



Massimiliano Bearzot | Customer Consultant | Elsevier

m.bearzot@elsevier.com



Empowering Knowledge

What you'll learn today

- What is Scopus and who uses it?
- What content types are included in Scopus?
- What tasks can Scopus help you accomplish?
- What did Scopus release in 2015?
- Where can you find out more about Scopus?
- On Line Training



What is Scopus and who uses it?

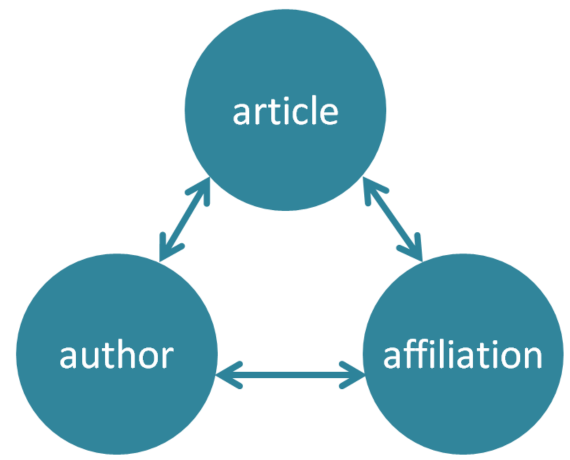
Empowering Knowledge

What is Scopus?

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

Scopus		Scopus	SciVal	Library catalogue	Register	Login 🗸	Help 🗸		Brought to you by Scopus Team
Search	Alerts	Lists							My Scopus
The Cited Referer	ice Expansion pro	ject hits r	nilestone	e: 5M records ad	ded.				
Document search Search for Add search field Limit to:	h Author search A Eg., "heart attack"			vanced search itle, Abstract, Keyw		se Sources	Compare journ	0 9	Learn more about how to Improve Scopus Stay up-to-date on Scopus. Follow @Scopus on Twitter
 ○ Added to Scopus Subject Areas ✓ Life Sciences (> 4 	ears ▼ to Presen in the last 7	▼ day	ALL ∕s ♥ Ph	vsical Sciences (> 7,200 cial Sciences & Human	-	tles.)			Get citation alerts pushed straight to your inbox

The relationships between articles, author profiles and affiliation profiles via citation data is the foundation of Scopus.com



More than 3,500 academic and government organizations and corporations, including more than 150 funding and assessment bodies, use Scopus



A closer look at Scopus data in action

Data provider of choice for a large number of ranking agencies



Sole citation data service provider for UK's Research Excellence Framework





Sole citation data service provider for Excellence in Research for Australia

Scopus data is also used in key reports



Science Europe report on European and US research collaboration and researcher mobility, 2013

Sustainability Science in a Global Context, 2015



Stem Cell Research, 2013



America's Knowledge Economy: A State-by-State Review, 2015







Scopus Content Overview

Empowering Knowledge

Scopus covers different source types for a reason

JO		743	

- 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

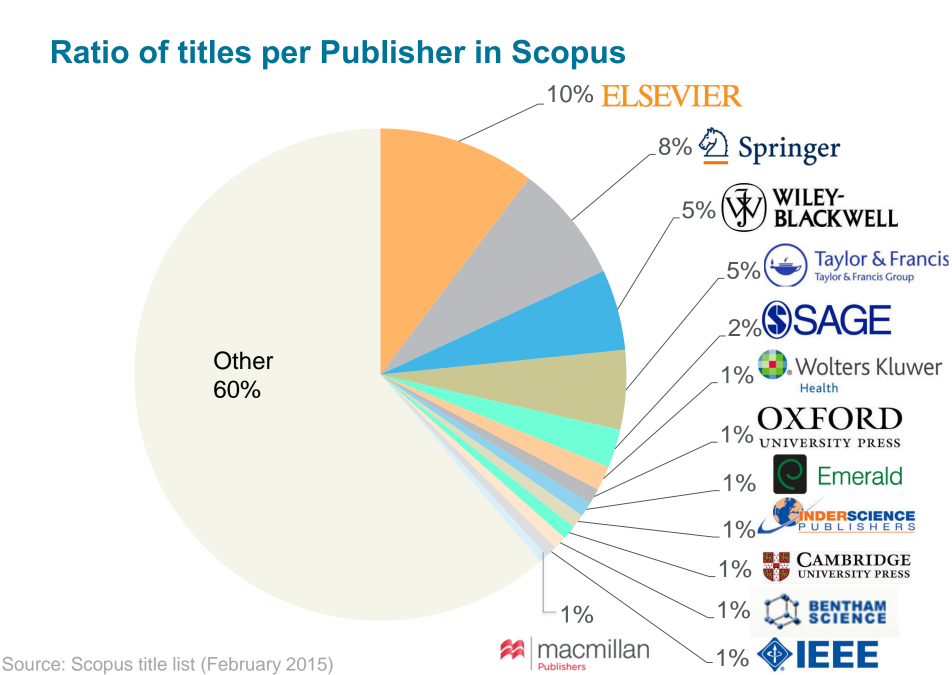
Different source types are added to ensure that coverage, discoverability, profiles and impact measurement for research in all subject fields is accounted for in Scopus.

Scopus contains a variety of content to meet the needs of researchers

60.5M records from **21,568** serials, **88K** conferences and **114,266** books 21.9M pre 1996 records | 37.2M post 1995 records

- Content from over 5,000 publishers
- "Articles in Press" from over 5,256 titles
- 4,200 Active Gold Open Access journals indexed

	JOURNALS	CONFERENCES	BOOKS	PATENTS
Physical Sciences 11,725 Health Sciences 12,912 Social Sciences 9,810 Life Sciences	 21,568 peer-reviewed journals 361 trade journals Full metadata, abstracts and cited references (ref's post-1995 only) Pre-1996 cited ref's expansion 5M out of >10M Going back to 1823 Funding data from acknowledgements 	 88K events 7.2M records (12%) Conf. expansion (2005 – 2013) 1,017 conferences 6,022 conf. events 410K conf. papers 5M citations Mainly Engineering and Computer Sciences 	 531 book series 30K Volumes 1.2M items 114,266 stand-alone books 917K items Books expansion: 120K books by early 2016 Focus on Social Sciences and A&H 	27M patents5 patent offices worldwide



Scopus selects high quality journals via the independent Content Selection & Advisory Board (CSAB)



The CSAB is chosen for their **expertise in specific subject areas**; many have (journal) Editor and Reviewer experience.



Source: Scopus infosite, https://www.elsevier.com/solutions/scopus/content/scopus-content-selection-and-advisory-board

Scopus has transparent selection criteria for serial content

First, <u>all serial titles</u> must meet <u>all</u> the minimum criteria in order to be considered for Scopus review:

Second, all eligible serial titles are then reviewed by the <u>Content Selection &</u> <u>Advisory Board</u> according to a combination of 14 quantitative and qualitative selection criteria grouped into 5 categories (all carry equal weight):



Source: Scopus infosite, https://www.elsevier.com/solutions/scopus/content/content-policy-and-selection





Scopus Features Overview

Empowering Knowledge

Scopus helps researchers succeed with common research needs



ELSEVIER

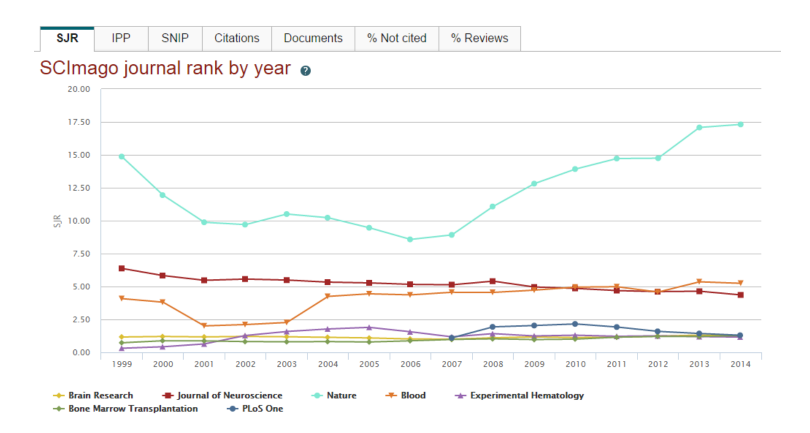
Find out what already exists in the global world of research

Scopus		Scopus SciVal Library catalogue Register Login → Help → ^{Brought to you by} Scopus Team	
Search	Alerts	Lists My Scopu:	s
TITLE-ABS-KEY (stem o	cell) 🛛 🥑 Edi	🔛 Save 🔖 Set alert 🔊 Set feed	
380,375 docume	ent results	Analyze search results View secondary documents View 12985 patent results Search your library Sort on: Date Cited by Relev	vance 🛄
Search within results.	Q	O - B Export B Download N View citation overview 99 View Cited by More Show a	I abstracts
Refine Limit to Exclu	ide	Effects of cyclic uniaxial strain on morphology of mesenchymal Rashidi, N., Tafazzoli- stem cells during differentiation to smooth muscle cells Shadpour, M.A., Haghighipour, N., Khani, MM., Zali, H.	0
Year 2016 2015 2014 2013 2012	(784) (27,280) (30,244) (30,497) (27,683)	Isolation of GABAergic cortical neurons and implications for 2 cell transplantation strategies in the nervous system Ng, H.X., Britto, J.M. 2016 Neuromethods Full Text View at Publisher Investigating early formation of the cerebral cortex by in utero Kozulin, P., Almarza, G., 2016 Neuromethods	0
Author Name	(448)	a electroporation: Methods and protocols Gobius, I., Richards, L.J. Full Text View at Publisher	0
 Storb, R. Socie, G. Nagler, A. Weissman, I.L. 	(417) (381) (368) (366)	The pathophysiological mechanisms of the pathogenesis of bone marrow failure in paroxysmal nocturnal hemoglobinuria, and new insights Asimakopoulos, J.V., Rangouropoulou, O., Konstantopoulos, K., Melcine	0
Subject Area Medicine Biochemistry, Genetics and Molecular Biology	(231,122) (173,213)	Limbal stromal tissue specific stem cells and their s differentiation potential to corneal epithelial cells Linkunas, U.V. S differentiation potential to corneal epithelial cells Linkunas, U.V. S differentiation S differentiation	0
 Neuroscience Immunology and Microbiology Agricultural and Biological Sciences 	(32,881) (32,507) (22,103)	Embryonic stem cell-derived microvesicles: Could they be 6 used for retinal regeneration? Full Text View at Publisher	0
Document Type Article Review Conference Paper	(271,142) (56,288) (13,485)	Human retinal pigment epithelium stem cell (RPESC) Saini, J.S., Temple, S., 2016 Advances in Experimental Stern, J.H. View at Publisher	0
Contenence Paper Letter Note	(8,173) (7,579)	O Methods for derivation of multipotent neural crest cells derived Avery, J., Dalton, S. 2016 Methods in Molecular 8 from human pluripotent stem cells Biology	0
Source Title Keyword Affiliation		Full Text View at Publisher O Intravitreal implantation of genetically modified autologous Tracy, C.J., Sanders, D.N., 2016 Advances in Experimental Bryan, J.N., (), Kirk, M.D., Medicine and Biology Katz, M.L.	0
Country/Territory Source Type Language		Full Text View at Publisher O Resolving heterogeneity: Fluorescence-activated cell sorting of Hölzenspies, J., Cruz, 10 dynamic cell populations from feeder-free mouse embryonic 6.D., Brickman, J.M. 2016 Methods in Molecular Biology	0
Limit to Exclu	ude Export refine	stem cell culture Full Text View at Publisher O Maintenance, transgene delivery, and pluripotency Tanaka, T.S. 2016 Methods in Molecular Biology	0

