

SCOPUS

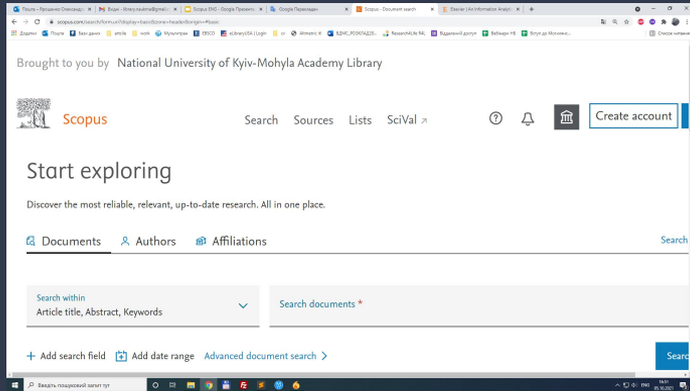
Oleksandra Yaroshenko
yaroshenkooi@ukma.edu.ua
National University of Kyiv-Mohyla academy
2021



1. Introduction to Scopus
2. Scopus search (document, journal, author)
3. Search practice
4. Scopus metrics (document metrics, journal metrics, author metrics)
5. Metrics practice

Introduction

Scopus



Scopus is a **citation database** that:

- Does not contain full texts of articles, but may include references to full texts in primary sources
- Contains lists of all bibliographic references in each publication, which allows you to get the most complete bibliography on the topic,
- view citations to your publication,
- view author h-index,
- choose a journal to publish,
- view journal metrics

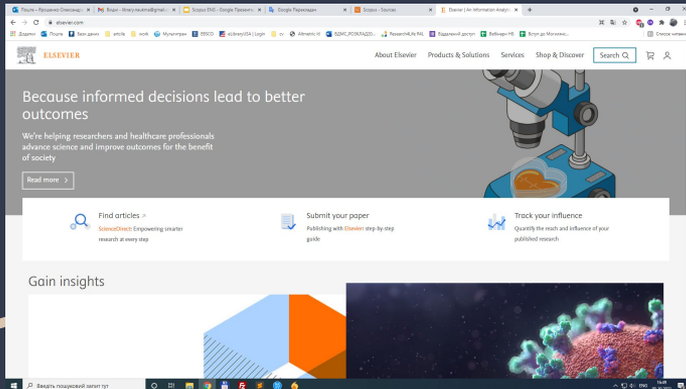
Scopus



ELSEVIER

Scopus - allows you to easily and quickly get information about the number of citations to the document

- The developer and owner of the database is the publishing company **Elsevier** (<https://www.elsevier.com/>)
- Slogan (motto) - **refine your research** (improve your own research)
- contains more than 70 million abstracts from more than **42 thousand journals**, 5 thousand international publishers, 8 million conference proceedings



What does Scopus contain?

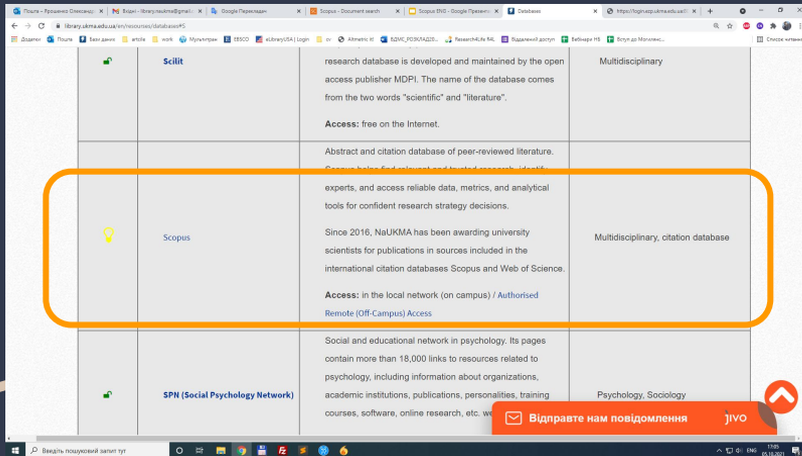
Scopus contains documents taken from peer-reviewed scientific journals, books, conference proceedings

Scopus metadata: contains everything **except the text** itself

Scopus is a commercial database and its full version is available only on a **university subscription** basis via the web interface <https://www.scopus.com/>



Access to Scopus: Option #1 On Campus



Access to Scopus on the NaUKMA campus:

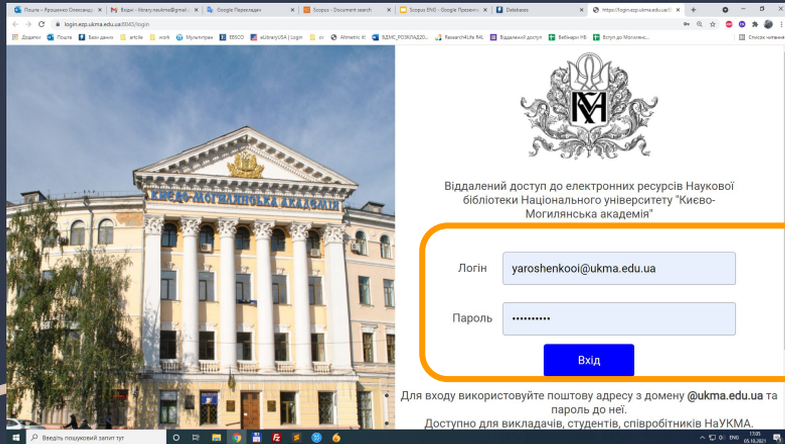
<https://www.scopus.com/>

- or start from the library website:

<https://library.ukma.edu.ua/en/resources/databases>

on the NaUKMA campus you can access Scopus **from any computer, and your own devices** using WI-FI

Access to Scopus: Option #2 OFF-Campus (Remote access)



Remote access is required for working with Scopus *outside the university*.

You can access Scopus remotely via *NaUKMA corporate email (@ukma.edu.ua)*:

<https://login.ezp.ukma.edu.ua:8043/login>

Login: your email

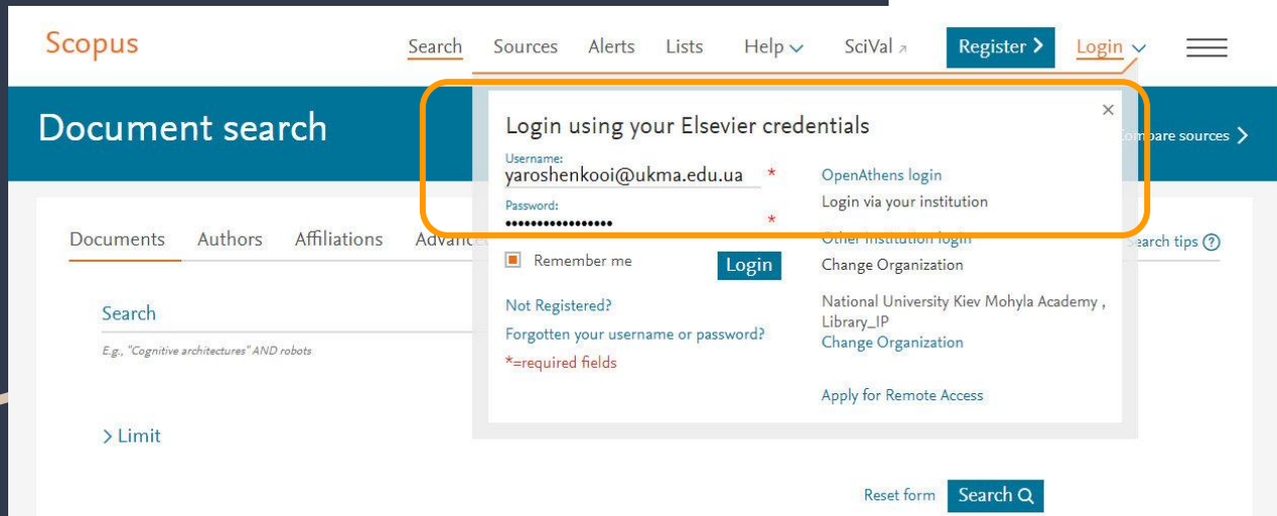
Password: password to your email

Login to Scopus

To get started, Scopus will ask you to **register** (enter your e-mail and come up with a password)

Don't worry!

This is necessary in order to create your **personal account**



The screenshot shows the Scopus website interface. At the top, there is a navigation bar with links for Search, Sources, Alerts, Lists, Help, SciVal, Register, and Login. The main header area is teal and contains the text 'Document search'. Below this, there are tabs for Documents, Authors, Affiliations, and Advanced. A search bar is visible with the text 'Search' and a placeholder 'E.g., "Cognitive architectures" AND robots'. A 'Limit' button is also present. A modal window titled 'Login using your Elsevier credentials' is open, showing a login form with fields for Username (yaroshenko@ukma.edu.ua) and Password (masked with dots). There are checkboxes for 'Remember me' and 'Not Registered?'. A 'Login' button is highlighted with an orange box. The modal also contains links for 'OpenAthens login', 'Login via your institution', 'Other institution login', 'Change Organization', 'National University Kiev Mohyla Academy, Library_IP', 'Change Organization', and 'Apply for Remote Access'. A 'Reset form' button and a 'Search Q' button are at the bottom of the page.

