

# **Empower your Research with Scopus**

Data | Curated. Connected. Complete

Ling Yu Lang
Platform Trainer
Elsevier



#### **Empower your Research with Scopus**



#### **Table of Contents**

- Introducing Scopus
- What Content is in Scopus
- Searching Scopus
- Source Browser and Journal Analyser
- Research Excellence
- Scopus Help & Resources



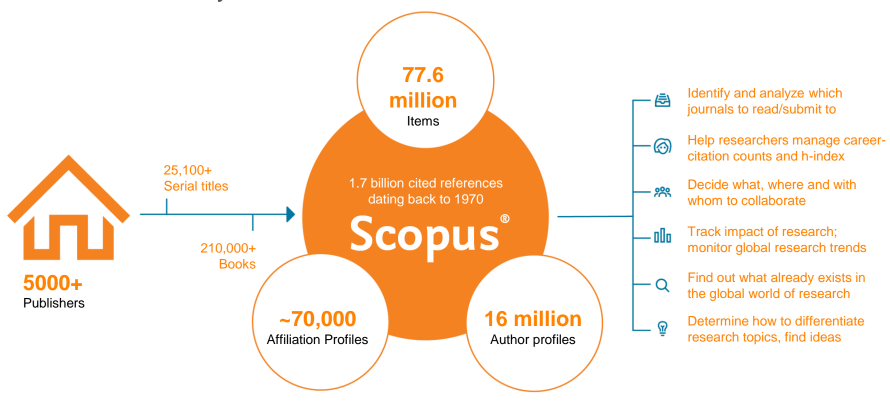


## **Introducing Scopus**



Empowering Knowledge

**Scopus** is the largest abstract and citation database of peer-reviewed literature, and features smart tools that allow you to track, analyze and visualize scholarly research.



Scopus delivers a comprehensive view on the world of research. No packages, no add-ons. One all-inclusive subscription.



## The Bibliographic Indexing Leader

**Scopus** is the largest abstract and citation database of peer-reviewed scholarly literature, making it a highly recommended resource for discovering the world of research

## **Expert curation**

There are 104,586\* active scholarly titles

>

Of which 47,519\* are peer-reviewed



Scopus indexes 24,600-





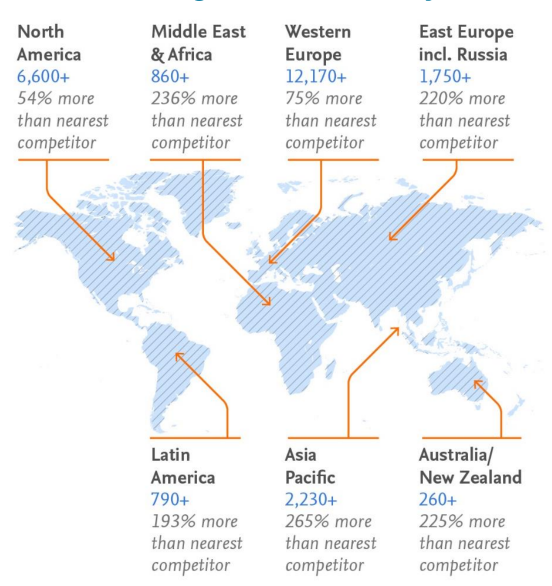
Curated content

> Titles on Scopus are rigorously reviewed and selected by an independent board of subject matter experts to include 52% of the world's peer-reviewed scholarly literature.

<sup>\*</sup> Source: Ulrich's Web Global Serials Directory, February 15, 2019

### Global Representation means global discovery

Global Representation (number of active titles)





# What content is in Scopus?



## Global Representation means global discovery

Across all subjects and content types

#### Scopus includes content from more than 5,000 publishers and 105 countries

- 77.6M records from 24K serials, 101K+ conferences and 230K books
- 40 different languages covered
- Updated daily approximately 10,000 articles indexed per day
- Multiple regional content types covered (journals, conferences, books, book series)
- 9.19M Open Access documents
- 5,527 active Gold Open Access Journals indexed

Number of						
Journals by subject area*	Journals	Conference	Books			
Physical Sciences	24,272** Peer-reviewed journals	101K Conference events	<b>788</b> Book series			
13,525 Health	<b>270</b> Trade journals	10.2M Conference papers	<b>60K</b> Volumes			
Sciences 14,583	<b>5,859</b> Active Gold Open Access	Mainly Engineering and Computer Sciences	1.9M Items			
Social Sciences	journals >8,000 Articles in Press		230K Stand-alone books			
12,837 Life	Full metadata, abstracts and cited references		Focus on Social Sciences and A&H			
Sciences 7,379						

<sup>\*</sup>Journals may be classified in multiple subject areas: this count includes current actively indexed titles only

<sup>\*\*</sup>Total number of Scopus journals in database including inactive titles is 41,317

Scopus
delivers a
comprehensive
view on the
world of
research

No packages, no add-ons.

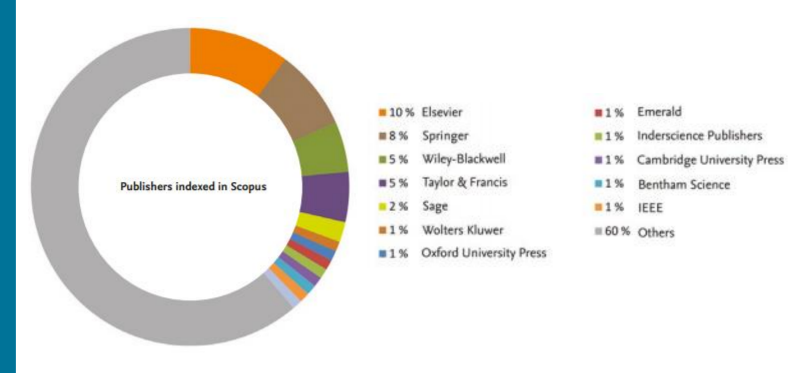
One allinclusive subscription

## Scopus

#### The Bibliographic Index Leader

>77.6M records and over 24,272 active titles from more than 5K international publishers. More than 5,527 Gold Open Access journals indexed, 230K books and 10.2M conference proceedings\*

Unbiased, comprehensive journal coverage with titles from many reputable scholarly publishers:



Source: 2020 title list at https://www.elsevier.com/solutions/scopus/content



## Leading in Quality & Quantity

**Scopus** continually processes, enriches and makes available a vast quantity of data, with rigorous quality-control standards to maintain the integrity of the database.

### The Gold Standard















Scopus is recognized for its excellence by

5,000 customers, including

150

leading research organizations who continue to choose Scopus for research assessment and evaluation purposes over any other competitor.

## **Scopus is the Gold Standard:**

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



Rankings organizations

















## World university rankings – QS

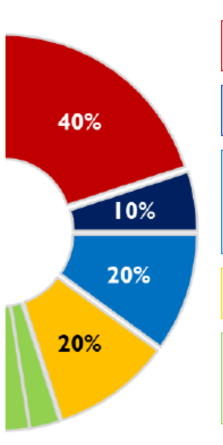
University Rankings use a combination of expert opinion (surveys) and objective data (including from Scopus)

QS

QS World University Rankings - http://www.topuniversities.com/university-rankings/world-university-rankings

Published since 2004 by Quacquarelli Symonds

Formerly (until 2009) produced with Times Higher Education as THE-QS World University Rankings



#### Academic reputation (40%)

From QS Global Academic Survey with almost 63,700 responses for 2014/15

#### Employer reputation (10%)

From QS Global Employer Survey with 28,800 responses for 2014/15

Publication and citation data from Scopus is used

#### Citations per faculty (20%)

Citation counts from last five years considered

Citation data source: Scopus Author self-citations excluded Normalised by staff FTE figures Scopus

#### Faculty/student ratio (20%)

FTE values used for faculty and students

#### International students (5%)

Proportion of students that are international

#### International faculty (5%)

Proportion of faculty that are international

## World university rankings - THE

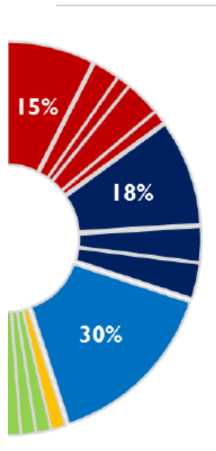
University Rankings use a combination of expert opinion (surveys) and objective data (including from Scopus)

THE

THE World University Rankings - http://www.timeshighereducation.co.uk/world-university-rankings/

Published since 2010 by the Times Higher Education

Broke away from the QS-partnered rankings prior to 2010 edition



#### Teaching: the learning environment (30%)

Academic reputation survey: reputation for teaching (15%)

Staff to student ratio (4.5%)