Find collaborators, decide with whom to partner and manage your author profile

Scopus		Scopus S	ciVal Library catalogue Regis	ster Login	← Help ←	Brought to Scopus	
Search	Alerts	Lists			L	MyS	Scopus
			tten by the same author via an algorithm t this case, you may see more than 1 entry			d on a certain criteria.	If a document
Back to results 1 of 3	2 Next >		📕 Print 💟 E	-mail		Dessive empile	when this author
States Author ID: 710288	Institute, San Diego, United	About Scopus Auth	or Identifier View potential author mate Other name formats: Misra, Kau	ishik	Follow this Aut Get citation a Add to ORCII Request auth	publishes new	
<i>h</i> -index: 13 Co-authors: 41	total citations by 401 documents ? rmacology, Toxicology and Pharmace	View h			5 0 Documents 2006	Years	2016
19 Documents	Cited by 401 documents 41	co-authors				Documents 🔶 C	itations
19 documents	View in search results format		Sort on: Date Cited	by 🛄	Author Histo	ory	
🗈 Export all 🛛 🕂	Add all to list 🛛 🏷 Set document	alert 🕴 🔝 Set document fo	eed		Publication rar References: 6	nge: 2001 - 2014 657	
	or 2 Antagonism Dose-Dependently Heroin Self-Administration in Rats View at Publisher		2014 Neuropsychopharmacology	2	Source history Journal of Neuro Neuropsychoph NeuroReport View More	science Research	View document View document View document
	ntagonist L822429 reduces heroin	Barbier, E., Vendruscolo, L.F., Schlosburg, J.E., (), Koob, G.F., Heilig, M.	2013 Neuropsychopharmacology	17	Show Relate	ed Affiliations	

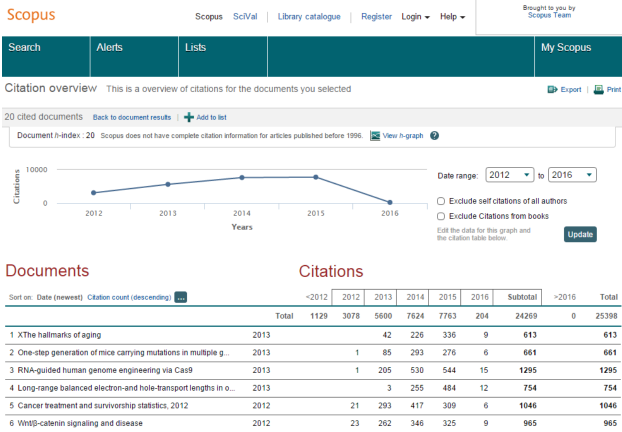
Identify and analyze which journals to read/submit to



Journal Metrics are also freely available for download at www.journalmetrics.com.

ELSEVIER

Track impact of research and monitor global research trends



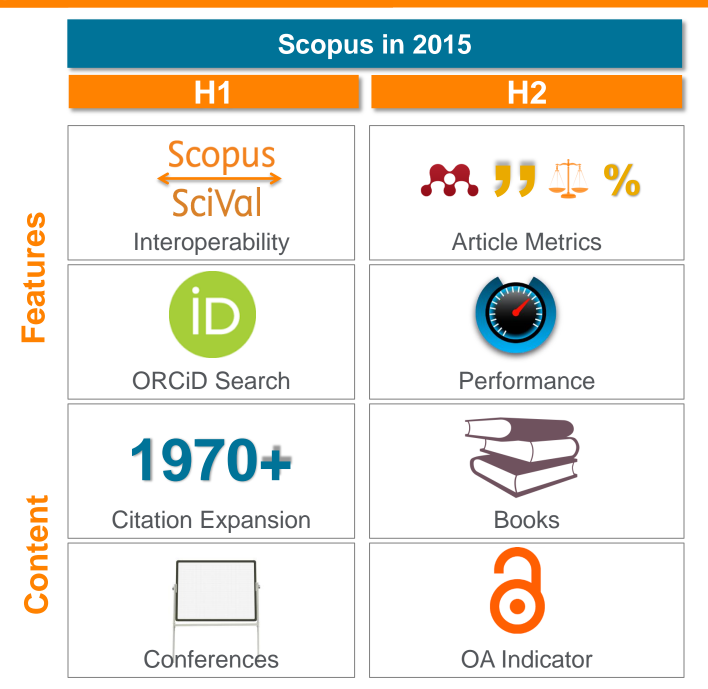
6 Wnt/β-catenin signaling and disease	2012		23	262	346	325	9	965	965
7 Topological domains in mammalian genomes identified by analy	2012		49	174	193	244	4	664	664
8 MTOR signaling in growth control and disease	2012	1	71	415	529	559	19	1593	1594
9 Coordinated regulation of myeloid cells by tumours	2012	1	30	157	213	201	3	604	605
10 LincRNAs act in the circuitry controlling pluripotency and d	2011	17	83	180	173	160	4	600	617
11 Tet proteins can convert 5-methylcytosine to 5-formylcytosin	2011	17	147	222	235	208	5	817	834
12 Tet-mediated formation of 5-carboxylcytosine and its excisio	2011	17	139	203	230	170	5	747	764
13 Identification of human triple-negative breast cancer subtyp	2011	13	61	144	214	265	4	688	701



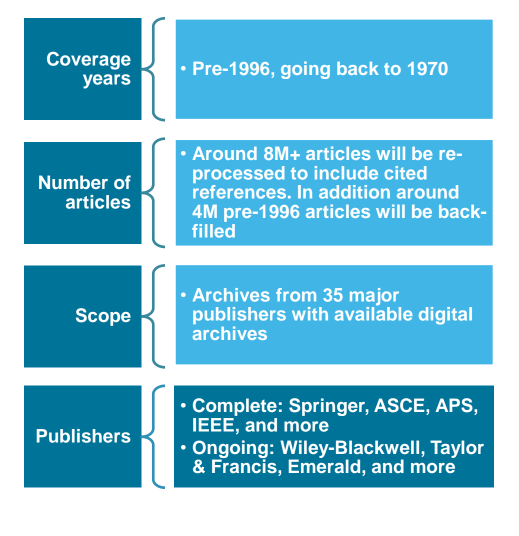
Review of 2015



Empowering Knowledge



Pre-1996 cited reference expansion

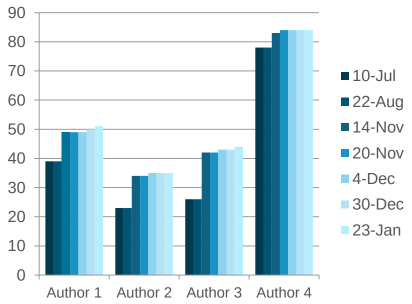


Already 5.5M pre-1996 documents loaded in Scopus leading to additional >100M cited references:

5,465,790 document results

Search within results...

h-index for senior researchers increases:



Metrics

111

20.67

337

12

84

4

21

View all metrics

99

Ś

м.

Citations

Blog posts

Field-Weighted Citation Impact

Mentions in 6 additional sources

Select data provided by Altmetric.com

Mendeley Readers

Tweets on Twitter

Mass Media Stories

0

99TH PERCENTILE

99TH PERCENTILE

99TH PERCENTILE

Article-level metrics module gives new insights

84 Tweets

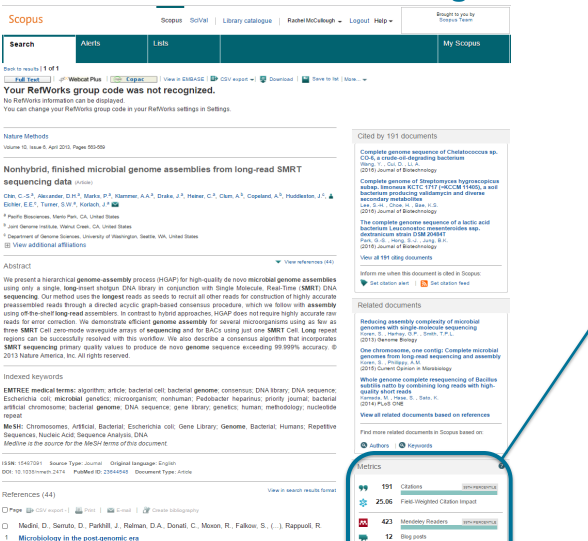
View all metrics

4 Mass Media stories

21 Mentions in 6 additional sources

Select data provided by altmetric.com

99TH PERCENTILE



(2008) Nature Reviews Microbiology, 6 (6), pp. 419-430. Cited 180 times. doi: 10.1038/nrmicro1901

- Parkhill, J., Wren, B.W.
- 2 Bacterial epidemiology and biology lessons from genome sequencing (2011) Genome Biology, 12 (10), art. no. 230. Cited 35 times.

Open Access Indicator for Journals

Scopus

Scopus SciVal Library catalogue Susanne Steiginga 🗸

Search	Alerts	Lists				
Only serial source titles are included in Search	n this list. For non-serial content	such as books and monographs Browse	, please u	se Documer	nt Search.	
water ✓ Display only Open Access journals	× Title • Q	Source Type All C	Conference subscriptic play only (○ ① Trade ○ Proceedii ○ ns ○ ○ ○ Open Acces 	ngs () (B) E Subscribed s journals	Book Series O O Non-subscribed Display sources
13 sources found matc	hing "water".	Sort on: Source title	SJR	IPP	SNIP	Journal Metrics
Agricultural Water Management + - ^A Webcat Plus Mebcat Plus			1.258	2.669	1.775	Scopus Journal Metrics offer the value of context with their citation measuring tools. The
● Air, Soil and Water Research O + ²⁰ Webcat Plus			0.163	0.345	0.258	metrics allow for direct comparison of journals, independent of their subject
Drinking Water Engineering and P ^{CC} Webcat Plus			0.281	0.759	1.105	classification. To learn more, visit: www.journalmetrics.com.
European Water Pollution Cont P ^{CC} Webcat Plus Mebcat Plus		copus) Open Access				SJR = SCImago Journal Rank is weighted by the prestige of a journal. Subject field, quality
Journal of Water and Land Deve + ^C Webcat Plus			0.215	0.674	0.767	and reputation of the journal have a direct effect on the value of a citation. SJR also
● San Francisco Estuary and Wat + ^{CC} Webcat Plus			0.157	0.190	0.129	normalizes for differences in citation behavior between subject fields.
Transitional Waters Bulletin Op	en Access		0.301	0.472	0.451	IPP = Impact per Publication (IPP) measures the ratio of
Water (coverage discontinued in Se + Copace Copace						citations per article published in the journal.
Water (Switzerland) Open Access + ^{5X} Webcat Plus Mebcat Plus			0.405	1.075	0.885	SNIP = Source Normalized Impact per Paper measures

Important Scopus resources to stay up to date:

Site	URL
Scopus Info Site	https://www.elsevier.com/solutions/scopus
Scopus Blog	http://blog.scopus.com
Scopus newsletter	https://communications.elsevier.com/webAp p/els_doubleOptInWA?do=0&srv=els_scop us&sid=71&uif=0&uvis=3
Twitter	www.twitter.com/scopus
Facebook	www.facebook.com/elsevierscopus
LinkedIn	https://www.linkedin.com/company/scopus- an-eye-on-global-research
YouTube	https://www.youtube.com/c/ScopusDotCom



Online Training



Empowering Knowledge

- Create a Personal Profile
- Document search

Managing results

- Output options: Export, Print, E-mail, Create a bibliography
- Citation overview
- Author Search (Author Evaluator)
- Affiliation Search
- Sources
- Analytics (Journal analyzer, Altmetric)
- Where to find more information

Registering a Personal Profile and logging into Scopus

Register | Login +

Registering a Personal Profile:

 Although Scopus uses IP verification, you can get the best out of it and save a lot of research time by creating your own Personal Profile.

