



What is





تأسیس: ۱۸۸۰ میلادی

کشور: هلند

تعداد نمایندگی: ۶۶ نمایندگی در

۲۴ کشور

نام پایگاه اسکوپوس از نام علمی Hamerkop (مرغ سرچکشی)، گونهای پلیکان بومی آفریقا، الهام گرفته شده است.

از ویژگیهای این پرنده دارا بودن مهارت مسیریابی* فوقالعاده بالاست.

*Navigation





Finding

Tracking

Analyzing

What is Scopus?

- > Scopus, the largest abstract and citation database of
- peer-reviewed literature, features smart tools to track, analyze and visualize research
- Scopus delivers the most comprehensive overview of the world's research output in the fields of science, technology, medicine, social sciences and Arts & Humanities

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

What content is included in Scopus?

Journals

- -More than <u>60 million records</u> in Scopus, which includes:
- Over 22,000 peer-reviewed journals
- more than 4,200 are full open access
- Articles-in-press (i.e., articles that have been accepted for publication) from more than 5,000 international publishers



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

 More than 113,000 books and 10,000 added each year (Coverage years: Back to 2003 for all subject areas)

7.2 Million conference papers

27 million patents



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

70% with abstracts

Provides 100% Medline coverage

 Approximately 3 million new records are added each year via daily updates (5,500/day)

fields of science, technology, medicine, social sciences and arts and humanities



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

- Is a <u>bibliographic database</u> containing abstracts and citations
- It is owned by <u>Elsevier</u> and is available online by <u>subscription</u>.

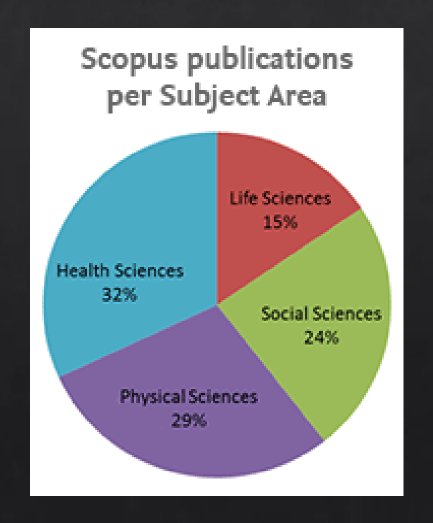
- Scopus offers:
 - author profiles which cover affiliations, number of publications and their bibliographic data, the number of citations each published H-index and CiteScore
- Scopus can be integrated with ORCID

Scopus Coverage

✓ Abstracts and Citations

✓ Over 50 Million Items

✓ Over 20 Thousand Peer-Reviewed Journals



Search

Document search

Search for...

Add search field

Limit to:

Date Range (inclusive)

Published | All ye

O Added to Scopus ir

Subject Areas

☑ Life Sciences (> 4,3

Health Sciences (>

About Scopus What is Scopus Content coverage

Create a unique log in to use in Elsevier products

		Privacy policy
Your details		
First name:		*
Family name:		*
E-mail and password		
Enter a password between 8	5 and 200 characters. Your e-mail addres	s will be your username
E-mail address:		*
Password:		* Password Guidelines
Other settings		
Your job title		
Job title:		
Your address		
Phone number:		(including country / region code)
Mailing address:		
City:		
Postal (zip) code:		(Required for Canada / US users)
		(Nequired for Gallada / OS daois)
Country / Region:	▼	
State / province: Please	e select a country first. (Required for Car	nada / US users)
☐ ᢧ I wish to receive in	formation from Elsevier B.V. and its offilio	ites concerning their products and services
		and agree to be bound by all of its terms.
Register		





My Settings



- 1. Saved Search
- 2. Alerts
- 3. Saved Lists
- 4. Grouped authors

Change or add information to your personal details entered during registration

Change the password you use to login

Change or set your export settings for your preferred reference management tool (e.g., RefWorks and Mendeley).

