

Scopus An eye on global research

Genevieve Musasa - Customer Consultant Africa

G.Musasa@elsevier.com

Mohamed Gaafar – Customer Consultant dedicated to Egypt

M.Gaafar@elsevier.com

<u>Samer Gamal - Your Account Manager</u>

S.Gamal@elsevier.com

April 2016
Empowering Knowledge

Agenda

- Useful Information before getting started
- Facts & Content
- Hands-On
- Questions & Answers





Useful information before getting started



www.elsevierafrica.com

Training registration on www.elsevierafrica.com Why?



About

Products

Download Center

Events & Training

Contact Us

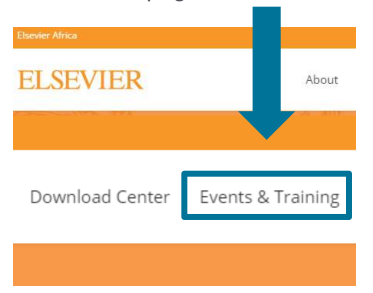
Events & Training Registration

- ✓ To send you your certificate of attendance
- ✓ To register your attendance
- ✓ To send you the presentation
- ✓ To collect your feedback with our survey
- ✓ To keep you informed and to stay in touch with you

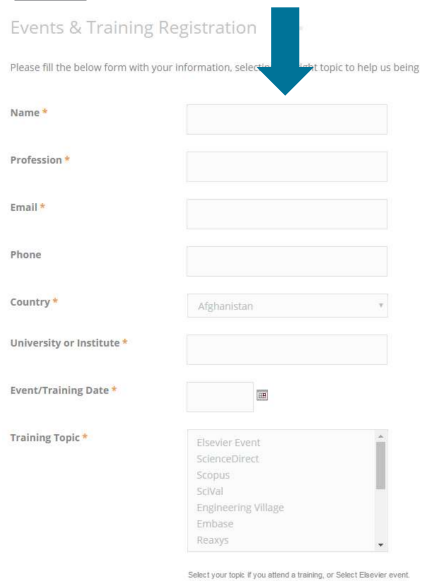
How to register for this training on www.elsevierafrica.com?

Step 1: Go to <u>www.elsevierafrica.com</u>

Step 2: Click on <u>"Events & Training"</u> on the top right of the homepage



Step 3: Fill in the 7 mandatory fields



Important Links EKB Links:

- Link to <u>Egyptian Knowledge Bank (www.ekb.eg</u>)
- Link to how to <u>register on EKB</u>
- Link to EKB-Elsevier Video



Elsevier Links:

- Get your certificate and register: link to <u>training registration</u>
- Link to <u>Elsevier Africa</u> webpage (<u>www.elsevierafrica.com</u>)
- Get the training presentation and all educational materials Link to <u>Download Center</u> in Elsevier Africa
- Link to <u>Publishing Campus</u>
 <u>www.publishingcampus.elsevier.com</u>
- Link to <u>Elsevier Africa Facebook page</u>
- Link to <u>Mendeley www.mendeley.com</u>





EKB-ELSEVIER Competition

Great opportunity to win a laptop or an iPad and more!!!







Follow Elsevier Africa on FaceBook

& Follow the Scopus blog

http://blog.scopus.com/





The largest abstract and citation database of peer-reviewed literature from more than 5,000 publishers

All Posts

Product Releases

Tips & Tricks

Webinars

Based on Scopus data, SRC launches '2016 Best Chinese University Ranking' report

Submitted by Elizabeth Dyas on Mon. 02/22/2016 - 12:38

We are pleased to announce that the recently-released "2016 Best Chinese University Ranking" report, based on evaluation by the ShanghaiRanking Consultancy (SRC), is again using Scopus data and metrics from SciVal.

The report provides a detailed look at key research performance indicators for more than 1,000 higher education institutions across mainland China. The ranking offers research management offices and higher education agencies an objective benchmarking of the research performance of higher education institutions. It also provides them with another set of metrics with which to strategically assess policy development and investments towards building the research capabilities of these universities.

In addition to ShanghaiRanking Consultancy, Elsevier also provides Scopus data and SciVal analytics to Times Higher Education's World University Ranking, QS' Top Universities Ranking, US News & World Report's Arab Region Ranking, Financial Times' MBA Ranking and Maclean's Canadian

Read more

Tags: Metrics Rankings Assessment Content

Webinar: How Unilever uses SciVal to help accelerate innovation

Submitted by Susannah Beatty... on Wed, 02/17/2016 - 19:14

Search this blog

Search

Get our newsletter

Subscribe

Follow Scopus











LinkedIn

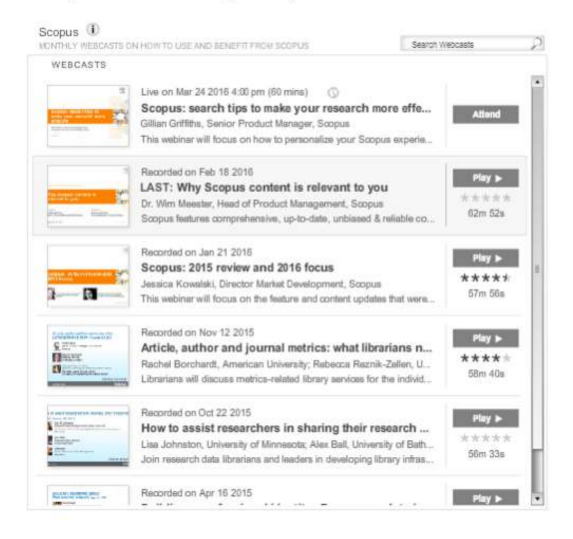


YouTube

Webinars

http://blog.scopus.com/

Connect with Scopus experts through our Scopus webinar series. Our webinars cover topics relevant to both Scopus users and librarians. Learn about best practices, content selection and coverage, metrics to track and understand research impact, and more. Scroll through our webinar channel, find a topic that interests you and register to attend. Even if you are unable to join the live session you will receive a link to the recording to watch at your own convenience.

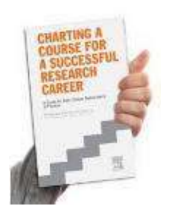


Elsevier Publishing Campus

Training. Advice. Discussion. Networking.

publishingcampus.com elsevier.com/authors elsevier.com/reviewers elsevier.com/editors

- Understanding the Publishing Process with Elsevier complete guide
- Publishing Ethics brochure top reasons to publish ethically
- Get Published top tips on writing, reviewing and grant writing etc.
- Get Noticed new ways to promote your article and research
- Open access definitions and options
- Career Planning Guide download in 12 languages
- And much more!



Elsevier Publishing Campus

Training. Advice. Discussion. Networking.

Packed with free online lectures and interactive courses, together with expert advice and resources to help on your way to publishing a world-class book or journal article.



Boost your publishing skills in journals and books



Discuss trending topics
in publishing and academia

College of Networking

Make the most of every opportunity



Training for effective and efficient research skills



Get ahead in your academic career



College of Recommended Organizations

Reach your potential with support from global resources



publishingcampus.com

Publishing Connect

Elsevier Publishing Campus



Facts & Content



Agenda

- Scopus at-a-glance& how Scopus supports the researcher
- Hands On

Part I: Search & Discover

Part II: Analyze

Analysing Author Output incl. the h-index and The Journal Analyser incl. the SJR, the SNIP, And much more...



Scopus at-a-glance

The largest <u>abstract and citation</u> database of peer-reviewed research literature from around the world

61 million records | 21,500 titles | 5,000 publishers

Journals | Books | Conference proceedings | Patents

All content is vigorously vetted by an independent, 15-person, international board of experts called the Content Selection and Advisory Board (CSAB)

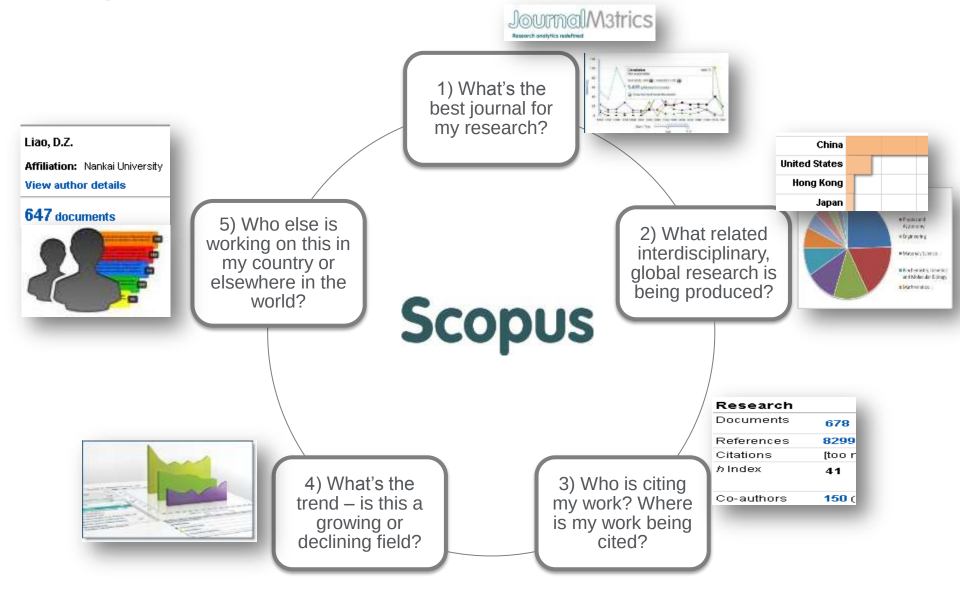
Scopus is

The most comprehensive overview of the world's research output in the fields of science, technology, medicine, social sciences and Arts & Humanities

In addition to searching Scopus' vast database of peerreviewed content, Scopus features tools that help researchers go beyond search into discovery and analysis.

> Go beyond search. Search. Discover. Analyze.

Designed to support literature research process



How Scopus supports the researcher?

Scopus is for academics, government researchers and R&D professionals who need a smart, efficient and simple place to discover topics/ideas from relevant global research, track impact, monitor trends, or to decide what, where and with whom to do research

- Find out what already exists in the global world of research output
- Determine how to differentiate research topics and find new ideas
- Decide what, where and with whom to partner or collaborate with
- Track impact of research; monitor global research trends
- <u>Identify and analyze</u> which journals to read or where to submit an article
- Help researchers manage their career through citation counts and the *h*-index



What content is in Scopus?



What content does Scopus include?

The **largest** abstract and citation database of research information with over **61 million** records

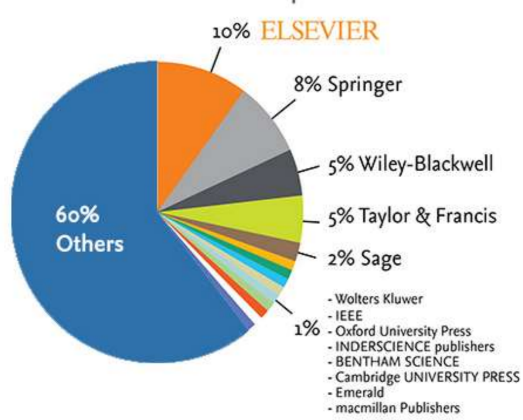
23M+ records pre-1996, going back as far as 1823 | 38M+ records back to 1996 (84% with references)

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

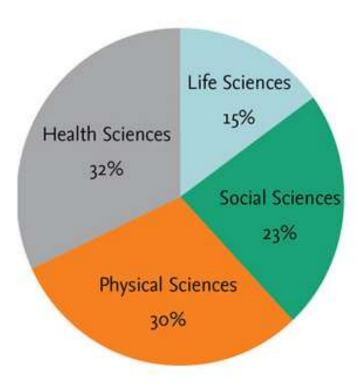
Scopus has the broadest coverage of global, curated, relevant research, with smart, simple tools to help track, analyze and visualize research.

Content

Publishers indexed in Scopus



Subject coverage in Scopus



- Life Sciences (agriculture, biology, neuroscience, pharmacology)
- Social Sciences (arts & humanities, business, history, information sciences)
- Physical Sciences (chemistry, engineering, mathematics)
- Health Sciences (allied health, dentistry, nursing, veterinary medicine)

What content does Scopus include?

Physical Sciences 7,498

Health Sciences 6,843

Social Sciences 8,193

Life Sciences 4,509

JOURNALS

21,912 peer-reviewed journals 361 trade journals

- Full metadata, abstracts and cited references (pre-1996)
- 3,715 fully Open Access titles
- Going back to 1823
- Funding data from acknowledgements

CONFERENCES

90K events7.3M records

Conf. expansion: 1,000 conferences 6,000 conf. events 400K conf. papers 5M citations

Mainly Engineering and Computer Sciences

BOOKS

531 book series

- 30K Volumes
- 1.2M items

120,000 books,

Books expansion:

- Focus on Social Sciences and A&H

PATENTS

25.2M patents from 5 major patent offices

- WIPO
- EPO
- USPTO
- JPO
- UK IPO

Scopus couvre différents types de sources pour une raison

REVUES

- 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

LIVRES

 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.