• Your Personal Profile allows you to: Live Chat | Help | Tutorials

- Save searches for later references
- Create search alerts
- Create citation alerts to specific articles
- Save lists of selected articles
- Save your own groups of author names
- Request corrections to your Author Profile

Settings

Scopus Search Alerts My list Settings My Settings	After you log in, you can access all your personal information by clicking on 'Settings'	Michaela Kurschildgen ⊞ Logout Brought to you by Scopus Team
Saved searches Manage your saved searches. Alerts Manage your search alerts, author citation alert Saved lists Manage your saved lists. Grouped authors Manage your grouped authors.	s and document citation alerts.	Modify personal details & preferences Change or add information to your personal details entered during registration. Change Password Change Password Change or add information to your personal details entered during registration. Change Password Change or sety our export settings Change or sety our export settings for your preferred reference management tool (e.g., RefWorks and Mendeley). Export and reference management settings You are signed in to Scopus and your settings will be saved across search sessions. Choose a reference manager or file type: Scopus offers integrated export functionality with Mendeley and Refworks.Or, to use a different reference manager, choose a life format. Image: Save to Mendeley RefWorks direct export OR Patholic, Reference Manager Patholic, Reference Manager OS RefWorks direct export OR Patholic, Reference Manager Patholic, Reference Manager

Alerts

Sco	pus			Michaela Kurschildgen 🕀 Logou					iht to you by		
Searc	h Alerts My list	Settings	Live Chat Help and Contact Tutorials Library catalogue								
Aler	ts										
anage	ch alerts Author citati the alerts you have set in S suits from non-Scopus databa			new do	ocumei	receive nts are l	oade	d on	Sco	pus.	
Searc	h Alerts			From t	ne Alei	ts page	, you	can	crea	te	
You wi	Il receive an alert each time	one of these searches renders new results in Scopus.		alerts,	view th	ne latest	resu	lts fo	r an	alert,	
	Saved on	Alert name	Search	[d delete				,	
6	01 Dec 2013	facebook students undergraduates postgraduates	TITLE-ABS-KE students OR AND NOT POS	undergraduates							
5	26 Nov 2013	"maynard, alan k." 7102251283	AU-ID("Mayn 7102251283	ard, Alan K." 3)	Every month	New results	2	3	×	U Active	
4	23 Oct 2013	human female genetics	female AND	ey(human and genetics) and BJAREA, "MEDI"))	Every week	New results	2	3	×	U Active	
3	02 Sep 2013	pollution marine	marine) AND	EY(pollution and) (LIMIT- A, "EART")) and	Every week	New results	2	đ	×	U Active	
2	26 Jun 2013	"brimblecombe, peter" 7006535630	au-id("Brimi 7006535630	blecombe, Peter''))	Every two months	New results	2	đ	×	(U) Active	
1	02 May 2012	"rathke, andreas" 14322294900	AU-ID("Rathk 1432229490	ke, Andre as'' 00)	Every week	New results	2	đ	×	U Active	

My (temporary) list

Scopus

Michaela Kurschildgen 🗄 🛛

Search Alerts My lis	Settings Live Chat Help and Co	ontact	Tutorials	Library ca
My list - 28 Feb 2014	nage your temporary list of documents and saved lists.			
This list contains:	s list Overview of Saved Lists			
20 documents 🖬 Analy	e results			
Search within results	🔍 🔷 📲 Save 💥 Delete 🔤 Save to Mendeley 👻 📮 Download 📶 View citation overvie	ew 99 V	iew Cited by	More 👻
Refine Limit to Exclude		sen, F., Pe A.M., Srøer ensen, P.		2011 New
Year	Full Text View at Publis The May list page shows the	tomp	oror) (liet
2011	²⁾ Cancer survival in Australia, Cana The My list page shows the			
2007	1) 1995-2007 (the international cance of documents you created d	uring	this	
2006	2) population-based cancer registry Eul Text View at Publis Scopus session. You can wo	ork w	ith thic	list
2003				
2002	2) O Survival for eight major cancers ar diagnosed in 1995-99: results of t results list - output the list, tr			
Subject Area				-)
O Medicine	⁰⁾ Full Text View at Publis refine the list, and so on.			
 Biochemistry, Genetics and Molecular Biology 	4) O Increasing incidences of inflammatory bowel disease and decreasing surgery Vind, I., R rates in Copenhagen City and County, 2003-2005: A population-based study from Bendtsen the Danish Crohn colitis database	tiis, L., Jes n, F., Munkt		2006 Ame Gast
C Environmental Science	2) Full Text View at Publisher			
Neuroscience		K.E., Hjalg		2006 Jour
	1) Iymphoma by subtype Askling, J	J., (), Glim	nelius, B.,	Instit

Saved list

Scopus

Search | Alerts | My list | Settings

Save List

Save the 20 selected documents from your list. Select whether you would like to save the documents in a New	w List or add them to a Saved	List.					
Name: Denmark Cancer Research	Sco						
E.g., Brain research articles	Search	Alerts N	ly list Se	ttings			
Save Cancel	My list -	28 Feb 2014					
Or	🕑 The s	The selected documents from the list have been saved in 'Settings'.					
Select: Your Saved Lists	▼						
	Scopus						
Save Cancel	Search Alerts My list Settings Saved lists			Live Chat	Help a		
	Denmark Cancer Research	20	28 Feb 2014	Rename			
	test female and genetics	20	04 Dec 2013	Rename			
	Facebook	2	01 Dec 2013	Rename			
	exeter test	3	26 Nov 2013	Rename			
	Cambridge	2000	18 Sep 2013	Rename			
	Altmetric examples	2	14 Aug 2013	Rename			
	Drimblecomba citation documents	215	05 May 2012	Panama			

Different options of search:

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

Help and Contact | Tutorials | Library catalogue

Enter the search terms and combine them with Boolean operators.

Live Chat

Michaela Kurschildgen 표 | Logout

Scopus

Search | Alerts | My list | Settings

New interface released on February 1 – Learn more

Document search Author search Affiliation se	arch Advanced search Browse S	ources Analyze Journals	
Denmark and cancer research	Article Title, Abstract, Keywords	- a Resources	
Subject Areas	All Fields Article Title, Abstract, Keywords Authors First Author Source Title Article Title ys Abstract Keywords Affiliation Affiliation Name	Follow @Scopus oupdates, news an Access training vio Learn about alerts	d more deos
Search history 1 TITLE-ABS-KEY(denmark ANT cancer research) Limit your search by publication year, discipline or type of content	Affiliation City Affiliation Country Language ISSN CODEN DOI References Conference Article Title, Abstract, Keywords, Authors Chemical Name CAS Number	Choose the field who the term must be searched. The default fields are title, abstract and keywords	

Managing results

- Analyze results
- Output options: Save, Download, Export, Print, E-mail,
- Create a bibliography, add to my list
- Citation overview

Scopus



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

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

Search within your results

Analyzing search results

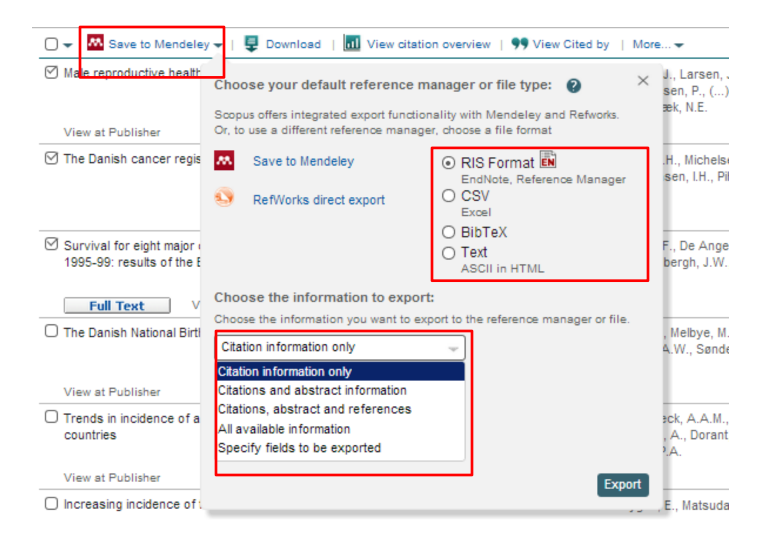
Scopus				
Search Alerts My list Settings				
TITLE-ABS-KEY (denmark AND cancer research) 🛛 🥣 Edit 🔛 Save	🔖 Set alert 🔝 Set feed			
910 document results View secondary documents Search yo	ur library Analyze results			
ch Alerts My list Settings : query: TITLE-ABS-KEY(denmark AND cancer research) Alyze results Back to results aler range 1952 • to 2014 • Analyze Document results 910	search <i>results</i> number of doo search <i>results</i>	les an analysis of . The analysis sho cuments in your s broken down (on	ows you	
	tabs)			
Year Source title Author name Affiliation name Country Document type Subject Areas Ibject Areas This chart shows the total number of documents for this query by Subject Area.	ject area	₽ Ex	sport 📕 Print 💌 B	E-mail
	iect area	Subject Area	kport 🗐 Print 💌 E Documents	E-mail
bject Areas This chart shows the total number of documents for this query by Subject Area.	ject area			E-mail
oject Areas This chart shows the total number of documents for this query by Subject Area.	iect area	Subject Area	Documents	E-mail
bject Areas This chart shows the total number of documents for this query by Subject Area.		Subject Area Medicine Biochemistry, Genetics and Molecular	Documents 832	E-mail
oject Areas This chart shows the total number of documents for this query by Subject Area. Medicine: 62.0% Other: Immur	3.2% nology and Mi: 0.7%	Subject Area Medicine Biochemistry, Genetics and Molecular Biology	Documents 832 298	E-mail
bject Areas This chart shows the total number of documents for this query by Subject Area. Medicine: 62.0%	3.2%	Subject Area Medicine Biochemistry, Genetics and Molecular Biology Nursing Pharmacology, Toxicology and	Documents 832 298 55	E-mail
bject Areas This chart shows the total number of documents for this query by Subject Area. Medicine: 62.0%	3.2% hology and Mi: 0.7% science: 0.7%	Subject Area Medicine Biochemistry, Genetics and Molecular Biology Nursing Pharmacology, Toxicology and Pharmaceutics	Documents 832 298 55 28	E-mail
bject Areas This chart shows the total number of documents for this query by Subject Area. Medicine: 62.0% Other: Immur Neuro Health Enviro Social	3.2% hology and Mi: 0.7% science: 0.7% i Profession: 0.8% nmental Sci: 1.2% Sciences: 1.4%	Subject Area Medicine Biochemistry, Genetics and Molecular Biology Nursing Pharmacology, Toxicology and Pharmaceutics Agricultural and Biological Sciences Social Sciences	Documents 832 298 55 28 21 19	E-mail
bject Areas This chart shows the total number of documents for this query by Subject Area. Medicine: 62.0%	3.2% hology and Mi: 0.7% science: 0.7% i Profession: 0.8% nmental Sci: 1.2% Sciences: 1.4% Itural and: 1.6%	Subject Area Medicine Biochemistry, Genetics and Molecular Biology Nursing Pharmacology, Toxicology and Pharmaceutics Agricultural and Biological Sciences Social Sciences Environmental Science	Documents 832 298 55 28 21 19 16	E-mail
Ibject Areas This chart shows the total number of documents for this query by Subject Area. Medicine: 62.0% Other: Immur Neuro Health Enviro Social Agricu Pharm	3.2% hology and Mi: 0.7% science: 0.7% i Profession: 0.8% nmental Sci: 1.2% Sciences: 1.4%	Subject Area Medicine Biochemistry, Genetics and Molecular Biology Nursing Pharmacology, Toxicology and Pharmaceutics Agricultural and Biological Sciences Social Sciences	Documents 832 298 55 28 21 19	E-mail

