

Elsevier Research Intelligence

Indonesian Journal Editors Workshop

Presented by: Derrick Duncombe Customer Outreach Manager (APAC) & Lead for CSAB

May 2015



Empowering Knowledge



How to get your journal indexed in Scopus

What does inclusion in Scopus mean for a journal?

A journal that is suggested to Scopus and gets accepted for inclusion by the CSAB Subject Chairs and indexed into its database will get:

- international visibility
- increased citations for individual researchers as well as the journal
- increases the opportunity for collaboration with other researchers from around the world

The journal will also be contributing to the wider scholarly community in the specialist subject field.

Agenda

1) Quick overview: Scopus & CSAB

2) Scopus Journal selection criteria & Evaluation process

3) Scopus as an editor workflow tool





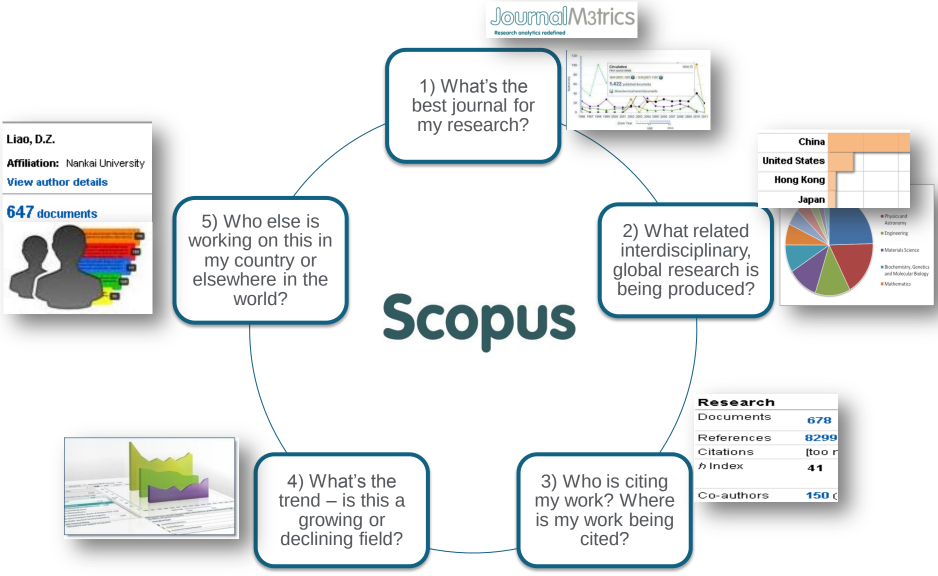
Quick Overview: Scopus & CSAB





Empowering Knowledge

Designed to support literature research process



What content does Scopus include?

55.0M records from **21,671** serial titles and **50,114** books 21.3M pre 1996 records | 33.7M post 1995 records

- Content from > 5,000 publishers
- "Articles in Press" from > 3,750 titles
- Titles from 105 different countries in all geographical regions
- 40 "local" languages covered
- More than 2,800 Gold Open Access journals indexed



Scopus is ideal compared to other products because it has the broadest coverage of global, curated, relevant research, with smart, simple tools to help track, analyze and visualize research.

Scopus covers different source types for a reason

JOURNALS

- Timely
- Peer-reviewed (formal research)

All subject fields, but typical fields with high ratio of journal publication: chemical, biological, health sciences etc.



CONFERENCES

- Preliminary research (can be a bit less formal)
- Newer ideas

Mainly of importance in Computer Science and Engineering-related subject fields

BOOKS

• Thorough analysis of a specific topic

Mainly of importance in Social Sciences and the Arts & Humanities





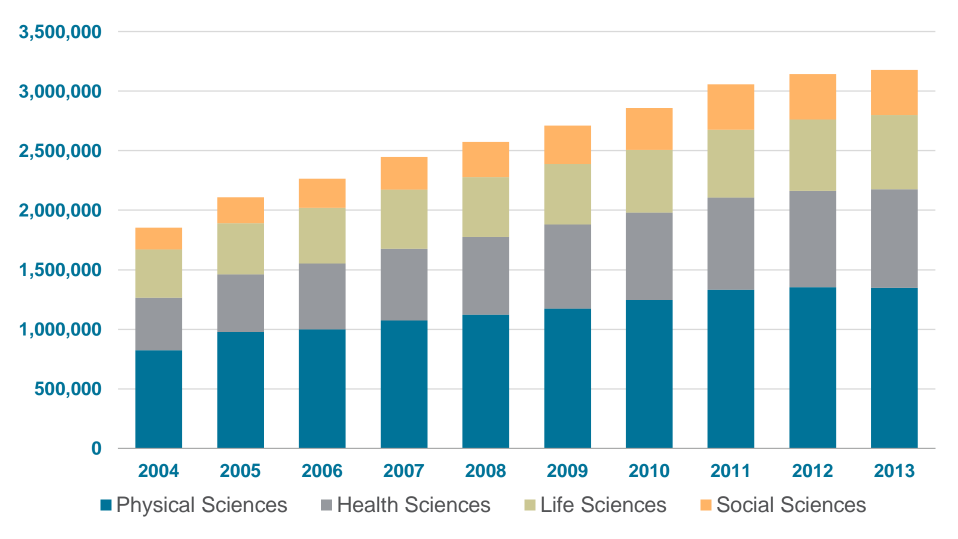
Different source types are added to ensure that coverage, discoverability, profiles and impact measurement for research in all subject fields is accounted for in Scopus.

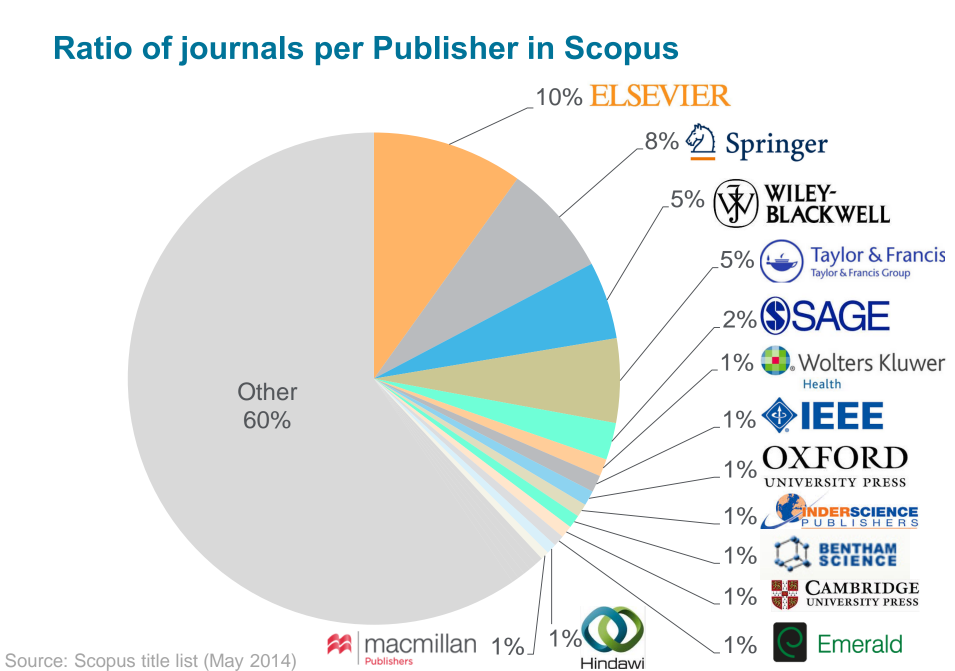
What content does Scopus include?

Physical Sciences 7,410	JOURNALS	CONFERENCES	BOOKS	PATENTS
Health Sciences	20,874 peer-reviewed journals 367 trade journals	77K events 6.4M records (12%)	421 book series - 28K Volumes - 925K items	24M patents from 5 major patent offices
6,740	- Full metadata, abstracts and cited references (references for	Conf. expansion: 1,000 conferences	50,114 books	patent onces
Social Sciences 7,684	post-1996 only) - >2,800 fully Open Access titles	6,000 conf. events 400k conf. papers	- 462K items	
Life	 Going back to 1823 Funding data from acknowledgements 	5M citations Mainly Engineering	Books expansion: 75K books by 2015 - Focus on Social	
Sciences 4,436		and Physical Sciences	Sciences and A&H	

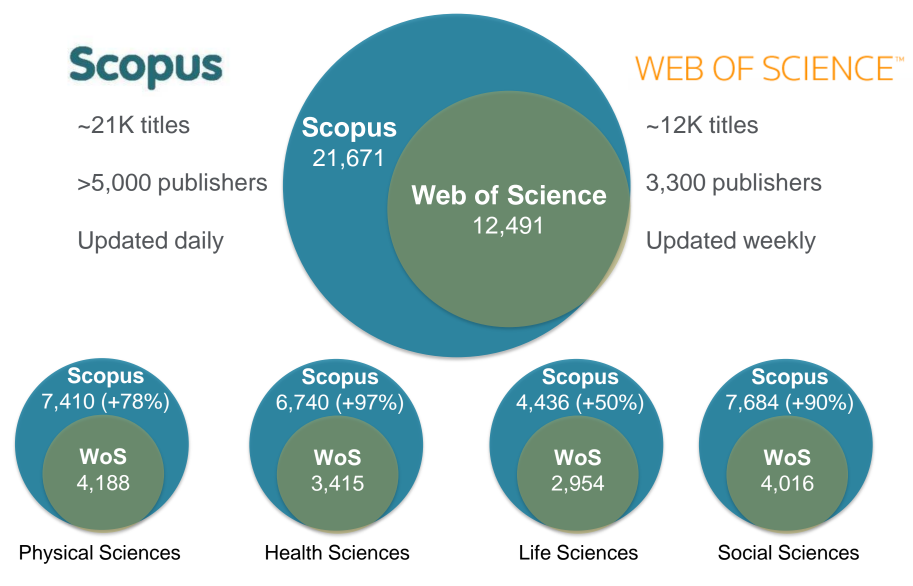
Source: Scopus title list (May 2014)