JOURNALS

- Cited Reference **Expansion Project**
- Completed by 2016
- 8M+ articles reprocessed to include cited references
- From 2016: Pre-1996 citations going back to 1970

CONFERENCES

- Conference **Expansion Project**
- Completed 2014
- 1,000 conference titles added
- 6,000 conference events added
- 400K papers added
- 5M references added

BOOKS

- Books Expansion **Project**
- Completed by 2016
- 75,000 added over three years (exceeded!)
- 10,000 each year thereafter
- Social Sciences+ Art 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. http://www.elsevier.com/ data/assets/pdf file/0007/69451/sc contentcoverage-guide_july-2014.pdf

Scopus and its peers

Scopus

Largest citation database Peer-reviewed Selection process (transparent) **Emerging nations** 40+ languages 101 SA titles

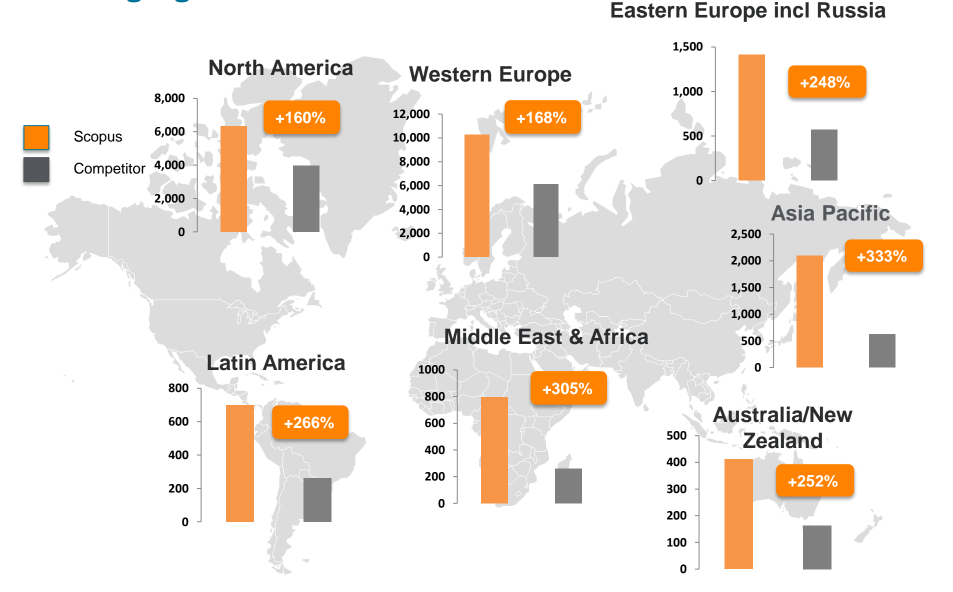
WEB OF SCIENCE"

- Peer-reviewed
- Selection process (not transparent)
- Fewer journal titles
- USA & UK focus
- English language
- 59 SA titles



- Indiscriminate content
- Lack of transparency
- **Duplication of publications**
- Limited search
- Data inconsistency

What does Scopus's content advantage mean for emerging countries?





How does Scopus choose content?



Titles are selected by the independent Content Selection & **Advisory Board (CSAB)**



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"

How does Scopus choose content?

<u>All</u> titles should meet <u>all</u> 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	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

Info: http://www.elsevier.com/online-tools/scopus/content-overview

Questions: titlesuggestion@scopus.com



Leading institutions uses Scopus



Leading research institutes and research organizations use Scopus and Scopus custom data

















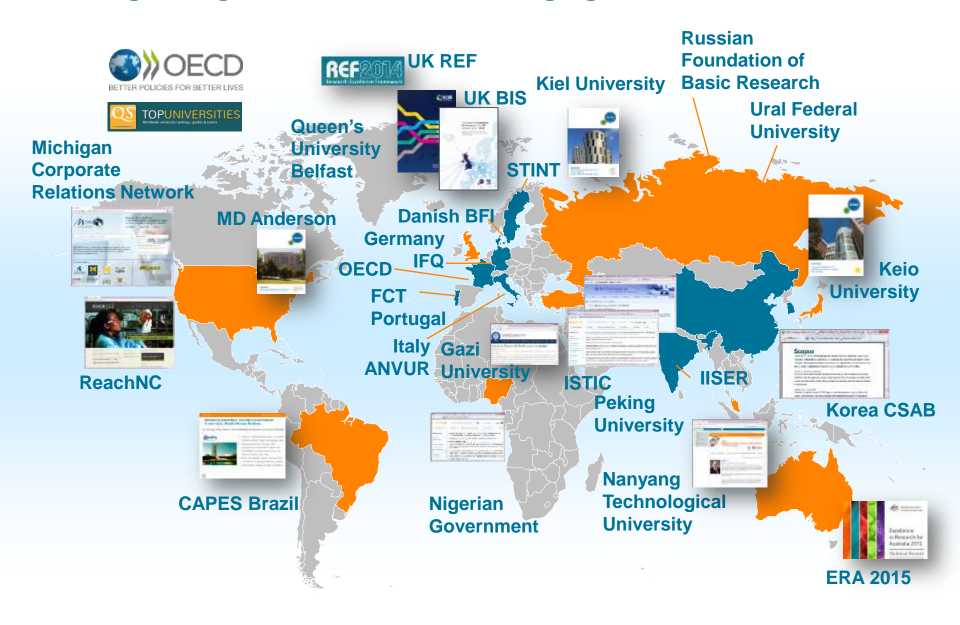








Working with governments and funding agencies around the world



Rankings Using Scopus

- Scopus will provide Times Higher Education (THE) World University Rankings with data and analytics for the World University Rankings and additional rankings including the 100 Under 50, the Asia Rankings and the BRICS & Emerging Economies rankings
- In recent years Scopus data has been chosen to underpin other major university rankings including the QS Top Universities ranking, the Financial Times MBA ranking and US News & World Report's Arab **Region University ranking**









International endorsements

National research assessment and benchmarking reports

- UK REF, UK BIS reports
- ERA (Australia)
- FCT (Portugal)
- VQR (Italy)





REF2014

__hefce



hefew and training

Global University Rankings

- Times Higher World University Rankings
- QS rankings
- US News rankings (Arab Region)







Research reports conducted with

- UK Royal Society
- Science Europe
- European Commission, FENS, HBP, Kavli Foundation, RIKEN BSI
- World Bank
- EuroStemCell, Kyoto University

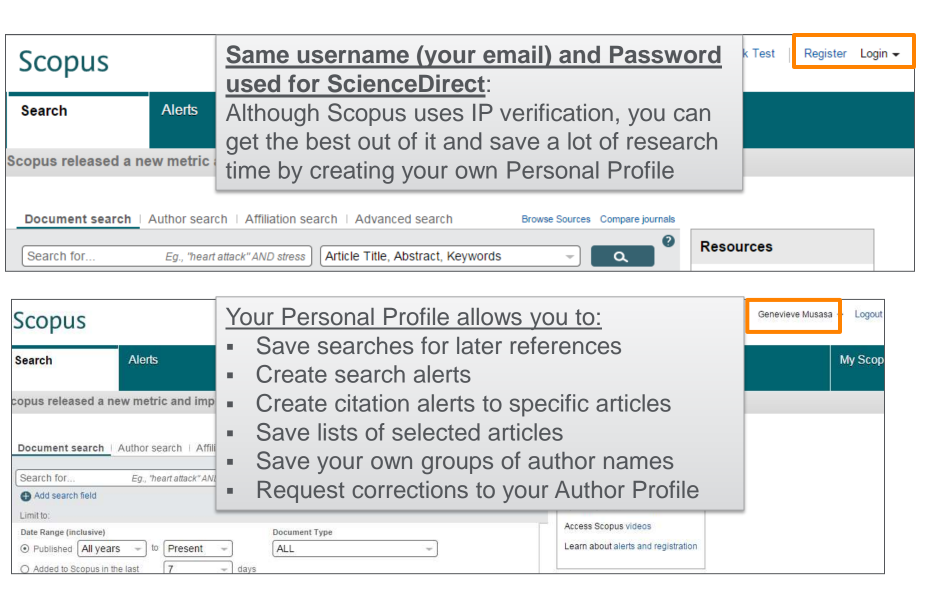




Hands - On



Registering a Personal Profile to access all functionalities



Part I **Search & Discover**

4 Different options of search

- Document search: Recommended for most users
- Affiliation search: Recommended for the output of specific institutions
- Author search: Recommended for information about specific authors, their articles and citations
- Advanced search: Recommended for librarians and users experienced with complex query building





Document Search

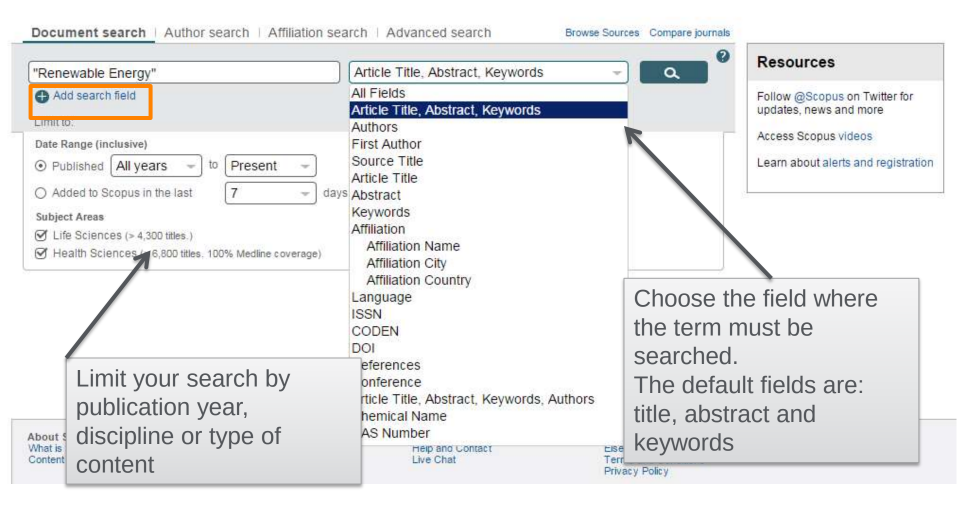


Scopus

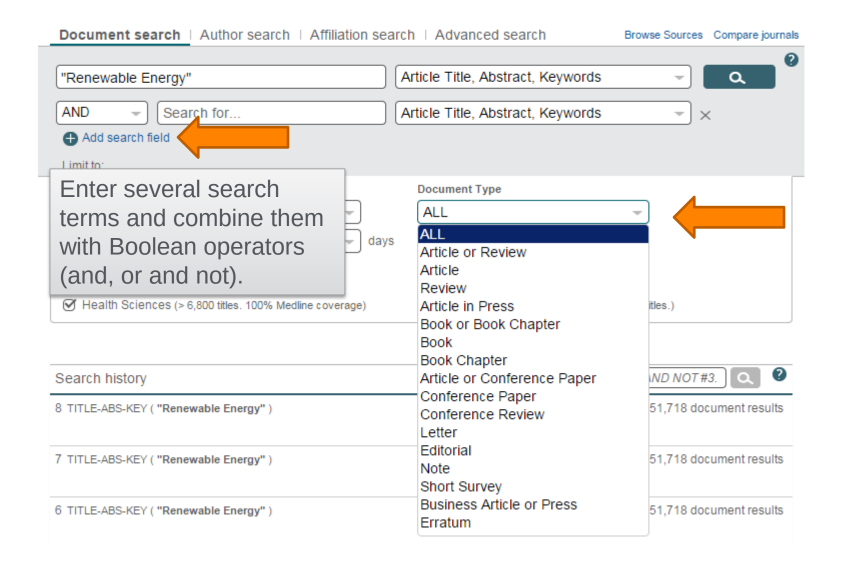
Scopus

Search Alerts My list

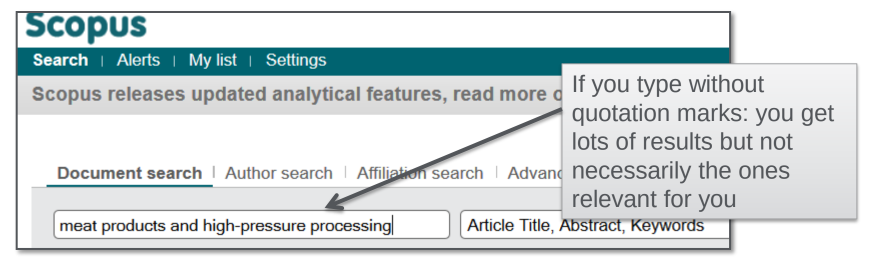
Scopus released a new metric and improved interoperability with SciVal. Read the blog.

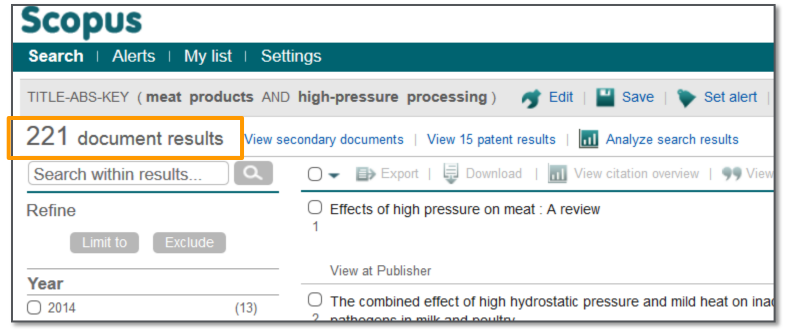


Search | Alerts | My list | Settings Live Chat | Scopus h-index being updated, read more on the blog



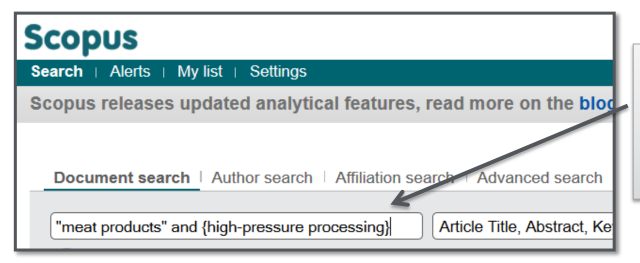
Some tips to get less results but more relevant ones: the quotation marks and much more





Quotation marks "" will search for fuzzy phrases. It will also search for both singular and plurals (with some exceptions). Symbols are ignored. Wildcards can be used. "heart-attack" will search for heart-attack, heart attack, heart attacks, and so on

Curly brackets { } will search for a specific phrase. It limits the search to only the specified character string, and symbols can be used.{heart-attack} will only search for heart-attack



By using the quotation marks and the curly brackets, you get less results but more relevant ones



Other tips: the question mark and the asterisk

Use this wildcard	To do this						
Question Mark (?)	Replace a single character anywhere in a word. Use one question mark for each character you want to replace.						
	Example AFFIL (nure?berg) finds Nuremberg, Nurenberg						
Asterisk (*)	Replace multiple characters anywhere in a word.						
	Example behav* finds behave, behavior, behaviour, behavioural, behaviourism, etc.						
	The asterisk replaces 0 or more characters, so it can be used to find any number, or to indicate a character that may or may not be present.						
	$\textbf{Example Example *} \textbf{tocopherol finds } \alpha \textbf{-} \textbf{tocopherol, } \gamma \textbf{-} \textbf{tocopherol , } \delta \textbf{-} \textbf{tocopherol, } \textbf{tocopherol, } \textbf{tocopherols, etc.}$						

To search for an exact phrase

To find documents that contain an exact phrase, including any stop words, spaces and punctuation,

enclose the phrase in brackets: {oyster toadfish}.

To search for a loose or approximate phrase

To find documents where your search terms appear adjacent to each other enclose the terms in double quotes: "cell behavior".

When you use double quotes:

AND is not automatically inserted between terms.

Punctuation is ignored. Entering "heart-attack" or "heart attack" returns the same results, because the hyphen is ignored.

Wildcards are searched as wildcards. Searching for "criminal* insan*" finds criminally insane and criminal insanity.