			Save your se create a sea		rt	Select resu them to a te	emporary	/ list
	Auliet L-S	attingo	Lin	Chat Holp and		a Kurschildgen ⊞ Logout torials Library catalor de	Brought to you Scopus Tear	
		ettings				tonais Library catalo, de		
TITLE-ABS-KEY (denmark			eed					
910 document resu	ults Viewse	econdary documents Search your library 📶 Analyze resul	lts				Sort on: Date Cited by	Relevance
Search within results.	[Q]	🗌 👻 🏧 Save to Mendeley 👻 📮 Download 📶 View	citation overview 99 View Cited by	y <u>More</u>			7 Sh	iow all abstracts
Refine Limit to Exclud	de	Male reproductive health and environmental xenoestrogens	;	Toppar Christia Skakke + Add to		1996 Environmental Health Pers	spectives 1038	
Year		View at Publisher			bibliography			
2014 2013 2012 2012	(3) (82) (81) (75)	The Danish cancer registry history, content, quality and use	e	Storm, M Email Clemme Print		1997 Danish Medical Bulletin	482	
2010	(50)	Survival for eight major cancers and all cancers combined 1995-99: results of the EUROCARE-4 study	for European adults diagnosed in	Berrino, F., De Angelis, R., Sant, M., 2007 Lancet Oncology 448 (), Coebergh, J.W., Santaquilani, M.				
Subject Area		Full Text View at Publisher						
 Medicine Biochemistry, Genetics and Molecular Biology 	(832) (298)	The Danish National Birth Cohort - Its background, structure	e and aim	Olsen, J., Melbye, M Olesen, A.W., Sønd	_	2001 Scandinavian Journ of P		
O Nursing	(55)	View at Publisher					,	
 Pharmacology, Toxicology and Pharmaceutics 	(28)	Trends in incidence of adenocarcinoma of the oesophagus countries	and gastric cardia in ten European	Botterweck, A.A.M. Volovics, A., Doran Brandt, P.A.		or names (A		·A),
Agricultural and Biological Sciences	(21)	View at Publisher		brandi, F.A.	date	(newest) or	(oldest),	
_		Increasing incidence of testicular cancer worldwide: A revi	iew	Huyghe, E., Matsud	sourc	e title or cit	ations	
Author Name								
Sorensen, H.T.	(67)	Full Text View at Publisher			receiv	ved		
 Johansen, C. Olsen, J.H. Friis, S. Storm, H.H. 	(51) (49) (34) (33)	 Type specific persistence of high risk human papillomavirus cervical squamous intraepithelial lesions in young women: F up study View at Publisher 		Kjaer, S.K., Van der Paull, G., (), Poll, P		2002 British Medical Journal 1.	285	

Output options: Export

P	age 🖳 📮 Download 📑 Export 📶 View citation overview 99 View Cited by More 🤊	
	Document title	Author(s)
1	Risks and benefits of estrogen plus progestin in healthy postmenopausal women: Principal results from the women's health initiative randomized controlled trial	Rossouw, J.E., Anderson, G.L., Prentice, R.L., LaCroix, A.Z., Kooperberg, C., Stefanick, M.L., Jackson, R.D., (), Ockene, J.
	View at Publisher 📮 Show abstract Related documents	
✓ 2	Randomised trial of cholesterol lowering in 4444 patients with coronary heart disease: The Scandinavian Simvastatin Survival Study (4S)	Pedersen, T.R.
	Show abstract Related documents	
7 3	Cancer statistics, 2008	Jemal, A., Siegel, R., Ward, E., Had Y., Xu, J., Murray, T., Thun, M.J.
	Full Text View at Publisher 📮 Show abstract Related documents	
4	Cancer statistics, 2009	Jemal, A., Siegel, R., Ward, E., Had Y., Xu, J., Thun, M.J.
	Full Text View at Publisher 📮 Show abstract Related documents	
V	The effect of pravastatin on coronary events after myocardial infarction in patients with average cholectorel levels	Sacks, F.M., Pfeffer, M.A., Moye, L.A. Rouleau, H., Butherford, J.D., Col

Output options: Export



Output options: Export

	Ar View secondary documents Analyze results		
3/ Junk + Delete Reply Forward ↓ More + Mark Categorize Follow Translate + Translate + Edition + More + Edition + Edition + Edi		B CSV export → ■ Download III View citation overview ●	99 Viev
From: export@scopus.com To: @Kurschidgen, Michaela (ELS-AMS) Cc Subject: We have received your Export request SCOPUS	⊠ Ai R	With this many documents selected, please choose your preferred export type:	×
We have received your Export request. We will send you a link to the exported data as a comma separated file, (.csv e.g. Excel) once it is ready to view. We hope that this information is useful to you. If you have questions about this or other features of Scopus, please visit our info site. This email has been sent to you by Scopus ®, a product of Elsevier B.V., Radarweg 29, 1043NX Amsterdam, The Netherlands, Tel.+31 20 485 3911.	⊡ In c(CSV export with citation information only. Only the first 2,000 documents will be exported. OR	oci
Elsevier respects your privacy and does not disclose, rent or sell your personal information to any non-affiliated third parties without your consent, except as may be stated in the Sci By using the Export, you are agreeing to abide by the Scopus Terms and Conditions. © 2014 Scopus. All rights reserved. Any unauthorized use, reproduction, or transfer of this message or its contents, in any medium, is strictly prohibited. Scopus © is a registered trad Confirmation Job ID: 22223:1841995	Vi Ø Ai ai	 Export the first 20,000 documents to a CSV file with citation information only. Citation information includes: Author(s), document title, year, source title, volume, issue, pages, citation count, source and document Type 	e g
Scopus Your Export may be downloaded by clicking this link:	I N	Email address ex: scopus@elsevier.com	se
Go to Scopus Download Page This Export will be available until 11 Mar 2014.	Vi ØP R	Email format HTML Text When completed, we will email you a link to download your export. The link will be available for 7 days.	3 C
We hope that this information is useful to you. If you have questions about this or other features of Scopus, please visit our <u>Info site</u> . This email has been sent to you by Scopus ®, a product of Elsevier B.V., Radarweg 29, 1043NX Amsterdam, The Netherlands, Tel.+31 20 Elsevier respects your privacy and does not disclose, rent or sell your personal information to any non-affiliated third parties without your co		Export	

By using the Export, you are agreeing to abide by the Scopus Terms and Conditions.

© 2014 Scopus. All rights reserved. Any unauthorized use, reproduction, or transfer of this message or its contents, in any medium, is strictly prohibited. Scopus @ is a registered trademark of Elsevier B.V.

Delivery Job ID: 22223:022733960:2:023020915 :: 1841995

Output options: Bibliography

0 🗸 🔼 s	Save to Mendeley 🗸 📮 Download 📶 View citation overview 9 View Cited	d by <u>More</u>	<u></u> *
	roductive health and environmental xenoestrogens	Toppar Christia Skakke	 View references Add to My List Create bibliography
⊘ The Dani	ish cancer registry history, content, quality and use	Storm, Clemm	Email Print
Scopu	S lerts ⊨ My list ⊨ Settings		
Output: I	Print, E-mail or Create a Bibliography ype: Select the desired output type for the 3 selected documents. int O E-mail O Bibliography bibliography: QuikBib		-
Qu	uikBib allows you to generate a reference list (bibliography) from ur selected documents in a variety of widely used output styles.		HTML - MS Word RTF 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		Text

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: go online

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: ٠

Adjust the parameters if necessary (date range, exclude self citations, sort articles by date/citations) and click on

You can also save this list of articles for future reference and print or export the Citation Overview

View citation overview

Update Overview

Citation overview on selected results

🗹 🚽 🌆 Save to Mendeley 🚽 📮 Download 📶 <u>View</u>	citation ov	erview	99 V	iew Cite	d by N	/lore 🔻		
Male reproductive health and environmental xenoestrogens	•	Vie	ew a Cit	tation (Dverview	of the se	lected doc	uments
					Skal	kkebæk, N	.E.	
View at Publisher								
Scopus								
Search Alerts My list Settings							Live (
								Adjust the parameters,
Citation overview								export (CSV format)
				Citat	ions r	eceive	ed sinc	
This is a citation overview for a set of 20 documents.								or print.
Overview options		Hid	e =					
			_					
Exclude from citation overview: Self citations of all authors	Citations 1	rom bool	s		2			
Sort documents Date range								
Year descending Vear d	Update	Overvie	ew					
ſ				Citati	ons			
20 Cited Documents	<2012	2012	2013	2014	Subtota	>2014	Total	
두 💥 Delete Tot		641	679	86	1406	0	5897	
1 🔲 2011 Incidence of adenocarcinoma amon	4	76	106	19	201		205	
2 🔲 2011 Cancer survival in Australia, Ca	34	69	106	11	186		220	
3 🔲 2007 Survival for eight major cancers	293	74	77	4	155		448	
4 🔲 2006 Increasing incidences of inflamm	144	36	39	6	81		225	

Download

🗹 👻 👭 Save to Mendeley 🗸	📮 Download 📊	View citation overview 99 View Cited by More 🗸
Male reproductive health and	environmental Downlo	ad the abstract or full text of the selected document(s), depending on availability
		Skakkebæk, N.E.

Scopus Document Do	wnload Manager - powered by		
To download the selected PE	DFs, select your preferences and click Begin Downloa	d.	
Download Options			
Select PDF file naming:		🖌 Create my own	Remove Item
Download to:		Browse	
	Download abstract if full text is not available		
	Begin Download		
Document Title		Format Availabi	ility Download Status
Male reproductive health an	d environmental xenoestrogens		
The Danish cancer registry	history, content, quality and use		
	cers and all cancers combined for European adults ts of the EUROCARE-4 study		

Citation Overview: what is it?

