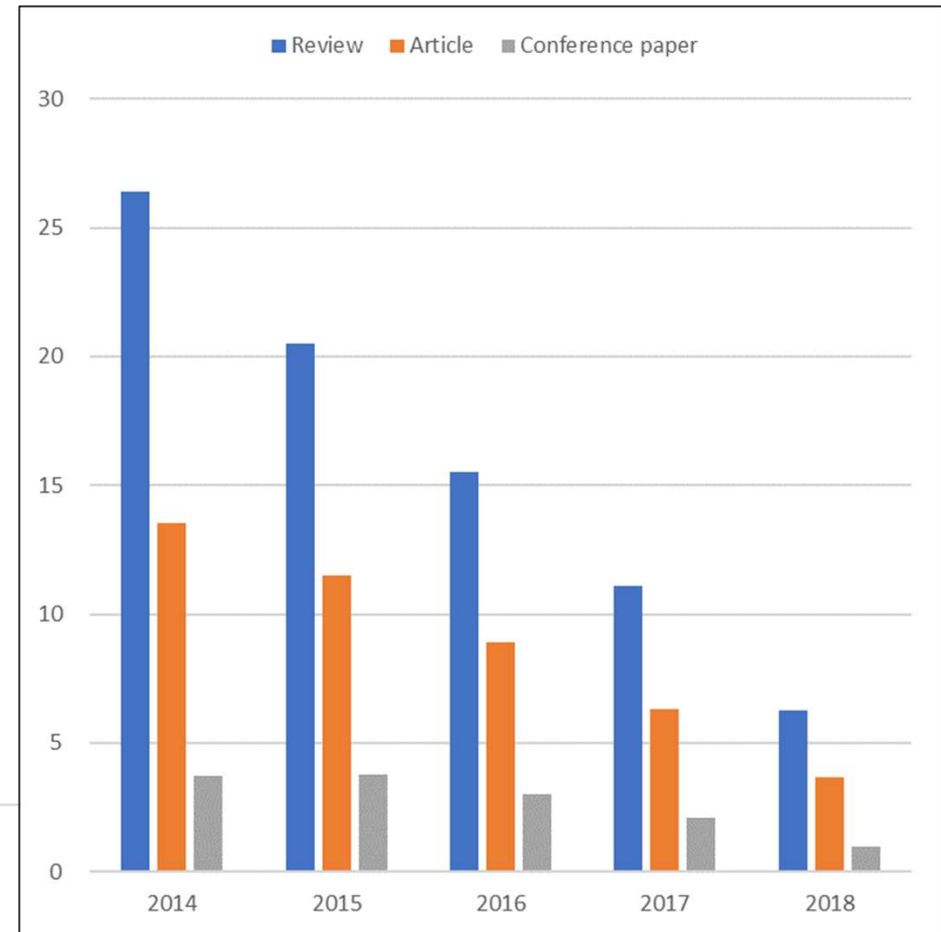
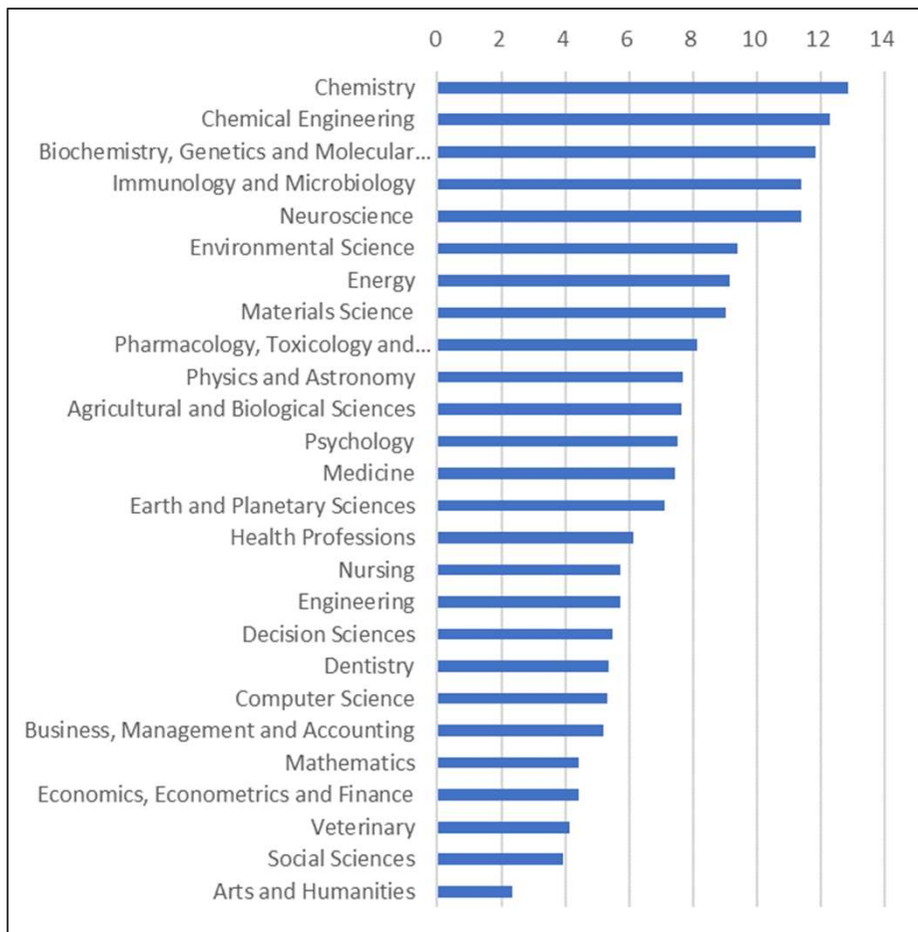
Find high-impact articles - 2