Plurals are included. Searching for "heart attack" finds heart attack and heart attacks.

Scopus

My list | Set Search | Alerts | TITLE-ABS-KEY (denmark AND cancer r 910 document results View sec Search within results... Q Refine Limit to Exclude Year O 2014 (3)2013 (82)O 2012 (81)2011 (75)O 2010 (50)Subject Area Medicine (832) Biochemistry. (298)Genetics and Molecular Biology Nursing (55) Pharmacology, (28)Toxicology and Pharmaceutics Agricultural and (21)Biological Sciences **Author Name** Source Title Affiliation Document Type Keyword Country Source Type Language

Refine your results

Search within your results

Limit to or exclude results based on lists of Source titles, Author names, Year, Document Type, Subject area, Keywords, Language, Source Type or Affiliation AND/OR

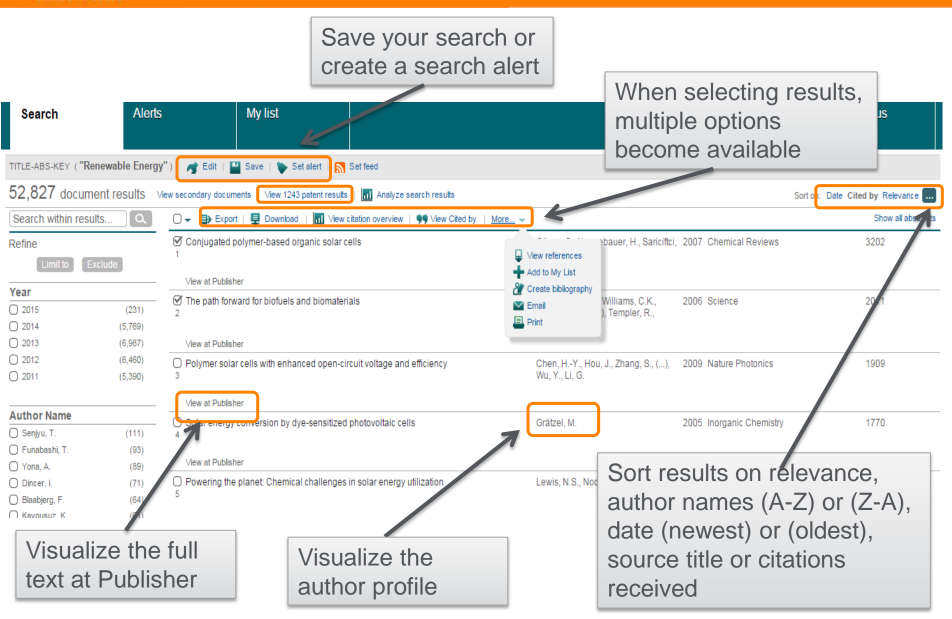
Top 10 toTop 40 of authors with the highest publication rate on Scopus for a specific topic **Scopus**

Search Aleri	ts My list S	ettings				Live Ch	at Help and Co	ontac
TITLE-ABS-KEY ("Renewable Energy") 🧳 Edit 🄛 Save 🦫 Set alert 🔝 Set feed								
51,718 document results View secondary documents View 1219 patent results FSQSIM ACCT level link Analyze search results								
Search within results □ □ ► Export □ Download □ View citation overview 99 View Cited by More ▼								
Refine Limit to					Günes, S., Neugeb N.S.	auer,		
Year		- View at Publisher						
2015 2014	(63) (4,915)	- ○ The path forward 2	The path forward for biofuels and biomaterials 2				Ragauskas, A.J., William Davison, B.H., (), Temp Tschaplinski, T.	
2013	(6,955)	View at Publisher						
2012 2011	(6,453) (5,385)	O Polymer solar ce	O Polymer solar cells with enhanced open-circuit voltage and efficiency				Chen, HY., Hou, Wu, Y., Li, G.	J., Zha
		√iew at Publisher						
Author Name								
Senjyu, T.	(111)	☐ Kaldellis, J.K.	(47)	Yokoyama, A.	(42)	○ Wiser, R.	(30)	
Funabashi, T.	(93)	O Sovacool, B.K.	(45)	Maltschmitt, M.	(41)	☐ Klemes, J.J.	(30)	
Yona, A.	(89)	☐ Teodorescu, R.	(45)	Demirbas, A.	(36)	Mathiesen, B.V.	(30)	
Dincer, I.	(70)	Urasaki, N.	(45)	Guerrero, J.M.	(34)	Weimer, A.W.	(29)).G
Blaabjerg, F.	(63)	Hammons, T.J.	(43)	☐ Kim, C.H.	(34)	Rosen, M.A.	(29)	
Kaygusuz, K.	(61)	Sopian, K.	(43)	Saini, R.P.	(33)	Ozgener, O.	(28)	
Lund, H.	(58)	O Duic, N.	(43)	Patel, S.	(32)	Snow, N.	(27)	
Hepbasli, A.	(56)	Lee, W.J.	(42)	Sharaf, A.M.	(32)	Andersson, G.	(27)	a, I
Anon,	(55)	Chen, Z.	(42)	C Leijon, M.	(31)	☐ Haas, R.	(27)	
Muljadi, E.	(48)	Omer, A.M.	(42)	Belmans, R.	(31)	Ragwitz, M.	(27)	
			Limit to	Exclude				

Top 10 toTop 40 of affiliation and countries with the highest publication rate on Scopus for a specific topic

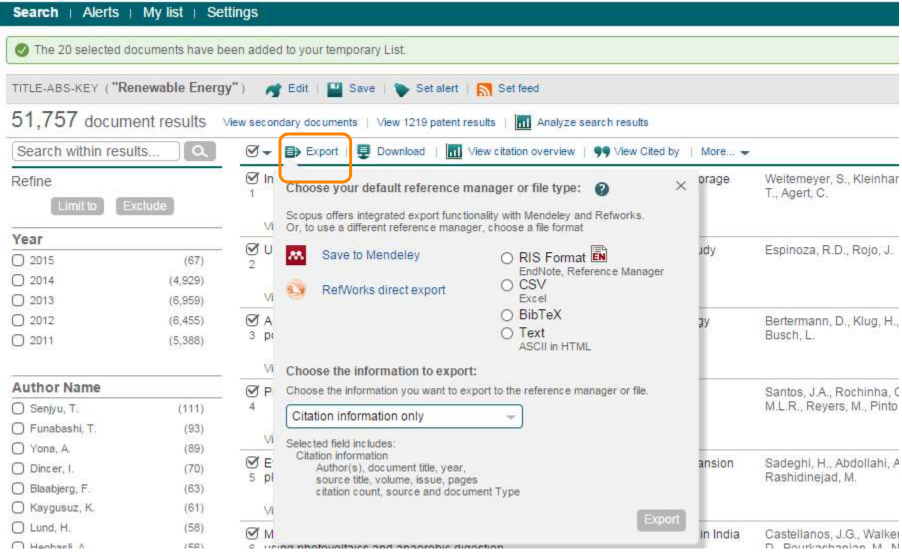
A metal-free polymeric photocatalyst for hydrogen production f

		11		
Source Title				
Keyword		View at Publisher		
Affiliation		Microalgal triacylglycerols as feedstocks for biofuel production		
inational menewable Energy Laboratory	(920) >	12		
O IEEE	(369) >	View at Publisher		
Aalborg Universitet	(339) >	O Pretreatments to enhance the digestibility of lignocellulosic bi		
Danmarks Tekniske Universitet	(322) >	13		
North China Electric Power University	(316) >	View at Publisher		
Tsinghua University	(312) >	Energy production from biomass (part 1): Overview of biomas		
Ethniko Metsovio Polytechnico	(211) >	14		
 University of Tokyo 	(206) >	View at Publisher		
Delft University of Technology	(201) >	 An overview of polylactides as packaging materials 15 		
O Politecnico di Milano	(176) >			
View more View fewer		View at Publisher		
Country		Advanced materials for energy storage 16		
O United States	(10,351)	10		
☐ China	(4,360)	View at Publisher		
 United Kingdom 	(3,370)	Overview of applications of biomass fast pyrolysis oil		
Germany	(3,172)	17		
O India	(2,024)			
☐ Italy	(1,931)	View at Publisher		
	(1,825)	Progress toward 20% efficiency in Cu(In,Ga)Se2 polycrystalli		
○ Canada	(1,661)	18		
☐ Spain	(1,617)	View at Publisher		
 Australia 	(1,434)	Microalgae for biodiesel production and other applications: A		

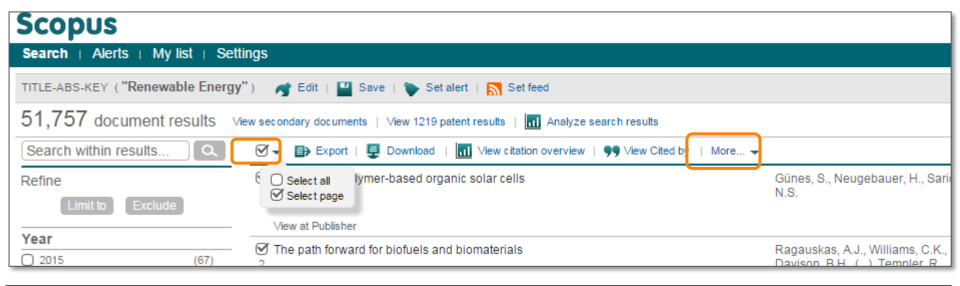


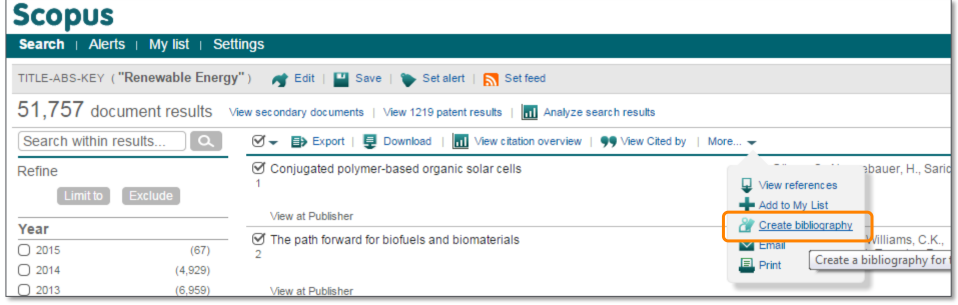
Output options: Export

Scopus



Output options: Bibliography

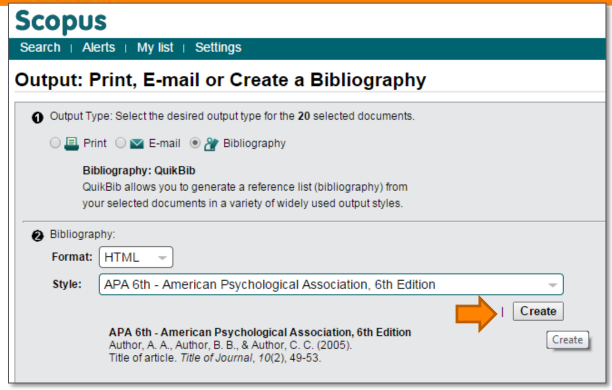




Scopus



Output: Print, E-mail or Create a Bibliography Output Type: Select the desired output type for the 20 selected documents. ○ ■ Print ○ ☑ E-mail ● ② Bibliography Bibliography: QuikBib QuikBib allows you to generate a reference list (bibliography) from your selected documents in a variety of widely used output styles. Bibliography: Format: HTML Style: APA 6th - American Psychological Association, 6th Edition APA 6th - American Psychological Association, 6th Edition BibTeX Council of Biology Editors - CBE 6th, Citation-Sequence Chicago 16th Edition (Author-Date System) Harvard Harvard - British Standard MLA 7th Edition NLM - National Library of Medicine Turabian 7th Edition (Reference List) Uniform - Uniform Requirements for Manuscripts Submitted to Biomedical Journals



Auras, R., Harte, B., & Selke, S. (2004). An overview of polylactides as packaging materials. Macromolecular Bioscience, 4(9), 835-864. Retrieved from www.scopus.com

Blaabjerg, F., Teodorescu, R., Liserre, M., & Timbus, A. V. (2006). Overview of control and grid synchronization for distributed power generation systems. IEEE Transactions on Industrial Electronics, 53(5), 1398-1409. Retrieved from www.scopus.com

Carrasco, J. M., Franquelo, L. G., Bialasiewicz, J. T., Galván, E., Portillo Guisado, R. C., Prats, M. Á. M., . . . Moreno-Alfonso, N. (2006). Power-electronic systems for the grid integration of renewable energy sources: A survey. IEEE Transactions on Industrial Electronics, 53(4), 1002-1016. Retrieved from www.scopus.com

Chen, H. -., Hou, J., Zhang, S., Liang, Y., Yang, G., Yang, Y., . . . Li, G. (2009). Polymer solar cells with enhanced open-circuit voltage and efficiency. Nature Photonics, 3(11), 649-653. Retrieved from www.scopus.com

Contreras, M. A., Egaas, B., Ramanathan, K., Hiltner, J., Swartzlander, A., Hasoon, F., & Noufi, R. (1999). Progress toward 20% efficiency in cu(in,ga)Se2 polycrystalline thin-film solar cells. Progress in Photovoltaics: Research and Applications, 7(4), 311-316. Retrieved from www.scopus.com

Czernik, S., & Bridgwater, A. V. (2004). Overview of applications of biomass fast pyrolysis oil. Energy and Fuels, 18(2), 590-598. Retrieved from www.scopus.com

Drumright, R. E., Gruber, P. R., & Henton, D. E. (2000). Polylactic acid technology. Advanced Materials, 12(23), 1841-1846. Retrieved from www.scopus.com

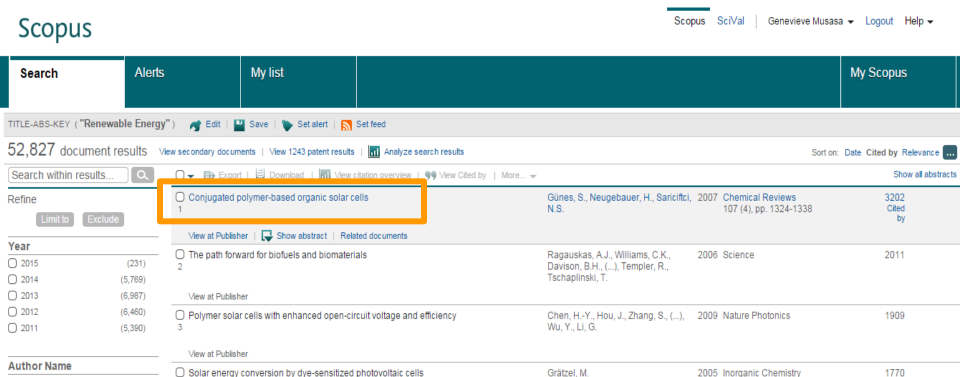
Grätzel, M. (2005), Solar energy conversion by dye-sensitized photovoltaic cells, Inorganic Chemistry, 44(20), 6841-6851, Retrieved from www.scopus.com

Günes, S., Neugebauer, H., & Sariciftci, N. S. (2007). Conjugated polymer-based organic solar cells. Chemical Reviews, 107(4), 1324-1338. Retrieved from www.scopus.com

Senjyu, T.