If you see Scopus Preview

Scopus Preview

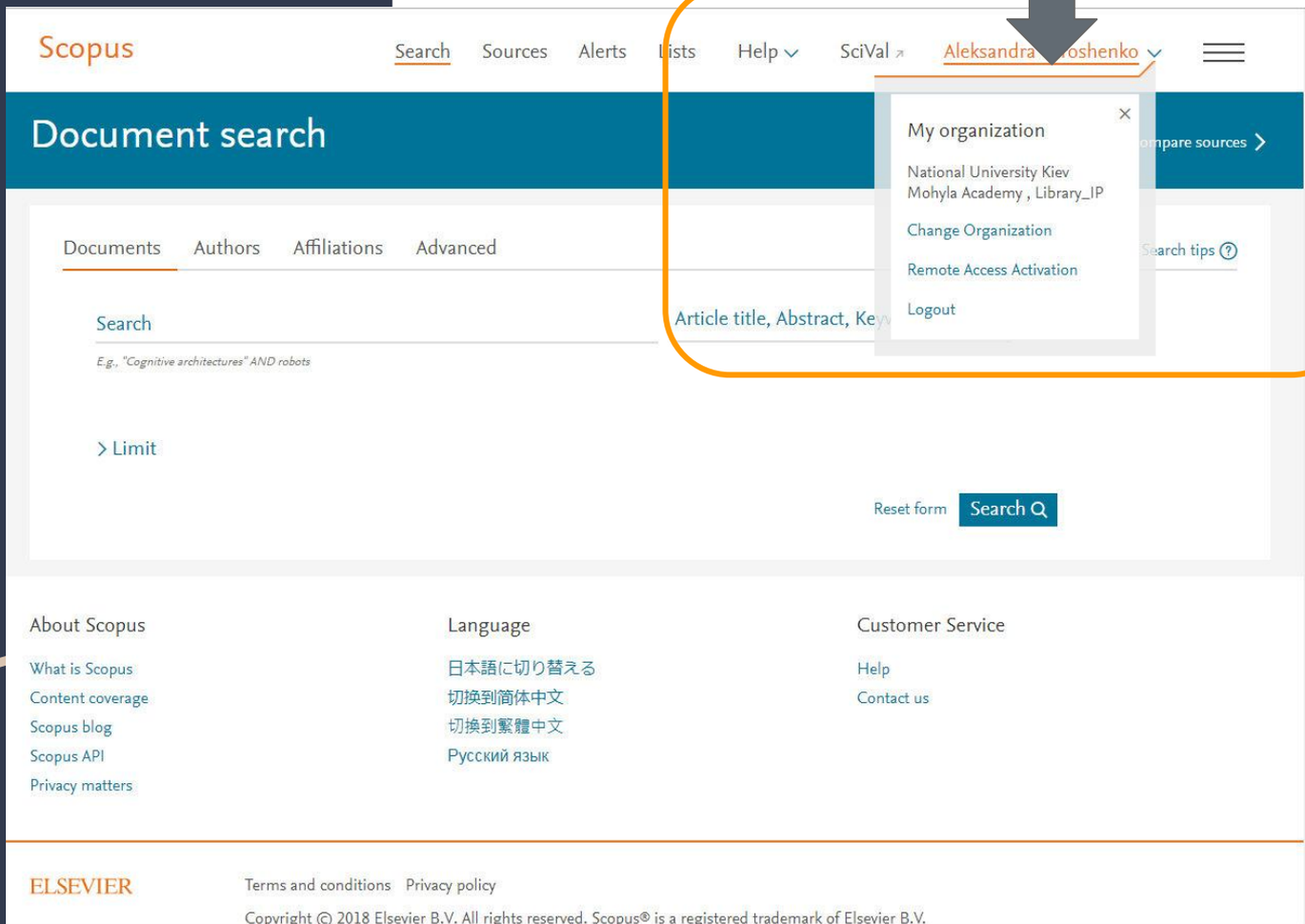
This means that you ***have not logged in*** to Scopus either via the local network or via remote access.

(If on Campus, you might be using mobile Internet instead of WI-FI)

Scopus Preview is a free service for unregistered users that allows:

- search for authors,
- view Sources,
- make a request to change the details of your author profile (requests a registration)

Entering Scopus



The screenshot shows the Scopus website interface. At the top, the Scopus logo is on the left, and navigation links for Search, Sources, Alerts, Lists, Help, and SciVal are in the center. On the right, the user's name 'Aleksandra Koshenko' is displayed with a dropdown arrow. A large grey arrow points down to this dropdown menu, which is highlighted with an orange rounded rectangle. The dropdown menu contains the following options: 'My organization' (with a close button 'x'), 'National University Kiev Mohyla Academy, Library_IP', 'Change Organization', 'Remote Access Activation', and 'Logout'. Below the navigation bar, the 'Document search' section is visible, featuring tabs for Documents, Authors, Affiliations, and Advanced. A search input field is present with a placeholder text 'Search' and an example query 'E.g., "Cognitive architectures" AND robots'. Below the search field is a '> Limit' link. At the bottom of the search section, there are 'Reset form' and 'Search Q' buttons. The footer contains the Elsevier logo, links for Terms and conditions and Privacy policy, and a copyright notice: 'Copyright © 2018 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.'

Part 1

Search



Simple search in Scopus

In English :)

Document search

Documents Authors Affiliations Advanced

Search

E.g., "Cognitive architectures" AND robots

AND

Search

> Limit

Article title, Abstract, Keywords

All fields

Article title, Abstract, Keywords

Authors

First author

Source title

Article title

Abstract

Keywords

Reset form

Search

Basic Search - Simple search

Author Search - Search by author

Affiliation Search - Search by organizations

Advanced Search

You can perform a *simple search* to **get general information** from a specific industry using one or more keywords. It is also possible to **limit the search criteria** to specific time frames, document type and subject area.

Advanced search in Scopus

To search in two or more subject areas, or using a special index, you should use the **Advanced Search function**.

Advanced search

Compare sources >

Documents

Authors

Affiliations

Advanced

Search tips ?

Enter query string

|

Outline query Add Author name / Affiliation

Search Q

ALL("Cognitive architectures") AND AUTHOR-NAME(smith)
TITLE-ABS-KEY(*somatic complaint wom?n) AND PUBYEAR AFT 1993
SRCTITLE(*field ornith*) AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)

Operators

AND +

OR +

AND NOT +

PRE/ +

W/ +

Field codes ?

Textual Content v

Affiliations v

Authors v

Biological Entities v

Enter query string –
type in some
keywords or
phrases

There are two ways to search for phrases -

exact search and free / approximate phrase search

- depending on how accurately you want to match

Advanced search

[Compare sources >](#)

Documents Authors Affiliations **Advanced**

[Search tips ?](#)

Enter query string

[Outline query](#) [Add Author name / Affiliation](#)

Search Q

ALL("Cognitive architectures") AND AUTHOR-NAME(smith)
TITLE-ABS-KEY(*somatic complaint wom?n) AND PUBYEAR AFT 1993
SRCTITLE(*field ornith*) AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)

Operators

AND	+
OR	+
AND NOT	+
PRE/	+
W/	+

Field codes ?

Textual Content	▼
Affiliations	▼
Authors	▼
Biological Entities	▼

{Exact phrase}

To find documents that contain the **exact phrase**, insert the phrase in **curly brackets**: *{molecular genetics}*

RESULT: this includes any characters, spaces, and punctuation marks that you include in parentheses

For example, *{heart attack}* and

{heart-attack} (with hyphen)

will return different results because the second brackets contain a hyphen

Searching for *{health care?}* returns results such as: *Who pays for health care?*

"Approximate phrase"

An **approximate phrase** search is performed in quotation marks "..."

For example: "heart-attack" will find all documents where the words heart and attack are next to each other in the title, description or keywords

But! Query heart-attack will find all the documents where the words heart and attack are next to each other **OR** separately in the title, description or keywords

"Approximate phrase"

When searching for an **approximate phrase**:

Punctuation is ignored: "heart-attack" (with hyphen) and

"heart attack" (without hyphen) will give **the same result**

Special characters: "criminal * insan *" will find criminally insane and criminal insanity

The plural and declension (the grammarly variation of the form of a noun, pronoun, or adjective) of words are taken into account: "heart attack" will find heart attacks,

anesthesia will find anesthesia

Scopus Stop Words

a list of words that ***are ignored*** when searching in Scopus; if you need to insert them into the search, they must be entered with {} or ""

About

Again

All

Almost

Also

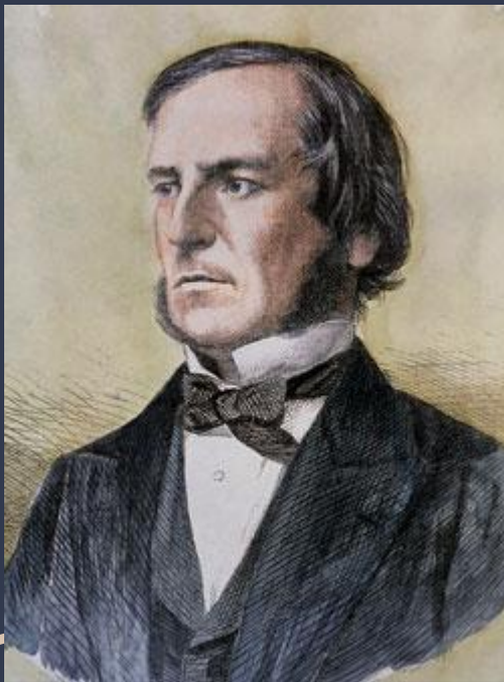
Although

Always

Among ...

https://service.elsevier.com/app/answers/detail/a_id/14808/supporthub/scopus/

Booleans



George Boole (1815 – 1864) - English mathematician, philosopher, and logician

Boolean operators - AND, OR, AND NOT

Cognitive **AND** architecture = Cognitive architecture

liver **OR** damage = liver damage (якщо знайдені обидва) або liver (якщо є тільки liver) або damage (якщо є тільки damage)

lung **AND NOT** cancer = lung

Advanced search

[Compare sources](#) >

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

[Search tips](#) ⓘ

Enter query string
(генетика) AND

Operators

AND	+
OR	+
AND NOT	+
PRE/	+
W/	+

Wildcards

Use wildcard characters to search for variations of a word, making your search shorter and simpler.

Note! Only **one wildcard** can be included in a single term.

Question Mark (?) - Replace a single character anywhere in a word. Use one question mark for each character you want to replace.

Example: **nure?berg** finds Nuremberg, Nurenberg

Asterisk (*) - Replace multiple characters anywhere in a word.

Example: **behav*** finds behave, behavior, behaviour, behavioural, behaviourism, etc.

The asterisk replaces 0 or more characters, so it can be used to find any number or to indicate a character that may or may not be present.

Example: ***tocopherol** finds ***α-tocopherol, γ-tocopherol, δ-tocopherol, tocopherol, tocopherols***, etc.