Ratio of doctoral to bachelor's degrees awarded (2.25%)

(Field-weighted) number of doctorates awarded per staff FTE (6%)

Institutional income per staff FTE (2.25)

Publication and citation data from Scopus is used

#### Research: volume, income and reputation (30%)

Academic reputation survey: reputation for research excellence (18%)

(Field-weighted) research income per staff FTE (6%)

(Field-weighted) research output per staff FTE (6%)

#### Citations: research influence (30%)

(Field-weighted) citations in 2006-11 to papers published 2006-10

Scopus

#### Industry income: innovation (2.5%)

Income from industry per staff FTE

#### International outlook: staff, students and research (7.5%)

Ratio of international to domestic students (2.5%)

Ratio of international to domestic staff (2.5%)

(Field-weighted) proportion of research papers with international co-authors (2.5%)

## **Transparent Scopus selection criteria for serial content**

All titles should meet all minimum criteria in order to be considered for Scopus review:

Peer-review

**English** abstracts

Regular publication

Roman script references

Pub. ethics statement

Eligible titles are reviewed by the Content Selection & Advisory Board according to a combination of 14 quantitative and qualitative selection criteria:

Journal Policy	<b>Quality of Content</b>	Journal Standing	Regularity	Online Availability
<ul> <li>Convincing editorial concept/policy</li> <li>Type of peer-review</li> <li>Diversity geographic distribution of editors</li> <li>Diversity geographic distribution of authors</li> </ul>	<ul> <li>Academic contribution to the field</li> <li>Clarity of abstracts</li> <li>Quality and conformity with stated aims &amp; scope</li> <li>Readability of articles</li> </ul>	<ul> <li>Citedness of journal articles in Scopus</li> <li>Editor standing</li> </ul>	No delay in publication schedule	<ul> <li>Content available online</li> <li>English-language journal home page</li> <li>Quality of home page</li> </ul>



## Objective, High-quality Resources

All titles on **Scopus** are selected by the independent Content Selection & Advisory Board, which is strict about quality and publishing ethics. Furthermore, we are transparent about our selection policy, criteria and title evaluation process: https://www.elsevier.com/solutions/scopus/content/content-policy-and-selection

Get to know

## Scopus

Scopus
delivers a
comprehensive
view on the
world of
research.

No packages, no add-ons.

One all-inclusive subscription.

Content Selection & Advisory Board (CSAB)

All journals covered by Scopus are approved by an independent Content Selection & Advisory Board (CSAB). CSAB members are subject experts from all over the world and chosen for their expertise in specific subject areas. Many have (journal) editor experience.





## **Independent Content Selection Advisory Board (CSAB)**



Professor & Chairman Jörg-Rüdiger Sack Carleton University Canada CSAB Chair — Computer Science



Professor Henry Wai-chung Yeung National University of Singapore Singapore CSAB Chair – Social Sciences



Professor Julie J. Li
City University of Hong Kong
Hong Kong SAR
CSAB Chair – Business, Management



Ms. Karen Holland University of Salford United Kingdom CSAB Chair – Nursing; Health Professions;



United Kingdom
CSAB Chair – Arts & Humanities
Professor Peter Miller

Professor Richard Whatmore

University of St Andrews



Professor Peter Miller
Medical University of South Carolina
United States of America
CSAB Chair — Psychology, Dentistry,
and Veterinary Sciences



Professor Peter Brimblecombe City University of Hong Kong Hong Kong SAR CSAB Chair – Environmental Science



Associate Professor Jaya Raju
University of Cape Town
South Africa
CSAB Chair - Library and Information Sciences;
Multidisciplinary



**Dr. David Rew**University Hospital of Southampton
United Kingdom
CSAB Chair – Medicine



Professor Evan Bieske
University of Melbourne
Australia
CSAB Chair – Physics & Astronomy,
Chemistry, Chemical Engineering,
Energy, Material Sciences
Professor Manolis Papadrakakis



Professor Manolis Papadrakakis National Technical University Athens Greece CSAB Chair – Engineering



Professor Peter Stambrook
University of Cincinnati
United States of America
CSAB Chair — Pharmacology, Toxicology and Pharmaceutics;
Biochemistry, Genetics and Molecular Biology;
Neuroscience



Professor Dr. Donald Dingwell University of Munich Germany CSAB Chair – Earth & Planetary Science



Professor Ashok Raina TATA Institute of Fundamental Research India CSAB Chair – Mathematics



Professor Karin Wahl-Jorgensen
Cardiff University
United Kingdom
CSAB Chair - Language, Linguistics, Communication and Media



Professor David Nelken King's College London United Kingdom CSAB Chair – Law, Crime, Criminology and Criminal Justice



Professor Chris van Kessel University of California USA CSAB Chair - Agriculture and Biological Sciences



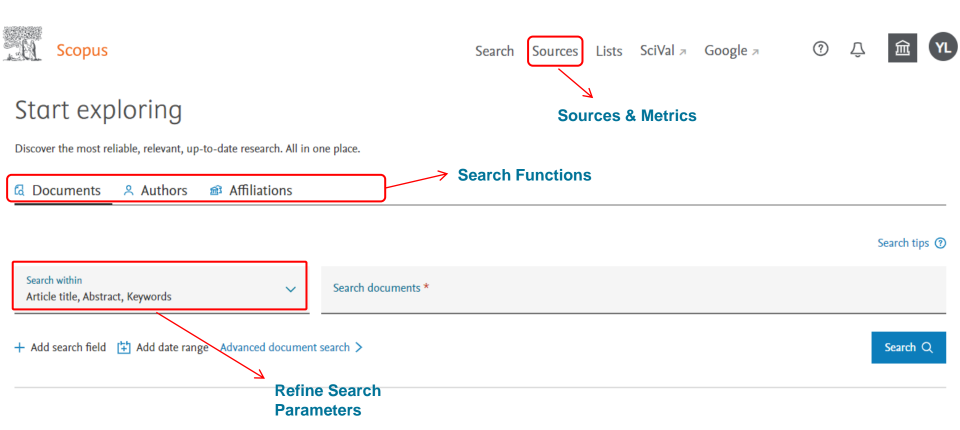
## **Searching Scopus - Demonstration**



#### **Use Cases**

- Exploring literature
- Identifying potential collaborators
- Assessing the quality or 'impact' of a paper
- Analyzing journals for reading or to target publication
- Your Scopus author profile
- Any other topics you want to nominate

## **Exploring Literature**

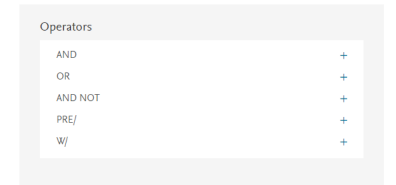


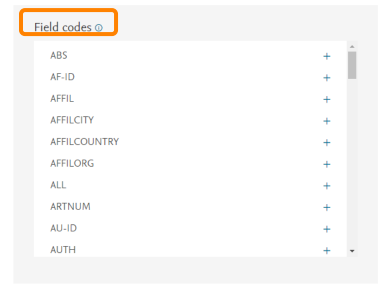
#### Advanced search

Compare sources >



### **Advanced Search Field Codes – 64!!**





Operators and field codes can be added by typing it in the query field, clicking on the "+" icon or by clicking on the "add" button in the example pop out.

AL	-L
AE	BS
AF	F-ID
AF	FIL
AF	FILCITY
AF	FILCOUNTRY
AF	FILORG
AF	RTNUM
ΑL	J-ID
ΑL	JTH
ΑL	JTHFIRST
ΑL	JTHLASTNAME
ΑL	JTHCOLLAB
ΑL	JTHKEY
BC	OOKPUB
C/	ASREGNUMBER
CH	HEM
CH	HEMNAME
CC	DDEN
CC	ONF
CC	ONFLOC

ALL

CONFNAME
CONFSPONSORS
DOCTYPE (XX)
DOI
EDFIRST
EDITOR
EDLASTNAME
EISSN
EXACTSRCTITLE
FUND-ALL
FIRSTAUTH
FUND-SPONSOR
FUND-ACR
FUND-NO
INDEX
INDEXTERMS
ISBN
ISSN
ISSNP
ISSUE
KEY
LANGUAGE

MANUFACTURER
DRCID
PAGEFIRST
PAGELAST
PAGES
PMID
PUBDATETXT
PUBYEAR
REF
SEQBANK
SEQNUMBER
SRCTITLE
SRCTYPE (XX)
SUBJAREA(XX)
TITLE
TITLE-ABS
TITLE-ABS-KEY
TITLE-ABS-KEY-AUTH
TRADENAME
/OLUME
WEBSITE

### **Search Functionality**

#### Choosing Search Terms

- Use specific search terms that are closely related to your research topic
- Include alternative words and abbreviations
- Avoid words that are too general