(111)

Abstract & citations page



Abstract & citations page



 View references (32) Abstract

Following the development of the bulk heterojunction structure, recent years have seen a dramatic improvement in the efficiency of polymer solar cells. Maximizing the open-circuit voltage in a low-bandgap polymer is one of the critical factors towards enabling high-efficiency solar cells. Study of the relation between open-circuit voltage and the energy levels of the donor/acceptor in bulk heterojunction polymer solar cells has stimulated interest in modifying the open-circuit voltage by tuning the energy levels of polymers. Here, we show that the open-circuit voltage of polymer solar cells constructed based on the structure of a low-bandgap polymer, PBDTTT, can be tuned, step by step, using different functional groups, to achieve values as high as 0.76V. This increased open-circuit voltage combined with a high short-circuit current density results in a polymer solar cell with a power conversion efficiency as high as 6.77%, as certified by the National Renewable Energy Laboratory. © 2009 Macmillan Publishers Limited.

ISSN: 17494885 Source Type: Journal Original language: English DOI: 10.1038/nphoton.2009.192 Document Type: Article

References (32)

Page Export | Print | E-mail | Create bibliography

View in search results format



Synthesis of triarylamine-based alternating copolymers for polymeric solar cell

Lee, J., Cha, H., Kong, H. (2015) Polymer (United Kingdom)

Efficient polymer solar cells fabricated from solv processing additive solution

Yi, C., Hu, X., Liu, H.C. (2015) Journal of Materials Chemistry C

Poly(benzo[2,1-b:3,4... A low bandgap polymer showing a high open circuit voltage in polymer so

Wan, M., Zhu, H., Liu, J. (2015) RSC Advances

View all 1909 citing documents



Cited by patents 7 times

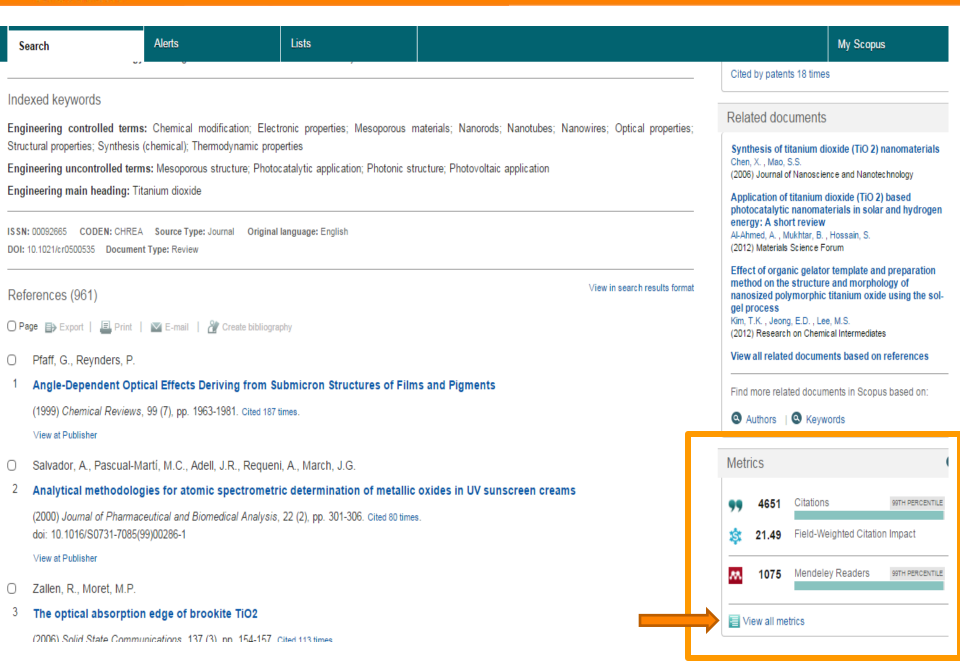
Related documents

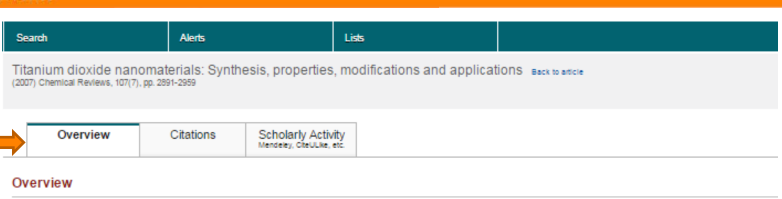
How the structural deviations on the backbone of conjugated polymers influence their optoelectror properties and photovoltaic performance Chochos, C.L., Choulis, S.A.

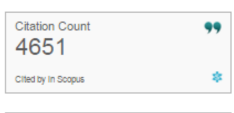
(2011) Progress in Polymer Science (Oxford)

Organic photovoltaic semiconductors and device Yu. J., Huang, J., Jiang, Y.

(2011) Organic Semiconductors: Properties, Fabrication Applic ations













Engagement highlights

Scholarly Activity - 1075 readers from 1 source

Downloads and posts in common research tools



Mendeley: 1075 Readers
Top Discipline: Chemistry
Top Demographic: Ph D Student

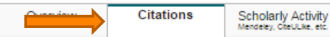
Save to Mendeley





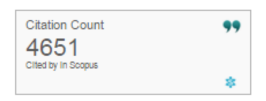
Metric details @

Titanium dioxide nanomaterials: Synthesis, properties, modifications and applications Back to article (2007) Chemical Reviews, 107(7), pp. 2891-2959



Citations

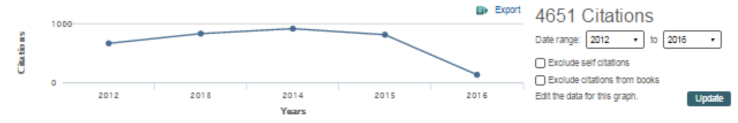
4651 Cited by documents







Cited by



Benchmarking @

Measures of activity relative to specific research domains, based on cited by in Scopus

Compared to Medicine (all) • articles of same age and document type

All Citations





Scholarly Activity

1075 readers from 1 source

Indirect measurement of activity by people using scholarly platforms such as Mendeley and CiteULike.

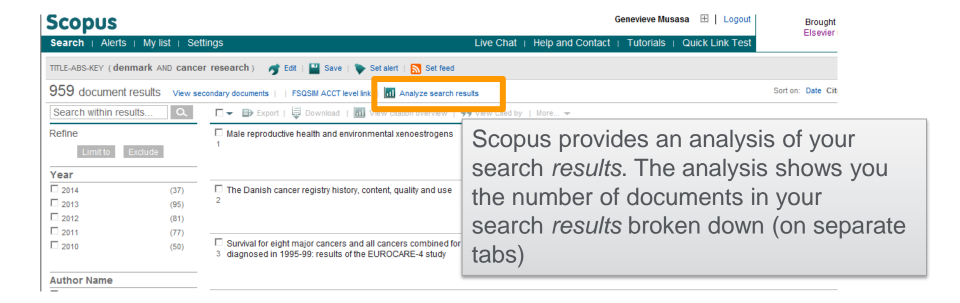


Mendeley Reader demographics

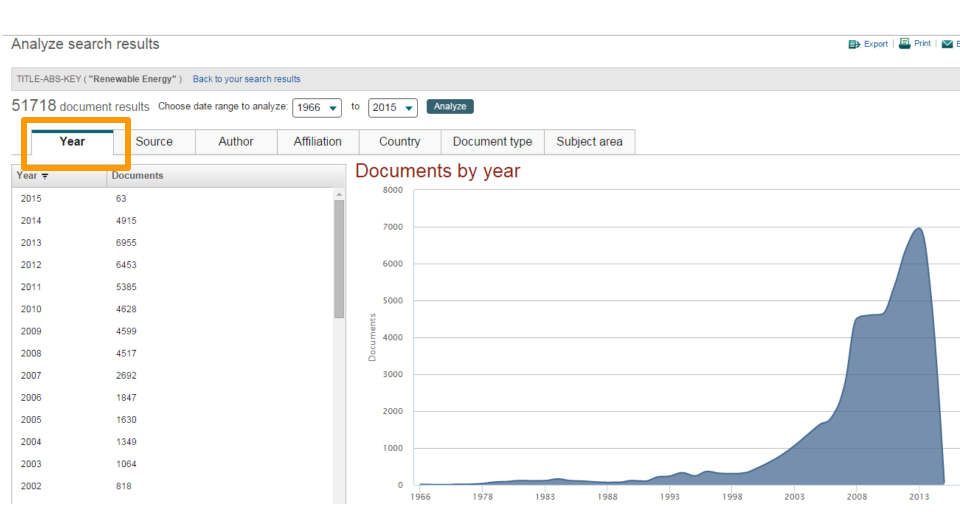




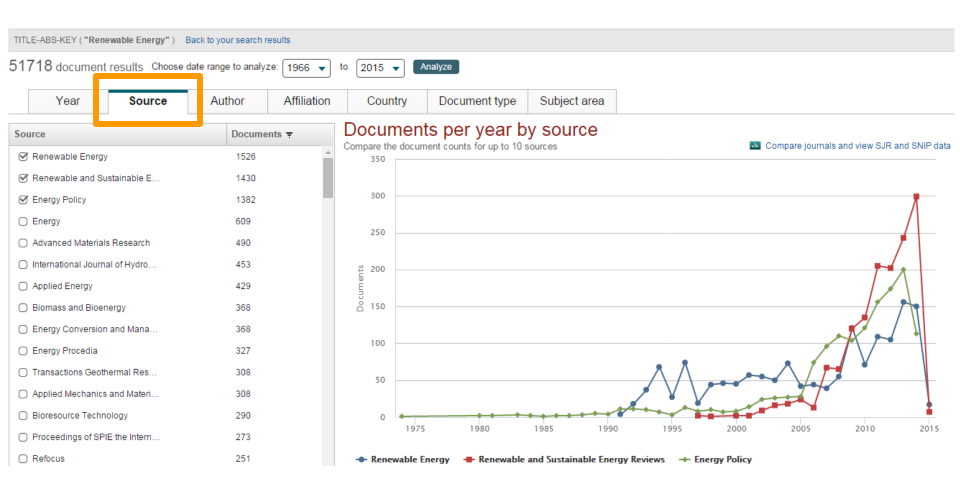
Analyze search results based on 7 elements



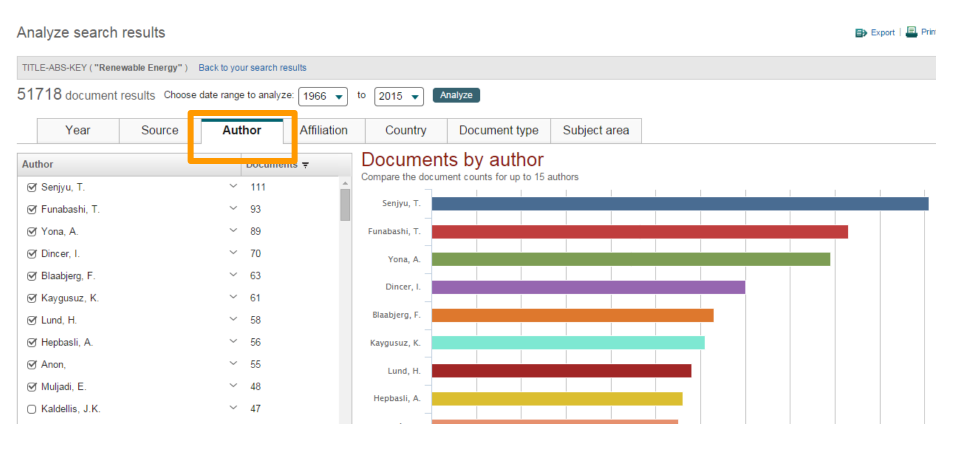
Analyze the trend of a specific topic



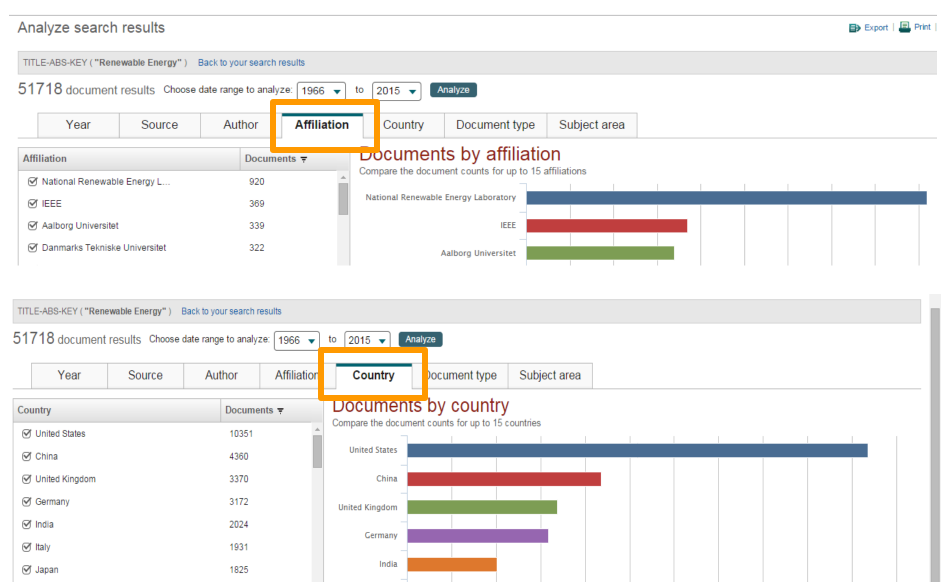
Analyze in which sources is a specific topic published



Analyze the authors with the highest publication rate on Scopus for a specific topic



Analyze the affiliations and the countries with the highest publication rate on Scopus for a specific topic



Analyze the type of documents and subject area's for a specific topic

TITLE-ABS-REY ("Renewable Energy") Back to your search results

Source

Author

Documents # 22844

19601

9242

4734

3764

2854

2724

2545

2479

2304

1355

1337

1128

854

Chemical Engine... (9.2%)

Environmental 5.