Scopus article growth over years





Comparison with nearest peer



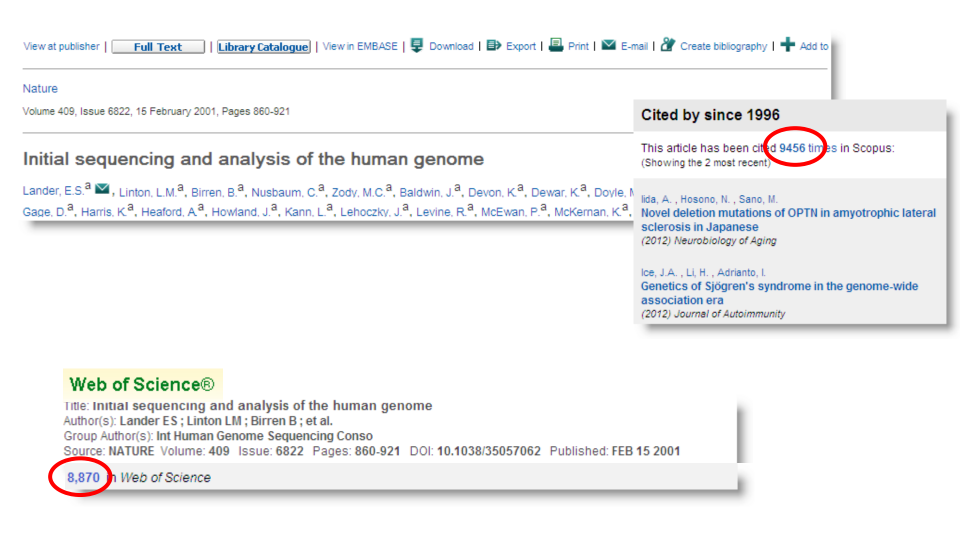
Source: Web of Science Real Facts, Web of Science title list and Scopus' own data (April 2014)

Arts & Humanities Coverage

Did you know?

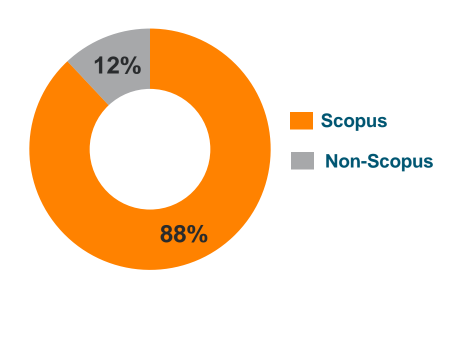
- Scopus' Arts & Humanities coverage has grown from 2,000 titles in 2008 to more than 4,200 titles – and includes more than 1 million articles.
- The Scopus Books Expansion Project has added 75,000 books including a large proportion in the Arts & Humanities. And another 45,000 titles will be added by December 2015.

Broader coverage = higher citations



Leading research institutes use Scopus

Name of Institute	Country
Massachusetts Institute of Technology	US
Harvard University	US
University of Cambridge	UK
University College London	UK
Imperial College London	UK
University of Oxford	UK
Stanford University	US
Yale University	US
University of Chicago	US
California Institute of Technology	US
Princeton University	US
ETH Zurich	Switzerland
University of Pennsylvania	US
Columbia University	US
Cornell University	US
Johns Hopkins University	US
University of Edinburgh	UK
University of Toronto	Canada
Ecole Polytechnique Federale de Lausanne	Switzerland
King's College London	UK

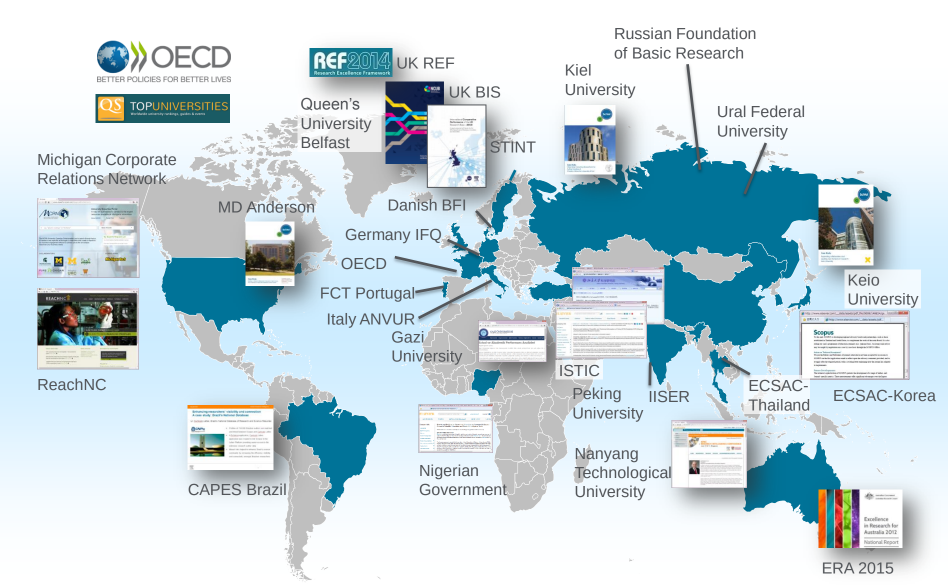




Elsevier chosen to provide Scopus data and SciVal analytics for the 2015 Times Higher Education (THE) World University Rankings

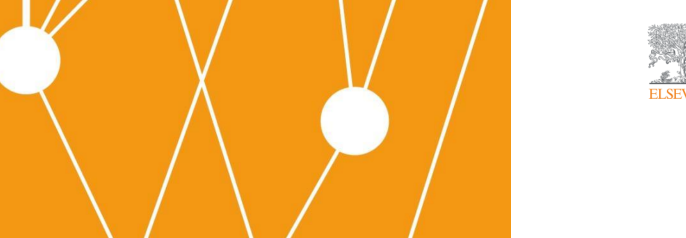
 On 19 November 2014, we <u>announced</u> an agreement with *Times Higher Education (THE)* to provide the data and analytics to support *THE's* flagship rankings, including the <u>World University Rankings, 100 Under 50, Asia University and</u> <u>BRICS & Emerging Economies</u> rankings.

Leading organizations rely on Scopus – More than 150 research organizations use Scopus data

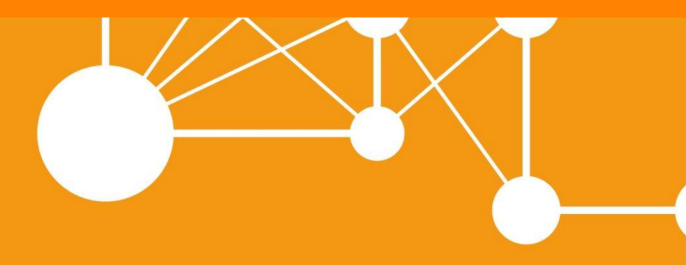


Scopus is...

- The largest abstract and citation database of peer-reviewed literature, featuring smart tools to track, analyze and visualize research.
- The most comprehensive overview of the world's research output in the fields of science, technology, medicine, social sciences and Arts & Humanities.
- A tool that is easy to use and fast to learn.
- Is rapidly growing in popularity. Since its creation in 2004, more than 2,300 institutes have subscribed, including 88% of the top 25 academic research institutions and leading corporate R&D centers.
 - O 67% of the League of European Universities use Scopus
 - 50% of Ivy League
- Is evolving to interoperate with more world-class tools in citation management, reference management – and collaboration







Empowering Knowledge

Broad coverage does not mean poor standards



- Titles are selected by the independent Content Selection & Advisory Board (CSAB)
- The CSAB is chosen for their expertise in specific subject areas; many have (journal) Editor experience

Focus on quality through content selection by the independent CSAB, because:

- Provide accurate and relevant search results for users
- No dilution of search results by irrelevant or low quality content
- Support that Scopus is recognized as authoritative
- Support confidence that Scopus "reflects the truth"















Professor Jörg-Rüdiger Sack Carleton University Canada *CSAB Chair – Computer Science* <u>View profile</u>



Ms. Karen Holland University of Salford United Kingdom *CSAB Chair - Nursing; Health Professions* <u>View profile</u>



Dr. Richard Whatmore University of Sussex United Kingdom CSAB Chair – Arts & Humanities View profile



Professor Manolis Papadrakakis National Technical University Athens Greece *CSAB Chair – Engineering* <u>View profile</u>