The average of citations is different by subject areas, publication year, and document type

Subject Areas

Publication Year, Document Type

Subject Area Average citations (2014-2018)

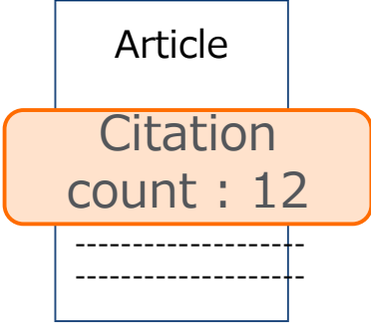


Source: SciVal, 2014-2018, as of 2020.2.12

Search for your effective Research Preparation

Find high-impact articles - 3

Average citation count varies from subject to subject (cannot compare among different subjects)



If this article was published,
In **Chemistry**
-> Almost **average**.

In **Arts and Humanities**
-> **6 times more than average**.

データソース: SciVal (Scopusデータ 2020.2.12)

Find high-impact articles

28

③ Field Weighted Citation Impact & Citation Benchmarking

Field-Weighted Citation Impact (FWCI) shows how well cited this article is when compared to similar articles. FWCI greater than 1.00 means the article is more cited than expected according to the average. It takes into account the year of publication, the document type, and disciplines associated with its source.

Citation Benchmarking shows how citations received by this article compare with the averages for similar articles. 99th percentile is high, and indicates an article in the top 1% globally. It takes into the account date of publication, the document type, and disciplines associated with its source.

Find high-impact articles

④ Sort by the number of citations

Step 1. Sort on the number of citations (highest)

Search within results...

Documents Secondary documents Patents View Mendeley Data (7515) FSQSIM ACCT level link

Analyze search results Show all abstracts Sort on: Cited by (highest)

All

	Document title	Authors	Year	Source	Cited by
<input checked="" type="checkbox"/> 1	Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China <i>Open Access</i>	Huang, C., Wang, Y., Li, X., (...), Wang, J., Cao, B.	2020	The Lancet 395(10223), pp. 497-506	7159
View abstract <input type="button" value="1Cite"/> <input type="button" value="1Cite"/> <input type="button" value="View at Publisher"/> <input type="button" value="Related documents"/>					
<input checked="" type="checkbox"/> 2	Clinical characteristics of coronavirus disease 2019 in China <i>Open Access</i>	Guan, W., Ni, Z., Hu, Y., (...), Zhu, S., Zhong, N.	2020	New England Journal of Medicine 382(18), pp. 1708-1720	4754
View abstract <input type="button" value="1Cite"/> <input type="button" value="1Cite"/> <input type="button" value="View at Publisher"/> <input type="button" value="Related documents"/>					
<input type="checkbox"/> 3	Clinical Characteristics of 138 Hospitalized Patients with 2019 Coronavirus-Infected Pneumonia in Wuhan, China <i>Open Access</i>			JAMA - Journal of the American	4232

Step 2. Clicking on the number shows the list of citing documents



Find high-impact articles

③ Document details page (Metrics)