#### Use Boolean Operators

- AND
  - Finds documents that contain ALL of the terms
  - Use this when the terms must appear and may be far apart from each other
  - Example: "Programmable Logic Controller AND Elevator"
- OR
  - Finds documents that contain any of the terms
  - Use OR when at least one of the terms must appear (such as synonyms, alternate spellings, or abbreviations)
  - Example: micromouse OR picomouse

#### AND NOT

- Excludes documents that include the specified term from the search
- Use AND NOT to exclude specific terms. This connector must be used at the end of a search.
- Example: micromouse OR picomouse AND NOT rodent

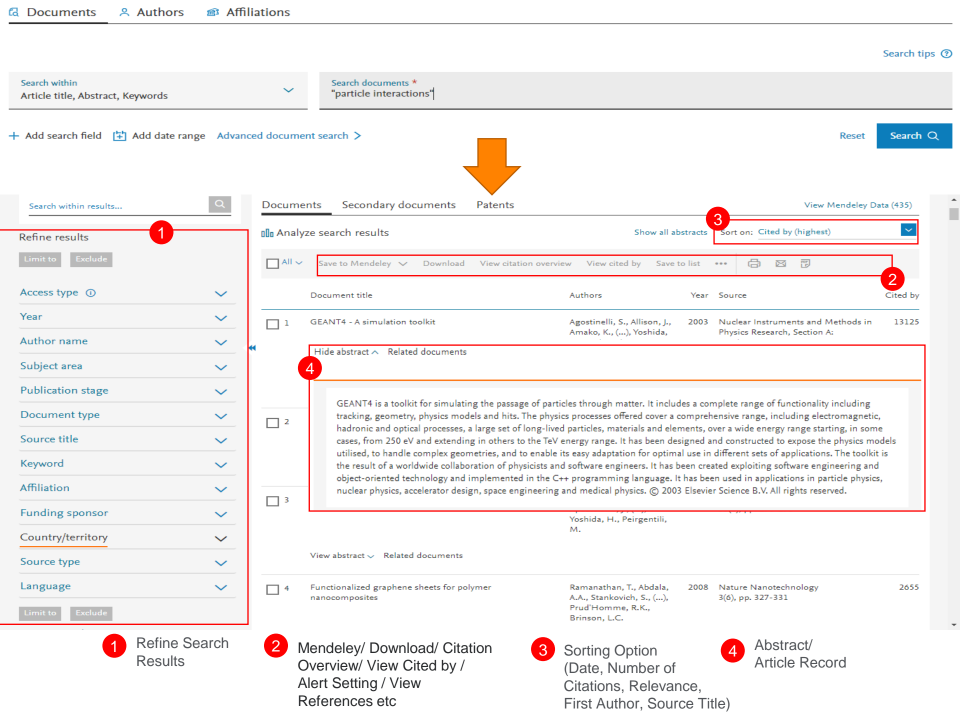
## **Search Functionality**

#### Finding Variations of a Word

- To search for an exact phrase, including any stop words, spaces and punctuation, enclose the phrase in braces or inverted commas: {air con} or "air con"
- Special characters are included in the search
- Wildcards are searched as characters

#### Finding Phrases

- Use wildcard characters to search for variations of a word
- Question mark (?) replaces a single character anywhere in a word. Use
   1 question mark for each character you want to replace
- Asterisk (\*) replaces multiple characters anywhere in a word; it can be used to replace 0 and more characters.



< Back to results | 1 of 19 Next > Save to Mendeley 🗸 🛓 Download 🔓 Print 🛛 E-mail 🔞 Save to PDF 🥁 Save to list More... > View at Publisher 12 INFOTTIEVE 4 Get Permission Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Document type Associated Equipment • Open Access • Volume 506, Issue 3, Pages 250 - 303 • 1 July 2003 Article GEANT4 - A simulation toolkit Source type Journal Agostinelli S.ae, Allison J.as , Amako K.e, Apostolakis J.a, Araujo H.aj, ISSN Arce P.a, I, m, x, Asai M.g, ai, Axen D.u, Banerjee S.I, bh, Barrand G.an, 01689002 Behner F., Bellagamba L.c DOI Show additional authors 💆 📳 Save all to author list **Author/Article** Information <sup>a</sup> European Organization for Nuclear Research (CERN) Switzerland, United States b European Space Agency (ESA), ESTEC, Netherlands c Istituto Nazionale di Fisica Nucleare (INFN), Italy d lefferson Lab, United States View additional affiliations >

#### **Metrics**

15,013

Citations in Scopus

1,475

Views count (?)

View all metrics >

Abstract

Author keywords

Indexed keywords

Metrics

Funding details

#### Abstract

GEANT4 is a toolkit for simulating the passage of particles through matter. It includes a complete range of functionality including tracking, geometry, physics models and hits. The physics processes offered cover a comprehensive range, including electromagnetic, hadronic and optical processes, a large set of long-lived particles, materials and elements, over a wide energy range starting, in some cases, from 250 eV and extending in others to the TeV energy range. It has been designed and constructed to expose the physics models utilised, to handle complex geometries,

Abstract and Keywords of the articles

#### Cited by 15013 documents

Nuclear criticality calculations using GEANT4

Seghour, A.

(2021) Annals of Nuclear Energy

Intercomparison of Geant4 low energy electromagnetic models in <sup>90</sup>Y dosimetry

Anh, L.T., Cuong, P.V., Ha, N.H. (2021) Applied Radiation and Isotopes

Muographic monitoring of hydrogeomorphic changes induced by post-eruptive lahars and erosion of Sakurajima volcano

Oláh, L. , Tanaka, H.K.M. , Hamar, G. (2021) Scientific Reports

View all 15013 citing documents

Inform me when this document is cited in Scopus:

Set citation alert >

#### Related documents

The Geant4 toolkit: Simulation capabilities and application results

Pia, M.G.

(2003) Nuclear Physics B - Proceedings Supplements

Physics of shower simulation at LHC, at the example of geant4

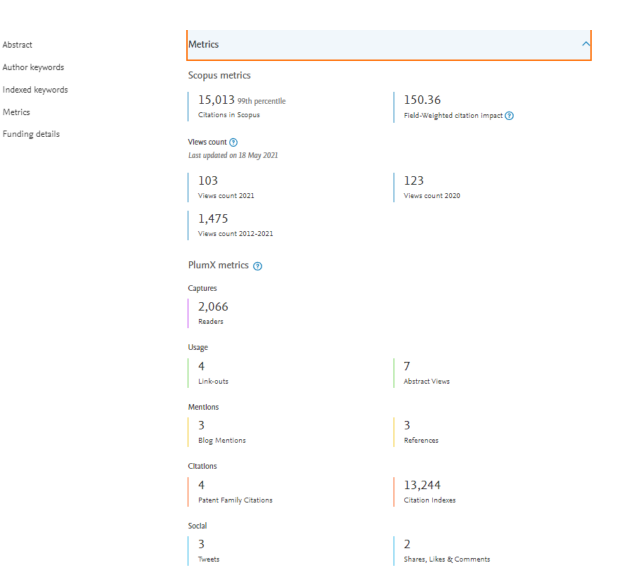
Wellisch, J.P.

(2004) European Physical Journal C

Abstract

Metrics

### **Article Metrics Module**





## **PlumX Metrics**



Empowering Knowledge

# **PLUMX**

## Metrics Categories



**USAGE** 

(clicks, downloads, views, library holdings, video plays)



**CAPTURES** 

(bookmarks, code forks, favorites, readers, watchers)



**MENTIONS** 

(blog posts, comments, reviews, Wikipedia links)



SOCIAL MEDIA

(+1s, likes, shares, tweets)



**CITATIONS** 

(citation indexes, patent citations, clinical citations)

#### **Plum Print**

The five categories of metrics are displayed for quick and easy understanding in a data visualization known as the Plum Print. When you rollover the Plum Print, more detail for each of the categories is visible. You can also click on it to get to all the detail for the metrics.