Proximity operators

W/n - the number of words after the word

PRE/n - the number of words before the word

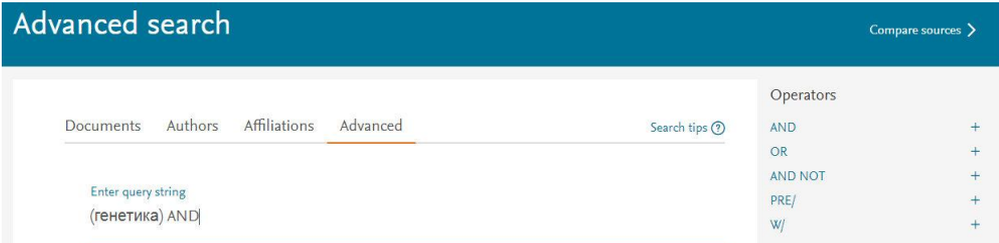
For example: **sensor W / 15 robot** - documents where sensor is within 15 words of robot

Proximity search - two or more words, **located at a certain distance**, where the distance is the number of words.

For example: **"red brick house"**, as well as **"brick red house"** or **"house made of red brick"**.

By limiting proximity, these phrases can be found by avoiding documents where words are scattered throughout the page. Example:

(water OR vinegar OR wine) w/5 (oil OR yogurt)



Advanced search Compare sources >

Documents Authors Affiliations **Advanced** Search tips ⓘ

Enter query string
(генетика) AND

Operators
AND +
OR +
AND NOT +
PRE/ +
W/ +

$N = 0 - 255$

Field Restriction

You can search for a term in a specific field by entering the ***field name*** in your ***Advanced search***:

Advanced search

Compare sources >

Documents

Authors

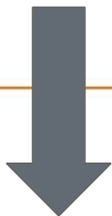
Affiliations

Advanced

Search tips ?

Enter query string

|



Outline query

Add Author name / Affiliation

Search Q

ALL("Cognitive architectures") AND AUTHOR-NAME(smith)
TITLE-ABS-KEY(*somatic complaint wom?n) AND PUBYEAR AFT 1993
SRCTITLE(*field ornith*) AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)

Operators

AND	+
OR	+
AND NOT	+
PRE/	+
W/	+

Field codes ?

Textual Content	∨
Affiliations	∨
Authors	∨
Biological Entities	∨



Field Restriction

The search **TITLE-ABS-KEY(prion disease)** returns documents where the terms appear in the title, keywords, or abstract.

Advanced search



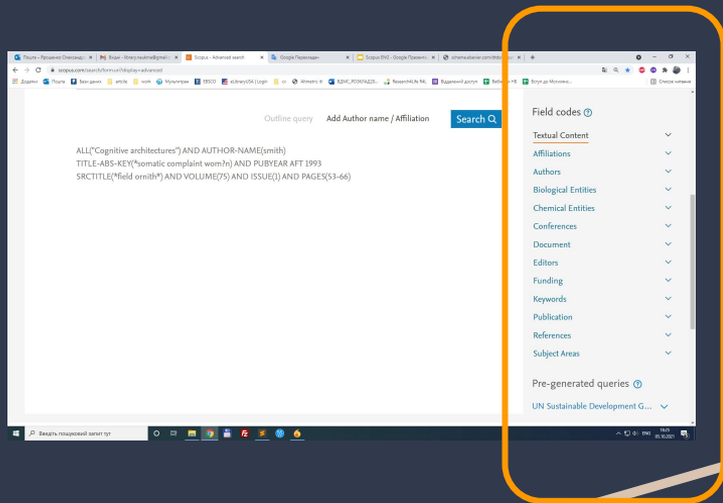
The screenshot shows a search interface with a teal header labeled "Advanced search". Below the header, there are four tabs: "Documents", "Authors", "Affiliations", and "Advanced". The "Advanced" tab is selected and highlighted with an orange border. To the right of the tabs is a "Search tips ?" link. Below the tabs is a search input field containing the text "TITLE-ABS-KEY(genetics)". Below the input field are several buttons: "Outline query", "Add Author name / Affiliation", "Clear form", and a blue "Search Q" button.

The search

INDEXTERMS(prion disease)

returns documents with the indexing term prion disease.

Field codes



ALL - All Fields

ABS - Abstract A summary of the document

AF-ID - Affiliation ID A unique identification number assigned to organizations affiliated with Scopus Authors.
Note: Boolean operators can't be used within the AF-ID field

AFFIL - Affiliation Specify when searching the AFFIL field, if you want all of your search terms to be found in the same affiliation. AFFIL is a combined field that searches the following Author address fields found below: AFFILCITY, AFFILCOUNTRY, and AFFILORG

https://service.elsevier.com/app/answers/detail/a_id/11236/supporthub/scopus/#tips

Field Codes: ABS

AFFIL

Abstract - A summary of the document.

Example: **ABS(dopamine)** returns documents where **"dopamine"** is in the document *abstract*.

Affiliation - When searching the AFFIL field, you can specify if you want all of your search terms to be found in the same affiliation.

AFFIL is a combined field that searches the following author address fields: AFFILCITY, AFFILCOUNTRY, AFFILORG.

Example: **AFFILCITY(beijing)** returns documents where "beijing" is the city in the author affiliation fields, such as: **Beijing Engineering Software Technology Co., Ltd., Beijing 100081, China**

Field Codes: AFFILCOUNTRY

EXACTSRCTITLE

AFFILCOUNTRY - Affiliation country.

The country portion of an author address.

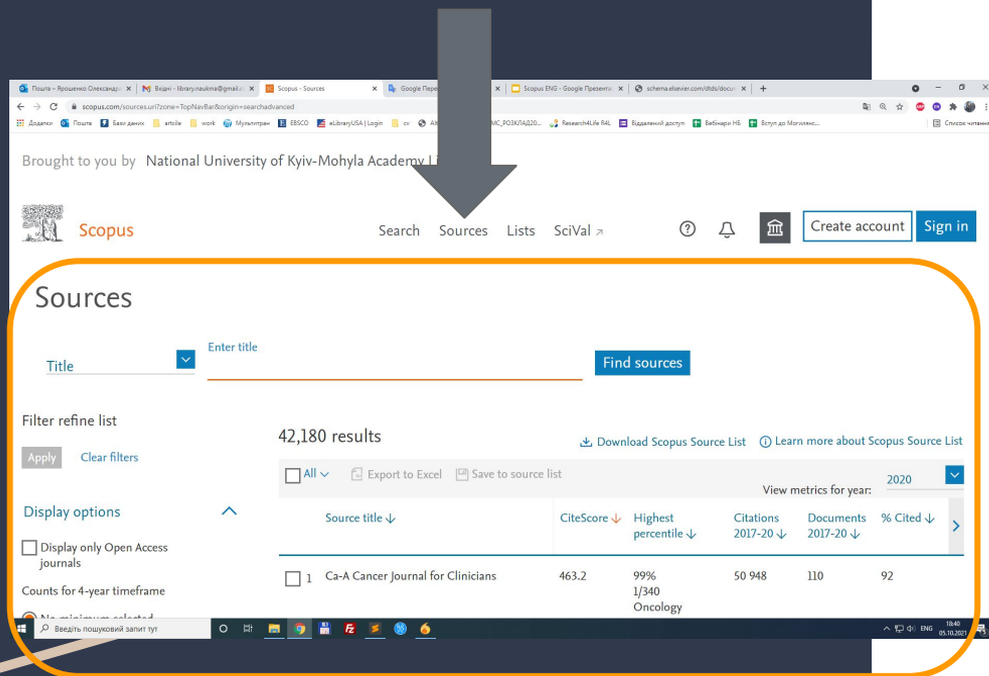
AFFILCOUNTRY(japan) returns documents where "japan" is the country in the author affiliation fields, such as: *Sojo University, Kumamoto 860-0082, Japan*

EXACTSRCTITLE - Exact Source Title

Searches the title of the journal, book, conference proceeding, or report in which the document was published. Exact source title searches do not find variations of your search terms—only sources that contain the exact words in your search are returned.

EXACTSRCTITLE(behavior) returns documents published in the source *"Physiology and Behavior"*, but not documents in the source *"Addictive Behaviors"*.

Journal search



A screenshot of the Scopus Sources page. A large grey arrow points from the title 'Journal search' to the 'Sources' tab in the navigation bar. An orange rounded rectangle highlights the search and filter options. The search bar is labeled 'Enter title' and has a 'Find sources' button. Below the search bar, there are filter options: 'Filter refine list' with an 'Apply' button and 'Clear filters' link, and 'Display options' with a checkbox for 'Display only Open Access journals'. The main content area shows '42,180 results' and a table of journal entries. The table has columns for 'Source title', 'CiteScore', 'Highest percentile', 'Citations 2017-20', 'Documents 2017-20', and '% Cited'. The first entry is 'Ca-A Cancer Journal for Clinicians' with a CiteScore of 463.2, a 99% highest percentile, 50,948 citations, 110 documents, and 92% cited.

Source title	CiteScore	Highest percentile	Citations 2017-20	Documents 2017-20	% Cited
1 Ca-A Cancer Journal for Clinicians	463.2	99% 1/340 Oncology	50 948	110	92

To search for journals, the **Sources** tab opens a complete list of journals indexed in Scopus

Use the **'Subject area'** box to search for the field you're interested in (e.g. **molecular biology**). When you start typing, it will suggest subject areas that match. There are several broad subject categories and many more sub-categories – if you can't find one that exactly matches the area you're interested in, pick the closest available heading. Click Apply to refine the list by your chosen subject area.

You can filter Sources by Open Access, Quartile, Source type or sort them by CiteScore, percentile, number of documents, number of citations

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

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2017-20 ↓	Documents 2017-20 ↓	% Cited ↓	>
<input type="checkbox"/>	1 Ca-A Cancer Journal for Clinicians	463.2	99% 1/340 Oncology	50 948	110	92	
<input checked="" type="checkbox"/>	2 Nature Reviews Materials	115.7	99% 1/292 Materials Chemistry	21 170	183	98	
<input type="checkbox"/>	3 Nature Reviews Molecular Cell Biology	99.7	99% 1/382 Molecular Biology	21 027	211	88	
<input type="checkbox"/>	4 Chemical Reviews	96.9	99% 1/398 General Chemistry	90 053	929	96	
<input type="checkbox"/>	5 The Lancet	91.5	99% 1/793 General Medicine	147 190	1 609	78	

Document search results

Search results are displayed as a table,

can be easily be viewed and **sorted** by columns:

- Year (date newest, date oldest)
- Document Relevance
- First Author (A-Z), First Author (Z-A)
- Source Title (A-Z), Source Title (Z-A)
- Cited by (highest or lowest)

You can select specific documents and Export, Download (if full text available), Add them to list, Create Bibliography, Print selected documents, Email selected documents, or Save the selected documents as PDF

You can search within results, refine results, sort results, select specific documents and save them as a list or export them

Search within results...