Professor Dr. Donald Dingwell University of Munich Germany *CSAB Chair – Earth & Planetary Science* <u>View profile</u>











Professor James D. Wright University of Central Florida USA CSAB Chair – Social Sciences View profile

Professor Peter Miller Medical University of South Carolina USA *CSAB Chair – Psychology, Dentistry, and Veterinary Sciences* <u>View profile</u>

Professor & Chairman Peter Stambrook University of Cincinnati USA *CSAB Chair – Pharmacology, Toxicology and Pharmaceutics; Biochemistry, Genetics and Molecular Biology; Neuroscience* <u>View profile</u>

Professor Ashok Raina TATA Institute of Fundamental Research India *CSAB Chair – Mathematics* <u>View profile</u>

Karin Wahl-Jorgensen, CSAB Chair - Language, Linguistics, Communication and Media Cardiff University Denmark View profile



Professor Peter Brimblecombe University of East Anglia United Kingdom CSAB Chair – Environmental Science View profile



Dr. David Rew University of Southampton United Kingdom *CSAB Chair – Medicine* <u>View profile</u>

Dr. Evan Bieske

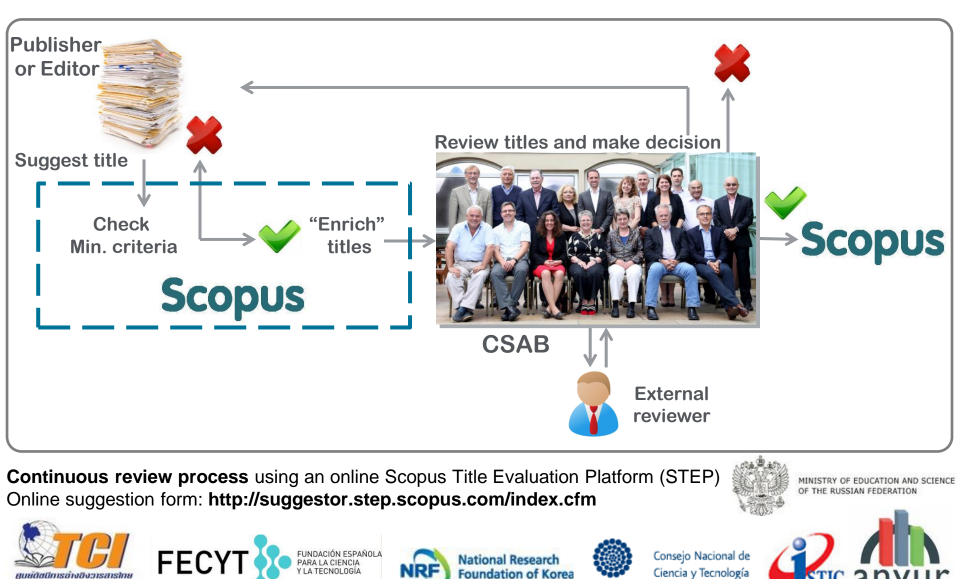




Wouter Gerritsma Wageningen University The Netherlands View profile

ELSEVIER

Transparent title evaluation process by an independent Content Selection & Advisory Board (CSAB)



CONACYT

Scopus journal selection criteria

<u>Stage 1:</u> Pre-selection / technical criteria <u>Stage 2:</u> Scopus journal selection criteria

Journal policy	 Convincing editorial concept/policy Level of peer-review Diversity in geographic distribution of editors Diversity in geographic distribution of authors
Quality of content	 Academic contribution to the field Clarity of abstracts Quality and conformity with stated aims & scope Readability of articles
Journal standing	Citedness of journal articles in ScopusEditor standing
Regularity	 No delay in publication schedule
Online availability	 Content available online English-language journal home page Quality of home page

Minimum criteria

- Peer-review
- English abstracts
- Regular publication
- References in Roman script
- Publication ethics statement

Stage 1: Minimum Criteria to Qualify for Submission

- 2 years minimum
- Peer-reviewed content
- Published on a regular basis (have a ISSN number registered with the International ISSN Centre)
- Relevant and readable for an international audience (for example have references in Roman script and English language abstracts and titles)
- Publication ethics and publication malpractice statement

Stage 2: Key Areas of Evaluation

- Journal Policy
- Quality of Content
- Journal Standing
- Regularity
- Online Availability



Transparent Scopus selection criteria for serial content

Stage 1:

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

Stage 2:

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

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

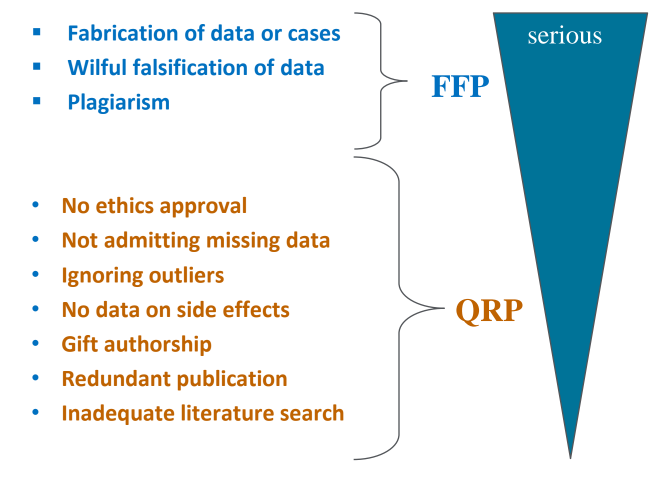
Continuous review process using an online Scopus Title Evaluation Platform (STEP) Info: http://www.elsevier.com/online-tools/scopus/content-overview Questions: titlesuggestion@scopus.com

Publication Ethics

- Scopus requires that every journal which accrues to the system must publish a clear and consistent statement of Publication Ethics and Policies in respect of Malpractice, and that each publisher will be held to account for the performance and compliance with this policy.
- Important issues include:
 - Plagiarism
 - Originality
 - Fraud
 - Conflict of Interest

ELSEVIER

Types of ethics complaints



FFP = Falsification, Fabrication, Plagiarism QRP= Questionable Research Practice

Plagiarism

- Literal copying without acknowledgement or permission
- Substantial copying
- Paraphrasing ideas without acknowledgement
- Reproducing portions of an author's own work

What is the community doing?

ď

CrossCheck

With plagiarism a growing problem for journal editors,



Elsevier offers CrossCheck* @, a plagiarism detection service, for use within the editorial workflow as part of its efforts to support the peer review process and assist the scientific community. Although only an estimated 0.1% of submitted articles are ever suspect--with considerable variation of occurrence between different academic areas--a workable software solution for plagiarism detection can lower the burden on editors and ensure misconduct is caught.

Show more

đ

The Publishing Ethics Resource Kit (PERK)



The Publishing Ethics Resource Kit (PERK) I is a single point of access for step-by-step guidelines on publishing ethics that helps editors navigate the often complex processes involved in handling different types of misconduct. It was

ർ

The Committee on Publication Ethics (COPE)

The Committee on Publication Ethics



(COPE) is a non-profit organization that provides a forum for editors of peer-reviewed journals to seek guidance on ethical issues. It supports and encourages editors to report, catalogue, and instigate investigations into misconduct in the publication process. COPE fosters a deep understanding of publication ethics by offering practical guidance and resources including eLearning training modules, a database of case studies, podcasts of forum discussions, newsletters, and guidelines on retraction, best practices and other critical topics.

Show more

ď

Mandatory Ethics Statement for all Submissions



As part of its ongoing efforts to ensure

all authors understand and abide by ethical standards in publishing, Elsevier has a mandatory ethics statement for all submissions. All authors are required to read and to confirm

Publication Ethics Statement

- Publication ethics and publication malpractice statement required
- No specific wording suggested
- Useful resources:

http://www.elsevier.com/editors/perk/what-is-elseviers-position-onpublishing-ethics

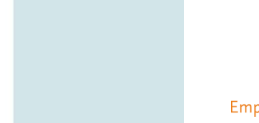
http://publicationethics.org/

http://www.icmje.org/

www.ethics.elsevier.com



Q & A



Empowering Knowledge

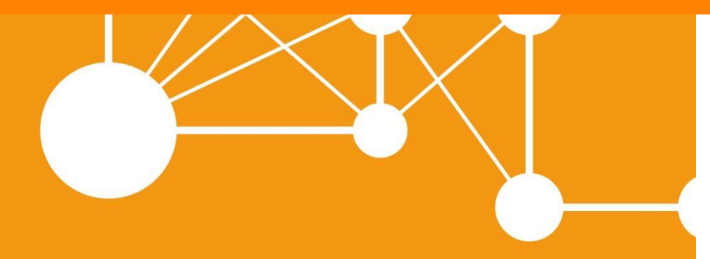


<u>http://www.elsevier.com/__data/assets/pdf_file/0018/234333/SC</u>
 <u>FAQ-Role-of-an-Editor-22092014.pdf</u>





Suggesting a title into Scopus





Empowering Knowledge

Suggesting a title into Scopus

http://suggestor.step.scopus.com/index.cfm

Technical criteria (Pre-selection conditions)

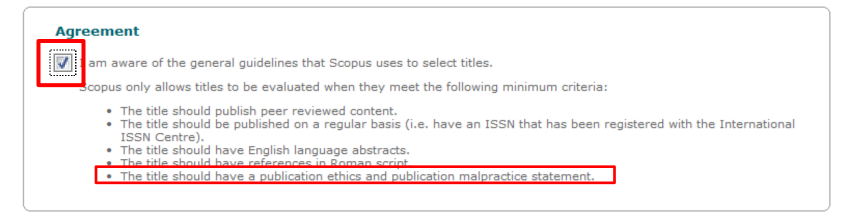
Scopus TITLE SUGGESTION

Help

Title suggestion agreement

We ask you to provide full title detail information: all questions in the suggestion form are mandatory, and you will also be required to upload sample articles in order to complete the suggestion.