Document details

View all metrics ⇒ the next slide

< Back to results | < Previous 2 of 67,129 Next >

Export Download Print E-mail Save to PDF Add to List Order Document More... >

View in EMBASE

New England Journal of Medicine
Volume 382, Issue 18, 30 April 2020, Pages 1708-1720

Clinical characteristics of **coronavirus** disease 2019 in China (Article) (Open Access)

Guan, W.^a, Ni, Z.^B, Hu, Y.^h, Liang, W.^{a,b}, Ou, C.^f, He, J.^{a,c}, Liu, L.ⁿ, Shan, H.^P, Lei, C.^S, Hui, D.S.C.^q, Du, B.^S, Li, L.^u, Zeng, G.[‡], Yuen, K.-Y.^{o,r}, Chen, R.^a, Tang, C.^a, Wang, T.^a, Chen, P.^f, Xiang, J.^B, Li, S.^a, Wang, J.-L.^a, Liang, Z.^d, Peng, Y.ⁱ, Wei, L.^j, Liu, Y.^y, Hu, Y.-H.^w, Peng, P.^k, Wang, J.-M.^l, Liu, J.^x, Chen, Z.^y, Li, G.^z, Zheng, Z.^{aa}, Qiu, S.^{ab}, Luo, J.^{ac}, Ye, C.^{ad}, Zhu, S.^m, Zhong, N.^a

^aState Key Laboratory of Respiratory Disease, National Clinical Research Center for Respiratory Disease, Guangzhou Institute of Respiratory Health, First Affiliated Hospital, Guangzhou Medical University, 151 Yanjiang Rd., Guangzhou, Guangdong, China
^bDepartments of Thoracic Oncology, First Affiliated Hospital, Guangzhou Medical University, Guangzhou, China

Metrics ⓘ **View all metrics >**

4797 Citations in Scopus
99th percentile

2822.76 Field-Weighted Citation Impact

PlumX Metrics Usage, Captures, Mentions, Social Media and Citations beyond Scopus.

Find high-impact articles

④ Citation Benchmarking and FWCI

Scopus Metrics

About Snowball Metrics

5587 Citations

Total number of times this document has been cited in Scopus.

1913 citations in this date range

Date range: 2015 to 2019 Update 600

- Include all citations
- Exclude self citations
- Exclude citations from books

Field-Weighted Citation Impact shows how well cited this article is when compared to similar articles. FWCI greater than 1.00 means the article is more cited than expected according to the average. It takes into account the year of publication, the document type, and disciplines associated with its source.

Citation benchmarking

Shows how citations received by this document compare with the average for similar documents.

99th percentile in Environmental Chemistry

Field-Weighted Citation Impact

Shows how well this document is cited when compared to similar documents. A value greater than 1.00 means the document is more cited than expected.

80.11

Citation Benchmarking shows how citations received by this article compare with the averages for similar articles. 99th percentile is high, and indicates an article in the top 1% globally. It takes into the account date of publication, the document type, and disciplines associated with its source.

Find high-impact articles

⑤ Other article metrics

 **PlumX Metrics** [see details](#)

Usage	Captures	Mentions
EBSCO - Abstract Views: 545	CiteULike - Readers: 2	Blogs: 2
EBSCO - Link-outs: 326	EBSCO - Exports-Saves: 22	News: 1
EBSCO - HTML Views: 37	Mendeley - Readers: 111	

Social Media	Citations
Twitter - Tweets: 92	CrossRef - Citation Indexes: 22

Scholarly Activity Mendeley, CiteULike, etc.
Scholarly Commentary Blogs, Reviews, Wikipedia, etc.
Mass Media
Social Activity Twitter, Facebook, etc.

Let's take a look for covered items on Scopus.

:Find out high citation articles in a search result page.