Refine results

Limit to Exclude

Open Access

- All Open Access (51,867)
- Gold (3,450)
- Hybrid Gold (4,227)
- Bronze (17,518)
- Green (40,365)

Learn more

Year

- 2022 (48)
- 2021 (8,875)

Documents Secondary documents Patents

View Mendeley Data (164032)

Analyze search results

Show all abstracts

Sort on: Date (newest)

All Export Download View citation overview View cited by Add to List

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	High trait anxiety enhances optimal integration of auditory and visual threat cues	Heffer, N., Gradidge, M., Karl, A., Ashwin, C., Petrini, K.	2022	Journal of Behavior Therapy and Experimental Psychiatry 74,101693	0
	View abstract View at Publisher Related documents				
<input type="checkbox"/> 2	Using smartphone app use and lagged-ensemble machine learning for the prediction of work fatigue and boredom	Lekkas, D., Price, G.D., Jacobson, N.C.	2022	Computers in Human Behavior 127,107029	0
	View abstract View at Publisher Related documents				

Refine Results

Refining the search results allows you to perform an advanced search, and then limit it to the results you need to work with.

The Refine Results window allows you to quickly view search results

In this window you can specify the search conditions by clicking the **Limit to** or **Exclude** button for the selected results in the following categories: • Source name • Author name • Year • Document type • Subject area

The Search within results function allows you to add more criteria to refine the conditions of the initial search

The screenshot shows a search results interface. On the left, a sidebar titled "Refine results" is highlighted with an orange box. It contains two main sections: "Open Access" and "Year". Under "Open Access", there are checkboxes for "All Open Access" (51,867), "Gold" (3,450), "Hybrid Gold" (4,227), "Bronze" (17,518), and "Green" (40,365). Under "Year", there are checkboxes for "2022" (48), "2021" (8,875), "2020" (8,899), and "2019" (8,709). The main content area shows a table of search results with columns for Document title, Authors, Year, Source, and Cited by. The first result is "High trait anxiety enhances optimal integration of auditory and visual threat cues" by Heffer, N., Gradidge, M., Karl, A., Ashwin, C., and Petrin, K., published in 2022 in the Journal of Behavior Therapy and Experimental Psychiatry. The second result is "Using smartphone app use and lagged-ensemble machine learning for the prediction of work fatigue and boredom" by Lekkas, D., Price, G.D., and Jacobson, N.C., published in 2022 in Computers in Human Behavior. The third result is "Trust in social media brands and perceived media values: A survey study in China" by Zhang, M., Xu, P., Ye, Y., published in 2022 in Computers in Human Behavior.

16,497 document results

[View secondary documents](#)[View 2855 patent results](#)[View 131 DataSearch](#)

music AND drugs

[Edit](#) [Save](#) [Set alert](#) [Set feed](#)

Search within results...

Refine results

Limit to

Exclude

Access type

 Open Access (522) Other (15,975)

Year

 2018 (202) 2017 (1,545) 2016 (1,525) 2015 (1,413) 2014 (1,415)[View more](#)

Analyze search results

Show all abstracts Sort on: Date (newest)

 All[Export](#)[Download](#)[View citation overview](#)[View cited by](#)[Save to list](#)

...

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Relationship between spectrotemporal modulation detection and music perception in normal-hearing, hearing-impaired, and cochlear implant listeners	Choi, J.E., Won, J.H., Kim, C.H., (...), Hong, S.H., Moon, I.J.	2018	Scientific Reports 8(1),800	0
	View abstract View at Publisher Related documents				
<input type="checkbox"/> 2	Musical auditory stimulus acutely influences heart rate dynamic responses to medication in subjects with well-controlled hypertension	Martiniano, E.C., Santana, M.D.R., Barros, É.L.D., (...), De Abreu, L.C., Valenti, V.E.	2018	Scientific Reports 8(1),958	0
	View abstract View at Publisher Related documents				
<input type="checkbox"/> 3	Effect of head and face massage on agitation in elderly Alzheimer's disease patients	Keshavarz, S., Mirzaei, T., Ravari, A.	2018	Evidence Based Care 7(4), pp. 46-54	0
	View abstract View at Publisher Related documents				

Document page

The **document page contains**

- *the title of the document,*
- *an abstract,*
- *keywords,*
- *information about the author*
- *and the journal,*
- *and a list of References,*

as well as other information, for example,

- *Citations*
- *and related documents function*

The screenshot shows the Scopus interface for a document. At the top, the Scopus logo is on the left, and navigation links for Search, Sources, Alerts, Lists, Help, SciVal, and the user's name (Aleksandra Yaroshenko) are on the right. Below this is a teal header with 'Document details'. The main content area includes a breadcrumb trail '< Back to results | 1 of 16,497 | Next >', a toolbar with 'Export', 'Download', 'Print', 'E-mail', 'Save to PDF', 'Save to list', and 'More...', and a 'View at Publisher' link. The article title is 'Relationship between spectrotemporal modulation detection and music perception in normal-hearing, hearing-impaired, and cochlear implant listeners (Article)'. The authors listed are Choi, J.E.¹, Won, J.H.², Kim, C.H.², Cho, Y.-S.², Hong, S.H.², Moon, I.J.². The affiliations are: ¹Department of Otorhinolaryngology - Head and Neck Surgery, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, South Korea; ²Division of Ophthalmic and Ear, Nose and Throat Devices, Office of Device Evaluation, Center for Devices and Radiological Health, US Food and Drug Administration, Silver Spring, MD, United States. The abstract text is visible, starting with 'The objective of this study was to examine the relationship between spectrotemporal modulation (STM) sensitivity and the ability to perceive music. Ten normal-hearing (NH) listeners, ten hearing aid (HA) users with moderate hearing loss, and ten cochlear Implant (CI) users participated in this study. Three different types of psychoacoustic tests including spectral modulation detection (SMD), temporal modulation detection (TMD), and STM were administered. Performances on these psychoacoustic tests were compared to music perception abilities. In addition, psychoacoustic mechanisms involved in the improvement of music perception through HA were evaluated. Music perception abilities in unaided and aided conditions were measured for HA users. After that, HA benefit for music perception was correlated with aided psychoacoustic performance. STM detection study showed that a combination of spectral and temporal modulation cues were more strongly correlated with music perception abilities than spectral or temporal modulation cues measured separately. No correlation was found between music perception performance and...'. On the right side, there are sections for 'Metrics' (Citations in Scopus: 0, Field-Weighted Citation Impact: 0) and 'PlumX Metrics' (Usage, Captures, Mentions, Social Media and Citations beyond Scopus). Below that is 'Cited by 0 documents' with a notification box for citation alerts. At the bottom right, there is a 'Related documents' section with one entry: 'Evaluation of Cochlear Implant Candidates using a Non-linguistic Spectrotemporal Modulation Detection Test'.

You can switch to journal profile by clicking on the journal title, and switch to author profile by clicking on the author name.

< Back to results | 1 of 712,558 Next >

↗ Export ↕ Download 🖨 Print ✉ E-mail 💾 Save to PDF ☆ Add to List More... >

View at Publisher |

Document type

Article

Source type

Journal

ISSN

15371719

DOI

10.1093/molbev/msr121

View more ▾

Molecular Biology and Evolution • Open Access • Volume 28, Issue 10, Pages 2731 - 2739 • October 2011

MEGA5: Molecular evolutionary genetics analysis using maximum likelihood, evolutionary distance, and maximum parsimony methods

Tamura K.^a, Peterson D.^b, Peterson N.^b, Stecher G.^b, Nei M.^c,
Kumar S.^{b,d} ✉

📧 Save all to author list

^a Department of Biological Sciences, Tokyo Metropolitan University, Hachioji, Tokyo, Japan

^b Center for Evolutionary Medicine and Informatics, Biodesign Institute, Arizona State University, United States

^c Department of Biology, Institute of Molecular Evolutionary Genetics, Pennsylvania State University, United States

^d School of Life Sciences, Arizona State University, United States

33 370

Citations in Scopus

2 367

Views count ⓘ

View all metrics >

Cited by 33370 documents

Mannose receptor of *Epinephelus coioides* exerts antiviral activity against red-spotted grouper nervous necrosis virus and regulates apoptosis and inflammation

Zhang, M. , Lu, Z. , Tang, M.
(2022) *Aquaculture*

Taxonomic reaffirmation of some members of family cannabaceae, moraceae, rhamnaceae, rosaceae and urticaceae of order rosales using dna barcoding markers

Zaib-Un-nisa , Khan, Z.-U.-D. , Ajaib, M.
(2022) *Pakistan Journal of Botany*

Molecular phylogeny of different species of family verbenaceae using chloroplast rps14 gene

Malik, A. , Arif, S. , Akhtar, W.
(2022) *Pakistan Journal of Botany*

View all 33370 citing documents

Inform me when this document is cited in Scopus:

Set citation alert >

Related documents

Selection of models of DNA evolution with jModelTest

Posada, D.
(2009) *Methods in Molecular Biology*

Abstract

Abstract

Comparative analysis of molecular sequence data is essential for reconstructing the evolutionary

Document details

< Back to results | 1 of 66,001 | Next >

Text export  [Download](#)  Print  E-mail  Save to PDF  Save to list [More... >](#)

[View at Publisher](#)

Cogent Psychology [Open Access](#)

Volume 2, Issue 1, 31 December 2015, Article number 1033876

Psychology of medically unexplained symptoms: A practical review (Review)

[\(Open Access\)](#)

Mobini, S.^{a,b}  

^aInstitute of Cognitive Neuroscience, University College London, London, WC1N 3AR, United Kingdom