- Real-time calculation of citations overview for:
 - A selection of articles
 - 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

Viewing references and citations for selected results

🗋 👻 🔤 Save to Mendeley 🗸 📮 Download 📶 View citation overview	🤊 <u>View Cited b</u>	⊻ More v	
Male reproductive health and environmental xenoestrogens	V	ew documents citing the select Skakkebæk, N.E.	ed documents
View at Publisher			
☑ The Danish cancer registry history, content, quality and use		Storm, H.H., Michelsen, E.V., Clemmensen, I.H., Pihl, J.	1997 Danish

🗋 👻 🐱 Save to Mendeley 🗸 📮 Download 📶 View citation overview 99 View Cited t	y More	h	
Male reproductive health and environmental xenoestrogens	Toppar Christia Skakke	Add to My List View I	1996 Environmental Health Perspectiv
☑ The Danish cancer registry history, content, quality and use	Storm, Clemme	Email Print	1997 Danish Medical Bulletin
Survival for eight major cancers and all cancers combined for European adults diagnosed in 1995-99: results of the EUROCARE-4 study		F., De Angelis, R., Sant, M. ebergh, J.W., Santaquilani, I	

Test your skills – Document search

- Perform a document search on term 'cold' AND 'influenza', limit on years 2010, 2011 & 2012. How many results do you get?
- 2. Sort on: cited by
- 3. How many times has the most cited article been cited?
- 4. <u>Select this article and view the citation overview</u>. How many times has this article been cited in 2014?

Author Search

Author search

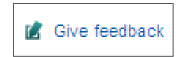
- How to distinguish between an author's articles and those of another author sharing the same name?
- How to group an author's articles together when his or her name has been recorded in different ways? (e.g. Stambrook, P and Stambrook, P.J.)
- With other databases, these problems can result in retrieving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



Author Profiles

Scopus analyzes the data available in all publication records such as...

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

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

Author profile

Scopus

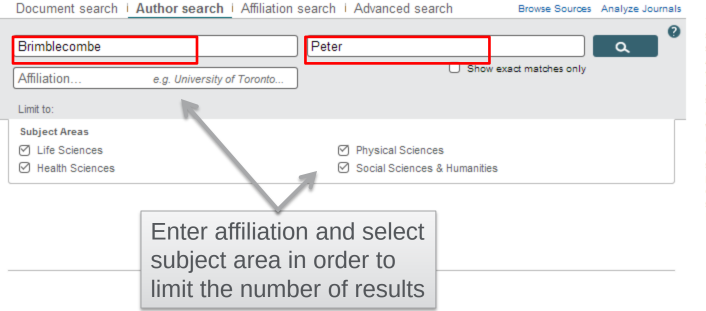
Michaela Kur:

Help and Contact | Tutorial

Live Chat |

Search | Alerts | My list | Settings

New interface released on February 1 - Learn more



To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that matches author names based on their 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

Author **profile**

Scopus

Search Alerts My	y list ⊤ Se	ettings	Live C
-	_	ns a unique number to groups of documents writt ou may see more than 1 entry for the same autho	ten by the same author via an algorithm that matches auth or.
Author last name "Brimble	combe" , A	uthor first name "Peter" 🧳 Edit	
1 author results Abo	ut Scopus Ai	uthor Identifier	
Show exact matches on	ily	🗹 🚽 📲 Show documents 📶 View cita	ation overview 📽 Request to merge authors
Refine Limit to Exclude	e	Brimblecombe, Peter Brimblecombe, P. Brimblecombe, P.	221 Environmental Science ; Earth and Planetary Sciences ; Engineering;
Source Title			
 Acid Rain Deposition to Recovery 	(1)	Most recent document title: Tracing typhoon effects on particulate tra	nsport in a submarine canyon using polycyclic aromatic hy
 Aerosol Science and Technology 	(1)	Display 20 - results per page	
Agricultural Forest Meteorology	(1)		
 Agricultural and Forest Meteorology 	(1)		
 American Journal of Environmental Sciences 	(1)		

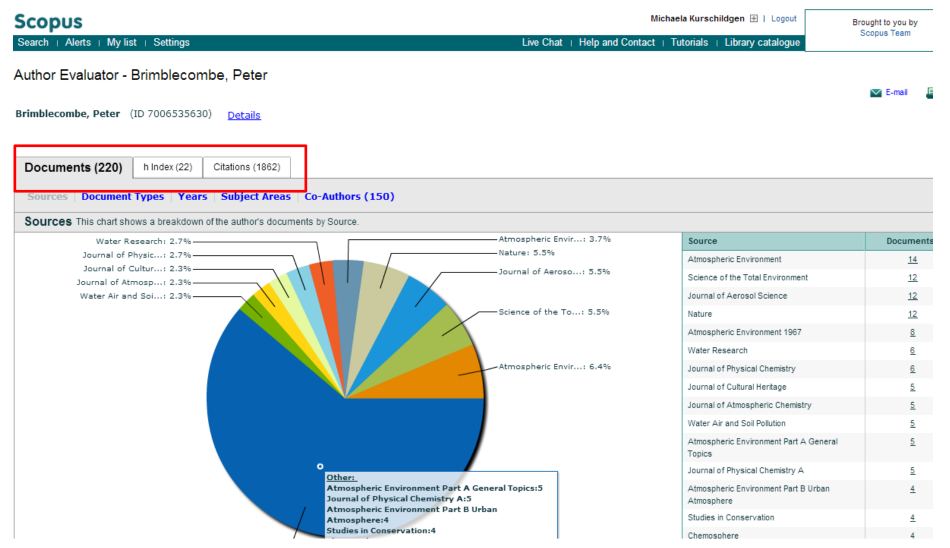
	Click here to start requer corrections to the author (via wizard)	0	🗐 Print I 💟 E-mail	
Brimblecombe, Peter University of East Anglia, School of Environn United Kingdom Author ID: 7006535630	nental Sciences, Norwich,	About Scopus Author Identifier N Other na	View potential author matches ame formats: Brimblecombe Brimblecombe, P.	Follow this Author Receive emails when this author publishes new articles Get citation alerts Add to ORCID (2)
Documents: 221 Citations: 3833 total citations by 2849 do <i>h</i> Index: 22 The <i>h</i> Index considers Scope References: 2466 Co-authors: 150 (maximum 150 co-authors Subject area: Environmental Science, Earth Humanities, Materials Science and Accounting, Immunology	 Request author detail corrections Cited by 2849 documents since 1996 Dynamics of aerosol size during inhalation: Hygroscopic growth of commercial nebulizer formulations Haddrell, A.E., Davies, J.F., Miles, R.E.H., Reid, J.P., Dailey, L.A., Mumane, D. (2014) International Journal of Pharmaceutics 			
20 of 221 documents (newest first Save all to Mendeley → → Add all to m Lin, BS., Brimblecombe, P., Lee, C Tracing typhoon effects on particul (2013) Marine Chemistry 157 PP. 1 - 11 doi: 10.1016/j.marchem.2013.07.004	Indoor corrosion of Pb: Effect of formaldehyde concentration and relative humidity investigated by Raman microscopy Puglieri, T.S., De Faria, D.L.A., Caviochioli, A. (2014) Vibrational Spectroscopy Size fractionated aerosol composition at roadside and background environments in the Madrid urban atmosphere Mirante, F., Salvador, P., Pio, C., Alves, C., Artiñano, B., Caseiro, A., Revuelta, M.A. (2014) Atmospheric Research			

McCabe, S., Brimblecombe, P., Smith, B.J., McAllister, D., Srinivasan, S., Basheer, P.A.M. **The use and meanings of 'time of wetness' in understanding building stone decay** (2013) *Quarterly Journal of Engineering Geology and Hydrogeology* 46 (4) PP. 469 - 476 Cited 1 times. doi: 10.1144/qigh2012-048

ELSEVIER

Siegesmund, S., Brimblecombe, P. Editorial to the Special Issue "urban use of rocks" in Environmental Earth Science (2013) Environmental Earth Sciences 69 (4) PP. 1067 - 1069 doi: 10.1007/s12665-013-2412-1 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.

Author Evaluator



The H-index /Hirsch index or Hirsch number

The H-index is a metric to measure the scientific productivity and the impact of the published work of a specific scientist

In other words:

A scholar has an index of 13

if he has published at least 13 papers

each of which has been cited at least 13 times.

Published by Jorge E. Hirsch in August 2005

The H-index in Scopus

- Available from Author Profiles and Citation Overview pages
- H-index calculation in Scopus only considers articles
 published from 1996 onwards
- Besides the H-index, Scopus also has a H graph, showing articles and citations over a period of time

		x (37)	Citations	(5931)			
h Graph D	ocument List						
h Index = 37 Analyze docume				er of docun	umber of cit	Update G	
1560 1440 1320 - 1200 - 960 - 840 - 720 - 600 -							
720 600 480 360 240 120 0		*******	*********	******	 	 *****	

ORCID

ORCID

Connecting Research and Researchers

- Open
- Researcher &
- Contributor
- ID

ORCID is an open, non-profit, communitydriven effort to create and maintain a registry of unique researcher identifiers and a transparent method of linking research activities and outputs to these identifiers.

ORCID is unique in its ability to reach across disciplines, research sectors and national boundaries. It is a hub that connects researchers and research through the embedding of ORCID identifiers in key workflows, such as research profile maintenance, manuscript submissions, grant applications, and patent applications.

www.orcid.org

The Solution: The ORCID Registry



ELSEVIER



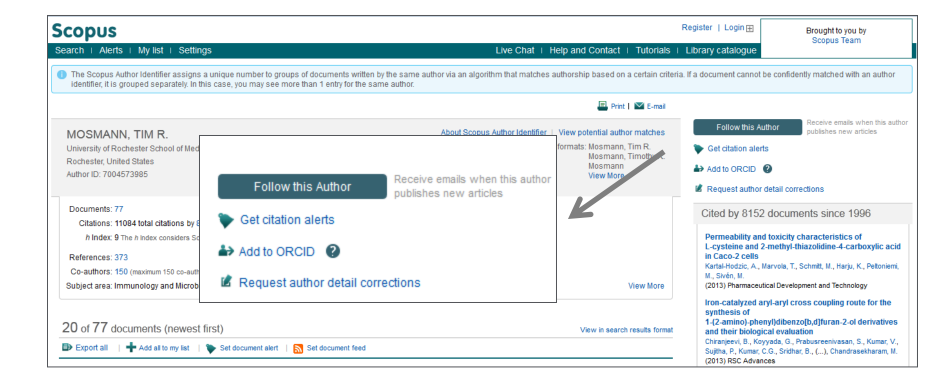
Dr. Smith Dr. J. Smith Dr. James Smith

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

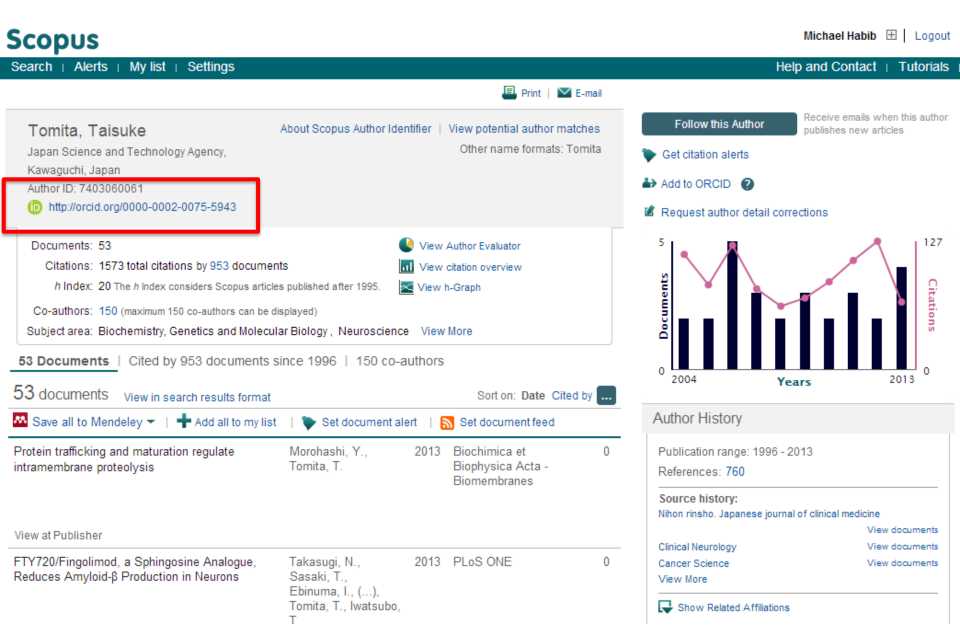


SEARCH						Q	
ORCID	FOR RESEARCHERS	FOR	ORGANIZATION	S ABOUT	HELP	SIGN OUT	
Connecting Research and Researchers	MY ORCID RECORD	COUNT SETT	INGS SIGN OUT				
Jacob Smith	We are updating the			ul have deliver 14	off line ud	hile we improve it	
0000-0002-7299-680X	we are updading th	ie works	unctionality, ai	iu nave taken it	on me wi	inte we improve it.	
View Public ORCID Record		Works	0 Grants	0 Patents			
Other IDs:	COMING SOON UP	DATING	COMING SOON	COMING SOON			
	Personal Information upparet.						
Import Research Activities	Biography						
	Affiliations						
	Works						
	Grants coming soon						
	You haven't added any grants						
	Patents coming soon You haven't added any patents						
	Tou nation claudiculary pationica						
Contact us Privacy Policy	Terms of Use						