(17.9%)

Year

Environmental Science

Chemical Engineering

Earth and Planetary Sciences

Agricultural and Biological Sciences

Biochemistry, Genetics and Molec.

Business. Management and Acco.

Economics, Econometrics and Fin.

Computer Science

Materials Science

Social Sciences

Physics and Astronomy

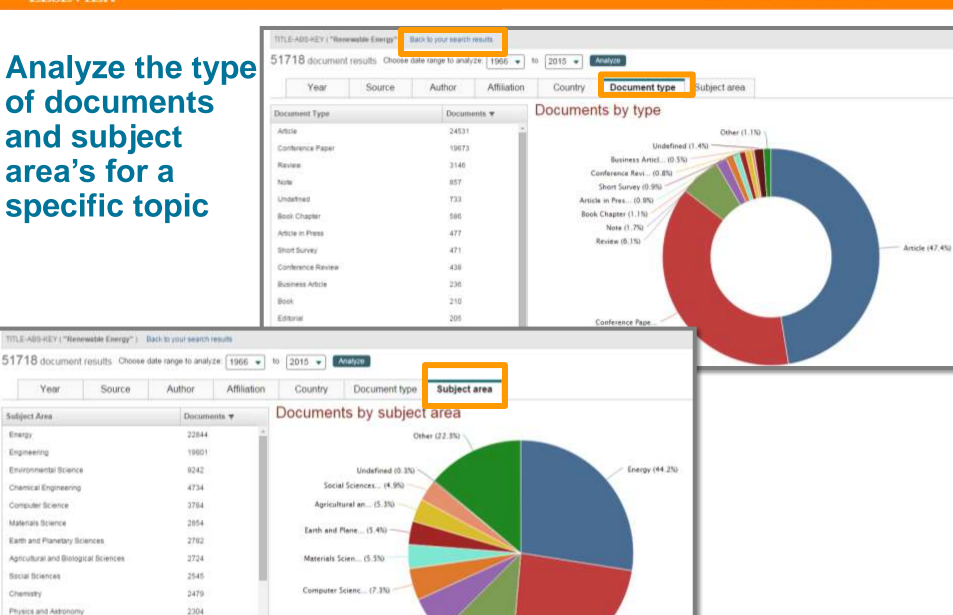
Chemistry

Mathematics

Subject Area

Engineering

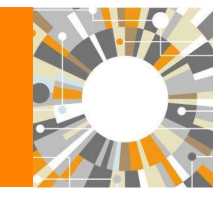
Energy



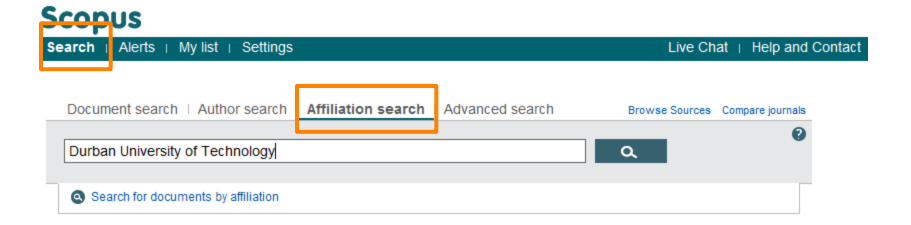
Engineering (38-3%)



Affiliation Search



Affiliation search



Affiliation Profile

Scopus Genevieve Musasa

Search Alerts M	y list Setti	ings	Live Chat Help and Contact Tutorials Q
Affiliation "Durban Univers	sity of Technol	logy" 🧳 Edit	
1 affiliation results	About Scopus A	ffiliation Identifier	
		☐ ▼ ■ Show documents 💪 Give feedback	
Refine Limit to Exclu	de	☐ Durban University of Technology 1 Durban University of Technology	969 Durban
City		Display 20 results per page	
□ Durban	(1)		
Country			
South Africa	(1)		
Limit to Exclu	de		
	Export refine		

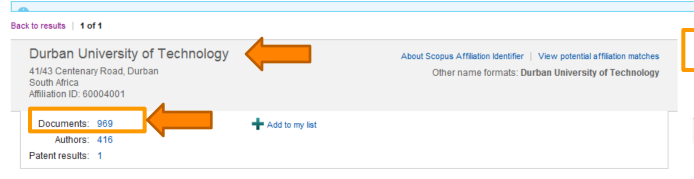
Scopus

Genevieve Musasa 🖽 | Logout

Brought to you by Elsevier Dayton IT

Search | Alerts | My list | Settings

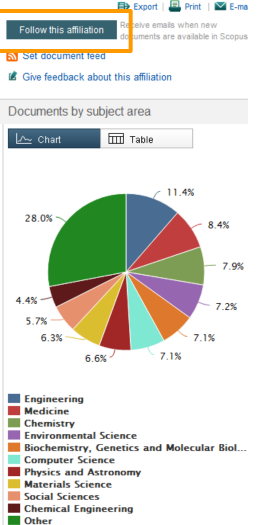
Live Chat | Help and Contact | Tutorials | Quick Link Test



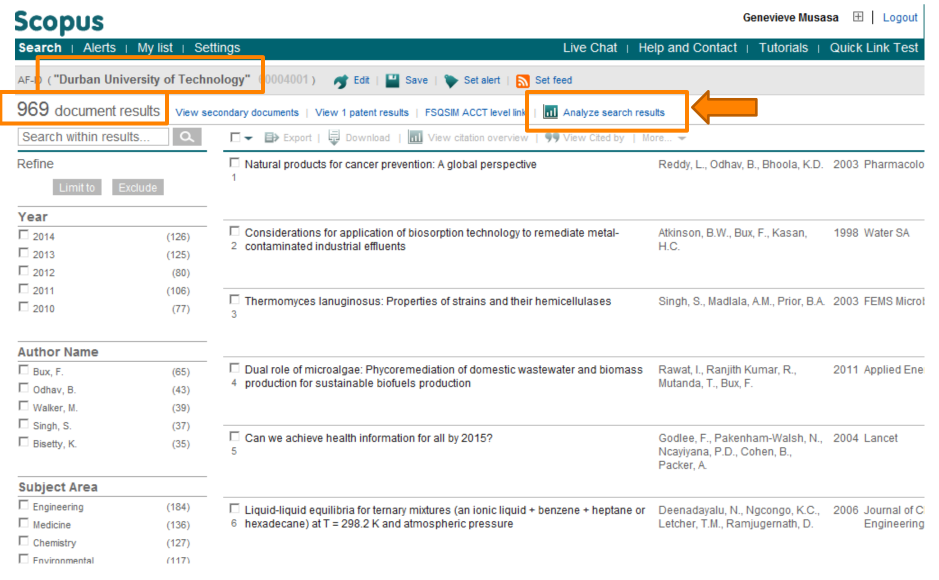
Collaborating affiliations		Documents by source		
University of KwaZulu-Natal	Documents 169	Water SA	Documents 25	
Tshwane University of Technology	32	Mediterranean Journal of Social Sciences	17	
University of KwaZulu-Natal, Westville Campus	20	Journal of Manipulative and Physiological Therapeutics	15	
The Nelson R. Mandela Medical School	19	Journal of Chemical Thermodynamics	15	
Universiteit Stellenbosch	19	Composite Structures	12	
View more		View more		

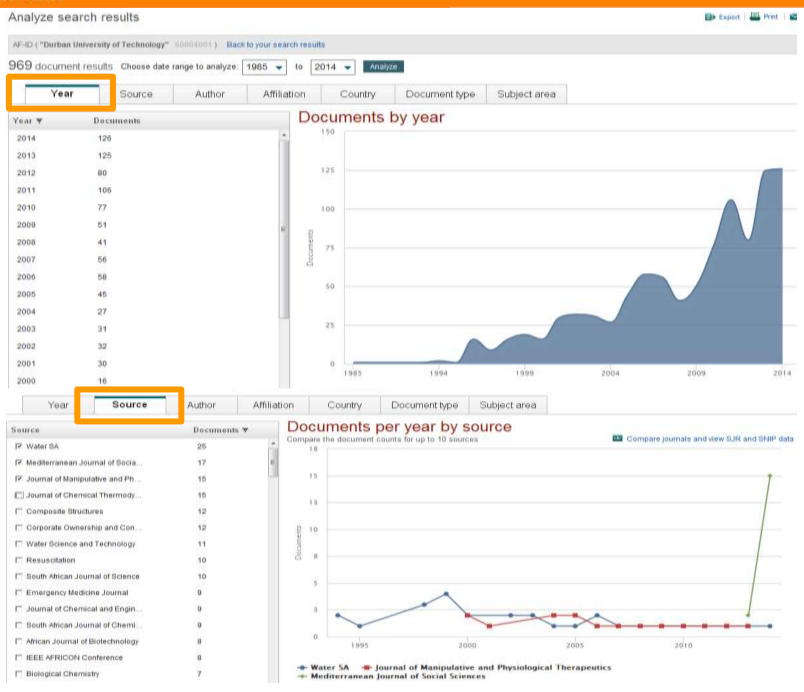
The data displayed above is compiled exclusively from articles published in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please contact us (registration required). The data displayed above is subject to the privacy conditions contained in the privacy policy.

Top of page ...

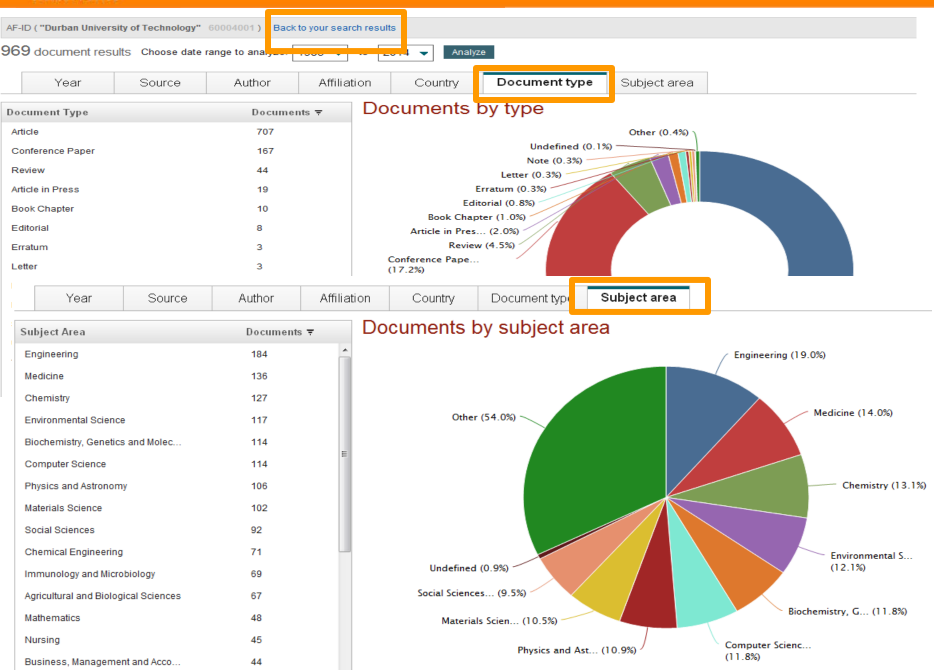


Analyze an affiliation publication output indexed on Scopus



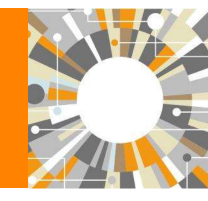


Analyze search results Export | A Print AF-ID ("Durban University of Technology" 60004001) Back to your search results 969 document results Choose date range to analyze: 1985 -2014 🔻 Analyze Year Source Author Affiliation Subject area Country Document type View documents by author Documents by author Author Documents 🔻 Compare the document counts for up to 15 authors 65 ☑ Bux. F. Bux, F. Odhav, B. 43 ✓ Walker, M. 39 Odhav, B. Singh, S. 37 Walker, M. □ Dipotty I/ 25 Affiliation Author Country Document type Subject area Year Source Documents by affiliation Affiliation Documents ₹ Compare the document counts for up to 15 affiliations Durban University of Technology 969 Durban University of Technology University of KwaZulu-Natal 169 Tshwane University of Technol... 32 University of KwaZulu-Natal AF-ID ("Durban University of Technology" 60004001) Back to your search results 969 document results Choose date range to analyze: 1985 2014 Analyze Affiliation Year Author Country Document type Subject area Source Documents by country Country Documents 7 Compare the document counts for up to 15 countries South Africa 939 South Africa United States 68 United Kingdom 57 United States ✓ India 53 United Kingdom





Author Search



Author search

- How to distinguish between an author's articles and those of another author sharing the same name?
- How to group an author's articles together when his or her name has been recorded in different ways? (e.g. Stambrook, P and Stambrook, P.J.)
- With other databases, these problems can result in retrieving incomplete or inaccurate results.
- Scopus Author Identifier was developed to tackle this problem.

Author Profiles

- Every author with more than 1 article in Scopus has an Author Profile
- This profile shows valuable information about the author, such as:
 - Variations of his names already grouped together
 - Most recent affiliation
 - Number of articles on Scopus and the citations that those articles received
 - List of co-authors
 - Author's H-Index
- The feedback button allows authors to group profiles together and ask for corrections: Give feedback

Solving the problem

Scopus tackles these problems by analyzing the data available in all publication records such as...