^bRegional Neurological Rehabilitation Unit, Homerton University Hospital NHS Foundation Trust, London, E9 6SR, United Kingdom

Abstract

[View references \(64\)](#)

Medically unexplained symptoms (MUS) or functional neurological symptoms (FNS) are commonly seen in the medical and rehabilitation settings. Clinicians often tend to describe patients with MUS as the “most difficult to help”. This practical review discusses epidemiology, clinical presentations, assessment and diagnosis of these psychiatric and neurological conditions, and summarises psychological models that have been linked to the development and

Document page has options:

Download

Print

E-mail

Save to pdf

Save to list

More... - Create bibliography

View at Publisher

Document de

< Back to results | 1 of 66

Text export  Download

View at Publisher

Cogent Psychology [Open Access](#)
Volume 2, Issue 1, 31 Decem

Psychology of me

(Open Access)

Mobini, S.^{a,b}  

^aInstitute of Cognitive Neuroscience, University College London, London, WC1N 3AR, United Kingdom

^bRegional Neurological Rehabilitation Unit, Homerton University Hospital NHS Foundation Trust, London, E9 6SR, United Kingdom

Abstract

Medically unexplained symptoms (MUS) or functional neurological symptoms (FNS) are commonly seen in the medical and rehabilitation settings. Clinicians often tend to describe patients with MUS as the “most difficult to help”. This practical review discusses epidemiology, clinical presentations, assessment and diagnosis of these psychiatric and neurological conditions, and summarises psychological models that have been linked to the development and maintenance of MUS. The final purpose of the present paper was to review the current literature in the treatment on

[View references \(64\)](#)



The Scopus Document Download Manager requires an extension 

We created a fast and lightweight solution for the Chrome browser.

Click the button below to download the extension:

[Get extension](#)

Download asks you to install a web browser extension -

[The Scopus Document Download Manager](#)



PlumX Metrics

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

Cited by 2 documents

Psychosoma in crisis



Scopus Document Download Manager

Додати в Chrome

Пропонує сайт <https://www.scopus.com>

★★★★★ 59 | [Продуктивність](#) | 👤 Користувачів: 235 451

Огляд

Відгуки

Підтримка

Пов'язані

Scopus

Search Sources Alerts Lists Help ScVal Adrien Ginstery

2,414 Scopus Document Download Manager

4 full-text documents were successfully downloaded as PDFs.

- Cognitive architectures: Research issues and challenges [Downloaded](#)
- Global workspace theory of consciousness: Toward a cognitive neuroscience of human experience [Downloaded](#)
- No interpretation without representation: The role of domain-specific representations and inferences in the Wason selection task [Downloaded](#)
- A cognitive theory of pretense [Downloaded](#)
- Threaded Cognition: An Integrated Theory of Concurrent Multitasking [View abstract](#)

Done

2018 (75) >

2017 (170) >

2016 (182) >

2015 (195) >

2014 (220) >

2013 (220) >

22 Threaded Cognition: An Integrated Theory of Concurrent Multitasking Salucci, D.D., Taatgen, N.A. 2008 Psychological Review 115(3), pp. 101-130

View abstract Related documents Doc-XML SOLR JSON

23 A survey of artificial cognitive systems: implications for the autonomous development of evolutionarily Yerman, D., Mattis, G., Sandini, G. 2007 IEEE Transactions on Evolutionary Computation 11(4), pp. 401-414

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

313

314

315

316

317

318

319

320

321

322

323

324

325

326

327

328

329

330

331

332

333

334

335

336

337

338

339

340

341

342

343

344

345

346

347

348

349

350

351

352

353

354

355

356

357

358

359

360

361

362

363

364

365

366

367

368

369

370

371

372

373

374

375

376

377

378

379

380

381

382

383

384

385

386

387

388

389

390

391

392

393

394

395

396

397

398

399

400

401

402

403

404

405

406

407

408

409

410

411

412

413

414

415

416

417

418

419

420

421

422

423

424

425

426

427

428

429

430

431

432

433

434

435

436

437

438

439

440

441

442

443

444

445

446

447

448

449

450

451

452

453

454

455

456

457

458

459

460

461

462

463

464

465

466

467

468

469

470

471

472

473

474

475

476

477

478

479

480

481

482

483

484

485

486

487

488

489

490

491

492

493

494

495

496

497

498

499

500

501

502

503

504

505

506

507

508

509

510

511

512

513

514

515

516

517

518

519

520

521

522

523

524

525

526

527

528

529

530

531

532

533

534

535

536

537

538

539

540

541

542

543

544

545

546

547

548

549

550

551

552

553

554

555

556

557

558

559

560

561

562

563

564

565

566

567

568

569

570

571

572

573

574

575

576

577

578

579

580

581

582

583

584

585

586

587

588

589

590

591

592

593

594

595

596

597

598

599

600

601

602

603

604

605

606

607

608

609

610

611

612

613

614

615

616

617

618

619

620

621

622

623

624

625

626

627

628

629

630

631

632

633

634

635

636

637

638

639

640

641

642

643

644

645

646

647

648

649

650

651

652

653

654

655

656

657

658

659

660

661

662

663

664

665

666

667

668

669

670

671

672

673

674

675

676

677

678

679

680

681

682

683

684

685

686

687

688

689

690

691

692

693

694

695

696

697

698

699

700

701

702

703

704

705

706

707

708

709

710

711

712

713

714

715

716

717

718

719

720

721

722

723

724

725

726

727

728

729

730

731

732

733

734

735

736

737

738

739

740

741

742

743

744

745

746

747

748

749

750

751

752

753

754

755

756

757

758

759

760

761

762

763

764

765

766

767

768

769

770

771

772

773

774

775

776

777

778

779

780

781

782

783

784

785

786

787

788

789

790

791

792

793

794

795

796

797

798

799

800

801

802

803

804

805

806

807

808

809

810

811

812

813

814

815

816

817

818

819

820

821

822

823

824

825

826

827

828

829

830

831

832

833

834

835

836

837

838

839

840

841

842

843

844

845

846

847

848

849

850

851

852

853

854

855

856

857

858

859

860

861

862

863

864

865

866

867

868

869

870

871

872

873

874

875

876

877

878

879

880

881

882

883

884

885

886

887

888

889

890

891

892

893

894

895

896

897

898

899

900

901

902

903

904

905

906

907

908

909

910

911

912

913

914

915

916

917

918

919

920

921

922

923

924

925

926

927

928

929

930

931

932

933

934

935

936

937

938

939

940

941

942

943

944

945

946

947

948

949

950

951

952

953

954

955

956

957

958

959

960

961

962

963

964

965

966

967

968

969

970

971

972

973

974

975

976

977

978

979

980

981

982

983

984

985

986

987

988

989

990

991

992

993

994

995

996

997

998

999

1000

1001

1002

1003

1004

1005

1006

1007

1008

1009

1010

1011

1012

1013

1014

1015

1016

1017

1018

1019

1020

1021

1022

1023

1024

1025

1026

1027

1028

1029

1030

1031

1032

1033

1034

1035

1036

1037

1038

1039

1040

1041

1042

1043

1044

1045

1046

1047

1048

1049

1050

1051

1052

1053

1054

1055

1056

1057

1058

1059

1060

1061

1062

1063

1064

1065

1066

1067

1068

1069

1070

1071

1072

1073

1074

1075

1076

1077

1078

1079

1080

1081

1082

1083

1084

1085

1086

1087

1088

1089

1090

1091

1092

1093

1094

1095

1096

1097

1098

1099

1100

1101

1102

1103

1104

1105

1106

1107

1108

1109

1110

1111

1112

1113

1114

1115

1116

1117

1118

1119

1120

1121

1122

1123

1124

1125

1126

1127

1128

1129

1130

1131

1132

1133

1134

1135

1136

1137

1138

1139

1140

1141

1142

1143

1144

1145

1146

1147

1148

1149

1150

1151

1152

1153

1154

1155

1156

1157

1158

1159

1160

1161

1162

1163

1164

1165

1166

1167

1168

1169

1170

1171

1172

1173

1174

1175

1176

1177

1178

1179

1180

1181

1182

1183

1184

1185

1186

1187

1188

1189

1190

1191

1192

1193

1194

1195

1196

1197

1198

1199

1200

1201

1202

1203

1204

1205

1206

1207

1208

1209

1210

1211

1212

1213

1214

1215

1216

1217

1218

1219

1220

1221

1222

1223

1224

1225

1226

1227

1228

1229

1230

1231

1232

1233

1234

1235

1236

1237

1238

1239

1240

1241

1242

1243

1244

1245

1246

1247

1248

1249

1250

1251

1252

1253

1254

1255

1256

1257

1258

1259

1260

1261

1262

1263

1264

1265

1266

1267

1268

1269

1270

1271

1272

1273

1274

1275

1276

1277

1278

1279

1280

1281

1282

1283

1284

1285

1286

1287

1288

1289

1290

1291

1292

1293

1294

1295

1296

1297

1298

1299

1300

1301

1302

1303

1304

1305

1306

1307

1308

1309

1310

1311

1312

1313

1314

1315

1316

1317

1318

1319

1320

1321

1322

1323

1324

1325

1326

1327

1328

1329

1330

1331

1332

1333

1334

1335

1336

1337

1338

1339

1340

1341

1342

1343

1344

1345

1346

1347

1348

1349

1350

1351

1352

1353

1354

1355

1356

1357

1358

1359

1360

1361

1362

1363

1364

1365

1366

1367

1368

1369

1370

1371

1372

1373

1374

1375

1376

1377

1378

1379

1380

1381

1382

1383

1384

1385

1386

1387

1388

1389

1390

1391

1392

1393

1394

1395

1396

1397

1398

1399

1400

1401

1402

1403

1404

1405

1406

1407

1408

1409

1410

1411

1412

1413

1414

1415

1416

1417

1418

1419

1420

1421

1422

1423

1424

1425

1426

1427

1428

1429

Some documents may not download in full text due to restrictions on the publisher's side.