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

ORCID link in the new Author Profile (May release)



Test your skills – Author search

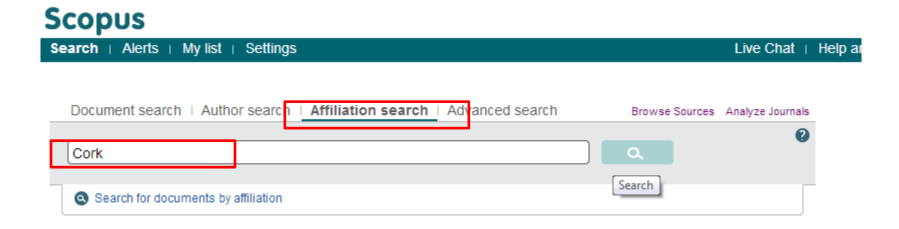
1.Perform an Author search for Professor 'Simon Hodgson", Dean, School of Science Engineering, University of Teesside. How many documents did he publish, what is his Hindex and the name of the journal he most published in?



Simon Hodgson Dean, School of Science & Engineering T: 01642 342403 E: s.n.hodgson@tees.ac.uk Research institute: Technology Futures Institute

Affiliation Search

Affiliation search



Affiliation search

Scopus				hildgen 🕀 Logout	Brought to you by Scopus Team	
earch Alerts My list Settings			Live Chat Help and Contact	Tutorials	Library catalogue	Scopus ream
sk to results 1 of 26 Next >		ſ	📕 Print 💟 E-mail 💰 G	ive feedback	7	
University College Cork		About Scopus	Affiliation Identifier View potential affil	ation matches	Follow this affiliation	n Receive emails whe documents are avail
Cork			Other name formats: University College Cork University College		Set document feed	
Affiliation ID: 60025160					Subject areas	Pie chart view
Documents: 15,120	Add to my list					
Authors: 4,346					13.0%	22.07
Patent results: 10,220						23.6%
Collaborating affiliations	Documents	Sources		Documents	12.0%	
Fyndall National Institute at National University of reland, Cork	626	Lecture Notes in Computer Scier Subseries Lecture Notes in Artific	cial Intelligence	297	11.6%	4.1%
National University of Ireland, Cork, Alimentary	595	and Lecture Notes in Bioinformat				5.2%
Pharmabiotic Centre	074	Applied and Environmental Micro	DIOIOGY	194	7.1%	5.8%
Trinity College Dublin	371 364	International Dairy Journal Irish Journal of Medical Science		171 151	0.5%	
Jniversity College Dublin Cork University Hospital	304	Meat Science		101		
	301			105	Agricultural and	Biological.
View more		View more			Medicine	
he data displayed above is compiled exclusively from articles pu	blished in the Sconus database. T	o request			Biochemistry, Ge	enetics and
corrections to any inaccuracies or provide any further feedback,	please contact us (registration re-				Engineering	
The data displayed above is subject to the privacy conditions con	tained in the privacy policy.				Chemistry	
					Computer Scienc	-

Test your skills – Affiliation search

1.Perform an Affiliation search for your institution, 'University of Teesside".

2.Who is your top collaborator?

3.In which source are you publishing most in?

4. How many authors do you have?

Advanced Search

Advanced search

Search history

Document search i Author	search I Affiliation search I	Advanced search	Browse Sources	
AFFILCOUNTRY (United Kingdom) and AU-ID("Brimblecombe, Peter"	7006535630	Search tips	Pield codes
				Þ
	orm 🕰 Add Author name / Affiliat			Search T
As you type Scopus offers code su Operators AND OR AND NOT PRE/ W/ Codes ABS AF-ID AFFIL AFFILCITY AFFILCOUNTRY AFFILORG ALL	Advanced search examples: ALL("heart attack") AND AUTHO TITLE-ABS-KEY(*somatic comp SRCTITLE(*field ornith*) AND V	R-NAME(smith) plaint wom?n) AND PUBY	'EAR AFT 1993	

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 excel she

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							
i 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. Pr	oceedings p	ore-1996 🏒	More info	Medline	ASJC Code	e list 🦯 🤶

Document search Author	Affiliation search	Advanced search
Outline query		
subjterms(1311)		for "subjterms(x)"if you earching for content in
	a spe	cific subject field

Advanced Search: Books

Document search	Author s	earch	Affiliation search	Advanced sea	arch		
						? Search tips	? Field code
Outline que	ery						
DOCTYPE(bk)							*
8				_ _			-
				X Clear form	🕰 Add Autho	r name or Affiliation	Search
CASREGNUMBER	*		ou type Scopus offer Ile click or press "ente	s code suggestions. er" to add to advanced seai	rch.		
HEMNAME			e: DOCTYPE e: DOCTYPE (XX)				
CONF		Enter	ing DOCTYPE(ar) wil	l return documents classifie	ed as articles.		
ONFNAME	H		ible values for XX are le-ar / Article in Press	e: 8-ip / Abstract Report-ab / I	Book- bk / Book Ch	apter-ch /	
CONFSPONSORS				ference Paper-cp / Conference ote-no / Press Release-pr /			
201		Shor	t Survey-sh				

There are three searchable fields: -Search by document type: Search for DOCTYPE(bk) in advanced search [for items concerning a complete book] -Search for DOCTYPE(ch) in advance search [for book chapter items] -Search by source type: Search for SRCTYPE(b) in advanced search [for all items belonging to a book source type] the project (end of 2015) and 10,000 new books each year ongoing.

Missing content?

What should I do if Scopus doesn't cover a research item that I have published or that I think should be in the database?

- Go to Scopus.com and use the "Advanced search" tab: Type in: SRCTITLE("NAME OF JOURNAL") and hit "Search"
- Look under the facets (filters) for "Source Title"; if you click on "View More", you'll be able to see if the title in question is indexed in Scopus.

Content selection criteria: <u>http://www.elsevier.com/online-</u> tools/scopus/content-overview#content-policy-and-selection

Scopus title suggestion form: http://suggestor.step.scopus.com/suggestTitle/step1.cfm

Sources

Sources – via advanced search

Scopus

Search Alerts My list S	ettings	Live Chat	Help and Cor
New interface released on	February 1 – Learn more		
Document search Author s	earch Affiliation search Advan		Analyze Journals
		Search tips	Pield codes
	60030840) and <u>SUBJAREA</u> (medi)		Þ
	m Q ⁺ Add Author name / Affiliation	o advanced search.	٩
PUBDATETXT PUBYEAR REF REFARTNUM REFAUTH REFPAGE REFPAGEFIRST REFPUBYEAR REFSRCTITLE	Code: SUBJAREA Name: Subject Area For Example: Entering SUBJAREA(CHEM) will return doc Possible values for XX are: Agricultural and Biological Sciences-AGRI	uments that classified under the subject area Cher / Arts and Humanities-ARTS / Biochemistry, Geneti	ics and
REFTITLE SEQBANK SEQNUMBER SRCTITLE SRCTYPE SUBJAREA TITLE TITLE-ABS-KEY TITLE-ABS-KEY-AUTH	Chemistry-CHEM / Computer Science-CON Sciences-EART / Economics, Econometrics Environmental Science-ENVI / Immunology Mathematics-MATH / Medicine-MEDI / Neur and Pharmaceutics-PHAR / Physics and As	ement and Accounting-BUSI / Chemical Engineerin IP / Decision Sciences-DECI / Earth and Planetary and Finance-ECON / Energy-ENER / Engineering- and Microbiology-IMMU / Materials Science-MATE roscience-NEUR / Nursing-NURS / Pharmacology, T stronomy-PHYS / Psychology-PSYC / Social Scien Professions-HEAL / Multidisciplinary-MULT	ENGI / E / Toxicology

Source

Scopus

Search Alerts M	ly list ∣ Se	ttings Live	e Chat ⊥ He	elp and Contact Tutorial
AF-ID ("Københavns Uni	versitet" 60	030840) AND SUBJAREA (medi) 🧳 Edit 🔛 Save 🔖 Set alert 🔊	Set feed	
21,709 document	results	View secondary documents View 7 patent results Search your library	Analyze results	3
Search within results	. Q	O - ➡ Export ➡ Download 📶 View citation overview 99 Vie	ew Cited by	More 👻
Refine		O Patients' perceptions of topical treatments of actinic keratosis		Esmann, S., Jemec, G.B.E.
Limit to Exclu	Ide			
Year		Full Text View at Publisher		
Author Name		Impact of technology on cytology outcome in cervical cancer screenin and older wampe.	ng of young	Rask, J., Lynge, E., Franzmai
Subject Area		and older women		M., (), Schledermann, D., Rebolj, M.
Document Type		Full Text View at Publisher		
Source Title		O Cancer-associated autoantibodies to MUC1 and MUC4 - A blinded c	aco control	Pedersen, J.W., Gentry-Maha
Ugeskrift for Laeger	(805)	study of colorectal cancer in UK collaborative trial of ovarian cancer s		A., Nøstdal, A., (), Menon, U
Plos One	(515)			Wandall, H.H.
 Scandinavian Journal of Gastroenterology 	(267)	Full Text View at Publisher 📮 Show abstract Related	documents	
 Acta Obstetricia Et Gynecologica Scandinavica 	(253)	 Evolution of sex determination and sexually dimorphic larval sizes in barnacles 	parasitic	Yamaguchi, S., Høeg, J.T., Iw Y.
 Acta Dermato Venereologica 	(229)	Full Text View at Publisher		
Keyword		The impact of involved node, involved field and mantle field radiother estimated radiation doses and risk of late effects for pediatric patient Hodgkin lymphoma		Maraldo, M.V., Jørgensen, M., Brodin, N.P., (), Hjalgrim, L. Specht, L.