- The Plum Print is dynamic, each circle in the Plum Print represents the metrics in the associated category by color.
- The larger the circle, the more metrics in that category.
- There is a variety of ways to represent the Plum Print on article pages or in result lists.
- Designed to communicate engagement without a score



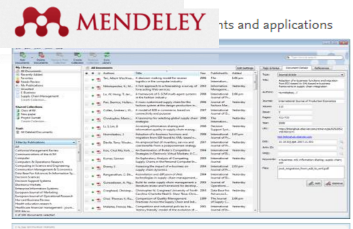




3539

## **Export to Mendeley**

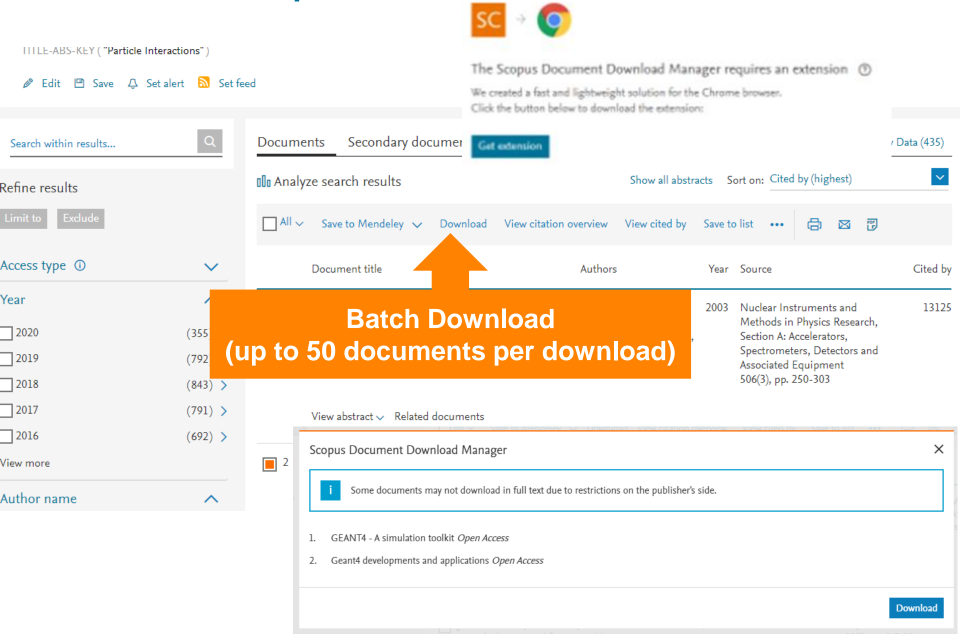
☐ All ∨	Save to Me	ndeley V Dow	rnload	View citation overview	View cited by	Save to list •••	<b>∂</b> ⊠	POP
	Document tit	Export document set	tings ①					>
□ 1	GEANT4 - A s	You have chosen to export 2 documents  Select your method of export						
	■ MENDELEY ○ SRefWorks ○ RIS Format (EndNote, Reference Manager) ○ CSV (Excel) ○ BibTeX ○ Text (ASCII in HTML)  What information do you want to export?							
		Customize export						
	View abstract	☐ Citation information ☐ Author(s) ☐ Document title ☐ Year		Bibliographical information  Affiliations Serial identifiers (e.g. ISSN) PubMed ID	☐ Abstract and Keyword ☐ Abstract ☐ Author Keywords ☐ Index Keywords	rds	Other informatio  Tradenames an  Accession num  Conference info	d Manufacturers bers and Chemicals
□ 2	Inflationary u horizon and f Open Access			Publisher  Editor(s)  Language of Original Document  Correspondence Address  Abbreviated Source Title	, :	☐ Funding text	☐ Include referen	ces
	View abstract-							Cancel Export



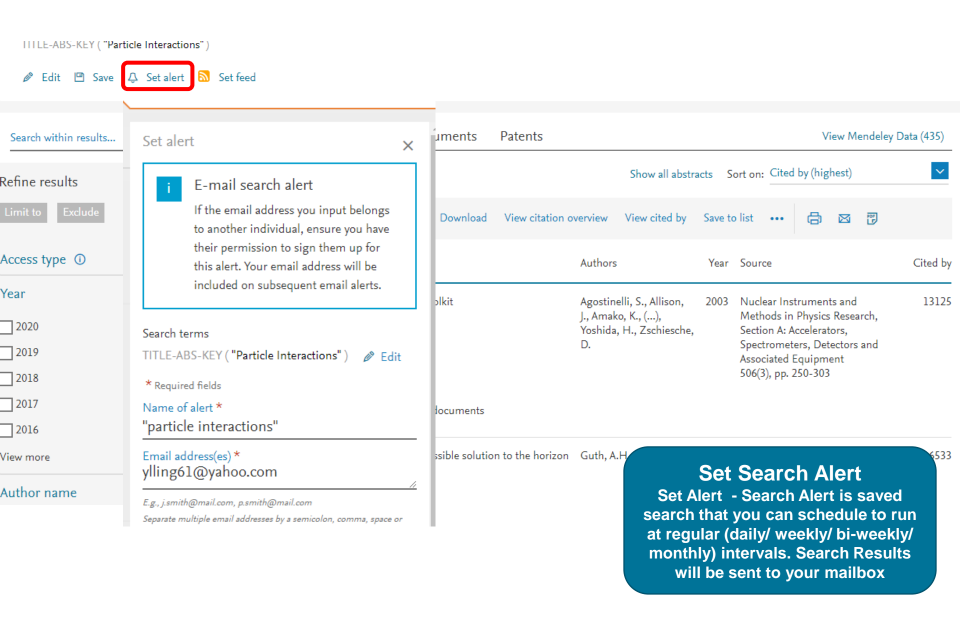
Allison, J., Amako, K., Apostolakis, J., (...), Yoshida, H., Peirgentili, M. 2006 IEEE Transactions on Nuclear Science 53(1), pp. 270-278

Mendeley is a *reference manager* allowing you to manage, read, share, annotate and cite your research papers...

### **Download Multiple PDFs**



### **Setting up Search Alerts**



### **Analyze Results**

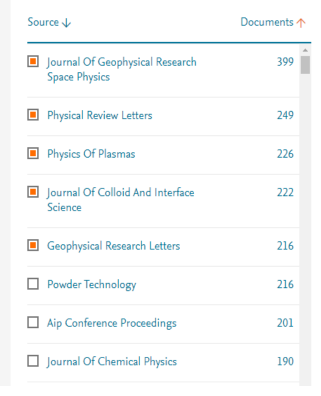
### Analyze search results

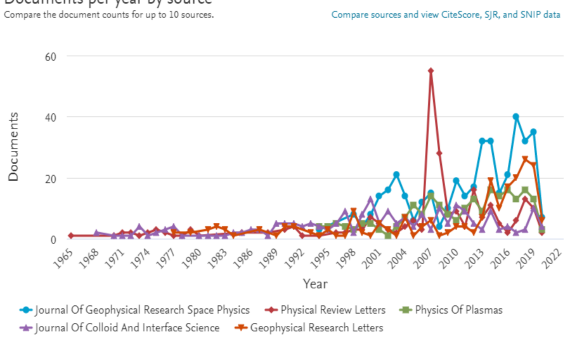
< Back to results

TITLE-ABS-KEY ("Particle Interactions")

#### 15,583 document results

Documents per year by source





Select year range to analyze: 1936

→ Export 🖨 Print 🖂 Email

Analyze

2020

#### **Exercise**

Use Scopus to find "energy conservation" affiliated to Malaysia

- Who is the most prolific author in Malaysia? Saidur, R.
- How many citations does the highest cited paper on "energy conservation" affiliated to Malaysia obtained?
  818
- What are the top 3 source titles that published the most number of papers on "energy conservation" affiliated to Malaysia?
  - 1. lop Conference Series Earth And Environmental Science
  - 2. Renewable And Sustainable Energy Reviews
  - 3. 3<sup>rd</sup> Isesee 2011 International Symposium And Exhibition In Sustainable Energy And Environment