1. Psychology of medically unexplained symptoms: A practical review(Review)(Open Access)

[Download](#)[Back to](#)

Text export

View at Pu

Cogent Ps

Volume 2,

Psychology of medically unexplained symptoms: A practical review (Review)

[\(Open Access\)](#)Mobini, S.^{a,b} ^aInstitute of Cognitive Neuroscience, University College London, London, WC1N 3AR, United Kingdom^bRegional Neurological Rehabilitation Unit, Homerton University Hospital NHS Foundation Trust, London, E9 6SR, United Kingdom

Abstract

[View references \(64\)](#)

Medically unexplained symptoms (MUS) or functional neurological symptoms (FNS) are commonly seen in the medical and rehabilitation settings. Clinicians often tend to describe patients with MUS as the "most difficult to help". This practical review discusses epidemiology, clinical presentations, assessment and diagnosis of these psychiatric and neurological conditions, and summarises psychological models that have been linked to the development and maintenance of MUS. The final purpose of the present paper was to review the current literature in the treatment on

(s) or try your link resolver.

[w\(Review\)\(Open Access\)](#)[Check with publisher](#)[Done](#)

List

Save to list - will create a list of search results

You can specify a list name

The screenshot shows the Scopus web interface. At the top, there is a navigation bar with links for Search, Sources, Alerts, Lists, Help, SciVal, and a user profile for Aleksandra Yaroshenko. A modal dialog box is open in the center, titled "Save this document to a new list: Enter name of new list". The text "Thesis 2020" is entered into the input field. Below the input field are "Cancel" and "Save list" buttons. The background shows a document page for a review in Cogent Psychology, with a PlumX Metrics sidebar on the right.

Scopus

Search Sources Alerts Lists Help SciVal Aleksandra Yaroshenko

Save this document to a new list: Enter name of new list

Thesis 2020

Cancel Save list

< Back to results

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

View at Publisher

Cogent Psychology Open Access
Volume 2, Issue 1, 31 December 2015, Article number 1033876

Psychology of medically unexplained symptoms: A practical review (Review)
(Open Access)

Mobini, S.^{a,b}

^aInstitute of Cognitive Neuroscience, University College London, London, WC1N 3AR, United Kingdom

2 Citations
35th Percentile

0.22 Field-Weighted Citation Index

PlumX Metrics

Author search



Author Search - in Scopus allows you to easily find the right author

Just enter the author's last name and first name and click Search. The title of the desired author, as well as the name variants placed in the **author's profile**, will be displayed in the search results. Search results can be displayed alphabetically or by number of documents

Documents **Authors** Affiliations Advanced

[Search tips ?](#)

Author last name

e.g. Smith

Author first name

e.g. J.L.

Affiliation

e.g. University of Toronto

Show exact matches only

Search

The **author profile** page contains information about: affiliation to the organization (recorded in the last publication), number of documents in Scopus, number of citations in Scopus, h-index, subject areas in which the author was published

Brought to you by National University of Kyiv-Mohyla Academy Library



Scopus

Search Sources Lists SciVal ↗



Create account

Sign in

This author profile is generated by Scopus [Learn more](#)

Tamura, Koichiro

📍 [Tokyo Metropolitan University, Hachioji, Japan](#) [Show all author info](#)

📄 55509065700 ⓘ <https://orcid.org/0000-0001-7189-5399>

🔗 [Is this you? Connect to Mendeley account](#)

[✎ Edit profile](#) [🔔 Set alert](#) [🔍 Potential author matches](#) [📄 Export to SciVal](#)

Metrics overview

65

Documents by author

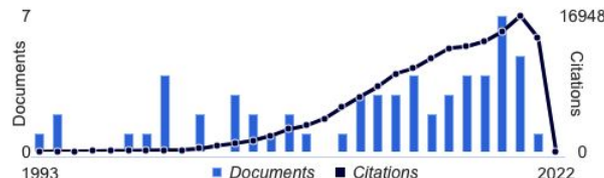
155045

Citations by **143605** documents

28

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

Document & citation trends



[Analyze author output](#) [Citation overview](#)

Most contributed Topics 2016–2020 ⓘ

Placental Mammal; Dating Method; Molecular Genetics

[7 documents](#)

Coalescent; Wright-Fisher Model; Effective Population Size

[3 documents](#)

Menaquinone 6; Diaminopimelic Acid; Phosphatidylinositol

Mannoside

[2 documents](#)

[View all Topics](#)

65 Documents

Cited by 143605 Documents

8 Preprints

133 Co-Authors

Topics

0 Awarded grants

New

Beta

You can do the affiliation search in the tab **Affiliations**.

Brought to you by National University of Kyiv-Mohyla Academy Library



[Search](#) [Sources](#) [Lists](#) [SciVal](#) ↗



[Create account](#)

[Sign in](#)

Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

[Documents](#)

[Authors](#)

[Affiliations](#)

[Search tips](#) ⓘ

Search affiliations *

National University of Kyiv-Mohyla Academy



National University of Kyiv-Mohyla Academy

[Search History](#)

[Saved Searches](#) New



Start searching and your history will appear here. If you need help to start searching check out our [search tips](#).

National University of Kyiv-Mohyla Academy

Skovorody St., 2, Kiev, Kiev Region

Ukraine

Affiliation ID: 60024416

Other name formats:

National University Of Kyiv-mohyla Academy

National University Kyiv-mohyla Academy

National University Of "kyiv-mohyla Academy"

National University "kyiv-mohyla Academy"

Kyiv-mohyla Academy

[View all](#) ▼

Affiliation profile actions

[Give feedback](#)

[Set document alert](#)

[Export subject area data](#)

Documents, affiliation only

793

Authors

317

Documents by subject area

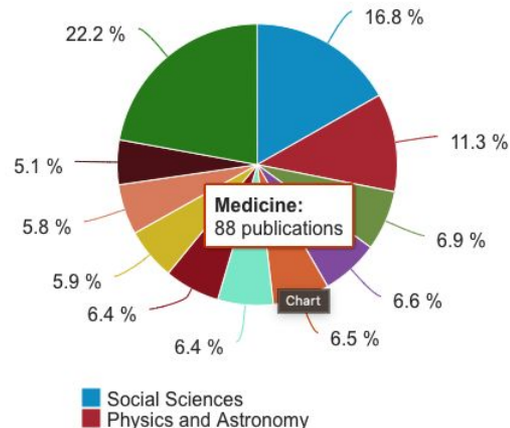
Collaborating affiliations

Documents by source

Sort by: [Document count \(high-low\)](#) ▼

Social Sciences	226	Chemical Engineering	40
Physics and Astronomy	152	Business, Management and Accounting	36
Arts and Humanities	93	Decision Sciences	22
Mathematics	89	Earth and Planetary Sciences	22
Medicine	88	Agricultural and Biological Sciences	16
Chemistry	86	Energy	14
Computer Science	86	Psychology	13
Materials Science	80	Multidisciplinary	8
Economics, Econometrics and Finance	78	Neuroscience	4
Engineering	69	Nursing	4

National University of Kyiv-Mohyla Academy



Practice #1

Find search results where the **exact phrase** is mentioned in the **title, description, keywords**:

Agent-based modeling

Practice #1

Answer

TITLE-ABS-KEY({Agent-based modeling})

Practice #2

Find search results where the **approximate phrase** is mentioned in the title, description, keywords

Three-dimensional space

Practice #2

Answer

**TITLE-ABS-KEY("Three-dimensional
space")**

Practice #3

Find search results where the phrase is mentioned in the *title, description, keywords*

Axiom of countable choice

Or **Axiom of multiple choice**

Using *proximity operators*

Practice #3

Answer

TITLE-ABS-KEY(axiom W/2 choice)

Practice #4

Find search results where *one of the following three exact phrases* are mentioned in the title, description, keywords:

Line integrals, surface integrals, volume integrals

Using boolean operators

Practice #4

Answer

**TITLE-ABS-KEY({Line integrals} OR
{surface integrals} OR {volume integrals})**

Practice #5

In the advanced search find all results from **Ukraine**

in the field of humanities (**Arts and humanities**),

sponsored by the **European Research Council**

using the search fields **Affiliations, Subject areas, Funding**

Practice #5

Answer

**AFFILCOUNTRY(Ukraine) AND
SUBJAREA(ARTS) AND
FUND-SPONSOR({European Research
Council})**

Practice #6

Find out if the journal

Mining of Mineral Deposits

ISSN: **24153435**

is indexed in Scopus

Using Sources

Or Advanced search

Practice #6

Answer

The screenshot shows the Scopus Sources search results page. The search criteria are ISSN: 24153435. The results table shows one result: Mining of Mineral Deposits. The table includes columns for Source title, CiteScore, Highest percentile, Citations 2017-20, Documents 2017-20, and % Cited. The CiteScore is 2.2, Highest percentile is 61%, Citations are 114/297, Documents are General Engineering, and % Cited is 60.