Agenda

- What is Scopus?
- Basic search workflow
- Find high-impact articles

Find the latest articles
about your research topic

Find important articles
based on citations

Search for authors

- Check journal metrics
- Personal Log-in
- Q & A

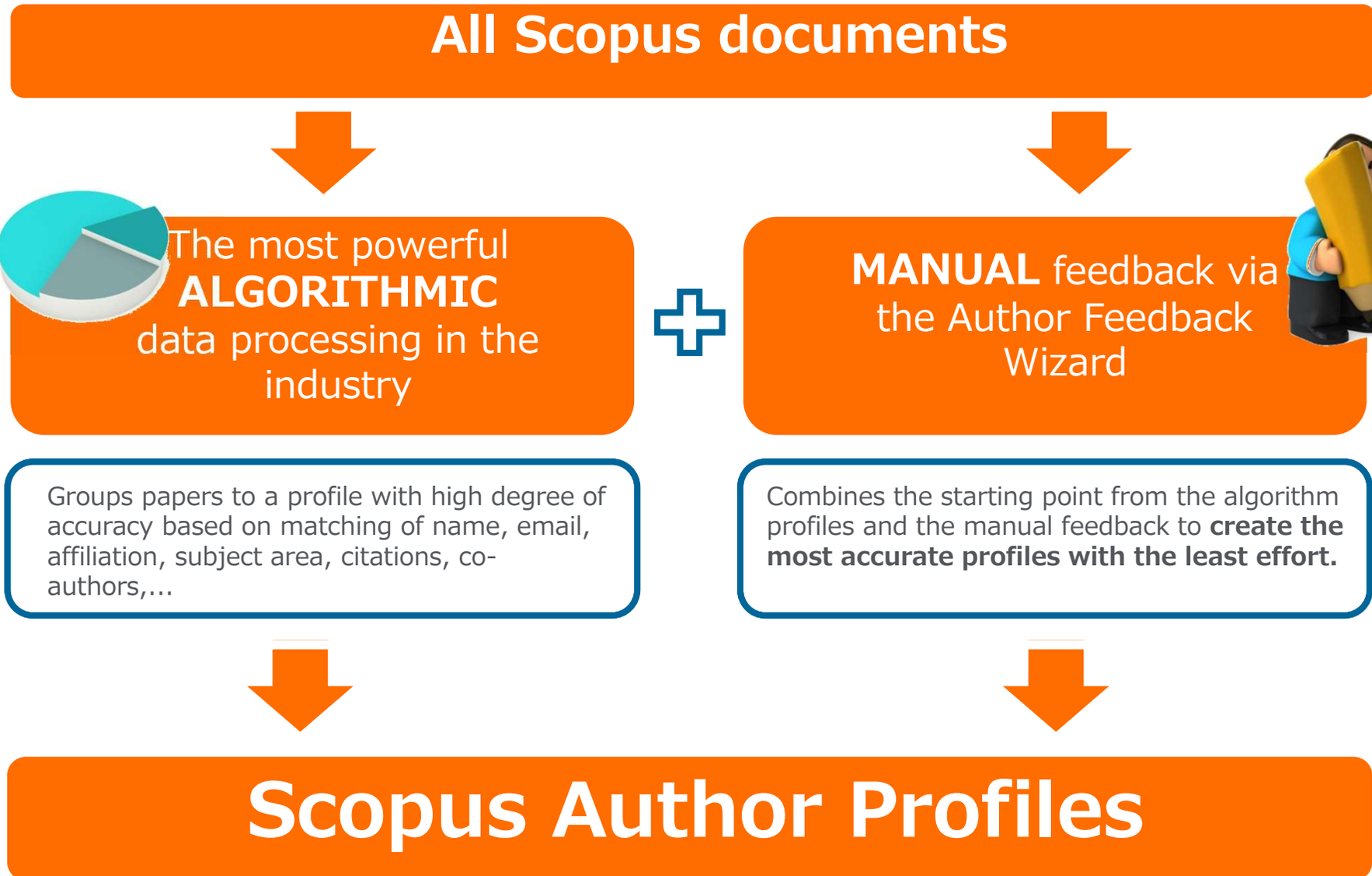
Check the author profile of
a top researcher