## **Author Search**



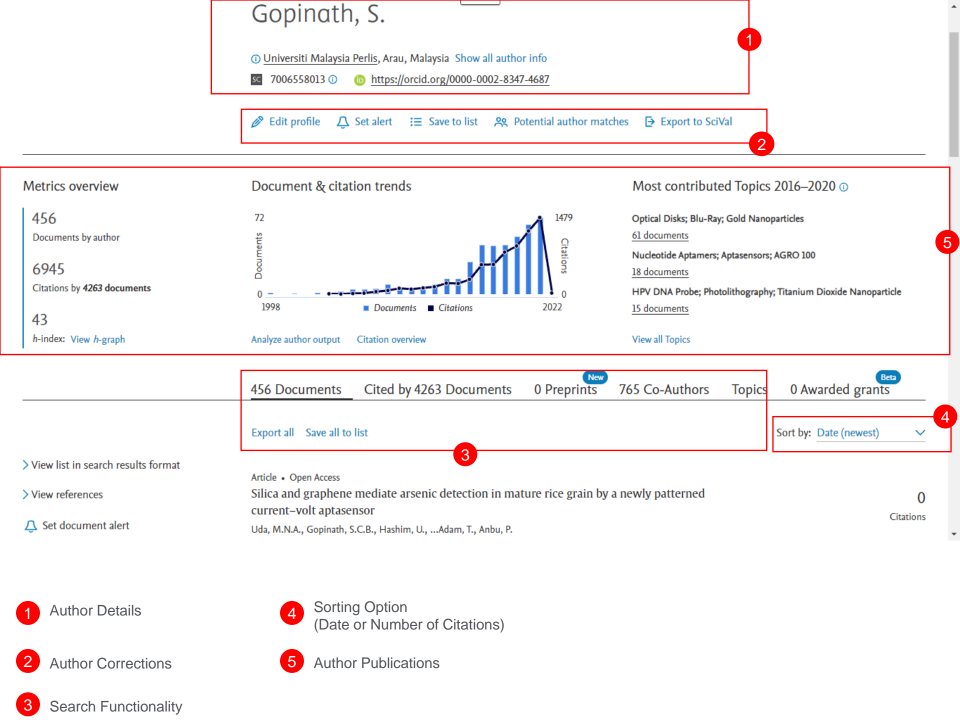
### **Author Search**



Chennai

(1) >

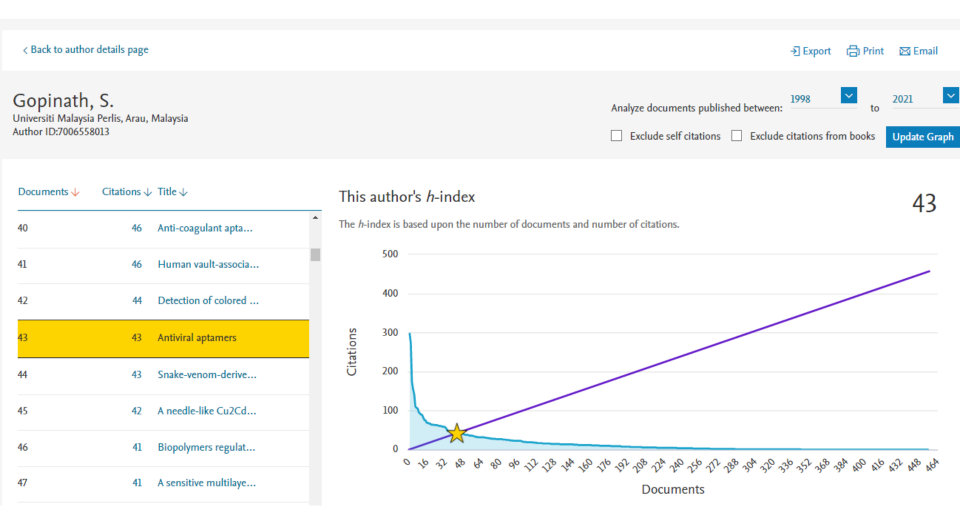
Author last name "gopinath", Author first name "s c b" Edit ☐ Show exact matches only Sort on: Document count (high-low) Refine results ☐ All ∨ Request to merge authors Save to author list Show documents View citation overview Author h-index (i) Affiliation City Country/Territory Documents Affiliation  $\wedge$ Gopinath, S. 43 Universiti Malaysia Perlis  $\Box$  1 456 Arau Malaysia Academia Sinica, (1) > Gopinath, S. C.B. Institute of Biological Subash Gopinath, C. B. Chemistry Subash, Gopinath Annamalai University (1) > View last title v Arunai Engineering (1) > College Arunai Engineering (1) > 20 1 ∧ Top of page Display: College results per page Center for Applied (1) > Near Field Optics Research (CAN-FOR View more City  $\wedge$ Arau (1) >



Scopus 45

#### Analyze author output

About analyze author tool ③

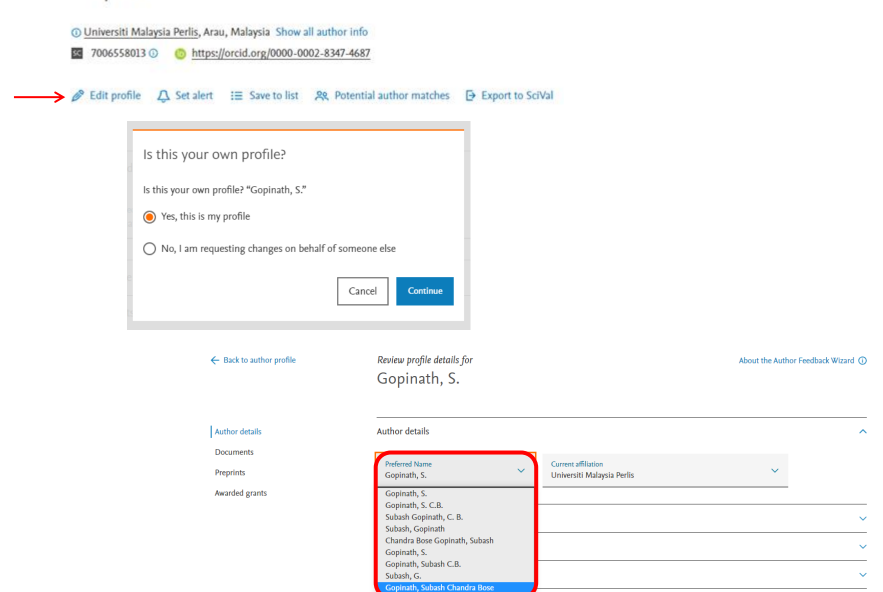


"The h-index is the highest number of papers a scientist has that have at least that number of citations."

Nature (2005)

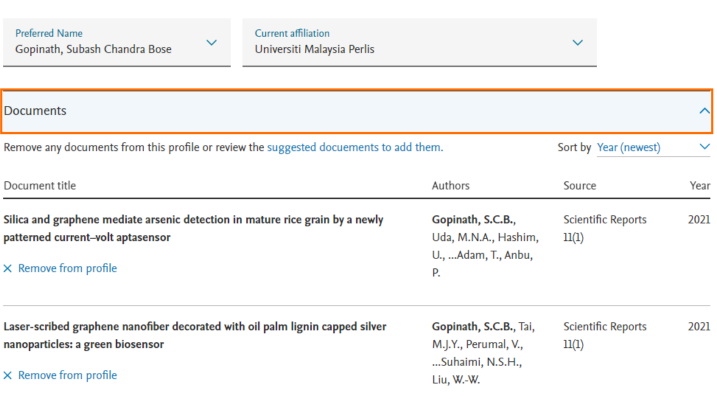
#### Request author detail corrections

Gopinath, S.



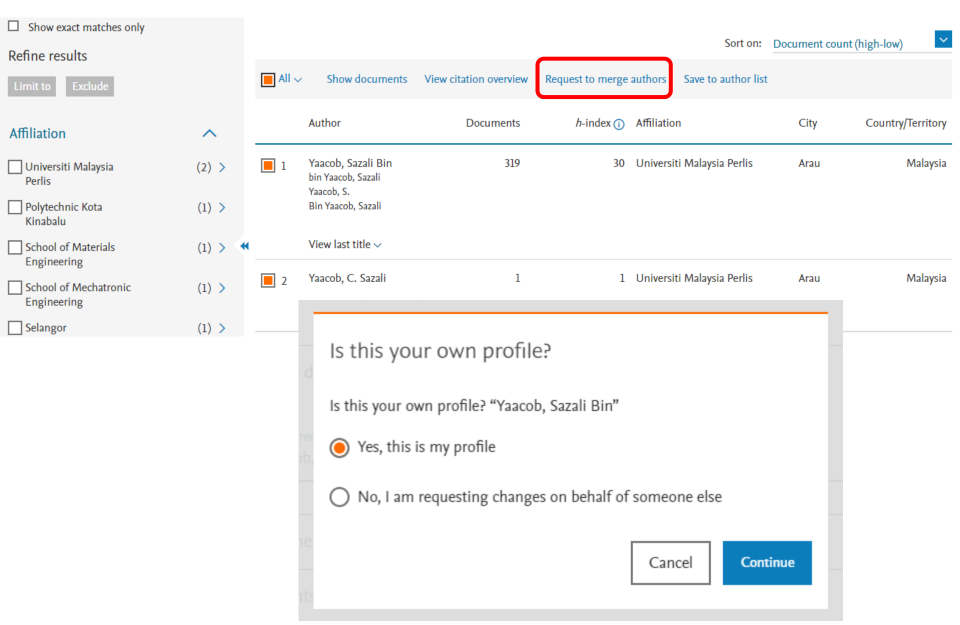
#### Request author detail corrections (cont.)