Source title	CiteScore	Highest percentile	Citations 2017-20	Documents 2017-20	% Cited
Mining of Mineral Deposits	2.2	61%	114/297	General Engineering	60

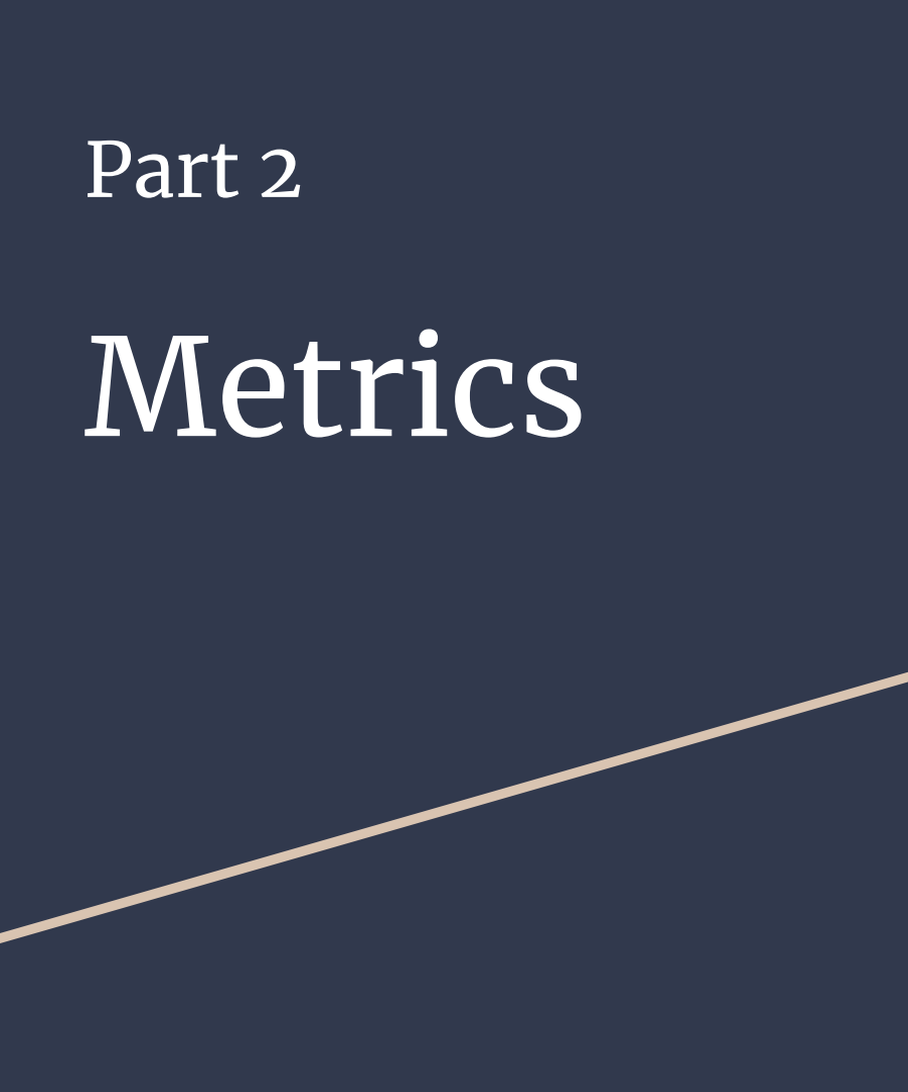
EXACTSRCTITLE({Mining of Mineral Deposits})

OR

ISSN(24153435)

Part 2

Metrics



You can view the **basic metrics on the document page**, see what other documents cite this one, set up notifications if this document is cited, view similar documents

Document type
Article

Source type
Journal

ISSN
15525260

DOI
10.1016/j.jalz.2011.03.005

[View more](#) ▾

Alzheimer's and Dementia • Open Access • Volume 7, Issue 3, Pages 263 - 269 • May 2011

The diagnosis of dementia due to Alzheimer's disease: Recommendations from the National Institute on Aging-Alzheimer's Association workgroups on diagnostic guidelines for Alzheimer's disease

[McKhann G.M.^{a,b}](#), [Knopman D.S.^c](#), [Chertkow H.^{d,e}](#), [Hyman B.T.^f](#),

[Jack Jr. C.R.^g](#), [Kawas C.H.^{h,i,j}](#), [Klunk W.E.^k](#), [Koroshetz W.J.^l](#),

[Manly J.J.^{m,n,o}](#), [Mayeux R.^{m,n,o}](#), [Mohs R.C.^p](#), [Morris J.C.^q](#)

[Show additional authors](#) ▾ [Save all to author list](#)

^a Department of Neurology, Johns Hopkins University School of Medicine, Baltimore, MD, United States

^b Zanvyl Krieger Mind/Brain Institute, Johns Hopkins University, Baltimore, MD, United States

^c Department of Neurology, Mayo Clinic, Rochester, MN, United States

^d Department of Neurology, McGill University School of Medicine, Montreal, QC, Canada

[View additional affiliations](#) ▾

7 482

Citations in Scopus

1 426

Views count 

[View all metrics](#) >

Abstract

Author keywords

Indexed keywords

SciVal Topics

Metrics

Funding details

Abstract

The National Institute on Aging and the Alzheimer's Association charged a workgroup with the task of revising the 1984 criteria for Alzheimer's disease (AD) dementia. The workgroup sought to ensure that the revised criteria would be flexible enough to be used by both general **healthcare** providers without access to neuropsychological testing, advanced imaging, and cerebrospinal fluid measures, and specialized investigators involved in research or in clinical trial studies who would have these tools available. We present criteria for all-cause dementia and for AD dementia. We retained the general framework of probable AD dementia from the 1984 criteria. On the basis of the past 27 years of experience, we made several changes in the clinical criteria for the diagnosis. We also retained the term possible AD dementia, but redefined it in a manner more focused than before. Biomarker evidence was also integrated into the diagnostic formulations for probable and possible AD dementia for use in research settings. The core clinical criteria for AD dementia will continue to be the cornerstone of the diagnosis in clinical practice, but biomarker

Dan, S. , Sharma, D. , Rastogi, K. (2022) *Biointerface Research in Applied Chemistry*

Deterioration and predictive values of semantic networks in mild cognitive impairment

Chang, H.-T. , Chiu, M.-J. , Chen, T.-F. (2022) *Journal of Neurolinguistics*

Machine learning methods for predicting progression from mild cognitive impairment to Alzheimer's disease dementia: a systematic review

Grueso, S. , Viejo-Sobera, R. (2021) *Alzheimer's Research and Therapy*

[View all 7482 citing documents](#)

Inform me when this document is cited in Scopus:

[Set citation alert](#) >

Related documents

The new 2011 recommendations of the National Institute on Aging and the Alzheimer's Association on diagnostic guidelines for Alzheimer's disease: Preclinical stages, mild cognitive impairment, and dementia | Les nouvelles recommandations 2011 du National Institute on Aging et de l'Alzheimer's Association sur le diagnostic de la maladie d'Alzheimer : stades précliniques, mild cognitive impairment et démence

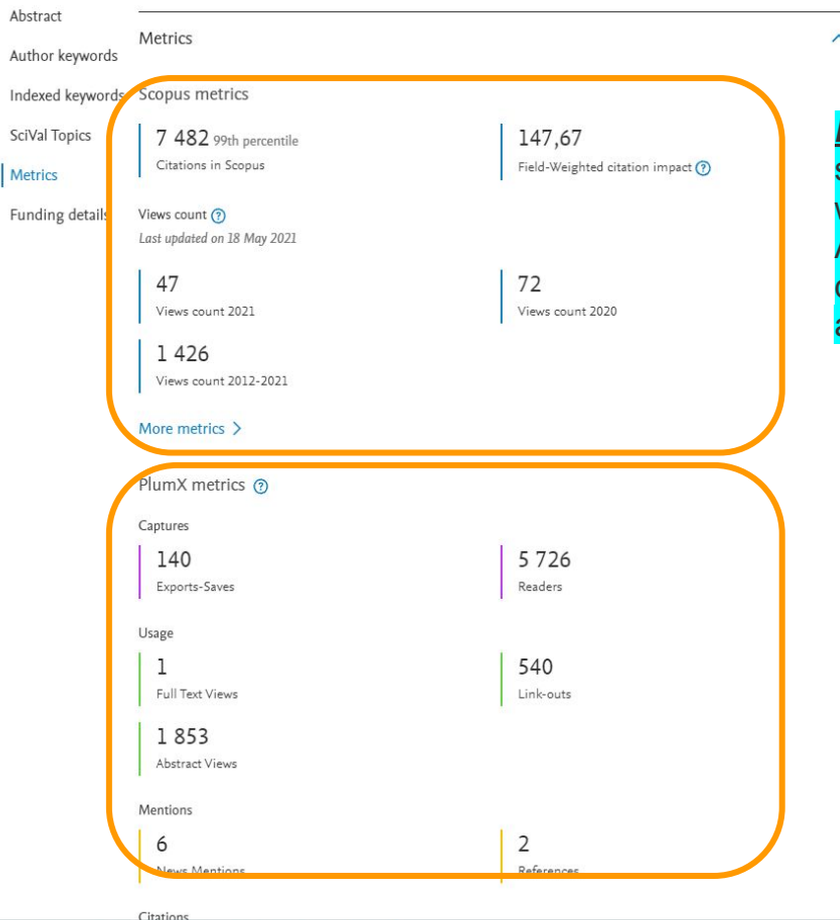
Croisile, B. , Auriacombe, S. , Etchary-Bouyx, F. (2012) *Revue Neurologique*

Updated guidelines for the diagnosis of Alzheimer disease: A clinical review

Grandy, J.K. (2012) *Journal of the American Academy of Physician Assistants*

Changing diagnostic concepts of Alzheimer's disease

Document Metrics include: basic metrics (percentile, FWCI, views and citations) and PlumX metrics (Internet and media usage)



Field-Weighted Citation Impact shows how well cited this document is when compared to similar documents. A value greater than 1.00 means the document is more cited than expected according to the average.

Journal metrics

You should now see a list of the journals in your chosen subject category (e.g. *molecular biology*).

The figure above the list shows how many journals are included in this category.

By default, the list is ranked by the *CiteScore* metric.

In the example below, the journal *Nature Reviews Molecular Cell Biology* is ranked number one in this subject category for 2020

Subject area

Enter subject area

Subject: Molecular Biology x



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

504 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	Nature Reviews Molecular Cell Biology	99.7	99% 1/382 Molecular Biology	21 027	211	88
<input type="checkbox"/> 2	Nature Reviews Genetics	62.4	99% 1/325 Genetics	12 296	197	92
<input type="checkbox"/> 3	Physiological Reviews	48.9	99% 1/169 Physiology	8 311	170	99

CiteScore

There are several different metrics available:

CiteScore - This metric indicates the ***average number of citations*** per paper published over a ***three year period***.

The CiteScore shows the total number of citations received in the selected year by documents published in the previous 4 years, divided by the total number of documents published in those 4 years.

! Unlike the Journal Impact Factor this not only includes articles, reviews, and proceedings papers but also letters, notes, editorials and other types of citable items indexed by Scopus.

CiteScore Vs Impact Factor

(Please note
carefully!)

The **IMPACT FACTOR**, as a numerical indicator of journal citation, was developed exclusively for the WOS (**WEB OF SCIENCE**) platform.

Only journals that are indexed in WOS can have an IF.

Scopus journals do not have an impact factor unless they are indexed in WOS in parallel. Scopus journals use CiteScore metrics.

Any other "impact factors" or "cite scores" from other databases than Web of Science and Scopus (such as "global impact factor" or "universal impact factor" or "eurasian cite score") **ARE NOT VALID**, and their use by the journal may indicate predatory practices.