Live Cha

Source

Scopus

Search + Alerts + My list + Settings

New interface released on February 1 - Learn more

Document search Author search Affiliation search	h I Advanced search	Browse Sources	Analyze Journals
Search for Eg., "heart attack" AND stress A Add search field Limit to:	rticle Title, Abstract, Keywords	~	Q 0
Date Range (inclusive) Published All years to Present Added to Scopus in the last 7 days	Document Type ALL	Ţ	
Subject Areas ✓ Life Sciences (> 4,300 titles.) ✓ Health Sciences (> 6,800 titles. 100% Medline coverage)	 Physical Sciences (> 7,200 titles Social Sciences & Humanities (> 		

Source

Scopus Michaela Kurschildge			ut Brought to you by Scopus Team
Search Alerts My list Settings	Live Chat Help and Contact Tutorials L	ibrary catalog	
Subject Area: All Subject Areas Source Type: All Sources Total Source		Searc	Title Search
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z			ade Publications 🔰 = Journals Inference Proceedings 🔒 = Book Series
Aa Ab Ac Ad Ae Af Ag Ah Ai Aj Ak Al Am An Ao Ap Aq Ar As At Au Av Aw Ax Ay Az Al			

Results:23

Source life SJR SIR SIR <t< th=""><th colspan="7">Note: Only serial source titles are included in this list. For non-serial content such as books and monographs, please use Document Search.</th></t<>	Note: Only serial source titles are included in this list. For non-serial content such as books and monographs, please use Document Search.						
Library Catalogue ACNP Cat.Periodic Search for specific 0.428 1.051 2 AAC: Augmentative and Alternative Communication 0.428 0.021 3 CACE International Transactions 0.021 0.021 1 Dibrary Catalogue ACNP Cat.Periodic 0.297 0.597 4 AACL Bioflux 0.21 0.222 0.334 5 AACN Advanced Critical Care journals displayed by 0.222 0.334 6 AACN clinical issues (coverage discontinued in Scopus) subject, source type or 0.249 0.429 1 Dibrary Catalogue ACNP Cat.Periodic 0.111 0.051 6 AANN Journal 0.101 0.051 1 Dibrary Catalogue ACNP Cat.Periodic 0.214 6 AANN Journal Cat.Periodic 0.249 7 Dictory Catalogue ACNP Cat.Periodic 0.249 0.429 1 Dibrary Catalogue ACNP Cat.Periodic 0.111 0.051 2 Dibrary Catalogue ACNP Cat.Periodic 0.214 0.214 3 AANN Journal / the American Association of Nephrology Nurses and Technicians (coverage discontinued in Scopus) 0.			SJR 🕕	SNIP 🕕			
Library Catalogue ALNP Cat.Periodic titles or browse 0.101 0.021 4 AACL Bioflux titles or browse 0.101 0.021 4 AACL Advanced Critical Care intrough lists of 0.297 0.597 5 AACN Advanced Critical Care journals displayed by 0.222 0.334 6 AACN clinical issues (coverage discontinued in Scopus) subject, source type or alphabetical order 0.429 8 AANN Journal Coverage discontinued in Scopus) 0.249 0.429 Library Catalogue ACNP Cat.Periodic 0.400 male 0.429 0.429 8 AANN Journal Coverage discontinued in Scopus) 0.400 male 0.429 1 AANN Journal (the American Association of Nephrology Nurses and Technicians (coverage discontinued in Scopus) 0.429 0.429 1 AAOJournal MANP Cat.Periodic 0.401 0.551 2 AANN Journal (coverage discontinued in Scopus) 0.274 0.274 Library Catalogue ACNP Cat.Periodic 0.274 0.274		Soarch for specific	0.101	0.000			
Library Catalogue ACNP Cat.Periodic through lists of 0.297 0.597 4 D AACL Biofux Library Catalogue ACNP Cat.Periodic through lists of 0.297 0.597 5 D AACN Advanced Critical Care Library Catalogue ACNP Cat.Periodic through lists of 0.222 0.334 6 D AACN clinical issues (coverage discontinued in Scopus) Library Catalogue ACNP Cat.Periodic subject, source type or alphabetical order 0.249 0.429 8 D AANA Journal Library Catalogue ACNP Cat.Periodic 0.249 0.429 0.429 9 D AANN Journal (the American Association of Nephrology Nurses and Technicians (coverage discontinued in Scopus) Library Catalogue ACNP Cat.Periodic 0.111 0.051 10 D AAO Journal 0.201 Octa.Periodic 0.274 0.274 2 D AAPG Bulletin 0.274 0.274			0.428	1.051			
Interferentiation In			0.101	0.021			
6 AACN clinical issues (coverage discontinued in Scopus) Library Catalogue (ACNP Cat. Periodici) Subject, source type of alphabetical order 7 2 AACN clinical issues in critical care nursing (coverage discontinued in Scopus) Library Catalogue (ACNP Cat. Periodici) 0.249 0.429 8 2 AANA Journal Library Catalogue (ACNP Cat. Periodici) 0.249 0.429 9 2 AANNT journal / the American Association of Nephrology Nurses and Technicians (coverage discontinued in Scopus) 0.111 0.051 10 2 AAOHN Journal (coverage discontinued in Scopus) Library Catalogue (ACNP Cat. Periodici) 0.274 11 2 AAOHN Journal (coverage discontinued in Scopus) Library Catalogue (ACNP Cat. Periodici) 0.274 12 2 AAPG Bulletin 1.629 2.307	—	J	0.297	0.597			
7 2 AACN clinical issues in critical care nursing (coverage discontinued in S Library Catalogue ACNP Cat.Periodici alphabetical order 8 2 AANA Journal Library Catalogue ACNP Cat.Periodici 0.249 0.429 9 2 AANNT journal / the American Association of Nephrology Nurses and Technicians (coverage discontinued in Scopus) Library Catalogue ACNP Cat.Periodici 0.111 0.051 10 2 AAO Journal 0.111 0.051 11 2 AAOHN Journal (coverage discontinued in Scopus) Library Catalogue ACNP Cat.Periodici 0.274 12 2 AAPG Bulletin 1.629 2.307	—	journals displayed by	0.222	0.334			
Library Catalogue ACNP Cat.Periodici AIDDADETICAL OFICE 8 AANA Journal Library Catalogue ACNP Cat.Periodici 0.249 0.429 9 2 AANNT journal / the American Association of Nephrology Nurses and Technicians (coverage discontinued in Scopus) Library Catalogue ACNP Cat.Periodici 0.111 0.051 10 2 AAO Journal 0.111 0.051 11 2 AAO Journal (coverage discontinued in Scopus) Library Catalogue ACNP Cat.Periodici 0.274 12 2 AAPG Bulletin 1.629 2.307	Library Catalogue ACNP Cat.Periodici						
8 AANA Journal Library Catalogue ACNP Cat.Periodici 0.249 0.429 9 AANNT journal / the American Association of Nephrology Nurses and Technicians (coverage discontinued in Scopus) Library Catalogue ACNP Cat.Periodici 0.111 0.051 10 AAO Journal AAO Journal (coverage discontinued in Scopus) Library Catalogue ACNP Cat.Periodici 0.274 11 D.AOPG Bulletin 1.629 2.307		alphabetical order					
Library Catalogue ACNP Cat. Periodici 10 J AAO Journal 11 J AAO Journal (coverage discontinued in Scopus) Library Catalogue ACNP Cat. Periodici 12 J AAPG Bulletin			0.249	0.429			
11 AAOHN Journal (coverage discontinued in Scopus) 0.274 Library Catalogue ACNP Cat.Periodici) 1.629 2.307		d Technicians (coverage discontinued in Scopus)					
Library Catalogue ACNP Cat. Periodici 12] AAPG Bulletin 1.629	10 D AAO Journal		0.111	0.051			
				0.274			
			1.629	2.307			

Source

Scopus

Search Alerts My list Settings	Live Chat He
Journal Homepage Library Catalogue ACNP Cat.Periodici © Get Permissions	
The Lancet	Follow this source
Subject Area:MedicinePublisher:Elsevier LimitedISSN:0140-6736E-ISSN:1474-547XScopus Coverage Years:from 1823 to Present	1
Journal Metrics Scopus Journal Metrics offer the value of context with their citation measuring tools. The metrics below allow for direct comparison of journals, independent of their subject classification. To learn more, visit:	
www.journalmetrics.com.	
SJR (SCImago Journal Rankings) 🚺 (2012): 7.074	
SNIP (Source Normalized Impact per Paper) 1 (2012): 8.131	
Compare with other Sources in Journal Analyzer	

Documents available from

Articles in press ?	
Latest issue:	Volume 383, Issue 9918 (2014)
2014	251 documents
2013	1791 documents
2012	1845 documents
2011	1700 documents
2040	1750 de cumonto

Articles in Press are documents that have been accepted for publication, but have not yet been assigned to a journal issue. They are indicated by the Articles in Press symbol on document pages and in search result lists.

Analytics

Analyze Journals

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.

What is the Impact Factor (IF)?

Impact Factor

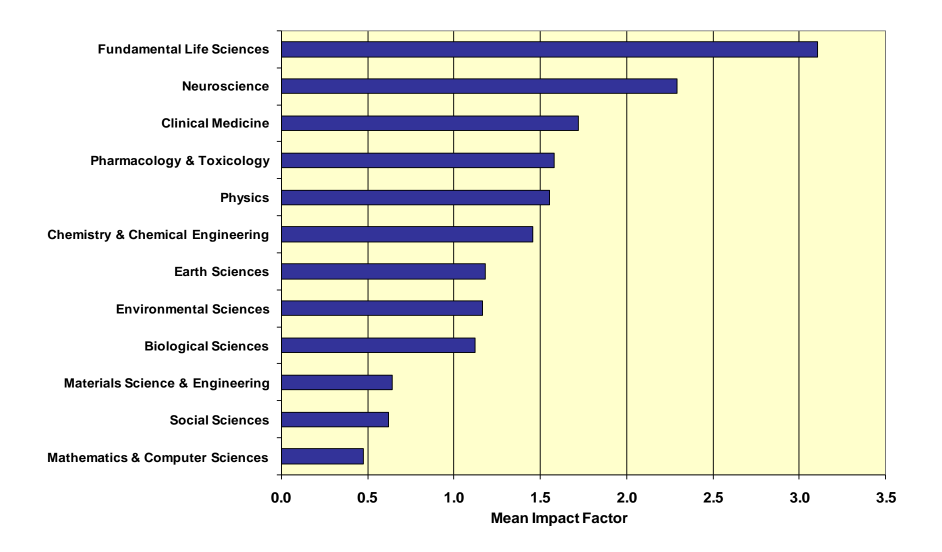
[the average annual number of citations per article published]

- For example, the 2013 impact factor for a journal is calculated as follows:
 - *A* = the number of times articles published in 2011 and 2012 were cited in indexed journals during 2013
 - B = the number of "citable items" (usually articles, reviews, proceedings or notes; not editorials and letters-to-the-Editor) published in 2011 and 2012
 - 2013 impact factor = A/B
 - e.g. <u>600 citations</u> = 2.000 150 + 150 articles



ELSEVIER

Influences on Impact Factors: Subject Area



Compare journals

Scopus

Search Alerts My list Settings	
Scopus h-index being updated, read more on the blog	
Document search Author search Affiliation search Advanced search Browse Sources Compare journals Cell Article Title, Abstract, Keywords C Add search field Limit to: Date Range (inclusive) O Published All years to Present Added to Scopus in the last	Resources Follow @Scopus on Twitter for updates, news and more Access Scopus videos Learn about alerts and registration
Subject Areas If E Sciences (> 4,300 titles.) Health Sciences (> 6,800 titles. 100% Medline coverage) Social Sciences & Humanities (> 5,300 titles.)	
Search history Combine queries e.g. #1 AND NOT #3.	
2 TITLE-ABS-KEY (cell) 6,582,695 document results	
1 AU-ID ("Murphy, Kathy M." 36439905900) 93 document results	
Top of page 👞	