#### Author details 1 change Author details Documents Preferred Name Current affiliation Gopinath, Subash Chandra Bose Universiti Malaysia Perlis Preprints Awarded grants Documents Remove any documents from this profile or review the suggested docuements to add them. Document title Authors





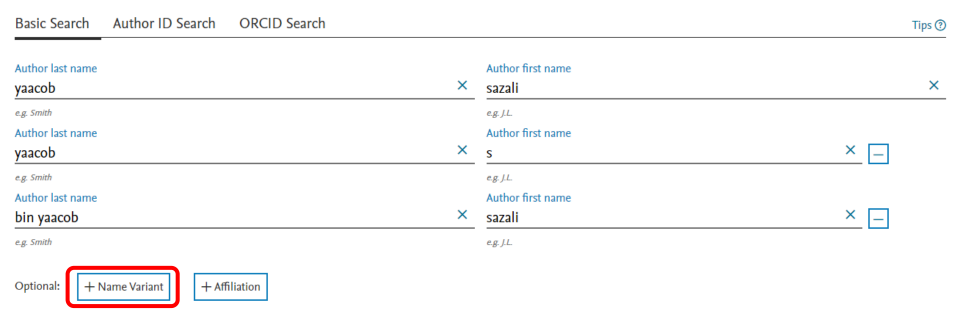
#### Request to merge authors



#### Merge author profile with Author Feedback Wizard

https://www.scopus.com/feedback/author/fecyt.uri#/

#### Author Feedback Wizard



Scopus 50

Refine results								
Limit to Exclude		All	Edit author profile	Request to merge author	rs			
Affiliation	^		Author ^	Documents 🗸	<i>h</i> -index	Affiliation ^	City ^	Country/Territory ^
Universiti Malaysia Perlis	(3) >	<b>1</b>	Yaacob, Sazali Bin bin Yaacob, Sazali	319	30	Universiti Malaysia Perlis	Arau	Malaysia
Universiti Teknologi Malaysia	(3) >		Yaacob, S. Bin Yaacob, Sazali					
Universiti Malaya	(2) >	□ 2	Yaacob, Nik Soriani	58	14	School of Medical Sciences,	Kubang Kerian	Malaysia
Universiti Malaysia Kelantan	(2) >		Yaacob, Nik S. Yaacob, N. S.			Universiti Sains Malaysia		
Universiti Putra Malaysia	(2) >	3	Yaacob, Siti Nor Or Yaacob, Siti Nor	40	11	Universiti Putra Malaysia	Serdang	Malaysia
View more			Yaacob, Siti nor Binti Siti Nor, Y.					
City	^			. 20		In the set of Dialogical Colonia	Visala Livarania	Malauria
Arau	(3) >	4	Yaacob, Jamilah Syafawa Syafawati Yaacob, Jamilah Yaacob, J. S.	ati 29	8	Institute of Biological Sciences	Kuala Lumpur	Malaysia
Johor Bahru	(3) >							
Kuala Lumpur	(3) >	5	Yaacob, Mohd Shafik Yaacob, M. S.	16	5	Universiti Teknologi Malaysia	Johor Bahru	Malaysia
Dangkalan Chana	(2) \							

#### What is the Challenge? Scholarly Name Ambiguity

Many researchers that too closely resemble one another.

Researchers publish under name variations.







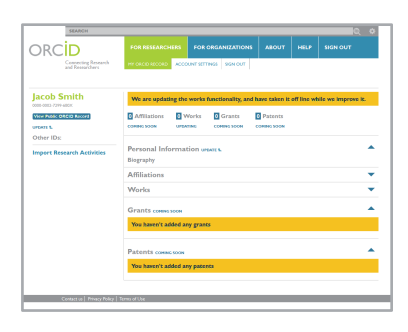
Dr. Smith Dr. Smith



Dr. Smith Dr. J. Smith Dr. James Smith

#### What is the solution? ORCID!

ORCID, the Original Researcher Contributor ID, provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized.









Dr. J. Smith

Dr. James Smith



**Dr. James Smith** 46533489



FOR RESEARCHERS

FOR ORGANIZATIONS

**ABOUT** 

HELP

Connecting Research and Researchers

# DISTINGUISH YOURSELF IN THREE EASY STEPS

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized. Find out more.



**REGISTER** Get your unique ORCID identifier Register now! Registration takes 30 seconds.

2 ADD YOUR INFO

ADD YOUR

Enhance your ORCID record with your professional information and link to your other identifiers (such as Scopus or ResearcherID or LinkedIn).

USE YOUR ORCID ID

ORCID ID

Include your ORCID identifier on your Webpage, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.

https://info.orcid.org/researcher-faq/

### **SCOPUS -ORCID Integration via Connect to ORCID**

Al-Douri, Yaroub

	<ul> <li>Universiti Malaysia Perlis, Arau, Malaysia Sho</li> </ul>	w all author info	
	sc 6701757524 ① (□) Connect to ORCID ←	<del></del>	
	Ø Edit profile	st Report Potential author matches	Export to SciVal
	Sign in		
Email or 16-d	ligit ORCID iD		Authorize
example@em	nail.com or 0000-0001-2345-6789		
Password			Select profile name
	SIGN IN		Review publications
	r password or ORCID ID? an ORCID iD yet? Register now		Review profile
	or		Send Author ID
血	Access through your institution		Send publications
G	Sign in with Google		
G	Sign in with Facebook		



## **Source Browser & Journal Analyser**



Scopus 56

#### **Research Metrics**

- Research metrics give a balanced, multi-dimensional view for assessing the value of published research.
- Based on the depth and breadth of its content, Scopus works with researchers, publishers, bibliometricians, librarians, institutional leaders and others in academia to offer an evolving basket of metrics that complement more qualitative insights.
- Throughout Scopus, you can access multiple metrics at the journal, article and author levels.

# Research metrics reference

Metrics illuminate the impact of your research outputs. Promotion and tenure committees, funders, advisors, research team leaders and potential collaborators are all interested in information about impact.

#### But where to start?

Your library can advise you on metrics that can help you to:

#### Decide where to publish

- CiteScore
- SJR: SCImago Journal Rank
- SNIP: Source Normalized Impact per Paper
- Journal Impact Factor

#### Add to online profile

- h-index
- Percentile benchmark
- Usage
- Captures
- Mentions
- Social media

## Enrich promotion & tenure portfolio

- h-index
- Percentile benchmark
- Usage
- Captures
- Mentions
- Social media
- Citations

## Apply/report

- Percentile benchmark
- Journal metrics (e.g., CiteScore)
- Usage
- Captures
- Mentions
- Social media
- Citations

#### Benchmark a collection of research outputs (for team leaders)

- · Percentile benchmark
- Field-Weighted Citation Impact
- h-index (if in the same field)
- Field-Weighted Download Impact<sup>2</sup>

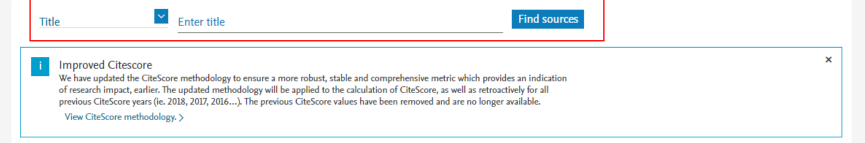
#### **Sources Browser**

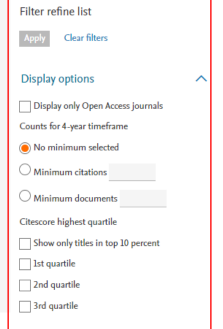


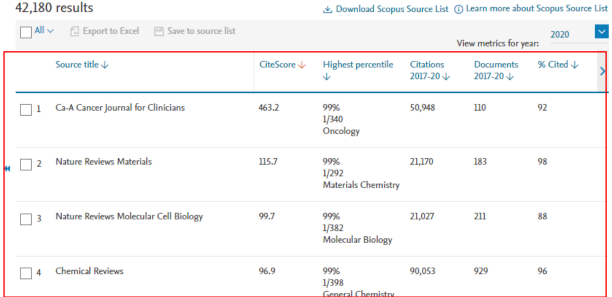
Scopu



#### Sources







#### **Sources Browser**

Cell

Scopus coverage years: from 1974 to Present

Publisher: Elsevier

ISSN: 0092-8674 E-ISSN: 1097-4172

Subject area: (Blochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology)

Source type: Journal

View all documents >

Set document alert







CiteScore 2020 (i) 63.4 SJR 2020 (i) 26,304 **SNIP 2020** (i) 8.154

CiteScore rank & trend CiteScore 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

Calculated on 05 May, 2021

CiteScoreTracker 2021 ①

$$55.7 = \frac{93,379 \text{ Citations to date}}{1,676 \text{ Documents to date}}$$

Last updated on 04 June, 2021 - Updated monthly

CiteScore rank 2020 ①

Rank Percentile Category

Biochemistry, Genetics and Molecular Biology

General Biochemistry, Genetics

and Molecular Biology

#1/204

Scopus

#### Journal Metrics in Scopus: CiteScore, SNIP and SJR

#### **CiteScore**

- A metric that gives a more comprehensive, transparent and current view of a journal's impact.
- A 4 year citation window
- CiteScore numerator and denominator includes articles, reviews, conference papers, book chapters and data papers indexed by Scopus are included.