- 1. Modify personal details
 - & preferences
- 2. Change password
- 3. Export and reference management settings

About Scopus What is Scopus Content coverage Scopus Blog Scopus API

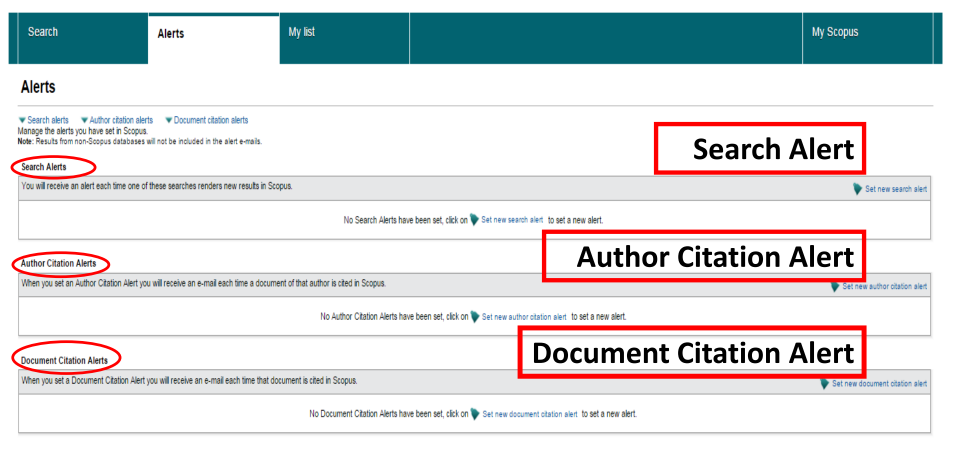
Language 日本語に切り替える 切换到简体中文 切換到聚體中文

Customer Service Help and Contact Live Chat

Elsevier Terms and Conditions Privacy Policy



Scopus SciVal | najme norbakhsh → Logout Help →

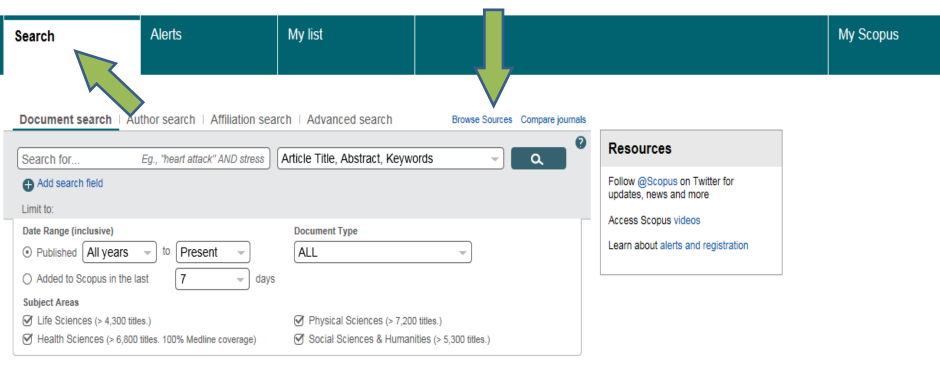


About Scopus What is Scopus Content coverage Scopus Blog Scopus API

Language 日本語に切り替える 切換到筒体中文 切換到繁體中文 Customer Service Help and Contact Live Chat About Elsevier Terms and Conditions Privacy Policy



Scopus SciVal | Register Login → He



About Scopus What is Scopus Content coverage Language 日本語に切り替える 切換到筒体中文 切換到繁體中文 Customer Service Help and Contact Live Chat About Elsevier Terms and Conditions Privacy Policy



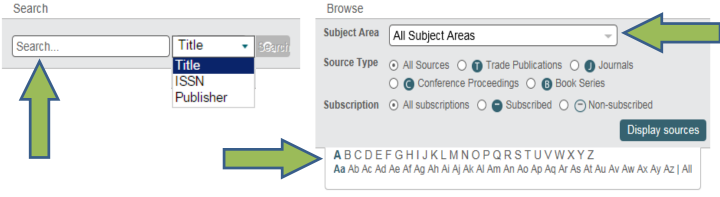
Browsing

Scopus SciVal

My Scopus

My list Search **Alerts**

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



_	results	Sort on:	Source title	SJR	IPP	SNIF
0	AAA, Arbeiten aus Anglistik und Amerikanistik			0.101	0.037	0.352
)	AAC: Augmentative and Alternative Communication			0.538	1.169	0.960
•	AACE International Transactions			0.160	0.008	0.012
)	AACL Bioflux			0.244	0.401	0.370
	AACN Advanced Critical Care			0.310	0.588	0.384