If you are not the publisher or editor of the title, or otherwise in a position to provide all the information required, we recommend that you contact the publisher of the title and request that the publisher complete the suggestion form.



Copyright © 2012 Elsevier B.V. All rights reserved.

OK

SciVerse® is a registered trademark of Elsevier Properties S.A., used under license. Scopus® is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our cookie policy page.



TITLE SUGGESTION

Help

Please read carefully before completing this form

- Please check the <u>Scopus title list</u> to determine whether the title you wish to suggest is already in Scopus. Please be aware that
 active Medline-sourced titles (see column M in the title list) may also be suggested for full Scopus coverage.
- New titles are reviewed on a continuous basis by the independent Scopus Content Selection & Advisory Board (CSAB).
- We strive to evaluate new title suggestions as quickly as possible, however, please allow for several months up to one year for the review process to be completed.
- The CSAB uses sample documents of published content to evaluate the quality of a title. We recommend that a title has
 published for at least two years before it is suggested for inclusion in Scopus and we may reject a title suggestion for review if
 the publication history is too short to review the title.
- You will be asked to provide sample PDFs as a final step in the title suggestion process. It is not possible to complete the title suggestion process without uploading PDFs.
- Be aware that the evaluation of a title is not influenced by the number of times it is suggested. Multiple submissions of the same title will only delay the review process.
- Review of your title suggestion does not guarantee selection of the title.

If you have any questions about the evaluation process, you can contact us at titlesuggestion@scopus.com.

* = mandatory field. Input is required

	Scopus Ti	itle Suggestion	
Contact information			
	* Form of address:	- select -	
	* Your first name and/or initials:		

Scopus Title Suggestion

Contact information	
* Form of address:	- select -
* Your first name and/or initials:	
* Your surname:	
* E-mail address:	
* Function:	- select -
* My institution has access to Scopus:	- select -
Institute:	
Country:	- select -
* Your relation to the title/journal:	The users of my library read this title
	\odot I am the (co-)editor-in-chief and/or the managing editor 1
	I am a member of the editorial (advisory) board
	I am the publisher
	Other:
	¹ Please also check this option if you are in a position similar to the editor-in-chief / managing editor, i.e. carrying main responsibility for the content of the journal

Serial title information	
* Serial title (no abbreviations please):	
Sub-title (if applicable):	
Alternative serial title (e.g. parallel language title):	
* Print and/or electronic ISSN ¹ :	Print ISSN
	Electronic ISSN
	ISSN-L ²
	¹ An ISSN registered with the International ISSN Centre is a minimum requirement for Scopus evaluation.
	2 ISSN-L is the ISSN (either print or electronic) which is considered the "main" ISSN of the title.
* Type of serial publication:	- select -
* Primary field:	- select -
* Main field (max. 3):	- select -
	selected: none
* Primary publisher:	
	(Enter the publisher name or a part of the publisher name. If the publisher is not listed select "Other")
* Country of publisher:	- select -

A	dditional information	
	* Please describe the aims & scope of the title (in English):	
	* What is the start year (of current title):	
	* Has this title undergone any name changes, mergers or splits:	 Yes No Don't know
	Publisher contact name:	
	Publisher contact e-mail address:	
	Additional publisher contact name:	
	Additional publisher contact e-mail address:	
	Editorial contact name:	
	Editorial contact e-mail address:	
	Additional editorial contact name:	
_	Additional editorial contact e-mail address:	
	* Is there a publication ethics and publication malpractice statement for this title:	⊘ Yes No

* Is there a publication ethics and publication malpractice statement for this title:	YesNo
* Does the title have a homepage:	⊘ Yes
* Is the content of this title available in electronic format:	 Yes No, it is published only in a print-version
* Frequency (nr. of issues per year):	or Other:
* Nr. of items per year:	
* Are all articles published in English:	Yes, all articles are published in English
	No, only some articles are published in English
	No, none of the articles are published in English
* Do all articles have English-language abstracts:	 Yes, all articles have exclusively English-language abstracts; no abstracts in other language(s)
	 Yes, all articles have English-language abstracts; in addition abstracts in other language(s) are offered
	No, only some abstracts are in English
	No, none of the abstracts are in English
	 No, this journal/title does not have any abstracts, neither in English nor in other language(s)
* Do the articles have references in Roman alphabet:	All articles have references in Roman alphabet
	Most articles have references in Roman alphabet
	Few articles have references in Roman alphabet
	No articles have references in Roman alphabet / There are no references

* Which type of peer review applies to this title:	 Main editor peer review: Only one (or two) main editor(s) review and select all the submitted articles for each issue. Open peer review: Reviewers are aware of the identity of the authors, and authors are also aware of the identity of reviewers. There are at least three or more reviewers for the total number of articles in each issue. Single-blind peer review: Reviewers are aware of the identity of reviewers. There are at least three or more reviewers for the total number of articles in each issue. Single-blind peer review: Reviewers are aware of the identity of reviewers. There are at least three or more reviewers for the total number of articles in each issue. Double-blind peer review: Reviewers are unaware of the identity of the authors, and authors are also unaware of the identity of reviewers. There are at least three or more reviewers for the total number of articles in each issue. Double-blind peer review: Reviewers are unaware of the identity of the authors, and authors are also unaware of the identity of reviewers. There are at least three or more reviewers for the total number of articles in each issue. Other:
* URL of the editorial board:	http://
	There is no editorial board or no link to the editorial board
* What is the geographic distribution of editors of the title:	 International - different continents International - same continent National - different institutes National - same institute
Provide information about the main handling editor(s) of the title. If there is more than one main handling editor, you can provide information for up to three editors.	
* Name and first name (or initials) of main handling Editor:	
* Affiliation main handling Editor:	
* Country main handling Editor:	- select -
* Online professional information main handling Editor 1:	
	This editor has no publically available professional information

Name and first some (as initials) of somis boadling Editor 2.		[
Name and first name (or initials) of main handling Editor 2:		
Affiliation main handling Editor 2:		
Country main handling Editor 2:	- select -	
Online professional information main handling Editor 2 ¹ :	http://	
	This editor has no publically available professional information	
Name and first name (or initials) of main handling Editor 3:		
Affiliation main handling Editor 3:		
Country main handling Editor 3:	- select -	
Online professional information main handling Editor 3 ¹ :	http://	
	This editor has no publically available professional information	
	¹ Please provide URL for online professional information of main handling editor(s): for example, curriculum vitae/resumé, institutional or personal homepage, LinkedIn profile, etc., preferably showing scientific publications, current affiliation and affiliation history, awards and grants received.	
* What is the geographic distribution of authors publishing in		
this title:	International - same continent	
	National - different institutes	
	National - same institute	
* Is the title (co-)published on behalf of a scientific society:	M Yes	
Is the date (as)published on behall of a selentine obsidely.	No No	
* Does the serial title have DOIs which are registered with	O Yes	
CrossRef:	© No	
	Don't know	
		1

* Does the serial title have DOIs which are registered with	O Yes
CrossRef:	◎ No
	🔘 Don't know
* Is the title already indexed in other bibliographic	
databases:	◎ No
	🔘 Don't know
* Does this title offer open access to its full-text content:	O Yes
	Yes, registered with DOAJ = Directory of Open Access Journals
	Partly
	◎ No
	On't know
Other comments/ remarks:	
	Submit
	Submit

Copyright © 2012 Elsevier B.V. All rights reserved.

SciVerse® is a registered trademark of Elsevier Properties S.A., used under license. Scopus® is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our cookie policy page.

Suggestion - Title suggestion - Upload documents

The assessment of the actual content plays an important role in the evaluation of suggested titles. Therefore, we ask you to upload the three (3) most recent issues. If that is not possible, please upload nine (9) sample articles and a table of contents from the most recent issue(s). The uploaded documents must be in PDF or Microsoft Word format. The following conditions apply:

- Sample articles do need to contain an abstract of the article. The availability of English-language abstracts is a minimum
 criterion to be indexed in Scopus. Titles that do not have English abstracts may not be acceptable for review.
- If you cannot upload complete issues, please select 9 sample articles from the most recent issues and include at least one table of contents of a complete issue. The maximum number of documents that you can upload is 10.
- Only submit research articles or review articles as sample articles. Other document types such as book reviews or editorials are not considered as sample articles.
- The presence of either the 3 most recent issues, or the 9 most recent articles plus a table of contents file, is a minimum
 requirement in order for a title to be reviewed for Scopus indexing.
- Please do not send us any issues by postal mail. We only accept electronically submitted issues or articles.
- The maximum size of each document that you upload is 3.00 MB.