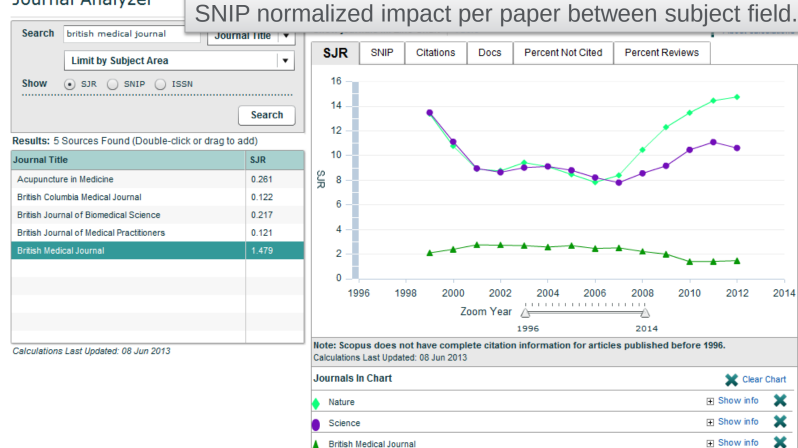
SJR and SNIP two journal metrics in Scopus

Scopus

SJR is a prestige metric and weights citations according to the status the citing journal

Journal Analyzer

Search | Alerts | My list | Se



SJR (SCImago Journal Rank)

- Developed by Professor Félix de Moya, Research Professor at Consejo Superior de Investigaciones Científicas, SCImago Journal Rank (<u>SJR</u>) is a prestige metric based on the idea that 'all citations are not created equal'. With SJR, the subject field, quality and reputation of the journal has a direct effect on the value of a citation.
- SJR

- Is weighted by the prestige of the journal, thereby 'leveling the playing field' among journals

- Eliminates manipulation: raise the SJR ranking by being published in more reputable journals

- 'Shares' a journal's prestige equally over the total number of citations in that journal

- Relevant links
 - Research Paper: "The SJR indicator: A new indicator of journals' scientific prestige"
 - SJR information website
 - SCImago website

SNIP (Source Normalized Impact per Paper)

- Created by Professor Henk Moed at CTWS, University of Leiden, Source Normalized Impact per Paper (<u>SNIP</u>) measures contextual citation impact by weighting citations based on the total number of citations in a subject field. The impact of a single citation is given higher value in subject areas where citations are less likely, and vice versa.
- SNIP
 - Measures contextual citation impact by 'normalizing' citation values
 Takes a research field's citation frequency into account
 Considers immediacy how quickly a paper is likely to have an impact in a

 - given field

 - Accounts for how well the field is covered by the underlying database
 Calculates without use of a journal's subject classification to avoid delimitation
 Counters any potential for editorial manipulation
- Normalizes for differences in citation behavior between subject fields
- Relevant links
 - Research Paper: "Measuring contextual citation impact of scientific journals" - SNIP information website - CTWS Institute website

IPP Impact per Paper

Scopus			copus SciVal (Quick Link Test	Register Login 🗸	Help 🗸	Brought to you Elsevier Daytor	by n IT	
Search	Alerts	My list					My S	Scopus	
Compare journ	als Search for a	nd choose up to 10 journals	o analyze and comp	oare.			🗈 Export 💻 P	rint 🚩 E-mail	
Search for		e.g. Cell, cancer Journa	Title Limit to: A	II Subject areas		•	م	0	
Show: O SJR 💿	IPP () SNIP () IS	SN							IPP
7798 sources for	und About Compare	e journals calculations							
Journal <u></u>		IPP Chart	Table						SNI
 Academic Psych 	iatry ~	0.996 SJF		Citations	Documents	% Not cited	% Reviews	1	
Academy of Acc	•	0.108							Ot Cl
 Academy of Ban 	•		per Publica	ation year	0				publ
Academy of Entr		0.150							
 Academy of Man Academy of Marl 	-	6.505 0.377 16.00							IPP
 Academy of Man Academy of Stra 	•	0.286						-	
 Accounting Rese 	-	0.350 14.00							year
 Accounting, Audi 		2.387							whic
ACI Materials Jo	urnal 🗸	1.256 12.00				•		_	
ACI Structural Jo	ournal 🗸 🗸	1.115							cons
ACM Journal on	Emergi 🗸	1.433							ontir
ACSM's Health a	ind Fitn 🗸 🗸	0.128							optir
 Acta Anaesthesie 	ologica 🗸 🗸 🗸	0.647 8.00							accı
 Acta Farmaceutie 	ca Bon 🗸 🗸	0.362							
 Acta Geophysica 	a Sinica 🗸 🗸	0.926 6.00					+ + + + + + + + + + + + + + + + + + + +		citat
 Acta Meteorologi 	ca Sinica 🛛 🗸	0.711		*					field
 Acta Myologica 	\sim	1.907							neiu
 Acta Paediatrica, 	, Intern V	2.115	1999 2000 2001	2002 2003 2004	2005 2006 2007	2008 2009 2	010 2011 2012	2013	

IPP is a component of SNIP, providing a ratio of citations per article published in a journal. IPP metric uses a three year citation window, which is widely considered to be the optimal time period to accurately measure citations in most subject fields.

List of titles

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

What content is included in Scopus?

- Journals: Over 21,000 titles from more than 5,000 international publishers (see the journal title list)
 - · More than 20,000 peer-reviewed journals, including 2,800 gold open access journals
 - Over 365 trade publications
 - Articles-in-press (i.e., articles that have been accepted for publication) from more than 3,750 journals and publishers, including Cambridge University Press, the Institute of Electrical and Electronics Engineers (IEEE), Nature Publishing Group, Springer, Wiley-Blackwell and, of course, Elsevier

Sourcerecord id	Source Title (CSA excl.) (Medline-sourced journals are indicated in	Print-ISSN	E-ISSN	Coverage	Active or	2009
	Green). Including Conference Proceedings available in the scopus.com Source Browse list		1 5		Inactive	SNIP
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		1990-ongoing, 1986, 1980	Active	0.509
17972	Diatom Research	0269249X		1991-ongoing	Active	0.434
29091	Ecohydrology and Hydrobiology	16423593		2001-ongoing	Active	0.239
12781	Fisheries Research	01657836	1	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	

Calculate the IF in Scopus

ELSEVIER

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 2010and2011, were cited by articles in indexed journals during 2012.B = the total number of "citable items" published by that journal in 2010and2011.

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

2012 impact factor = *A*/*B*.

Calculate the IF in Scopus

ELSEVIER

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. Devide A/B and you receive the Impact factor

ALTMETRIC



For more information: <u>www.altmetric.com</u> <u>http://www.altmetric.com/whatwedo.php</u>

ALTMETRIC

Altmetric offer four potential advantages:

- A more <u>nuanced understanding of impact</u>, showing us which scholarly products are read, discussed, saved and recommended as well as cited. (Mendeley etc)

- Often more timely data, showing evidence of impact in days instead of years.

- A window on the <u>impact of web-native scholarly products</u> like datasets, software, blog posts, videos and more.

- Indications of <u>impacts on diverse audiences</u> including scholars but also practitioners, clinicians, educators and the general public

Almetric

Scopus

 Search + Alerts + My list + Settings
 Live

 New interface released on February 1 – Learn more
 Live

Document search Author search Affiliation search	h i Advanced search Browse Sources	Analyze Journals
How to choose a good scientific problem	Article Title 👻	٩
Limit to:		_
Date Range (inclusive)	Document Type	
O Published All years	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.)	

Search history (Combine queries	e.g. #1 AND NOT #3.	٩	0

Almetric

Scopus			Michaela Kurschildgen 🗄 Logout				
Search Alerts My list Se	Live Chat	Help and Contact	Tutorials	Library catalogue	Scopus T		
TITLE (how to choose a good scienti	fic problem) 🛛 🧳 Edit 🎬 Save 🔖 Set alert 🚮 Set fer	ed					
1 document result View seconda	ry documents Search your library 📶 Analyze results					Sort on: Date Cited	
Search within results	🗋 👻 🔤 Save to Mendeley 🛩 📮 Download 📶 View cita	ation overview 9 View Cited by More	ž v				
Refine	How To Choose a Good Scientific Problem	Alon, U.		2009	Molecular Cell	5	
Limit to Exclude							
<i>f</i> ear	Full Text View at Publisher						
2009 (1)	Display 20 👻 results per page					<	
Subject Area							

Altmetric

Scopus Michaela Kurschi		Drought to you by		
Search Alerts My list Settings Live Chat Help an	nd Contact Tutorials Library catalog	Scopus Team		
Back to results 1 0f 1				
Full Text Library Catalogue View in EMBASE Order Document 🗛 Save to Mendeley 👻 📮 Download More 🕶				
Molecular Cell	Cited by 5	5 documents since 1996		
Volume 35, Issue 6, 24 September 2009, Pages 726-728	A guide to	mentoring undergraduates in the lab		
w To Choose a Good Scientific Problem		re Nanotechnology		
Alon, U. 💟 🛓	Parker, R.	lopment in Graduate Education		
Department Molecular Cell Biology, Weizmann Institute of Science, Rehovot, 76100, Israel	(2012) Mole	ecular Cell discovery as a combinatorial		
Abstract	optimisati landscape Kell D B	ion problem: How best to navigate the of possible experiments?		
Choosing good problems is essential for being a good scientist. But what is a good problem, and how do you choose one? The subject explicitly within our profession. Scientists are expected to be smart enough to figure it out on their own and through the observation of their tea discussion leaves a vacuum that can lead to approaches such as choosing problems that can give results that merit publication in valued jour	achers. This lack of explicit	(2012) BioEssays View all 5 citing documents		
tenure. © 2009 Elsevier Inc. All rights reserved.		form me when this document is cited in Scopus:		
Indexed keywords	🍗 Set cita	ation alert \mid 🚮 Set citation feed		
EMTREE medical terms: article; human; medical literature; medical research; occupation; problem based learning; publication; science; sc teacher	ientific literature; scientist; Related d	locuments		
SH: Biomedical Research; Career Choice; Choice Behavior; Education, Graduate; Emotions; Humans; Mentors; Peer Review, Research; Periodicals as Topic search Design; Time Factors		elated documents in Scopus based on:		
Medline is the source for the MeSH terms of this document.	Author	Author 🔇 Keywords		
ISSN: 10972765 CODEN: MOCEF Source Type: Journal Original language: English	O Altmetr	ic for Scopus		
DOI: 10.1018/j.molcel.2009.09.013 PubMed ID: 19782018 Document Type: Article Alon, U.; Department Molecular Cell Biology, Weizmann Institute of Science, Rehovot, 76100, Israel; email:urialon@weizmann.ac.il © Copyright 2009 Elsevier B.V., All rights reserved. © MEDLINE® is the source for the MeSH terms of this document.	(137)	Up to now this article has been mentioned 128 times by 124 sources. Sources 1 Highlights & review		
		7 Facebook users 8 science blogs 6 Google+ users 1 Pinner 1 Reddit thread 1 Highlights & review 99 tweeters		
		Saved to reference managers 746 CiteULike 54629 Mendeley		



Questions?

m.bearzot@elsevier.com | +39 331 186 78 23



Elsevier.com/Scopus