- Author Names
- Affiliation
- Co-authors
- Self citations
- Source title
- Subject area

...and using this data to group all articles that belong to a specific author

ORCID: the Solution to the name ambiguity problem





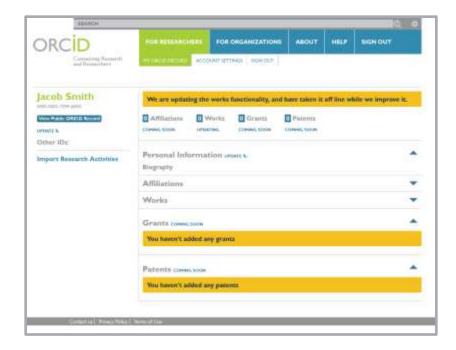
Dr. Smith

Dr. J. Smith

Dr. James Smith



Dr. James Smith 46533489



ORCID: Connecting Research & Researchers

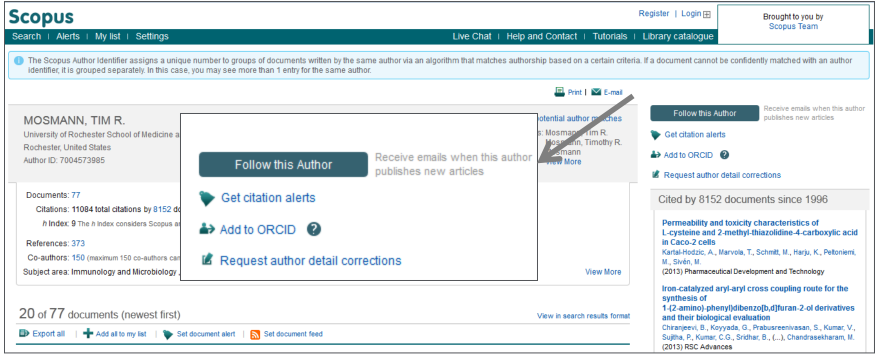
ORCID Mission:

ORCID aims to solve the name ambiguity problem in research and scholarly communications by creating a central registry of unique identifiers for individual researchers

Open
Researcher &
Contributor
ID



Populate your ORCID profile via Scopus

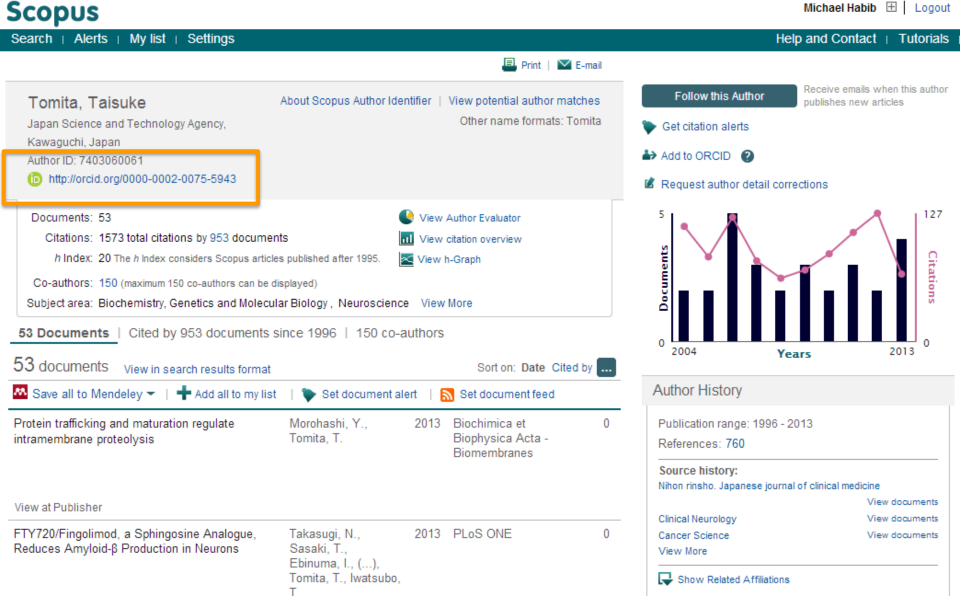


Authors can use Scopus to populate their ORCID profile via Scopus Author Profiles, the Scopus2ORCID Wizard at orcid.scopusfeedback.com or from ORCID!

Save Time

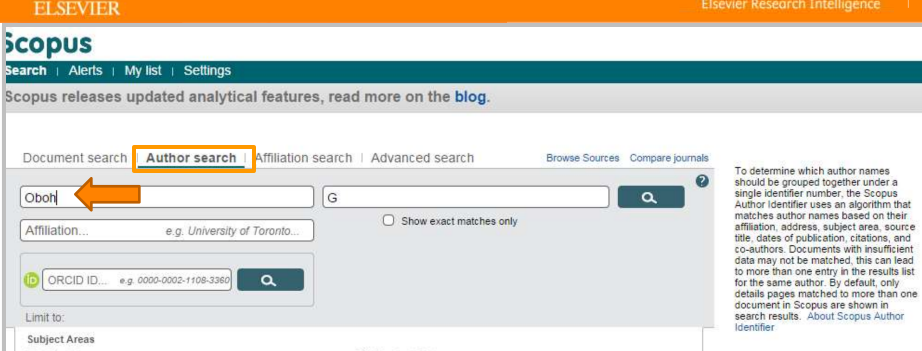
Importing your authors' information from Scopus is faster and more accurate than manually entering information in ORCID

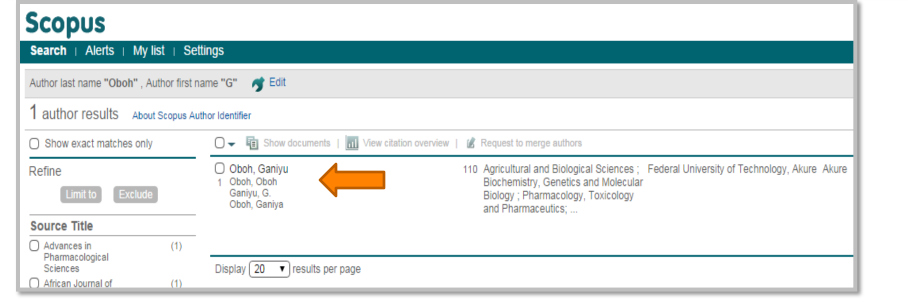
ORCID link in the Author Profile



Life Sciences

Health Sciences





M Physical Sciences

Social Sciences & Humanities

Author Profile

Genevieve Musasa 🖽 | Logout

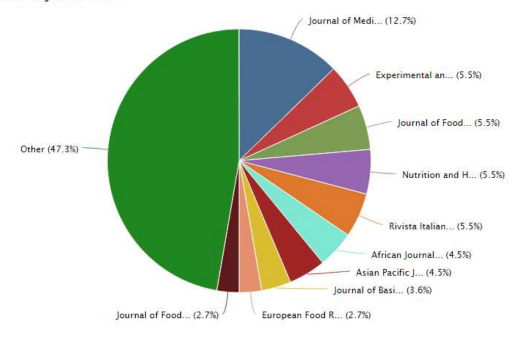
Scopus My list | Settings Search | Alerts | Help and Contact | Tutorials The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author. Back to results | 1 of 1 Print | W E-mail Follow this Author Receive emails when this author Oboh, Ganiyu About Scopus Author Identifier | View potential author matches publishes new articles Federal University of Technology, Akure, Department of Other name formats: Oboh Get citation alerts Ganiyu, Oboh Biochemistry, Akure, Nigeria Oboh, G. View More Add to ORCID Author ID: 6603569317 Request author detail corrections Documents: 110 Analyze author output Citations: 1115 total citations by 741 documents View citation overview h Index: 18 The h Index considers Scopus articles published after 1995. View h-Graph Co-authors: 59 Subject area: Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular Biology View More 110 Documents Cited by 741 documents since 1996 | 59 co-authors 2004 2015 110 documents Sort on: Date Cited by View all in search results format Set document feed Export all | + Add all to my list | > Set document alert | Author History Inhibition of Key Markers Linked With Spermatogenesis and Cellular ATP Akintunde, J.K., Oboh, G., 2014 Archives of Environmental by Subchronic Exposure to Leachate in a Rat Model Akindahunsi, A.A. Contamination and Toxicology Publication range: 2001 - Present References: 1815 Article in Press Source history: View at Publisher Pharmaceutical Biology View documents Anticholinesterase and antioxidative properties of water-extractable Ademosun, A.O., Oboh, G. 2014 Journal of Basic and Clinical Pakistan Journal of Biological Sciences View documents phytochemicals from some citrus peels Physiology and Pharmacology International Journal of Dairy Science View documents View More View at Publisher Show Related Affiliations Akinyemi, A.J., Ademiluvi, 2014 Journal of Medicinal Food 0 Inhibition of angiotensin-1-converting enzyme activity by two varieties of ginger (zingiber officinale) in rats fed a high cholesterol diet A.O., Oboh, G. View at Publisher

Analyze Author Output



Source	Documents ▼			
Journal of Medicinal Food	14	^		
Experimental and Toxicologic Path	6	- 1		
Journal of Food Biochemistry	6	- 1		
Nutrition and Health	6	- 1		
Rivista Italiana Delle Sostanze Gra	6			
African Journal of Biotechnology	5			
Asian Pacific Journal of Tropical Bi	5			
Journal of Basic and Clinical Physi	4			
European Food Research and Tec	3			
Journal of Food Composition and	3			
Pharmaceutical Biology	3			
International Journal of Food Scien	2			
International Journal of Biomedical	2			
Food Biotechnology	2			
Food Chemistry	2			
Journal of Food Science and Tech	2	•		

Documents by source





Analytics



Evolution of the Scopus analyze tools

04/2014 – Mendeley Readership Statistics 10/2012 - Modified SNIP+SJR 06/2012 – Altmetric 01/2012 - Analyze results 2011 – Export refine 2010 – SNIP & SJR Journal Metrics 2009 – Author Evaluator 2008 – Journal Analyzer 2007 – h-index graph 2006 - Citation Overview (Citation Tracker)

Analytics

I. Analyze author output:

How to track the impact of your publications?

- 1. h-index
- 2. Citations per year
- 3. Altmetrics
- 4. Mendeley Readership Statistics

II. Journal Analyzer

- 1. No single 'best' indicator
- 2. SJR SCImago Journal Rank
- 3. SNIP Source Normalized Impact per Paper
- 4. Journal Analyzer: More analysis using Scopus



I. Analyze author output:

How to track the impact of your publications?

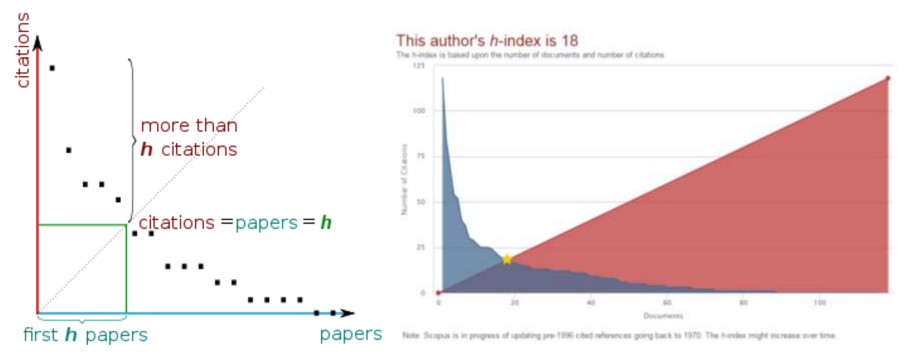
- 1. h-index
- 2. Citations per year
- 3. Altmetrics
- 4. Mendeley Readership Statistics



How to track the impact of your publications?

1. <u>h-index</u>: Measures the productivity and impact of a scientist's published work

the h-index indicates both the number of publications and the number of citations per publication



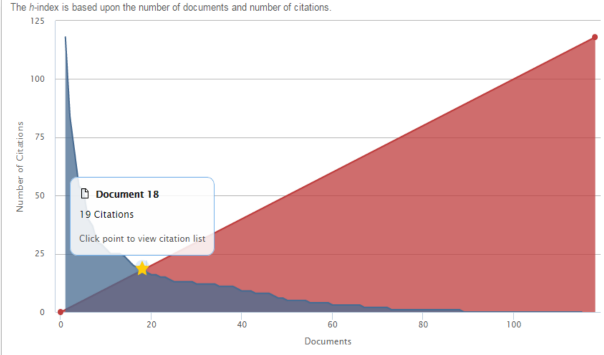
The h-index: Hirsch index or Hirsch number



In other words: An author has an index of 18 if he has published at least 18 papers; each of which has been cited at least 18 times (*Published by Jorge E. Hirsch in August 2005*)

Documents Citations = Title 118 Effect of blanching on the antioxid... 84 Hot pepper (Capsicum annuum, T... Change in the ascorbic acid, total ... 54 Antioxidant properties of some co... 52 Polyphenols in red pepper [Capsi... 40 Biochemical changes in cassava ... 37 Nutrient enrichment of cassava pe... 30 Nutrient and anti-nutrient contents 29 Antioxidant properties of polar and... 27 10 Properties of flavonoids influencin... 11 25 Antioxidant and inhibitory effect of ... 12 25 Antioxidant and neuroprotective pr... 25 13 Antioxidant properties of methanol... 14 24 Nutritional and haemolytic properti... 15 22 Hepatoprotective property of etha... 16 20 Inhibitory effect of polyphenol-rich.

This author's h-index is 18

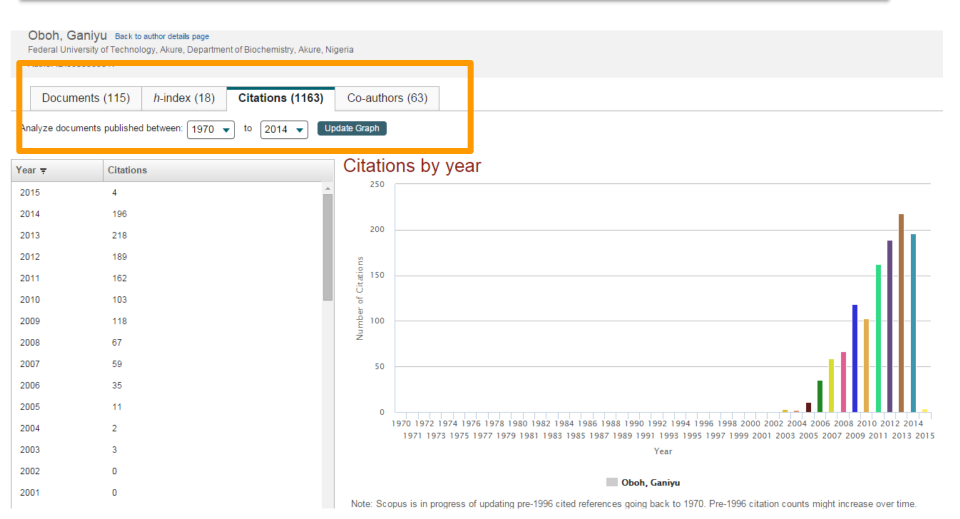


Update Graph

Note: Scopus is in progress of updating pre-1996 cited references going back to 1970. The h-index might increase over time.

How to track the impact of your publications?

2. The citations per year: the total number of citations received per year for an author's published work



II. Journal Analyzer

- 1. No single 'best' indicator
- 2. SJR SCImago Journal Rank
- 3. SNIP Source Normalized Impact per Paper
- 4. Journal Analyzer: More analysis using Scopus



Citation Overview: what is it?