You will receive an automatic e-mail confirmation within 24 hours of submission. If you do not receive an e-mail confirmation, please check your spam filter.

In case you have any questions, you can contact us at <u>titlesuggestion@scopus.com</u> .

I am having technical difficulties uploading documents and will contact the Scopus team at <u>titlesuggestion@scopus.com</u>

Upload documents

Browse	Start upload	Cancel upload
Speed Cur Time Remai		Average: Elapsed:

Please enter the code shown in the image on the right.



Click here if the image is unclear.

- 1. Click 'Browse ...' to select document(s) to upload.
- Enter the code displayed on the right in the formfield.
- 3. Click 'Start upload' to start the upload.

Uploaded documents

-- no documents uploaded --

Note: The system does not distinguish between small and capital letters.

Title submission queries

• All queries regarding Scopus or title submission should be emailed directly to one central place:

titlesuggestion@scopus.com



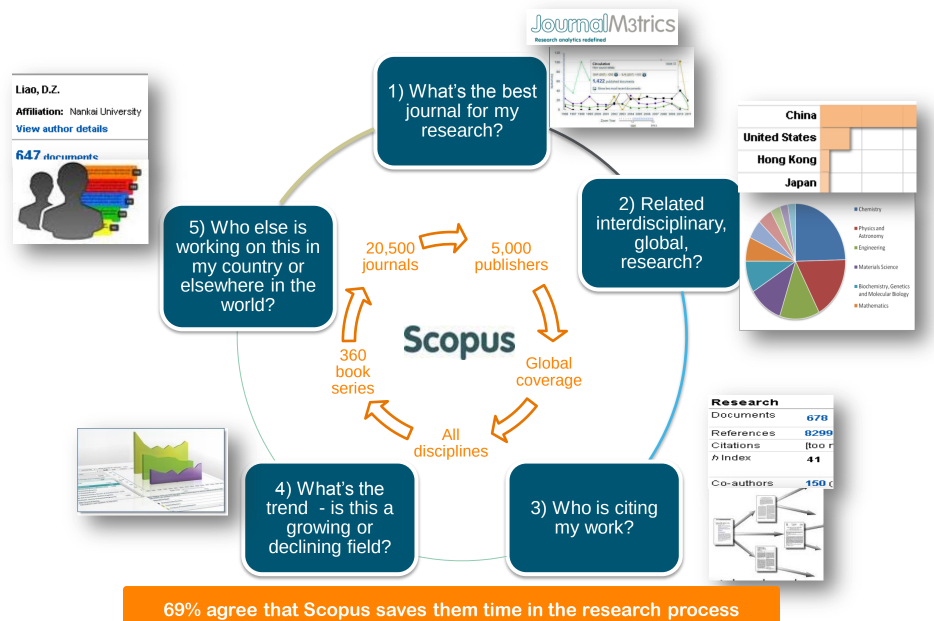
Elsevier Research Intelligence

(II) Scopus as an Editor Workflow tool

May 2015

Empowering Knowledge

Scopus is designed to accelerate the literature research process



How can Scopus assist the editor?

- Find authors and potential board members
 - Find reviewers and expand reviewer database
 - Identify leading researchers and invite them for paper submission
- Identify new research areas & check what's the hottest topic (trends)
- Review performance of journals
 - Individual journal performance
 - Benchmark Indonesian journals against international journals

Author Search

Scopus					Nattaphol	Sisuruk 🖽	Logout
Search Alerts My list Settings				Live Chat	Help and Contact	Tutorials	Google
Scopus releases updated analytical features, rea	id more on the blog.						
Document search Author search Affiliation search Author Last Name e.g. Smith) Aut Affiliation e.g. University of Toronto ORCID ID e.g. 0000-0002-1108-3360	h Advanced search	Browse Sources	Compare journals	To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that affiliation, address, subject area, source title, dates of publication, citations, and co-authors. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. By default, only details pages matched to more than one document in Scopus are shown in search results. About Scopus Author Identifier			
Subject Areas ♂ Life Sciences	Physical Sciences						
	Social Sciences & Humanities						
							ł



Language 日本語に切り替える 切検到简体中文 切換到繁體中文

Customer Service Help and Contact Live Chat About Elsevier Terms and Conditions Privacy Policy

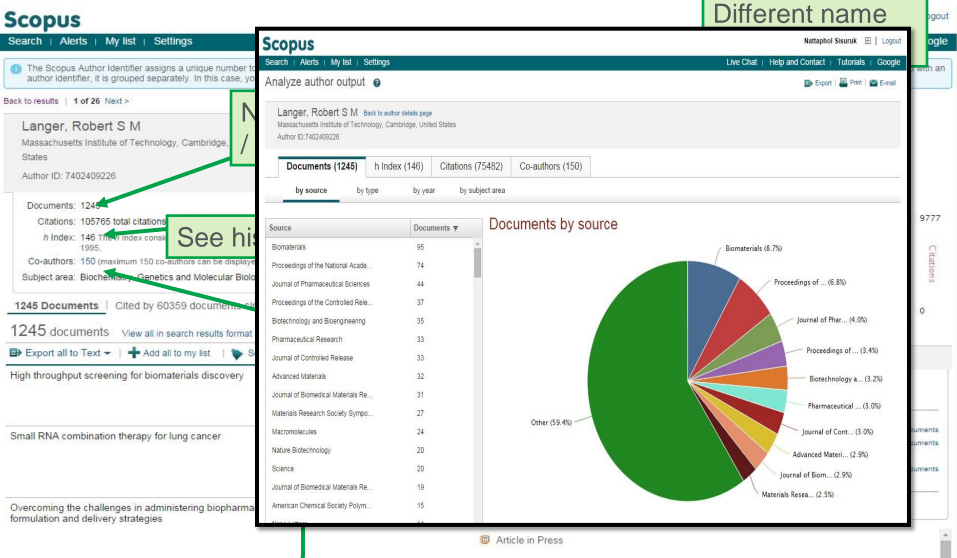


Copyright © 2014 Elsevier B.V. All rights reserved.Scopus® is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our Cookies page.

Author Results

Scopus								Nattaphol Sis	uruk 🗄 Logout
•	st Setti	ngs				Liv	e Chat Help and	d Contact Tu	torials Google
		a unique number to groups of docume separately. In this case, you may see n			natches authors	ship based on a cer	tain criteria. If a docur	ment cannot be cor	fidently matched
Author last name "Langer", A		-							
Show exact matches only	how Profile N	atches with One Document About Scope					Sort or	n: Document Count	t↓ Author (A-Z)
Refine Limit to Exclude		Langer, Robert S M Langer, Robert S. Langer, Robert S. Langer, Robert S	1253	Biochemistry, Genetics and Molecular Biology ; Materials Science ; Engineering;	Massachuse Technology	tts Institute of	Cambridge	United States	
Source Title		Langer, Robert 3							
O Nano Letters	(3)								
 Proceedings of the National Academy of Sciences of the United States of America 	(3)	 Langer, Robert S. Langer, Robert Langer, R. 	66	Materials Science ; Biocres, istry, Genetics and Molecular Biology ; Engineering;	Massachuse Turbnology	tts Institute of	Cambridge	United States	
 Advanced Functional Materials 	(2)					Click t	o show		
Cell Transplantation	(2)	🔿 Langer, Robert S.	3	Materials Science ; Engineering ;				es	
Advanced Materials	(2)	3 Langer, Robert		Chemical Engineering;	Technology	Autho	r Details	5	
Affiliation									
Massachusetts Institute of Technology	(6)	Display (20 👻) results per page							< Page 1 >
 Children's Hospital Boston 	(2)								
 Ben-Gurion University of the Negev 	(2)								
 David H. Koch Institute for Integrative Cancer Research 	(2)								
 Technion - Israel Institute of Technology 	(2)								
		J							

Author Details



Scopus

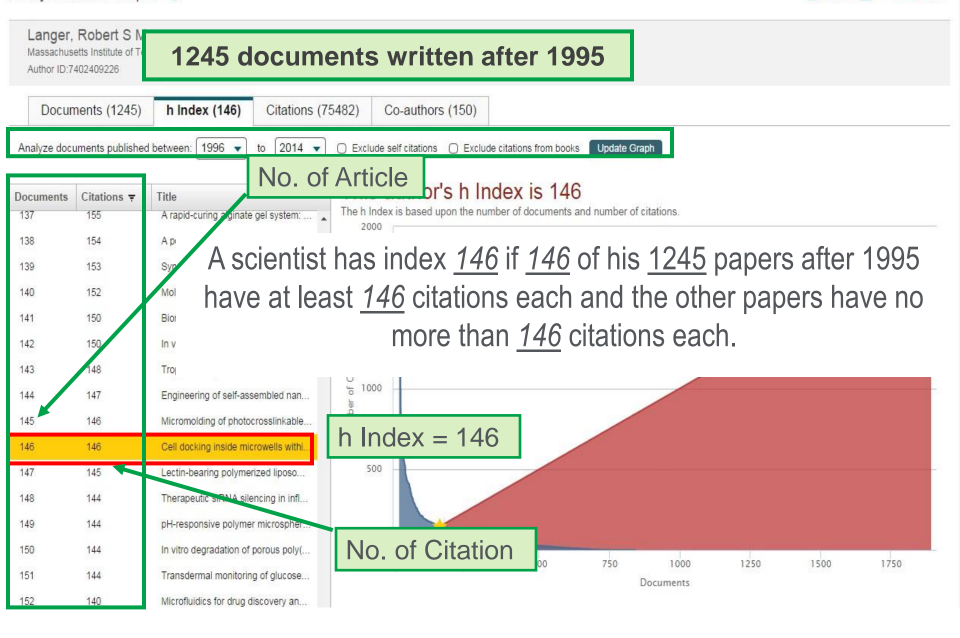
Google

Analyze author output

Search | Alerts | My list | Settings

🗈 Export | 🖳 Print | 💟 E-mail

Live Chat | Help and Contact | Tutorials |



Affiliation Search

Analyze Journals
2 3. C 2 ument results
2 3. C 2 ument results
3. C ? ument results
ument results
ument results
umant reculte
ument results
ument results
nd Conditions Policy
nd