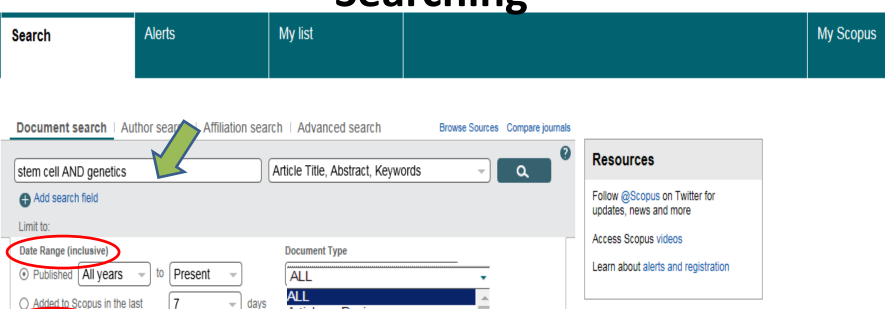
AACN clinical issues in critical care nursing (coverage discontinued in Scopus)

Journal Metrics Scopus Journal Metrics offer the value of context with their citation measuring tools. The metrics allow for direct comparison of journals, independent of their subject classification. To learn more, visit: www.journalmetrics.com. SJR = SCImago Journal Rank is weighted by the prestige of a journal. Subject field, quality and reputation of the journal have a direct effect on the value of a citation. SJR also normalizes for differences in citation behavior between subject fields. IPP = Impact per Publication (IPP) measures the ratio of citations per article published in the journal.

SNIP = Source Normalized

Searching

Scopus SciVal Register Login → Help →



Subject Areas

✓ Life Sciences (> 4,300 titles.)

✓ Health Sciences (> 6,800 titles. 100% Medline coverage)