## SNIP



- SNIP = Sourced Normalized Impact per Paper
- Refined metric calculation, better corrects for field differences
- Outlier scores are closer to average
- Readily understandable scoring scale with an average of 1 for easy comparison

#### **SJR**



- SJR = SCImago Journal Rank
- More prestigious nature of citations that come from within the same, or a closely related field
- Overcome the tendency for prestige scores the quantity of journals increases
- Readily understandable scoring scale with an average of 1 for easy comparison

#### CiteScore is a simple metric for all Scopus journals

#### CiteScore 2020 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.



CiteScoreTracker 2021 uses the same methodology with citations based on the latest 2021 data.

Frequency			^
	CiteScore	CiteScoreTracker	
Calculated	Annually	12 times per year	
Updates	None	Monthly	
4-year public	ation windo	W	~
Publication t	ypes		~



## **Research Excellence**



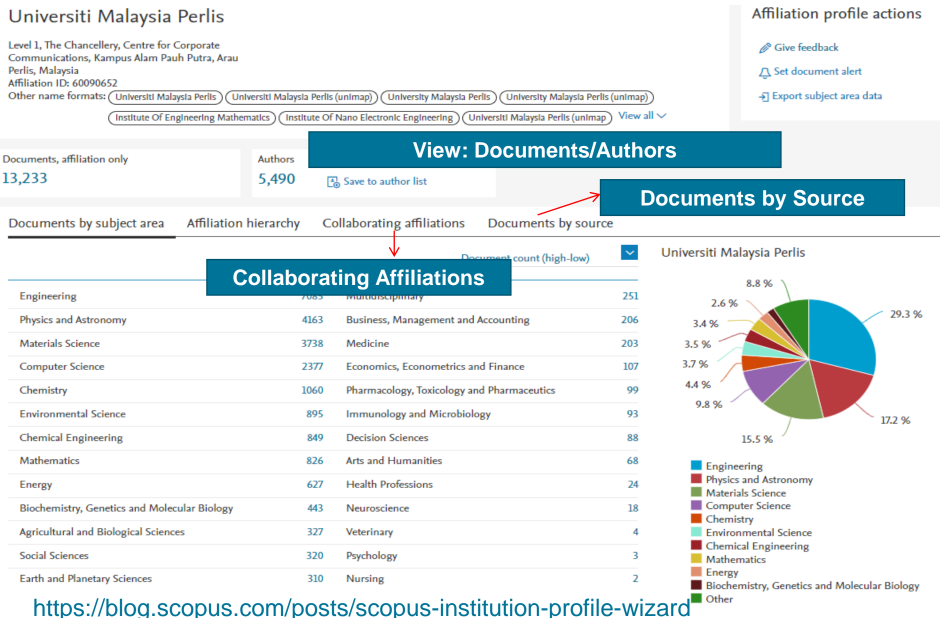
Scopus 64

#### **Affiliation Search**



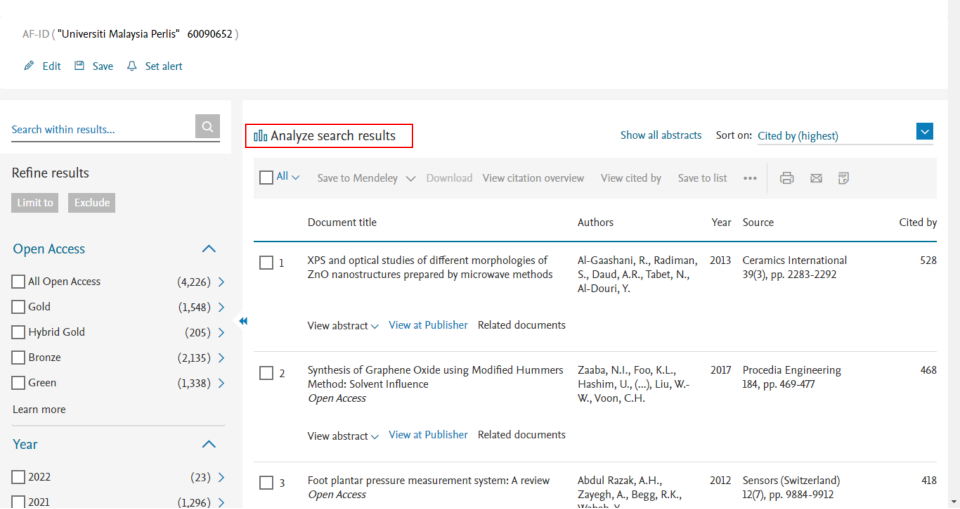
Scopus

### **Scopus Affiliation Profile**



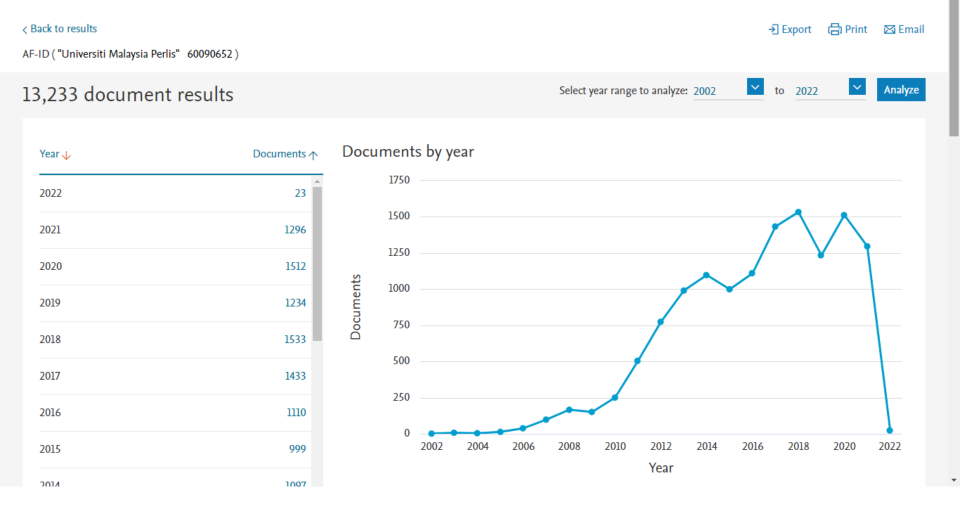
#### **View Document Results**

#### 13,233 document results

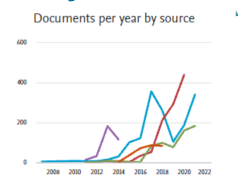


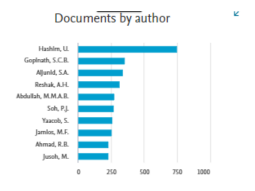
### **Analyse Search Results**

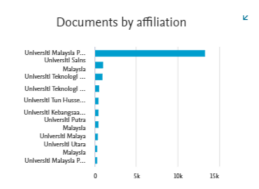
#### Analyze search results

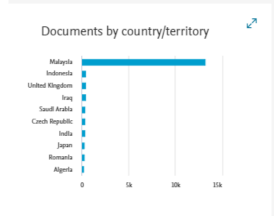


#### **Analyse Search Results**

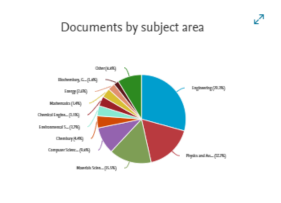












#### Documents by funding sponsor





X

### **Scopus Author Profile Affiliation**

author identifier, it is grouped separately. In this case, you may see more than one entry for the same author.

5,490 affiliated authors

About Scopus Author Identifier >

< Back

Author affiliation matches for: "Universiti Malaysia Perlis" ID 60090652

i Scopus Author Identifier

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an

Refine results Sort on: Document count (high-low) Show documents View citation overview Request to merge authors Affiliation Author Country/Territory Documents *h*-index (i) Affiliation City Universiti Malaysia (5,490) > Perlis Hashim, U. 765 38 Universiti Malaysia Perlis Malaysia Arau Hashimb, U. Universiti Sains (136) > Hashim, Uda Malaysia Hashim, U. Universiti Putra (64) > Malaysia View last title V USM Engineering (63) > Abdullah, Mohd Mustafa Al Campus 622 33 Universiti Malaysia Perlis Arau Malaysia Bakri Universiti Teknologi (52) > Al-Bakri, Mustafa MARA Mustafa Al Bakri, A. M.