Affiliation Results

Scopus				Click	to show	ohol Sisuruk 🖽 Logout
Search Alerts	s ⊨ My list ⊨ Seti	tings		Δffilia	ation Details	Tutorials Google
Affination massact	nuseus manute of	Technology" 🧳 Edit				
6 affiliation resu	Ilts About Scopus A	A filiation Identifier			Sort on: Document	Count ↓ Affiliation (A-Z)
		○ - 🖬 Show documents 🖉 Give feedback				
Refine Limit to	Exclude	Massachusetts Institute of Technology MIT	147304	Cambridge	United States	
City		O MIT Computer Science and Artificial Intelligence Laboratory	4018	Cambridge	United States	
Cambridge	(6)	2 Massachusetts Institute of Technology MIT CSAIL		_		
Country						
United States	(6)	 MIT Center for Theoretical Physics Massachusetts Institute of Technology Center for Theoretical Physics 	3108	Cambridge	United States	
Limit to	Exclude		2264	Orrebridge	Lipited Otates	
	Export refine	 MIT Sloan School of Management MIT Sloan School of Management Massachusetts Institute of Technology 	2364	Cambridge	United States	
		 McGovern Institute for Brain Research Massachusetts Institute of Technology 	676	Cambridge	United States	
		 Center for Biological and Computational Learning, Cambridge Massachusetts Institute of Technology MIT 	95	Cambridge	United States	
		Display 20 👻 results per page				< Page 1 >
						Top of page 🔺
l						



Cookies are set by this site. To decline them or learn more, visit our Cookies page.

Affiliation Details

Scopus						Nattaphol Sisuruk 🗄	Logout
Search Alerts My list Settings					Live Chat Help and C	ontact Tutorials	Google
Back to results 1 of 6 Next >							
1 The Scopus Affiliation Identifier assigns a unique number	r to groups of docur	ments affiliated with a	an organization via an algorithm that matches	affiliation names	based on certain criteria.		
			📕 Print 🔽 E-mail 🚺 Gi	ve feedback			
Massachusetts Institute of Technology 77 Massachusetts Avenue, Cambridge MA, United States Affiliation ID: 60022195			Scopus Affiliation Identifier View potential affilia er name formats: Massachusetts Institute of MIT Massachusetts Inst. of Tecl	Technology	Follow this affiliation Set document feed Subject areas	Receive emails when new documents are available Pie chart view Ta	in Scopus.
Documents: 145,710 Authors: 29,739 Patent results: 18,131	+ Add	d to my list	Research		19.8%	17.9%	
Collaborating affiliations Harvard University UC Berkeley California Institute of Technology Harvard Medical School University of Wisconsin Madison	Documents 4,795 2,853 2,712 2,662 2,627		ne National Academy of Inited States of America	ments 3,797 3,633 2,284 2,097 1,989	18.1% 8.7% 7.0%	2.5% 4.5% 4.6% 5.1% 6.2%	
View more The data displayed above is compiled exclusively from articles publis corrections to any inaccuracies or provide any further feedback, ple The data displayed above is subject to the privacy conditions contain	ase contact us (regis	View more tabase. To request tration required).		1,505		ect areas	
					Other		

Affiliation Evaluation

Scopus		Nattaphol Sis	uruk 🗄 🛛 Logout
Search Alerts My list Settings		Live Chat Help and Contact Tut	torials Google
AF-ID ("Massachusetts Institute of Technology" 60022195) 🛷 Edit 🔛 Save 🔖 Set alert 🔊 Set feed			
145,710 document results View secondary documents View 18131 patent results 📶 Analyze results		Sort on: Date Cite	d by Relevance 🛄
Search within results 🔍 🗸 😪 RefWorks export 🗸 📮 Download 📶 View citation overview 9 View	iew Cited by More 👻		Show all abstracts
Refine O Quantum computation and quantum information (B Book) Limit to Exclude	Nielsen, M.A., Chuang, I.L.	2000 Quantum computation and quantum information	13093
Year Year – No. of papers 2015 (2) 2014 (3,314) 2013 (7,114) 2012 (6,992)	Hanahan, D., Weinberg, R.A.	2000 Cell	12838
2011 (6,876) O Initial sequencing and analysis of the human genome 3	Lander, E.S., Linton, L.M., Birren, B., (), Patrinos, A., Morgan, M.J.	2001 Nature	11309
Author Name			
Banerjee, S. (1,098) Langer, R. (996) Paus, C. (927) Biasini, M. (916)	Bartel, D.P.	2004 Cell	9958
Bocci, A. (915) Bodek, A. (902) Beretvas, A. (888) Bauer, G. (884)	Canny, John	1986 IEEE Transactions on Pattern Analysis and Machine Intelligence	9224
Olsen, J. (874) Ocooperative diversity in wireless networks: Efficient protocols and outage behaves of the second se	vior Laneman, J.N., Tse, D.N.C., Wornell, G.W.	2004 IEEE Transactions on Information Theory	6861
Subject Area	Green, L.C., Wagner, D.A.,	1982 Analytical Biochemistry	6714
Physics and Astronomy (43,882) 7 Engineering (35,655) Biochemistry, (19,221)	Glogowski, J., (), Wishnok, J.S., Tannenbaum, S.R.	rest radiation broatermout	
Genetics and Molecular Biology 8 Chemistry (15,530) Materials Science (14,487) Computer Science (13,666)	Hynes, R.O.	1992 Cell	6695

Example

Authors & Potential Board Members

Scopus

Search | Alerts | My list | Settings

Scopus h-index being updated, read more on the blog

Document search Author search Affiliation search	h Advanced search	Browse Sources Co	ompare journals	
Indonesia	Affiliation Country	-	۵	Resources
AND - immunology	Article Title, Abstract, Keywords	- ×		Follow @Scopus on Twitter for updates, news and more
				Access Scopus videos
Limit to:				Learn about alerts and registration
Date Range (inclusive)	Document Type			
⊙ Published All years → to Present →	ALL	-		
○ Added to Scopus in the last 7 → days				
Subject Areas				
✓ Life Sciences (> 4,300 titles.)	Physical Sciences (> 7,200 titles.)			
Health Sciences (> 6,800 titles. 100% Medline coverage)	Social Sciences & Humanities (>	5,300 titles.)		

ELSEVIER

Scopus				Register Login ⊞	Elsev
Search Alerts My list Settin	ngs		Live Chat	Help and Contact Tutorials Quick Link Tes	t
(AFFILCOUNTRY (indonesia) AND TIT	TLE-ABS-KEY(immunology)) 🔥 Edit 💾 Save 🔖 Setalert	Set feed			
149 document results View sec	ondary documents FSQSIM ACCT level link 📶 Analyze search result	S			Sort on: Date
Search within results	O - ➡ Export	w Cited by More 👻			
Refine	Acquired immunity to Malaria 1		Doolan, D.L., Dobaño, C., Baird, J.K.	2009 Clinical Microbiology Reviews 22 (1), pp. 13-36	192 Cited by
Year	View at Publisher Related documents				
2014 (3) 2013 (10)	C Rheumatic diseases in China		Zeng, Q.Y., Chen, R., Darmawan, J., (), Chen, S.L., Zhang, N.Z.	2008 Arthritis Research and Therapy	115
2012 (14) 2011 (15)	View at Publisher O Genetic association and expression studies indicate a role of Toll-lik	t 0 in nulmanan: tubaraulagin	Devile & Libbard MI, Dass DH () Ottophoff	2008 DI AD Canadian	07
2011 (15) 2010 (10)	Genetic association and expression studies indicate a role of IoII-III View at Publisher	e receptor 8 in puimonary tuberculosis	Davila, S., Hibberd, M.L., Dass, R.H., (), Ottenhoff, T.H.M., Seielstad, M.	2008 PLoS Genetics	97
Author Name	View at Publisher Role of dendritic cells in antibody-dependent enhancement of deng	ia virus infaction	Boonnak, K., Slike, B.M., Burgess, T.H., (),	2008 Journal of Virology	79
Sartono, E. (7) Vazdanbakhsh, M. (7)	4		Puthavathana, P., Marovich, M.A.	2000 oddina of vilology	
Supali, T. (6)	View at Publisher		A REPORT OF STATISTICS IN A DESCRIPTION		
Price, R.N. (5) Bangs, M.J. (5)	Essential role of CD8+CD122+ regulatory T cells in the recovery from 5	n experimental autoimmune encephalomyeiitis	Lee, YH., Ishida, Y., Rifa'i, M., (), Isobe, KI., Suzuki, H	l. 2008 Journal of Immunology	68
Subject ,149 document results Ch	View at Publisher noose date range to analyze: 1977 ▼ to 2014 ▼ Analyze				59
Immunol Year S	Author Affiliation Country Doc	ument type Subject area			
Agricultu Author	Documents -	Documents by author Compare the document counts for up to 15 authors			57
○ Veterina	~ 7		<u> </u>	Sartono, E.	
○ Biochem Genetics Genetics ✓ Yazdanbakhsh, M.	~ 7	Sartono, E.		7 documents	56
Molecula Supali, T.	~ 6	Yazdanbakhsh, M.		Click chart segment to view document list	50
Orice, R.N. Documel M Bangs, M.J.	~ 5	Supali, T.			
Article	~ 5 ~ 4	Price, R.N.			52
Conferer Ø Djuardi, Y.	~ 4	Bangs, M.J.			
Letter Ø Anstey, N.M.	~ 4	Tjitra, E.			
C Editorial	~ 4	Diuardi, Y.			46
	~ 4	-			
Source T O Wiria, A.E.	~ 4	Anstey, N.M.			43
Keyword Affiliatio Wibowo, H.	~ 4	Sosroseno, W.			40
Country Ignjatovic, J.	~ 3	Kenangalem, E.			
O Wahyuni, S.	~ 3	0 1 1 2 2	3 3 4 4 5	5 6 6 7 7	8
Doolan, D.L.	× 3		Documents		
 Koch, G. Engwerda, C.R. 	~ 3 ~ 3				
Engwerda, C.R. Wammes, L.J.	~ 3 ~ 3				
Sobe, K.I.	~ 3				
O Wibawa, H.	✓ 3				
Widjaja, S.	~ 3 ~				