- Real-time calculation of citations overview for:
 - a selection of article
 - a selection of articles or all the articles by one specific author
 - all articles published by one specific journal for a given year
- All citation counts and links to articles are displayed on the same screen
- Easy to print and export

Citation overview: possible applications

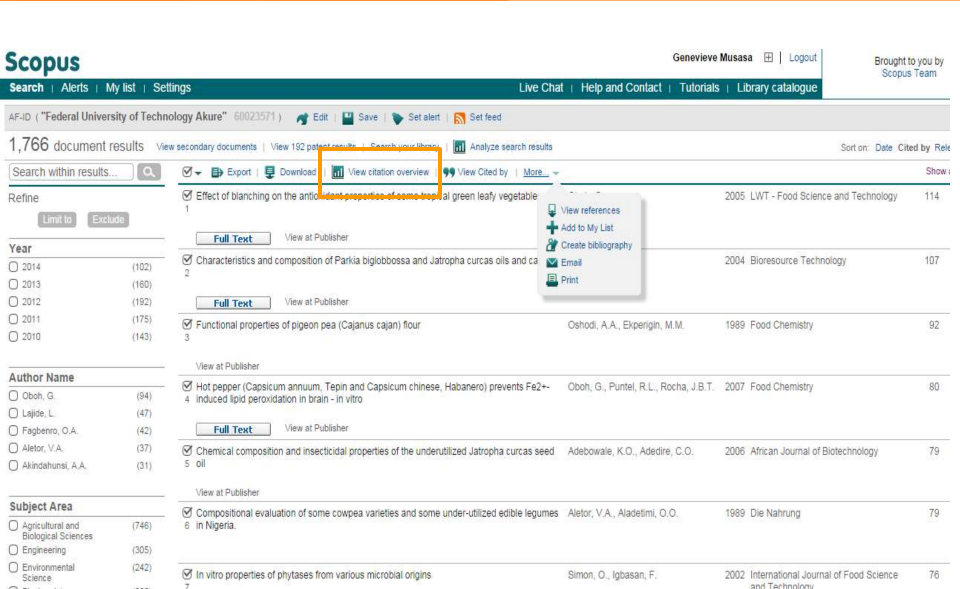
- Grant application for research groups
- Recruitment
- Evaluation of a university, department or research group's scientific output
- Choosing a mentor for a master or PhD program
- It can be added to author's CV or homepage

How to use it:

- 1. Select the articles to be analyzed:
 - Run a keyword/author/affiliation search and select the articles from results, or
 - Search/browse for the journal you want to analyze
- From the results list or journal page, click on



- Adjust the parameters if necessary (date range, exclu Update Overview citations, sort articles by date/citations) and click on
- 4. You can also save this list of articles for future reference and print or export the Citation Overview



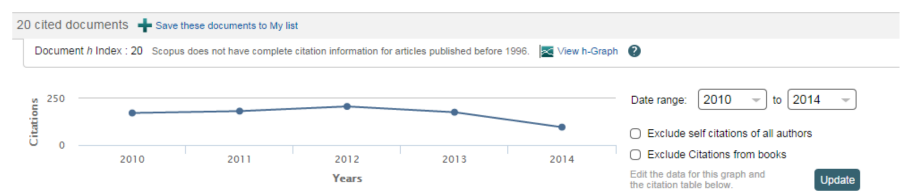
Scopus

Genevieve Musas



Live Chat | Help and Contact | Tutorials |

Citation overview This is a overview of citations for the documents you selected



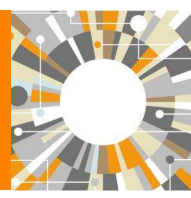
Documents

Citations

Sort on: Date (newest) Citation count (ascending)		<2010	2010	2011	2012	2013	2014	Subtotal	>2014	Total
	Total	608	172	182	207	176	96	833	1	1442
Polyphenols in red pepper [Capsicum annuum var. aviculare (T	2007	10	5	11	11	9	5	41	1	52
2 Antioxidant properties of some commonly consumed and underut	2006	19	5	7	7	8	8	35		54
3 Variability in the physicochemical, nutritional and antinutr	2005	20	6	8	10	11	2	37		57
4 Chemical composition of common leafy vegetables and function	2002	24	8	6	9	8	2	33		57
5 Cut-off cooling velocity profiling inside a keyhole model us	2009		15	16	11	11	5	58		58
• The most highly cited author in a field and check that author's								5	59	
^{7 Effects} relevance										60
• The real-time citation data of articles and authors of interest									65	
• What topics are hot in familiar or unfamiliar subject areas 11 Change • What subjects are being cited by other subjects									66	
									67	
11 Change • What Subjects are bel	ng cite	aby	otn	er st	ubje	CTS				68
12 Nutrient and anti-nutrient components of some tropical leafv	1995	47	8	9	2	7	1	27		74



Finding, comparing and analyzing journals — metrics based approach



First generation metrics

- For a large number of years the assessment of a journal's quality has been dominated by the Impact Factor
- Developed by Prof Eugene Garfield in 1960"s
- The calculation of the impact of a journal is based on the average number of times the articles of a journal is cited in a two year period

The 2013 Impact factor for the journal Nature =

Citations in 2013 for items published in 2012+2011

Number of articles 2011 & 2012

= 42.351

Calculate the IF in Scopus

In any given year, the impact factor of a journal is the average number of citations received per paper published in that journal during the two preceding years. [1] For example, if a journal has an impact factor of 3 in 2012, then its papers published in 2010 and 2011 received 3 citations each on average in 2012.

The 2012 impact factor of a journal would be calculated as follows:

A = the number of times that articles published in that journal in 2010 and 2011, were cited by articles in indexed journals during 2012.

B = the total number of "citable items" published by that journal in 2010 and 2011.

("Citable items" are usually articles, reviews, proceedings, or notes; not editorials or letters to the editor.)

2012 impact factor = A/B.

Limitations of Impact Factor

- Cannot compare across subject fields
- Only uses the articles cited by the ~13,000 "ISI journals"
- Some disciplines are especially poorly covered
- Biased toward English-language journals
- Short (two year) snapshot of journal
- Some disciplines use older material more or take time to cite new research
- Includes self-citations, that is articles in which the article cites other papers in the same journal
- Differences in the nominator and denominator
- San Francisco Declaration on Research Assessment (DORA) more than 4,000 individual signatories and over 160 organizations

Which Journal is the Best Journal?

Journal	Impact Factor 2012*
Pain	6.125
Nature Genetics	38.597
Annals of Mathematics	3.027
Computers & Operations Research	2.374
Progress in Energy and Combustion Science	17.778
Addiction Biology	5.914
Remote Sensing of Environment	6.144

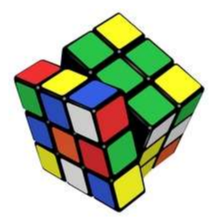
*Journal Citation Reports 2013

Answer: All of them are the best journals in their subject areas.

With IF journals from different subject fields **CANNOT** be compared.

"There is no single 'best' indicator that could accommodate all facets of the new reality of bibliometrics."

- Wolfgang Glänzel, Head of bibliometrics group Professor at KU Leuven, Belgium



ELSEVIER

<u>Bibliometrics</u> – A discipline that uses statistical methods to analyze content and measure research performance

Three metrics to compare journals

- Elsevier adopted 3 metrics which counter some of these limitations of Impact Factor
 - Source Normalized Impact per Paper (SNIP)
 - The Impact per Publication (IPP)
 - SCImago Journal Rank (SJR)
- Corrections entail
 - Normalising across subjects (SNIP)
 - Weighting according to the citing journal (SJR)
 - A longer citation window (IPP). 3.

The three different impact metrics are all based on methodologies developed by external bibliometricians and use Scopus as the data source.

SCImago Journal Rank

SJR measures the <u>prestige</u> or <u>influence</u> of a scientific journal

SJR considers **not only the raw number of citations** received by a journal...

but also the importance or influence of the source of those citations

SJR is a combination of the quantity & quality of the citations received

Source Normalized Impact per Paper

SNIP measures the <u>contextual citation impact</u> of a journal by normalizing citation values

SNIP takes a research field's citation frequency and the database field's coverage into account

It avoids delimitation and counters **subject differences** to balance the scales

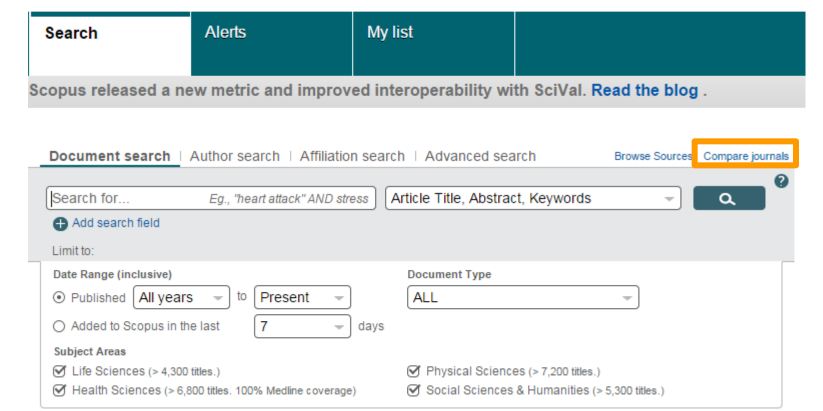
SNIP shows differences due to journal quality and not citation behavior

Journal Analyzer: what is it?

- Journal Analyzer gives users a comparative overview of the journal landscape, showing how titles in a given field are performing relative to each other
- The objective data is presented in an easy, comprehensive graphical format comparing citations of max. 10 journals from over 21,000 peer reviewed journals from today all the way back to 1996
- Data is updated bi-monthly to ensure currency

Journal analyzer: SJR, SNIP and more

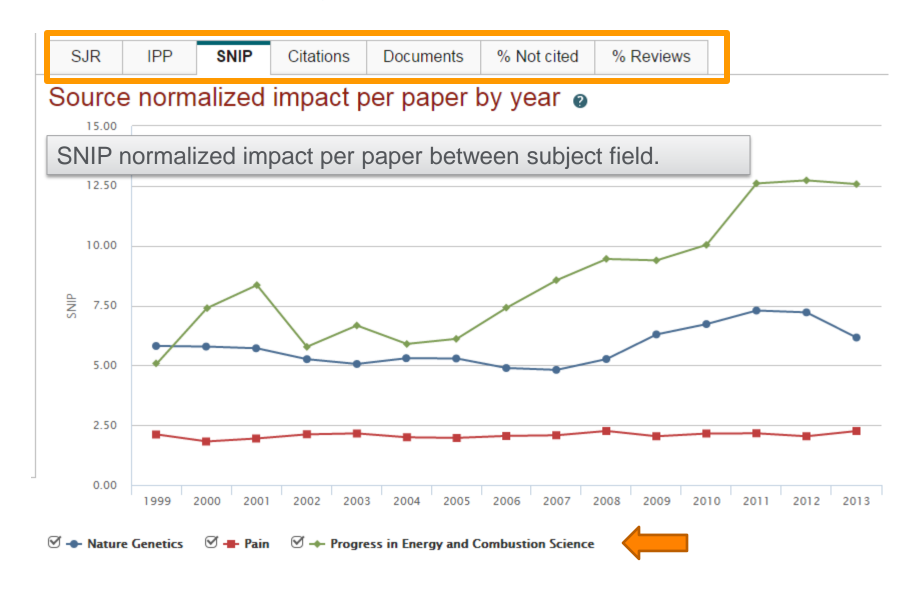
Scopus



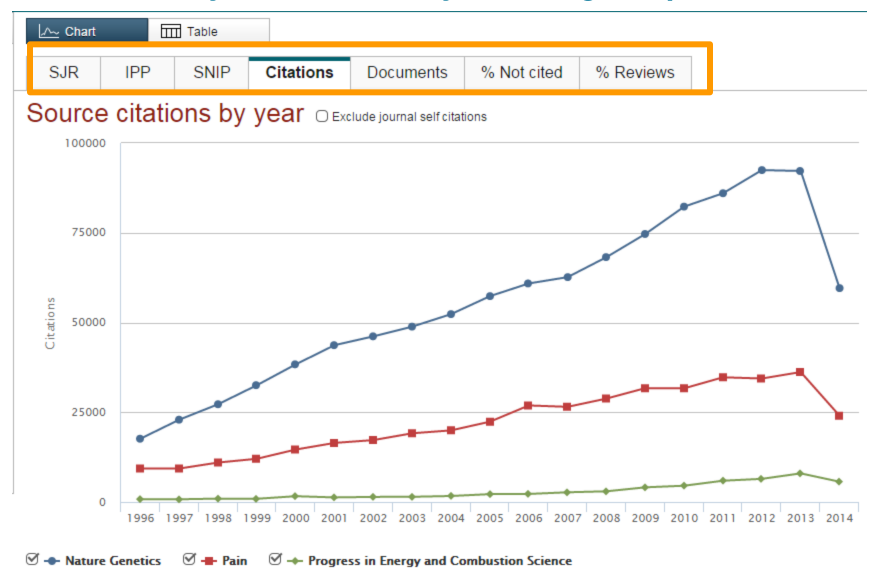
SJR and SNIP: two journal metrics in Scopus Compare up to 10 journals



SJR and SNIP: two journal metrics in Scopus



Journal Analyzer: More analysis using Scopus



"Using the Impact Factor alone to judge a journal is like using weight alone to judge a person's health."



Source: The Joint Committee on Quantitative Assessment of Research: "Citation Statistics", a report from the International Mathematical Union

Journal Analyzer Value

For Administrators/Librarians

- Identify journals and view their details and performance over time. Insuring you are investing in the most influential and relevant journals
- SNIP and SJR can also help you in your advisory role with your faculty to help them identify the most impactful Journals even in niche areas

For Researchers

- Search for journals in a specific field, identify influential journal and who publishes them
- Decide where to publish and get the best visibility for your work

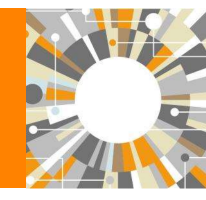
Bibliometrics

	Impact Factor™	SNIP & SJR	
Metric	1 st Generation	2 nd & 3 rd Generation	
Coverage	10,000	20,000	
Subject Normalized?	No	Yes	
Value?*	Subject Specific	Yes: 1	

^{*} SNIP & SJR both have mean values of 1, so you more readily understand what the values mean. If a journal has a SNIP or SJR of 1.3, that means it is 30% greater than the average mean. IF only has subject area specific means.