Business Article or Press

Article or Review

Article in Press

Book Chapter

Short Survey

Conference Paper Conference Review

Book or Book Chapter

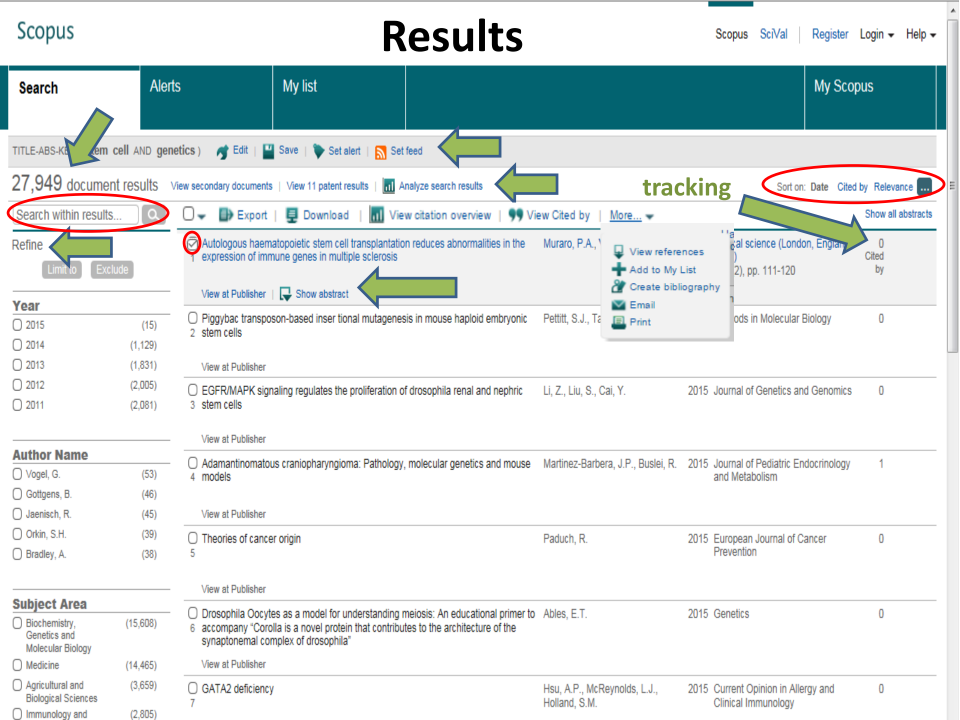
Article or Conference Paper

Article

Review

Book

Letter Editorial Note



SEQBANK

Advanced Search

Scopus SciVal | Register Login → Hel

My Scopus

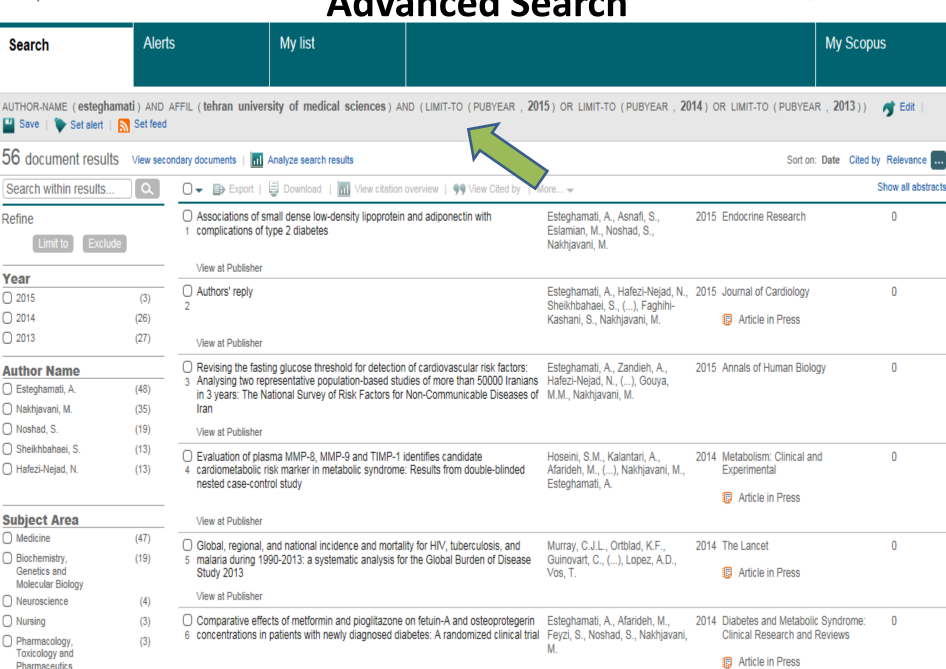
My list **Alerts** Search Document search | Author search | Affiliation search | Advanced search Browse Sources Compare journals Search tips Field codes AUTHOR-NAME(esteghamati)AND AFFIL(tehran university of medical sciences) **Outline** Clear form | Q Add Author name / Affiliation a offers code suggestions. Double click or press "enter" to add to advanced search. As you type Code: SEQBANK PAGELAST Name: Sequence Bank **PAGES** PMID The name of the sequence bank that lists a nucleotide or amino acid sequence that is defined or PUBDATETXT mentioned in a document PUBYEAR For Example: REF Entering SEQBANK(GenBank) will return documents with "GenBank" in the keywords field. REFARTNUM REFAUTH REFPAGE REFPAGEFIRST REFPUBYEAR REFSRCTITLE Advanced search examples: REFTITLE ALL("heart attack") AND AUTHOR-NAME(smith)

TITLE-ABS-KEY(*somatic complaint wom?n) AND PUBYEAR AFT 1993

SRCTITLE(*field ornith*) AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)