Scopus					Register Login ⊞	Brought to you by Elsevier Dayton IT
Search Alerts My list Settings			Live Chat	Help and Contact Tutorials	s Quick Link Test	Elsevier Dayton II
				📕 Print 💟 E-mail	Follow this Author	Receive emails when this author publishes new articles
Supali, Taniawati Universitas Indonesia, Department of Parasitology, Depok, Indonesia Author ID: 6602742029				er View potential author matches Other name formats: Supali, Tania Supali	 Get citation alerts Add to ORCID In Request author det 	
Citations: 691 total citations by 527 documents	 Analyze author output If View citation overview ✓ View <i>h</i>-graph 				2004	Years 2014
46 Documents Cited by 527 documents since 1996 150 co-a	uthors				Docur	nents 🔶 Citations
46 documents View in search results format				Sort on: Date Cited by	Author History	
🗈 Export all 🕂 Add all to my list 🍗 Set document alert 🔝 Set	document feed				Publication range: 19	92 - Present
Helminth Infections, Type-2 Immune Response, and Metabolic Syndrome)	Wiria, A.E., Sartono, E., Supali, T.,	2014 PLoS Pathogens	0	References: 1317	
View at Publisher		Yazdanbakhsh, M.			Source history: Trends in Parasitology PLoS Neglected Tropica	View document
Impact of Six Rounds of Mass Drug Administration on Brugian Filariasis Eastern Indonesia	and Soil-Transmitted Helminth Infections in	Supali, T., Djuardi, Y., Bradley, M., (), Rückert, P., Fischer, P.U.	2013 PLoS Neglected Tropical Diseases	1	International Archives of View More	Allergy and Immunology View document
View at Publisher					Hide Related Affiliati	
Transmission Assessment Surveys (TAS) to Define Endpoints for Lymph Multicenter Evaluation	atic Filariasis Mass Drug Administration: A	Chu, B.K., Deming, M., Biritwum, NK., (), Weil, G.J., Won, K.Y.	2013 PLoS Neglected Tropical Diseases	0	Depok Indonesia	, Department of Parasitology, , Department of Parasitology,
View at Publisher					Indonesia	din, Department of Parasitology,
Risk Factors Associated with the Development of Atopic Sensitization in	Indonesia	Hamid, F., Wiria, A.E., Wammes, L.J., (), Supali, T., Yazdanbakhsh, M.	2013 PLoS ONE	1	Makassar Indonesia Bernhard Nocht Institu	ut fur Tropenmedizin Hamburg,
View at Publisher					Hamburg Germany	h Ashwarth Laboratoriaa
Epidemiology of Plasmodium infections in Flores Island, Indonesia using	real-time PCR	Kaisar, M.M., Supali, T., Wiria, A.E., (), Van Lieshout, L., Verweij, J.J.	2013 Malaria Journal	2	Edinburgh United Kingdom New England Biolabs	jh, Ashworth Laboratories,
View at Publisher					Ipswich United States	
Asymptomatic plasmodial infection is associated with increased tumor ne regulatory T cells and suppressed type 2 immune responses	ecrosis factor receptor II-expressing	Wammes, L.J., Wiria, A.E., Toenhake, C.G., (), Luty, A.J., Yazdanbakhsh, M.	2013 Journal of Infectious Diseases	4	Dept. Molec. Microbio Baltimore United States	,
View at Publisher					Cairo	, Res. and Train. Ctr. on V. of D.,
The development of TH2 responses from infancy to 4 years of age and at helminth infections	topic sensitization in areas endemic for	Djuardi, Y., Supali, T., Wibowo, H., (), Sartono, E., Yazdanbakhsh, M.	2013 Allergy, Asthma and Clinical Immunology	7	Egypt Anna University, Cent Chennai India Smith College, Clark \$	
vascript:toggleRelatedAffiliations()					Northampton	ouence center,

How can Scopus assist the editor?

- Find authors and potential board members
 - Find reviewers and expand reviewer database
 - Identify leading researchers and invite them for paper submission

Identify new research areas & check what's the hottest topic (trends)

- Review performance of journals
 - Individual journal performance
 - Benchmark Indonesian journals against international journals

Entering your research topic

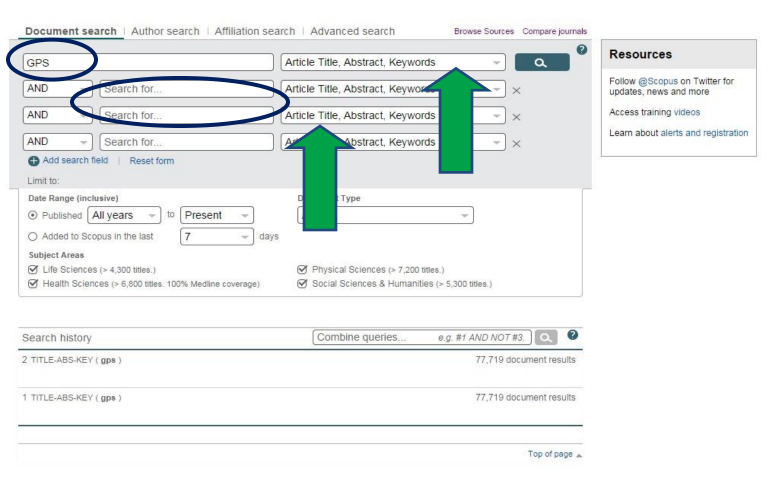
Scopus

Nattaphol Sisuruk 🖽 Logout

Search | Alerts | My list | Settings

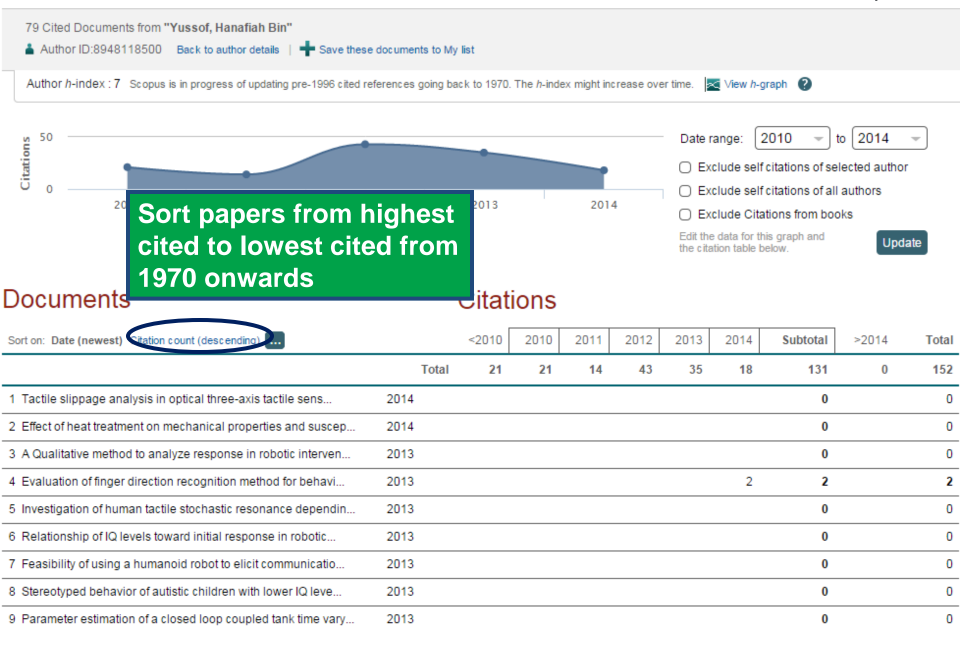
Live Chat | Help and Contact | Tutorials | Google

Scopus releases updated analytical features, read more on the blog.