Other Journal metrics in Scopus include:

Highest Percentile: CiteScore Percentile indicates the relative standing of a serial title in its subject field based on the CiteScore metric. The Percentile and Ranking are relative to a specific Subject Area. The Source table only displays the Subject Area where the source performs the best.

SNIP: Source Normalized Impact per Paper indicates the average citation count per paper but also takes into account the likelihood of being cited within the journals' subject category. Unlike the CiteScore metric, SNIP is adjusted to account for differences in citation behaviour between different academic disciplines, so you can use this number to compare journals in different subject fields.

Compare sources

Select '**Compare sources**' to access the Compare sources tool from the Scopus toolbar on the Scopus **Sources tab**, Scopus Source details page, or from Advanced search page.

The Compare sources tool allows you to search for then select sources for comparison within either a chart or table view. You can compare **up to 10 sources** with a variety of parameters.

Search by title, publisher, ISSN, and/or subject area

Source title

Enter title *

journal

E.g., Cell, cancer

limit to

Engineering

Search

1135 Search results

CiteScore

Source

CiteScore

Academic Journal of Manufacturing Engineering 0.5

ACI Materials Journal 2.8

ACI Structural Journal 2.8

ACM Journal on Emerging Technologies in Computing Systems 4.8

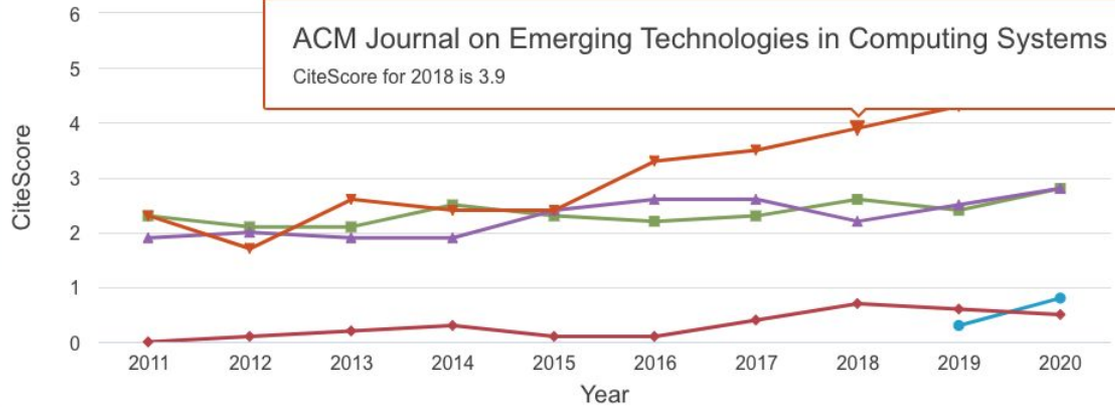
Advanced Composite Materials 3.3

Advances in Space Research 4.6

AEJ - Alexandria Engineering Journal 5.6

Aeronautical Journal 1.9

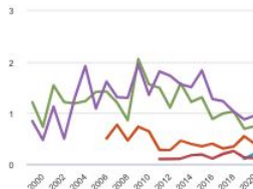
CiteScore publication by year



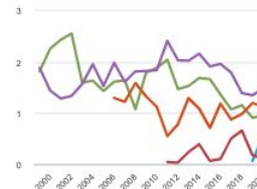
Journal of Optimization in Industrial Engineering Academic Journal of Manufacturing Engineering
ACI Materials Journal ACI Structural Journal
ACM Journal on Emerging Technologies in Computing Systems

Calculations last updated: 09 Sep 2021

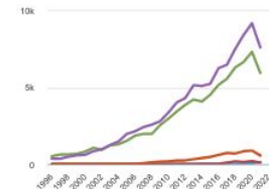
SJR by year



SNIP by year



Citations by year



Each **journal profile** includes details, CiteScore, SJR, SNIP, option to view all documents and option to set up document alert.

Ca-A Cancer Journal for Clinicians

Scopus coverage years: from 1950 to Present

Publisher: Wiley-Blackwell

ISSN: 0007-9235 E-ISSN: 1542-4863

Subject area: Medicine: Oncology Medicine: Hematology

Source type: Journal

[View all documents >](#)

[Set document alert](#)

[Save to source list](#) [Source Homepage](#)

CiteScore 2020

463.2



SJR 2020

62.937



SNIP 2020

143.645



[CiteScore](#)

[CiteScore rank & trend](#)

[Scopus content coverage](#)



Improved CiteScore methodology

CiteScore 2020 counts the citations received in 2017-2020 to articles, reviews, conference papers, book chapters and data papers published in 2017-2020, and divides this by the number of publications published in 2017-2020. [Learn more >](#)



CiteScore **2020**



463.2 = $\frac{50\,948 \text{ Citations } 2017 - 2020}{110 \text{ Documents } 2017 - 2020}$

Calculated on 05 May, 2021

CiteScoreTracker 2021



636.3 = $\frac{60\,451 \text{ Citations to date}}{95 \text{ Documents to date}}$

Last updated on 04 September, 2021 • Updated monthly

CiteScore rank 2020



Category

Rank Percentile

Author metrics

- Documents by author
- Citations by N documents
- H-index - is an author-level metric that measures both the productivity and citation impact of the publications, initially used for an individual scientist or scholar.

The h-index is the largest number h such that h articles have at least h citations each.

For example, if an author has five publications, with 9, 7, 6, 2, and 1 citations (ordered from greatest to least), then the author's h-index is 3, because the author has three publications with 3 or more citations. However, the author does not have four publications with 4 or more citations.

$f(A)=10, f(B)=8, f(C)=5, f(D)=4, f(E)=3 \rightarrow h\text{-index}=4$

Practice #7

Find the name of the journal in which **Kyiv-Mohyla** scholars are most often published,

using Advanced search and field **Affiliations**,

Option **Analyze search results** and **Documents by Source**.

Brought to you by National University of Kyiv-Mohyla Academy Library



[Search](#) [Sources](#) [Lists](#) [SciVal](#) ↗



[Create account](#)

[Sign in](#)

Analyze search results

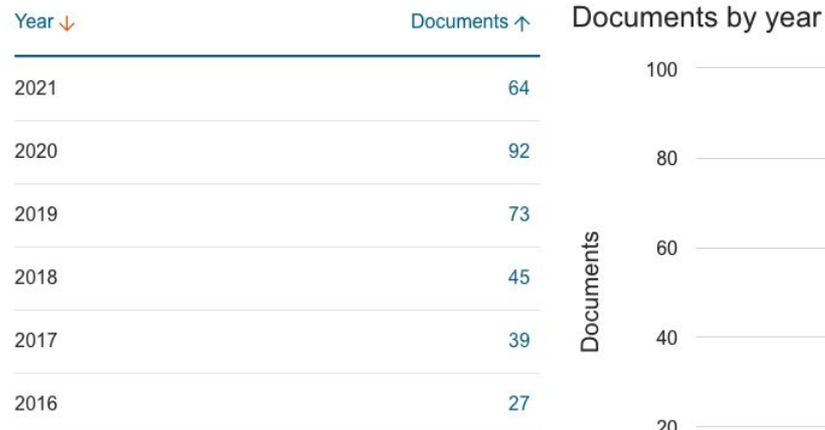
[← Back to results](#)

[↗ Export](#) [🖨 Print](#) [✉ Email](#)

AFFIL ({national university of kyiv-mohyla academy})

473 document results

Select year range to analyze: 1997 to 2021 [Analyze](#)



Practice #8

What journal has the highest CiteScore in the subject area "**Dentistry**"?

Using *Sources tab*

Subject area



Enter subject area

Subject: Dentistry x



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

246 results

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



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 checked="" type="checkbox"/> 1	Periodontology 2000	15.0	95% 1/12 Periodontics	2 752	184	99
<input type="checkbox"/> 2	International journal of oral science <i>Open Access</i>	13.6	99% 1/111 General Dentistry	1 812	133	80
<input type="checkbox"/> 3	Journal of Clinical Periodontology	10.7	87% 2/12 Periodontics	6 608	620	84
<input type="checkbox"/> 4	Journal of Dental Research	9.9	98% 2/111 General Dentistry	7 029	708	88

All subject areas

All subject categories

All regions / countries

All types

2020

 Only Open Access Journals
 Only SciELO Journals
 Only WoS Journals ?

Display journals with at least 0

Citable Docs. (3years)

Apply

Download data

1 - 50 of 32958

	Title	Type	↓ SJR	H index	Total Docs. (2020)	Total Docs. (3years)	Total Refs. (2020)	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc. (2020)	
1	Ca-A Cancer Journal for Clinicians	journal	62.937 Q1	168	47	119	3452	15499	80	126.34	73.45	
2	MMWR Recommendations and Reports	journal	40.949 Q1	143	10	9	1292	492	9	50.00	129.20	
3	Nature Reviews Molecular Cell Biology	journal	37.461 Q1	431	115	338	8439	10844	167	32.83	73.38	
4	Quarterly Journal of Economics	journal	34.573 Q1	259	40	110	2733	1945	109	16.00	68.33	
5	Nature Reviews Materials	journal	32.011 Q1	108	92	264	10632	11188	138	32.15	115.57	
	National vital statistics reports : from the Centers for Disease Control and Prevention											

Quartile

A quartile is the **ranking of a journal** or paper definite by any database based on the impact factor, citation, and indexing of that particular journal. It can divide into four different quadrants starting with Q1, Q2, Q3, and Q4.

- **Quartile 1 (Q1)**: The first position of the top 25% of journals in a particular category are placed in this category (top 25%)
- **Quartile 2 (Q2)**: The middle-high position subsequent occupied by 25% Journal after quartile 1 fall under this category (between top 25% to 50%)
- **Quartile 3 (Q3)**: The middle-low position next 25% Journal title after Q2 fall under this category (between 50% to 75%)
- **Quartile 4 (Q4)**: The last or lowest position following 25% Journal title of a selected field will fall under this category (between 75% to 100%).

Thank you!

Oleksandra Yaroshenko

yaroshenkooi@ukma.edu.ua



Thank
you!!