Select a journal to publish
with

Alert

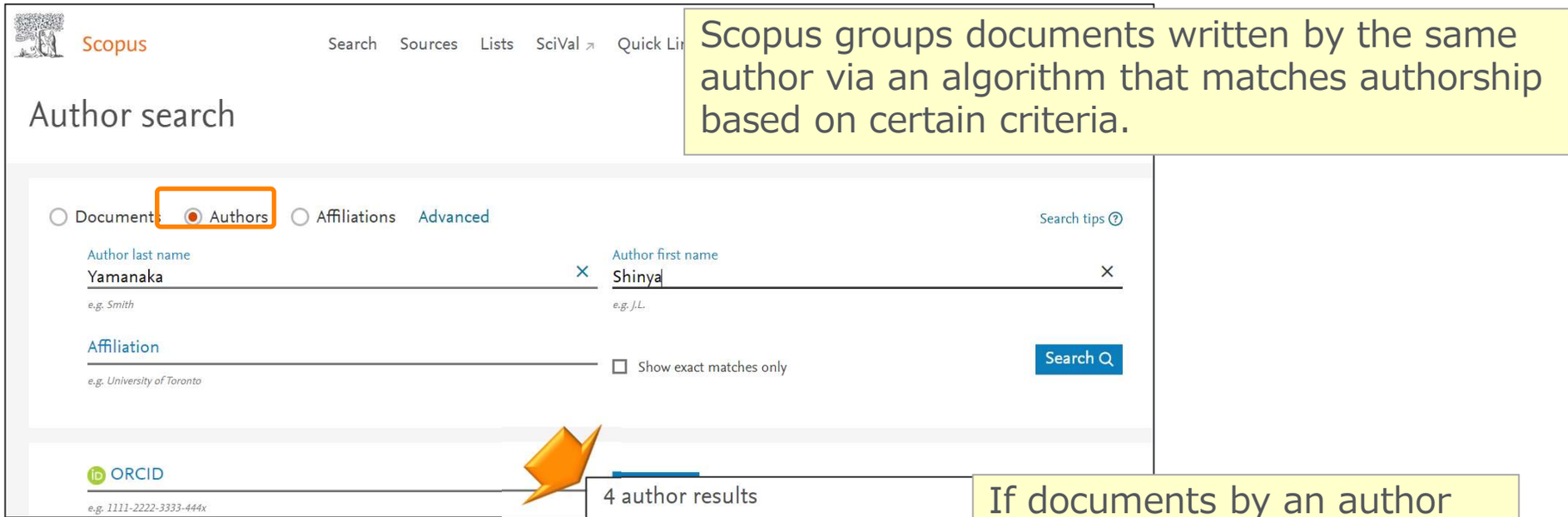
Search for authors

① How Scopus author profiles are created



Search for authors

② Author search



Scopus groups documents written by the same author via an algorithm that matches authorship based on certain criteria.

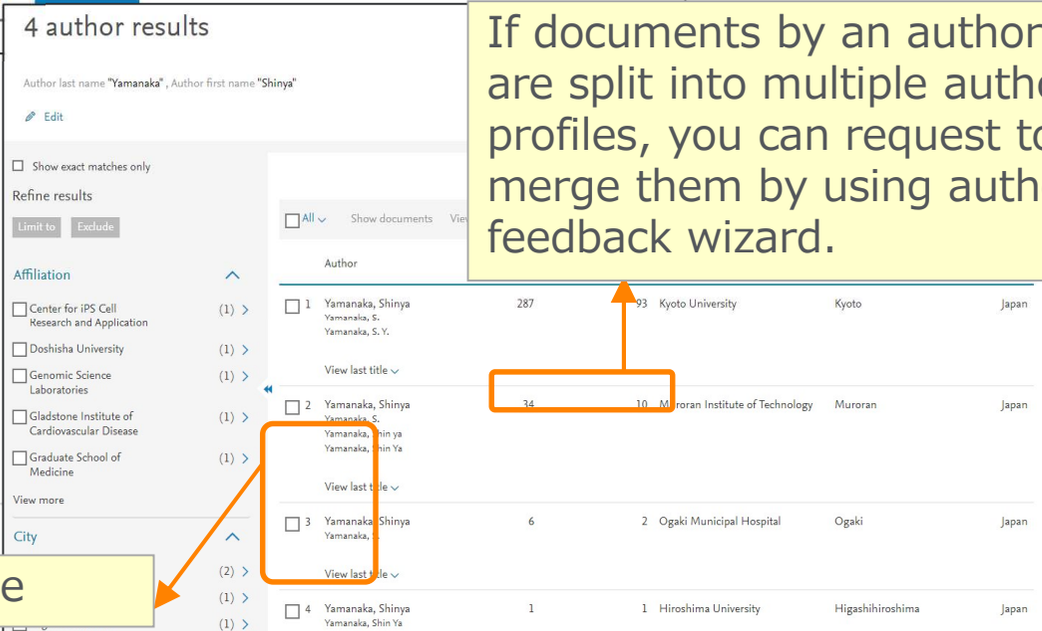
Author search

Document Authors Affiliations Advanced Search tips ?

Author last name: × Author first name: ×
e.g. Smith e.g. J.L.