#### **Scopus Author Profile Affiliation**

Hashim, U. Universiti Malaysia Perlis, Arau, Malaysia Show all author info https://orcid.org/0000-0001-5118-6069 sc 22633937800 Edit profile Set alert Save to list Potential author matches

Document & citation trends Most contributed Topics Metrics overview 765 118 Documents by author 7448 Citations by 5111 documents 1998 2022 Documents ■ Citations 38 h-index: View h-graph Analyze author output View all Topics Citation overview Cited by 5111 Documents 722 Co-Authors Awarded grants 765 Documents 0 Preprints **Topics** 

Export to SciVal

Export all Save all to list

Sort by: Date (newest)

View list in search results format

View references

Set document alert

Article • Open Access

Silica and graphene mediate arsenic detection in mature rice grain by a newly patterned current-volt aptasensor

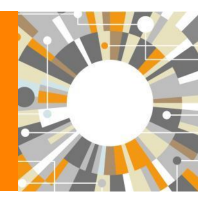
Uda, M.N.A., Gopinath, S.C.B., Hashim, U., ...Adam, T., Anbu, P.

0

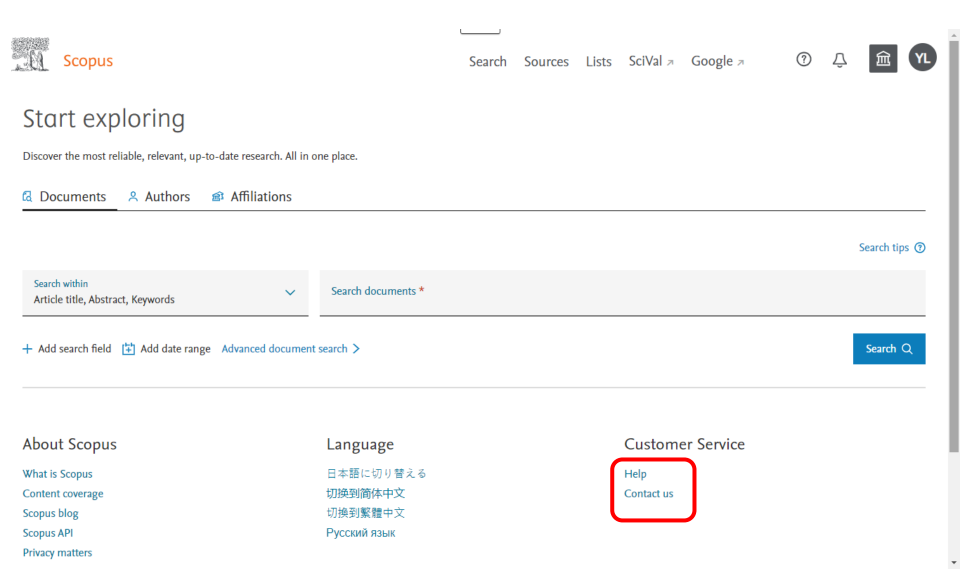
Citations



## Scopus Help & Resources



#### **Help and Contact us**

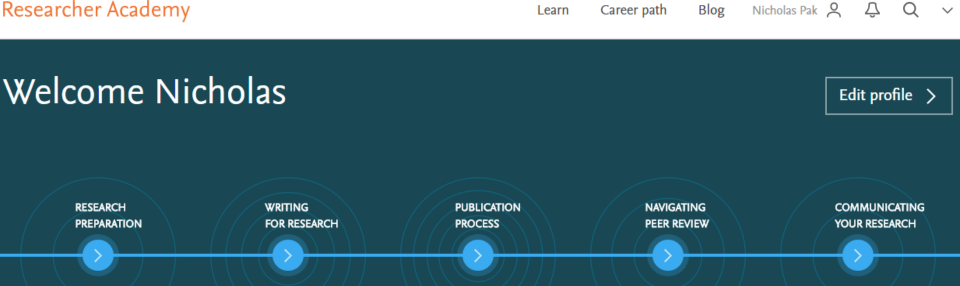


#### **Elsevier Researcher Academy**

Elsevier Researcher Academy is an online platform which takes you through the different phases of the research cycle – from the beginnings of research preparation, through the publishing process, all the way to demonstrating impact..

- Prepares PhDs and Postdocs for their careers either inside or outside of academia
- Helps researchers attain funding for their research
- Facilitates more researchers' papers being accepted in top journals
- A completely free service, providing support throughout the entire research cycle

https://researcheracademy.elsevier.com/



#### **Elsevier Researcher Academy**

#### Latest



WRITING SKILLS

How to turn your thesis into an article

Register Now

22 F



FUNDING

Discover how metrics can boost funding and networking opportunities



TECHNICAL WRITING SKILLS

Beginners' guide to writing a manuscript in LaTeX

#### Start learning



## How researchers store, share and use data

Discover the advantages of data sharing and how you can contribute to improving research reproducibility.



## 10 tips for writing a truly terrible journal article

These top tips on how NOT to write a research article will help you avoid some common pitfalls.





## Discover how metrics can boost funding and networking opportunities

A comprehensive guide to scholarly metrics and practical tips to help you leverage them when building networks or applying for funding.





## Beginners' guide to writing a manuscript in LaTeX

Everything you need to know about using LaTeX to ensure your formula-heavy manuscript has a professional polish.

\*

太

#### **Elsevier Journal Finder**

#### Find the perfect journal for your article

Elsevier Journal Finder helps is a free resource which allows researchers to find journals that could be best suited for publishing your scientific article.

Powered by the Elsevier Fingerprint Engine<sup>™</sup> (https://journalfinder.elsevier.com), Journal Finder uses smart search technology and field-of-research specific vocabularies to match your article to Elsevier journals.



Find journals About FAQ

#### Find journals

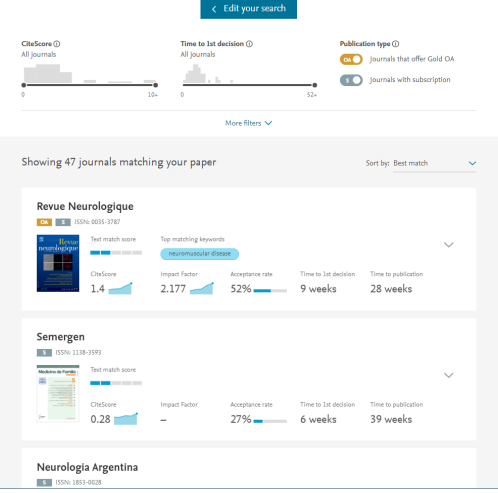
Enter title and abstract of your paper to easily find journals that could be best suited for publishing. JournalFinder uses smart search technology and field-of-research specific vocabularies to match your paper to scientific journals.

> More on how it works

Paper title	
Enter your paper title here	
Paper abstract	Don't have an abstract? ✓
Enter your paper abstract here	
Keywords	
Enter relevant keywords for your paper	

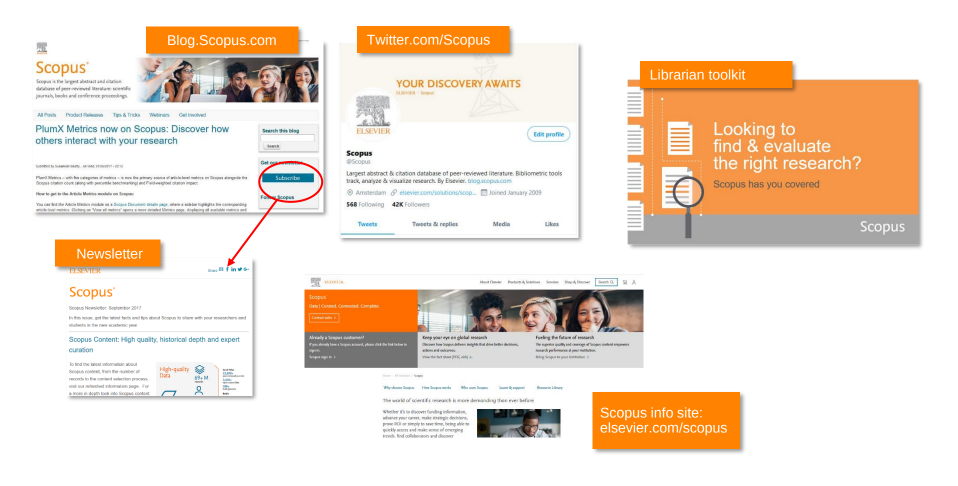
#### **Elsevier Journal Finder**





#### Where to find more information

Learn and connect with us via the Scopus blog, newsletter, Twitter, infosite & more!





## Thank You

https://www.surveymonkey.com/r/YLFS2021