Research Trend & Experts by Analyze Results

Scopus		Nattaphol Sisuruk 🖽 Logout
Search Alerts My list Settings		Live Chat Help and Contact Tutorials Google
Analyze search results		🗈 Export 💻 Print 💟 E-mail
TITLE-ABS-KEY (gps) Back to your search	h results	
77719 document results Choose of	date range to analyze: 1	14 v to 2015 v Analyze
Year Source	Author A	iation Country Document type Subject area
Subject Area	Documents -	Documents by subject area
Engineering	30263	Other (16.5%)
Computer Science	17348	Undefined (0.9%)
Earth and Planetary Sciences	17258	Mathematics (3.9%)
Medicine	15153	Agricultural an (4.5%)
Social Sciences	6569	Environmental S (5.3%)
Physics and Astronomy	5035	
Environmental Science	4120	Physics and Ast (6.5%)
Agricultural and Biological Sciences	3464	
Mathematics	3059	Social Sciences (8.5%)
Biochemistry, Genetics and Molec	1888	
Materials Science	1851	Computer Scienc
Nursing	1417	(22.3%)
Energy	1050	Medicine (19.5%)
Pharmacology, Toxicology and Ph	958	
Health Professions	700	Earth and Plane (22.2%)
Undefined	691	
		*



How can Scopus assist the editor?

- Find authors and potential board members
 - Find reviewers and expand reviewer database
 - Identify leading researchers and invite them for paper submission
- Identify new research areas & check what's the hottest topic (trends)
- Review performance of journals
 - Individual journal performance
 - Benchmark Indonesian journals against international journals

Browsing & Searching Sources

Search | Alerts | My list | Settings

Scopus

Only serial source titles are included in this list. For non-serial content such as books and monographs, please use Document Search.

C	00	rel	h
0	ca		

Renewable Title - Q	

Browse	
Subject Area	All Subject Areas
Source Type	 All Sources () Trade Publications () Journals Conference Proceedings () Book Series
Subscription	\odot All subscriptions \bigcirc \bigcirc Subscribed \bigcirc \bigcirc Non-subscribed
	Display sources
ABCDE	FGHIJKLMNOPQRSTUVWXYZ

12 sources found matching "Renewable".	rt on: Source title	e SJR	SNIP	Journal Metrics
● IET Renewable Power Generation		2.178	2.745	Scopus Journal Metrics offer the value of context with their citation measuring tools. The
International Journal of Renewable Energy Research		0.243	0.464	metrics allow for direct comparison of journals, independent of their subject classification. To learn more,
Journal of Renewable and Sustainable Energy		0.472	0.879	visit: www.journalmetrics.com. SJR = SCImago Journal Rank is weighted by the prestige of a
Nonrenewable Resources (coverage discontinued in Scopus)				journal. Subject field, quality and reputation of the journal have a direct effect on the value of a citation. SJR also
Polymers from Renewable Resources		0.137	0.179	normalizes for differences in citation behavior between subject fields.
Proceedings of the Ninth International Symposium on Heat Transfer and Renewal Energy (coverage discontinued in Scopus)	le Sources of			SNIP = Source Normalized Impact per Paper measures contextual citation impact by weighting citations based on
Renewable Agriculture and Food Systems		0.538	1.008	the total number of citations in a subject field.
		2.256	2.604	

ournal Homepage						Г	3_				
⊃ Renewab	le Energ	v					Follow this so	ource	Receive emails documents are n Scopus		
Formerly known as: So Subje	larand Wind Tech ectArea: Ener Iblisher: Else ISSN: 0960	n <mark>ology</mark> gy: Renewable E vier BV I-1481	nergy, Sustainabi	lity and the En	vironment		prestige of a	SJR ago Journa journal. Si	al Rank is weigubject field, qu	ality and rep	
	Aetrics offer the v son of journals, i		n their citation mea ir subject classifica		e metrics below allow ore, visit:	v	citation. SJR behavior bet SNIP = Sourc contextual cit	also norm ween subj ce Normal tation impa	alizes for diffe	erences in cita er Paper mea ng citations ba	tion sures
SM			Rank) (2013): 2 Paper) (2013): 2				2				
du Compare with	h other journals										
Compare with	h other journals										
Documents availa	able from										
Documents availa	able from	documents									
Documents availa	able from ? 158 (documents documents									
Documents availa Articles in press 2015 2014	able from ? 158 (701 (
Documents availa Articles in press 2015 2014 2013	able from ? 158 (701 (678 (documents				4					
Articles in press 2015 2014 2012	able from ? 158 (701 (678 (496 (documents documents				4					
Documents availa Articles in press 2015 2014 2013 2012 2011	able from ? 158 (701 (678 (496 (433 (documents documents documents				4					
Documents availa Articles in press 2015 2014 2013 2012 2011 2010	able from ? 158 (701 (678 (496 (433 (392 (documents documents documents documents				4					
Documents availa Articles in press 2015 2014 2013 2012 2011 2010 2009	able from ? 158 (701 (678 (496 (433 (392 (400 (documents documents documents documents documents		II View	citation overview	4					
Documents availa P Articles in press	able from ? 158 (701 (678 (496 (433 (392 (400 (301 (documents documents documents documents documents documents		TI View	citation overview	4					

Years

Compare Journals in Scopus

Scopus			Nattaphol Sisuruk 🖽 Logou	
Search Alerts My list Settings			Live Chat	Help and Contact Tutorials Google
Scopus releases updated analytical feature	es, read more on the <mark>blog</mark> .			
Document search Author search Affiliation GPS • Add search field Limit to: Date Range (inclusive) • Published All years → to Present → • Added to Scopus in the last • T → Subject Areas • Life Sciences (> 4,300 titles.) • Health Sciences (> 6,800 titles. 100% Medline coverage) • Coverage	Article Title, Abstract, Keywords Document Type ALL days Physical Sciences (> 7,200 titles.)		Resources Follow @Scopus on Twitter for updates, news and more Access training videos Learn about alerts and registration	
Search history 1 TITLE-ABS-KEY (gps)	Combine queries e	.g. #1 AND NOT #3. Q		
		Top of page 👞		
About Scopus Language What is Scopus 日本語に切り替える Content coverage 切検到衛体中文 切換到繁體中文	Customer Service Help and Contact Live Chat	About Elsevier Terms and Conditions Privacy Policy		ELSEVIER
Copyright © 2014 Elsevier B.V. All rights reserved Scopus® is a Cookies are set by this site. To decline them or learn more, visit	registered trademark of Elsevier B.V. our Cookies page.			

Export | E Print | V E-mail

Scopus Compare Journals

Compare journals Search for and choose up to 10 journals to analyze and compare.



Note: Scopus does not have complete citation information for articles published before 1996. Calculations last updated: 13 Jun 2014

ELSEVIER			Elsevier Research Intelligence 1 72
Scopus			Scopus SciVal Derrick Duncombe - Logout Help -
Search Alerts	My list		My Scopus
1 The Scopus Affiliation Identifier assigns a unique	e number to groups of documents affiliated	with an organization via an algorithm that matches affiliation name	es based on certain criteria.
Back to results 1 of 47 Next >			🗈 Export 🖳 Print 🏹 E-mail
Universitas Indonesia Depok Java, Indonesia Affiliation ID: 60069377	1	About Scopus Affiliation Identifier View potential affiliation matches Other name formats: Universitas Indonesia University of Indonesia	Follow this affiliation Receive emails when new documents are available in Scopus. Set document feed Give feedback about this affiliation
Documents: 3,724 Authors: 2,665 Patent results: 40	Add to my list		Documents by subject area
Collaborating affiliations	Documer	its by source	
Lembaga Ilmu Pengetahuan Indonesia Institut Teknologi Bandung Leiden University Medical Center - LUMC National University of Singapore Radboud University Nijmegen Medical Centre View more The data displayed above is compiled exclusively from a please contact us (registration required). The data displayed	60 Southeast A 59 and Public H 50 Acta Medica 50 Internationa 50 View more articles published in the Scopus database. To re	Indonesiana 66 I Journal of Technology 64 Indonesiana 62 equest corrections to any inaccuracies or provide any further feedback,	20.4% 2.9% 3.3% 3.5% 3.6% 5.7% 5.8% 6.7% 9.9%
			 Medicine Engineering Computer Science Physics and Astronomy Social Sciences Biochemistry, Genetics and Molecular Biology Agricultural and Biological Sciences Immunology and Microbiology

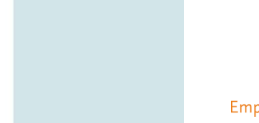
Business, Management and Accounting

Materials Science

Other



Q & A



Empowering Knowledge



Elsevier Research Intelligence

Thank you



www.elsevier.com/research-intelligence



Elsevier Research Intelligence

www.elsevier.com/scopus



www.elsevier.com/research-intelligence