Affiliation: Show exact matches only Search Q
e.g. University of Toronto

 ORCID
e.g. 1111-2222-3333-444x



4 author results

Author last name "Yamanaka", Author first name "Shinya"

[Edit](#)

Show exact matches only

Refine results

Author	Documents	Affiliation	City	Country	
<input type="checkbox"/> 1 Yamanaka, Shinya Yamanaka, S. Yamanaka, S. Y. View last title	287	93	Kyoto University	Kyoto	Japan
<input type="checkbox"/> 2 Yamanaka, Shinya Yamanaka, S. Yamanaka, Shin Ya View last title	34	10	Mororan Institute of Technology	Muroran	Japan
<input type="checkbox"/> 3 Yamanaka, Shinya Yamanaka, View last title	6	2	Ogaki Municipal Hospital	Ogaki	Japan
<input type="checkbox"/> 4 Yamanaka, Shinya Yamanaka, Shin Ya View last title	1	1	Hiroshima University	Higashihiroshima	Japan

If documents by an author are split into multiple author profiles, you can request to merge them by using author feedback wizard.

Link to the author profile

Search for authors

③ Author profile

Author analysis

- Documents published by this author
- Documents citing this author
- Co-authors
- Topics

Yamanaka, Shinya

[Kyoto University, Kyoto, Japan](#) [Show all author info](#)
SC 7202123309 [Connect to ORCID](#) [View Mendeley profile](#)
[Edit profile](#) [Set alert](#) [Potential author matches](#) [Export to SciVal](#)

Metrics overview

287 Documents by author

67071 Citations by 36893 documents

93 h-index: [View h-graph](#)

Document & citation trends

Most contributed Topics 2015-2021

- [Induced Pluripotent Stem Cells; Nuclear Reprogramming; Germ Layers](#)
10 documents
- [Germ Layers; Mouse Embryonic Stem Cells; Endoderm](#)
6 documents
- [E 4031; Pluripotent Stem Cells; Cardiac Muscle Cell](#)
6 documents

[View all Topics](#)

287 Documents

Cited by 36893 Documents

1184 Co-Authors

Topics

Sort by [Date \(newest\)](#)

[View list in search results format](#)

[View 6583 references](#)

[Set document alert](#)

[Review](#) • [Open Access](#)

Pluripotent Stem Cell-Based Cell Therapy—Promise and Challenges

Yamanaka, S.

Cell Stem Cell, 2020, 27(4), pp. 523-531

[View abstract](#) [Cite](#) [Cite](#) [View at Publisher](#) [Related documents](#)

0

Cited by



Search for authors

④ Analyze author output, *h*-index, Citation overview

Analyze author output

Yamanaka, Shinya
Kyoto University, Kyoto, Japan
Author ID:7202123309

Documents by source

Source	Documents
Cell Stem Cell	18
Plos One	16
Proceedings Of The National Academy Of Sciences Of The United States Of America	15
Circulation Research	13
Stem Cell Reports	9
Cell	8
Journal Of Biological Chemistry	8
Scientific Reports	8
Nature	7

Documents by source pie chart: 287 total documents. Major sources include Cell Stem Cell (6.3%), Plos One (5.6%), Proceedings Of... (5.2%), Circulation Res... (4.5%), Stem Cell Repor... (3.1%), Cell (2.8%), Journal Of Biol... (2.8%), Scientific Repor... (2.8%), Nature (2.4%), and Regenerative Th... (2.1%).

Documents (by source, type, year, subject area), *h*-index, Citations, and Co-authors

Citations by year

67,071

Year	Citations
2020	3678
2019	4724
2018	5228
2017	5396
2016	6171
2015	6027
2014	5993
2013	5930
2012	5724
2011	5471

Citation overview shows the number of times the documents were cited by publication year.

This author's *h*-index

93

The *h*-index is based upon the number of documents and number of citations.

Rank	Citations	Title
1	15722	Induction of Pluripot...
2	12433	Induction of Pluripot...
3	3248	Generation of germi...
4	2381	The homeoprotein n...
5	2012	Generation of induc...
6	1512	Visfatin: A protein se...
7	1494	Generation of mous...
8	1031	A more efficient met...
9	973	Suppression of indu...

Citation overview shows the number of times the documents were cited by publication year.





Let's take a look for covered items on Scopus.

:Author Search page.



Agenda

- What is Scopus?
- Basic search workflow
- Find high-impact articles

Find the latest articles
about your research topic

Find important articles
based on citations

- Search for authors
- Check journal metrics
- Personal Log-in
- Q & A

Check the author profile of
a top researcher

Select a journal to publish
with

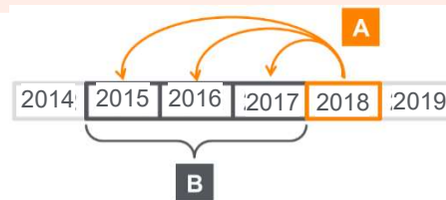
Alert

Check journal metrics

① Journal metrics

The yearly average number of citations to recent articles published in a journal.