Additional information



List of titles

http://www.elsevier.com/online-tools/scopus/content-overview

Sourcerecord id	Source Title (CSA excl.) (Medline-sourced journals are indicated in Green). Including Conference Proceedings available in the scopus.com	Print-ISSN	E-ISSN	Coverage	Active or Inactive	2009 SNIP
	Source Browse list	-1	* 1	•	Y.	
4800152405	Acta Ichthyologica et Piscatoria	01371592	17341515	1996-ongoing	Active	0.533
19900191953	Advances in Oceanography and Limnology	19475721	1947573X	2010-ongoing	Active	
29031	Annales de Limnologie	00034088		1993-ongoing, 1983-1984, 1978-1981	Active	0.643
29417	Aquacultural Engineering	01448609		1982-ongoing	Active	1.776
29419	Aquaculture	00448486		1972-ongoing	Active	1.691
29426	Aquaculture Nutrition	13535773	13652095	1996-ongoing	Active	1.403
29427	Aquaculture Research	1355557X	13652109	1995-ongoing	Active	1.094
29436	Aquatic Living Resources	09907440	17652952	1992-ongoing	Active	0.668
19300156919	Archives of Polish Fisheries	12306428		2009-ongoing	Active	
13868	Cahiers de Biologie Marine	00079723		1992-ongoing	Active	0.527
24761	California Cooperative Oceanic Fisheries, Investigations Reports	05753317		1996-ongoing, 1983-1984, 1980, 1976	Active	0.704
26806	Ciencias Marinas	01853880		1992-ongoing	Active	0.406
26825	Coral Reefs	07224028	14320975	1982-ongoing	Active	1.296
21402	Crustaceana	0011216X	79.500 17.10001-02	1990-ongoing, 1986, 1980	Active	0.509
17972	Diatom Research	0269249X		1991-ongoing	Active	0.434
29091	Ecohydrology and Hydrobiology	16423593	- 35	2001-ongoing	Active	0.239
12781	Fisheries Research	01657836		1983-ongoing, 1981	Active	1.328
12786	Fisheries Science	09199268	14442906	1996-ongoing	Active	0.639
12802	Fishery Bulletin	00900656		1988-ongoing, 1979-1986	Active	1.050
15112	Freshwater Biology	00465070	13652427	1977-ongoing, 1973-1975	Active	1.988
15168	Hydrobiologia	00188158	03240924	1948-ongoing	Active	1.295
22019	Indian Journal of Fisheries	05372003		2009-ongoing, 1977-1983, 1974	Active	

What is an abstract and indexing database?

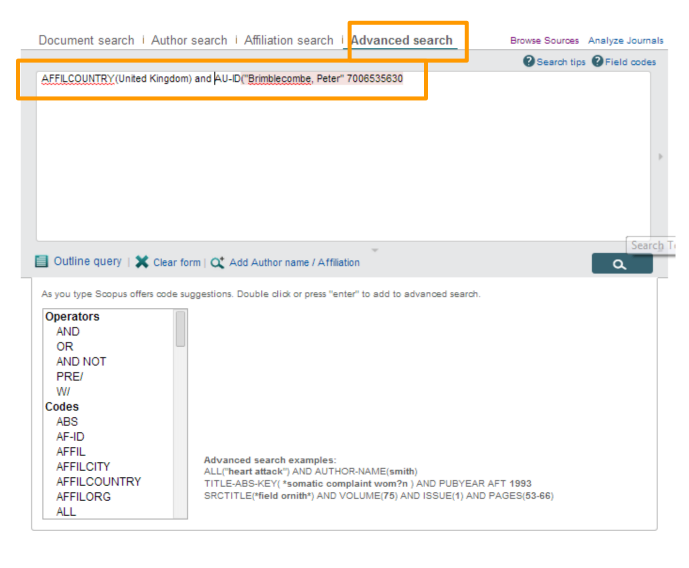
- Unlike a basic database, an A&I database does not contain fulltext
- Instead, and A&I database integrates research abstracts (summaries) and citation data in a central index
- Each Scopus record correspond to individual documents and can be used to "point" to full-text research, such as Science Direct
- Research documents are linked via their bibliographies creating a Web of interconnected research
- This makes research easier to search, quantify and analyze

Calculate the IF in Scopus

British Journal of Nutrition: IF 3.302

- 1. Go to advanced search in Scopus: SRCTITLE(xxx)
- 2. Limit your search to 2010+2011= B (number of documents published in 2010+11)
- 3. Select ALL titles and "view citation overview"
- 4. Look up total number of citations in 2012: A
- **5. Divide A/B** and you receive the Impact factor

Advanced search



Combine queries... e.g. #1 AND NOT #3.

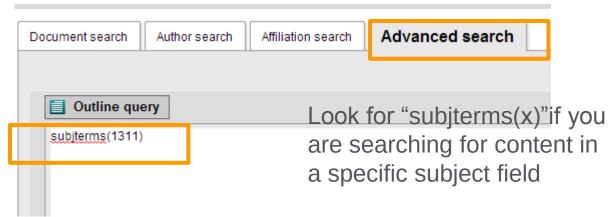




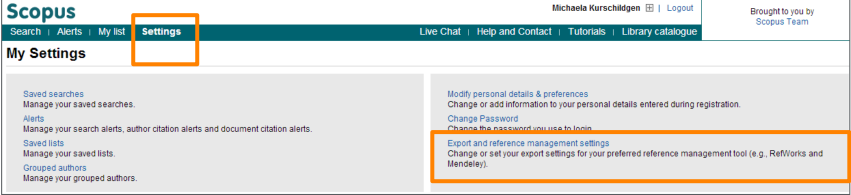
Advanced search

Go to bottom of Scopus.com: content coverage On Scopus info page: View the Scopus title list; go to ASJC code list in oved shoot

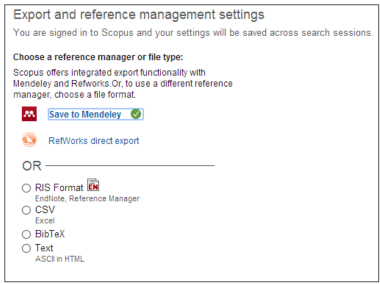
Biochemistry, Genetics and Molecular Biology(all)	1300							
Biochemistry, Genetics and Molecular Biology (miscellaneous)	1301							
Ageing	1302							
Biochemistry	1303							
Biophysics	1304							
Biotechnology	1305							
Cancer Research	1306							
Cell Biology	1307							
Clinical Biochemistry	1308							
Developmental Biology	1309							
Endocrinology	1310							
Genetics	1311							
Molecular Biology	1312							
Molecular Medicine	1313							
Physiology	1314							
Structural Biology	1315							
Scopus Sources September 2013 Conf. Proceedings	post-1995	Conf. P	roceedings	pre-1996	✓ More info	Medline 🔍	ASJC Cod	e list 🦯



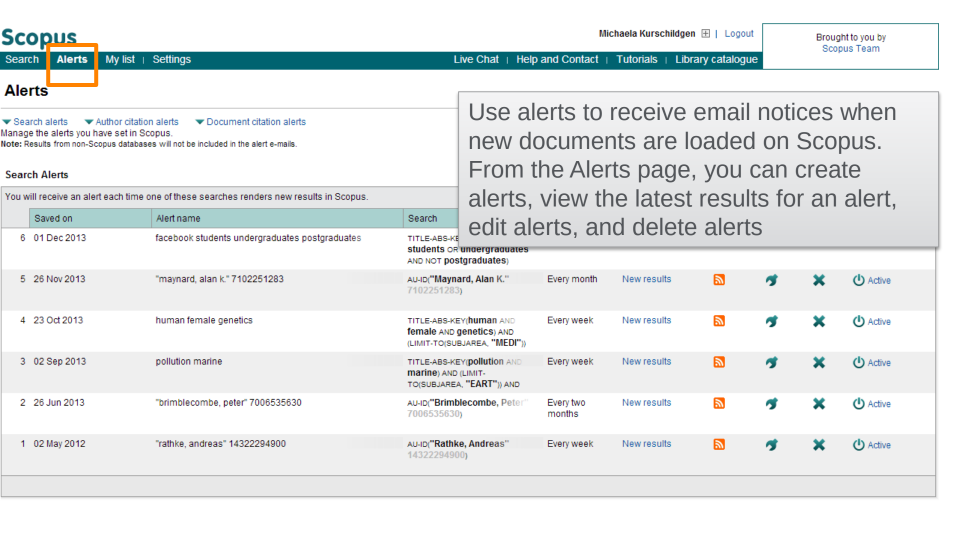
Settings



After you log in, you can access all your personal information by clicking on 'Settings'



Alerts



My (temporary) list

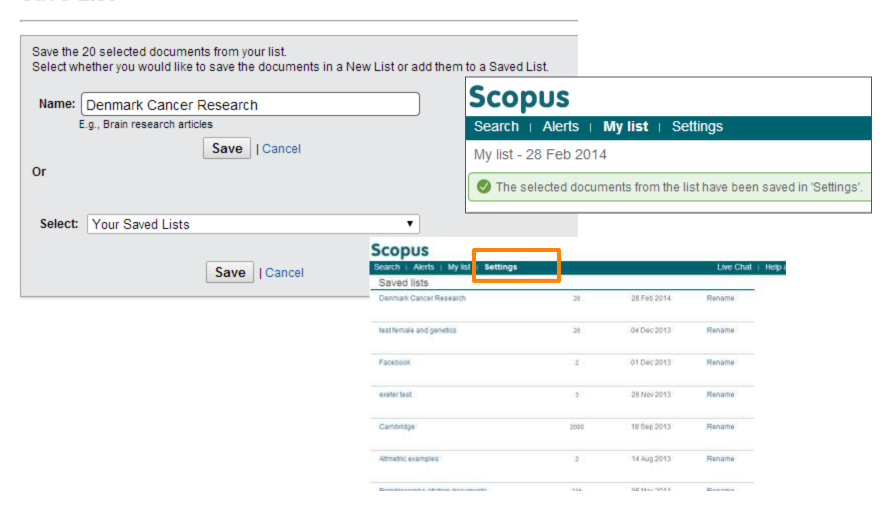
Scopus				Michaela Kurschildgen 🖽				
Search Alerts M	l <u>y list</u> ∣ Setl	tings		Live Chat	Help and Contact	Tutorials	Library ca	
My list - 28 Feb 2014	Manage yo	ur temporary list of documents and saved	lists.					
This list contains:	Save this list	Overview of Saved Lists						
20 documents	Analyze results							
Search within results.	[Q]	○ ▼ ■ Save X Delete M Sav	ve to Mendeley 🕶	Download III View	citation overview 99 \	/iew Cited by	More	
Refine	ıde	O Incidence of adenocarcinoma amo	ng patients with	Barrett's esophagus	Hvid-Jensen, F., Pe Drewes, A.M., Srøe Funch-Jensen, P.	, ,	2011 New	
Year 2011 2007 2006 2003 2002	(2) (1) (2) (2) (2)	Full Text View at Publis Cancer survival in Australia, Cana 1995-2007 (the international cance population-based cancer registry) Full Text View at Publis Survival for eight major cancers are diagnosed in 1995-99: results of the survival for eight major cancers.	of docu Scopus in the s	list page show ments you cre session. You ame way you wanted	ated during can work w	this ith this ny seal	list rch	
Subject Area O Medicine	(20)	Full Text View at Publis		ne list, and so	•			
Biochemistry, Genetics and Molecular Biology	(4)	 Increasing incidences of inflamma rates in Copenhagen City and Cou the Danish Crohn colitis database 	•		Vind, I., Riis, L., Jes m Bendtsen, F., Munk		2006 Ame Gast	
Environmental Science	(2)	Full Text View at Publish	ner					
○ Neuroscience ○ Pharmacology	(1)	 Autoimmune and chronic inflamma lymphoma by subtype 	tory disorders a	nd risk of non-Hodgkin	Smedby, K.E., Hjalg Askling, J., (), Glin		2006 Jour Instit	

Saved list

Scopus

Search | Alerts | My list | Settings

Save List

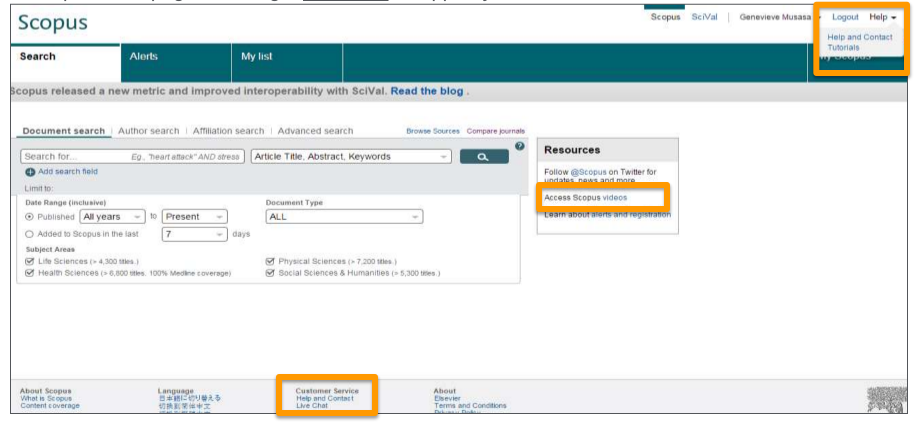


Additional information

- Scopus info site: http://www.elsevier.com/solutions/scopus
- Scopus get started : http://www.elsevier.com/solutions/scopus/support/get-started
- Scopus help & tutorials : http://help.scopus.com/
- Written overview to help you get started with Scopus, use our Quick Reference Guide

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

Scopus homepage including a <u>live chat</u> to support you!



In case of technical issues, kindly contact the Elsevier E-Helpdesk Customer Service Department

E-mail: nlinfo@elsevier.com

Tel: +31 20 485 3767

Fax: +31 20 485 3432

www.elsevierafrica.com

<u>Training registration on www.elsevierafrica.com</u> <u>Why?</u>



About

Products

News

Download Center

Events & Training

Contact Us

Events & Training Registration

- √ To send you your certificate of attendance
- √ To register your attendance
- √ To send you the presentation
- √ To collect your feedback with our survey
- ✓ To keep you informed and to stay in touch with you



Thank you!

Questions?

G.Musasa@elsevier.com

M.Gaafar@elsevier.com

G.Samer@elsevier.com