	CiteScore (released in December 2016)	Impact Factor
Vendor	Elsevier	Clarivate Analytics (used to be Thomson Reuters IP & Science)
Database	Scopus	Web of Science
Coverage	4 years	2 years or 5 years
Document Types	A = B All document types	A ≠ B A = All document types B = Articles, Reviews, Proceedings papers



CiteScore 2018 =

$$\frac{\text{A: All cited documents in 2018 published 2015-2017}}{\text{B: 2015-2017 All publications}}$$



Impact Factor 2018 =

$$\frac{\text{A: All cited documents in 2018 published 2016-2017}}{\text{B: 2016-2017 articles/Reviews/Conference papers}}$$

Check journal metrics

② Search for a source

The screenshot shows the Scopus Sources interface. The 'Sources' tab is selected in the top navigation bar. A search filter for 'Subject area' is highlighted with an orange box. Below the search bar, a yellow callout box lists search criteria: Subject area, Title, Publisher, and ISSN. The main content area displays '41,317 results' and a table of journal metrics. The table has columns for Source title, CiteScore, Highest percentile, Citations (2016-19), Documents (2016-19), and % Cited. The first row, 'Ca-A Cancer Journal for Clinicians', is highlighted with an orange box. A yellow callout box explains CiteScore, SJR, and SNIP. The second row, 'Chemical Reviews', is also highlighted with an orange box. The third row, 'Reviews of Modern Physics', is partially visible.

Search Journal titles by

- Subject area
- Title
- Publisher
- ISSN (International Serial Standard Numbers)

41,317 results

Download Scopus Source List | Learn more about Scopus Source List

View metrics for year: 2019

Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2016-19 ↓	Documents 2016-19 ↓	% Cited ↓
Ca-A Cancer Journal for Clinicians	435.4	99%	47,455	109	94
Chemical Reviews	100.5	99%	97,295	968	96
Reviews of Modern Physics	75.8	99%	11,906	157	92

Check CiteScore, SJR, and SNIP of a journal:

SJR (SCImago Journal Rank) is weighted by the prestige of a journal. Subject field, quality and reputation of the journal have a direct effect on the value of a citation.

SNIP (Source Normalized Impact per Paper) measures contextual citation impact by weighting citations based on the total number of citations in a subject field.

Check journal metrics

③ Source details & CiteScore

Source details

[Feedback >](#) [Compare sources >](#)

Cell

Scopus coverage years: from 1974 to Present
Publisher: Elsevier
ISSN: 0092-8674 E-ISSN: 1097-4172
Subject area: Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology

[View all documents >](#) [Set document alert](#) [Save to source list](#) [Journal Homepage](#) [Cite](#) [1 Cite](#) [BIOESS](#)

CiteScore 2019	58.7	i
Add CiteScore to your site		
SJR 2019	24.698	i
SNIP 2019	7.114	i

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

i Improved CiteScore methodology

CiteScore 2019 counts the citations received in 2016-2019 to articles, reviews, conference papers, book chapters and data papers published in 2016-2019, and divides this by the number of publications published in 2016-2019. [Learn more >](#)

CiteScore 2019 v	CiteScoreTracker 2020 i
58.7 = $\frac{100,190 \text{ Citations } 2016 - 2019}{1,707 \text{ Documents } 2016 - 2019}$	53.5 = $\frac{86,507 \text{ Citations to date}}{1,616 \text{ Documents to date}}$
Calculated on 06 May, 2020	Last updated on 07 September, 2020 • Updated monthly



Check Journal metrics

④ CiteScore rank & Trend

Source details

[Feedback >](#) [Compare sources >](#)

Compare sources

CiteScore 2019
58.7 ⓘ
[Add CiteScore to your site](#)

SJR 2019
24.698 ⓘ

SNIP 2019
7.114 ⓘ

Cell
 Scopus coverage years: from 1974 to Present
 Publisher: Elsevier
 ISSN: 0092-8674 E-ISSN: 1097-4172
 Subject area: Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology

[View all documents >](#)
[Set document alert](#)
[Save to source list](#)
[Journal Homepage](#)
[Cite](#)
[Cite](#)
[BIBSYS](#)

[CiteScore](#)
CiteScore rank & trend
[Scopus content coverage](#)

[Export content for category](#)

CiteScore rank ⓘ 2019 ▼ In category: General Biochemistry, Genetics and Molecular Biology

Rank	Source title	CiteScore 2019	Percentile
★ #1 197	Cell	58.7	99th percentile
★ #1	Cell	58.7	99th percentile
#2	Nature Medicine	45.9	99th percentile
#3	Annals of the Rheumatic Diseases	25.9	98th percentile
#4	Annual Review of Medicine	21.0	98th percentile
#5	Nature Protocols	20.4	97th percentile

CiteScore trend

Year	CiteScore value	Percentile in category
2015	55	99
2016	54	99
2017	55	99
2018	56	99
2019	59	99

Agenda

- What is Scopus?
- Basic search workflow
- Find high-impact articles

Find the latest articles
about your research topic

Find important articles
based on citations

- Search for authors
- Check journal metrics

Check the author profile of
a top researcher

Select a journal to publish
with

Alert

 Personal Log-in

- Q & A

Personal Log-in User registration, Login



✂ By user registration, you can use personal features such as e-mail alerts. You can use the same username/password for ScienceDirect and Mendeley.

Your e-mail address is your username

A screenshot of the Elsevier 'Register' form. The form is titled 'ELSEVIER Register' and includes the instruction 'Create password to register'. It contains the following fields: 'Email' (with a blue highlight), 'Given name', 'Family name', and 'Password'. Below the password field, there is a note: 'Choose a unique password with minimum 8 characters. Include at least 1 number, a mix of lowercase and uppercase letters and 1 symbol to make your password strong.' There is a checkbox for 'Stay signed in (not recommended for shared devices)'. At the bottom, there is a 'Register' button and a link for 'I already have an account'.

Personal Log-in

66,749 document results

TITLE-ABS-KEY (coronavirus)

Edit Save Set alert Set feed

Search within results...

Refine results

Limit to Exclude

Access type

Year

Author name

Subject area

Secondary documents Patents View Mendeley Data (7516) FSQSIM

Sign in or create account

To use this feature you must be a registered user of Scopus.

Sign in or create account

Show all abstracts Sort on: Cited by (highest)

Download View citation overview View cited by Add to List

	Document title	Authors	Year	Source
<input type="checkbox"/> 1	Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China <i>Open Access</i>	Huang, C., Wang, Y., Li, X., (...), Wang, J., Cao, B.	2020	The Lancet 395(10223): 497-506

Set alert

E-mail search alert

If the email address you input belongs to another individual, ensure you have their permission to sign them up for this alert. Your email address will be included on subsequent email alerts.

Search terms

TITLE-ABS-KEY (coronavirus) Edit

Name of alert *

Email address(es) *

e.shoji@elsevier.com

E.g., j.smith@mail.com, p.smith@mail.com
Separate multiple email addresses by a semicolon, comma, space or enter.

Frequency

Every week on Tuesday

Status

Active Inactive



Thank you for your join-in!

Scopus Quick Reference Guide

https://www.elsevier.com/_data/assets/pdf_file/0005/79196/scopus-quick-reference-guide.pdf

Scopus Webinars (Recorded)

<https://www.elsevier.com/solutions/scopus/support/webinars>

Researcher Academy

[Learn](#) [Career path](#) [Blog](#)   

Learn

Introduction for Elsevier Researcher Academy.

<https://researcheracademy.elsevier.com/learn>

Researcher Academy provides free access to countless e-learning resources designed to support researchers on every step of their research journey. Browse our extensive module catalogue to uncover a world of knowledge, and earn certificates and rewards as you progress.



OPEN SCIENCE
How to leverage open hardware to improve your research
Register Now 24 OCT

Research cycle **Content library**

RESEARCH PREPARATION

- > Funding
- > Research data management
- > Research collaborations

WRITING FOR RESEARCH

- > Fundamentals of manuscript preparation
- > Writing skills
- > Technical writing skills
- > Book writing

PUBLICATION PROCESS

- > Fundamentals of publishing
- > Finding the right journal
- > Ethics
- > Open science
- > Publishing in the Chemical Sciences

NAVIGATING PEER REVIEW

- > Certified Peer Reviewer Course
- > Fundamentals of peer review
- > Becoming a peer reviewer
- > Going through peer review

COMMUNICATING YOUR RESEARCH

- > Social impact
- > Ensuring visibility

Feedback