Advanced Search

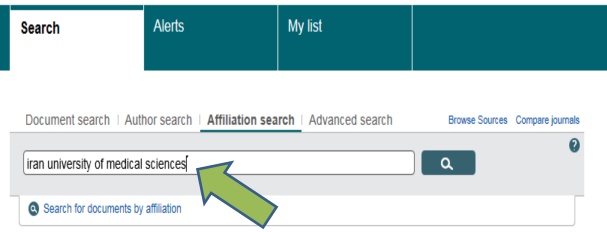
Scopus SciVal Register Login



Affiliation Search

Scopus SciVal Register Login → Help →

My Scopus



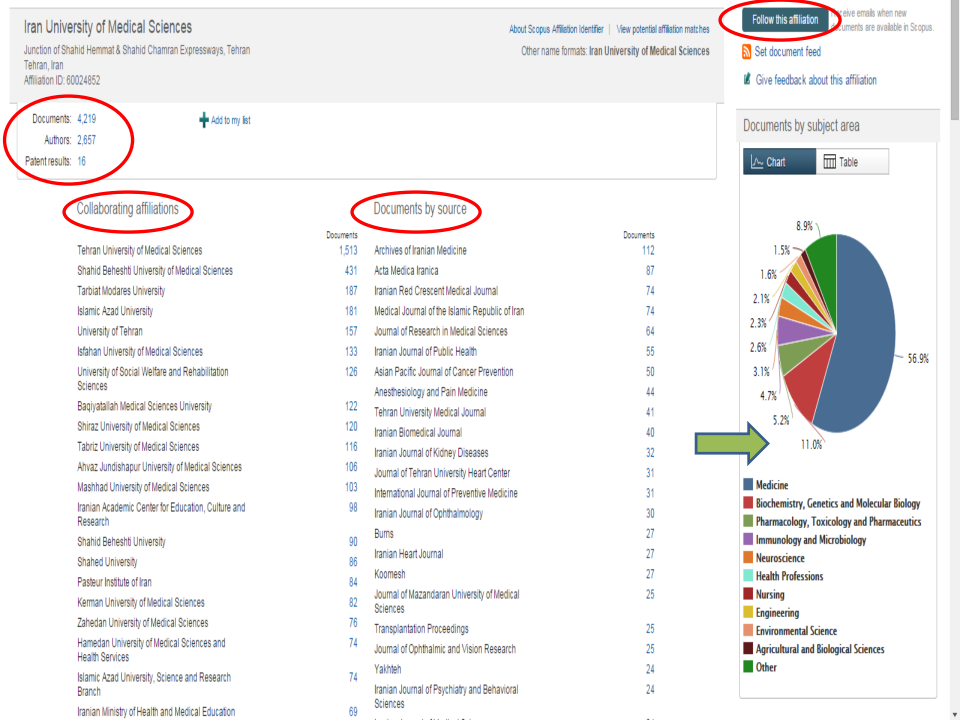


Affiliation Search

Scopus SciVal

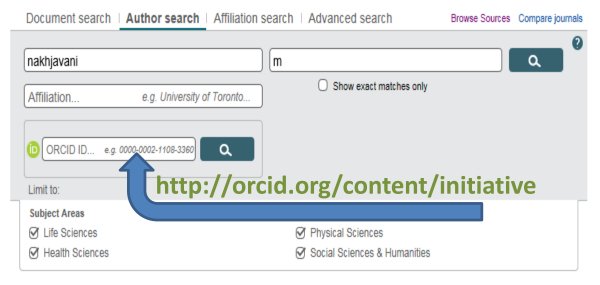
Register Login → Help →

My list My Scopus Search **Alerts** Affiliation "iran university of medical sciences" Refined with: (LIMIT-TO (AFFILCITY, "Tehran")) 12 affiliation results About Scopus Affiliation Identifier Sort on: Document Count | Affiliation (A-Z) ... Tehran University of Medical Sciences 24373 Tehran Refine Iran 1 Tehran University of Medical Sciences Shahid Beheshti University of Medical Sciences 7997 Tehran Iran 2 Shaheed Beheshti University of Medical Sciences City Shahid Beheshti University of Medical Sciences (12)Tehran ✓ Iran University of Medical Sciences 3260 Tehran Iran Country 3 Iran University of Medical Sciences () Iran (12) Bagiyatallah Medical Sciences University 2133 Tehran Iran 4 Baqiyatallah Medical Sciences University Baqiyatallah University of Medical Sciences Export refine Labbafinejad Medical Center 547 Tehran Iran 5 Labbafinejad Medical Center Shahid Beheshti University Loghman-Hakim Hospital 252 Tehran Iran 6 Shahid Beheshti University of Medical Sciences Shaheed Beheshti University of Medical Sciences Rajaei Cardiovascular, Medical and Research Center, Tehran 167 Tehran Iran 7 Iran University of Medical Sciences Rajaie Cardiovascular Medical and Research Center O Shahid Beheshti Medical University, Modarres Hospital 113 Tehran Iran 8 Shahid Beheshti University of Medical Sciences Shaheed Beheshti University of Medical Sciences Bagiyatallah Medical Sciences University, Bagiyatallah Hospital 93 Tehran



Author Search





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



Top of page 🔺

About Scopus What is Scopus Content coverage Language 日本語に切り替える 切換到筒体中文 Customer Service Help and Contact Live Chat About Elsevier Terms and Conditions



FOR ORGANIZATIONS



Connecting Research and Researchers

DISTINGUISH YOURSELF IN THREE EASY STEPS

FOR RESEARCHERS

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



REGISTER

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



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



ORCID ID

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



HELP

SIGN IN

ABOUT

LATEST NEWS

Sun, 2015-10-25 Auto-Update Has Arrived! ORCID Records Move to the Next Level

Fri, 2015-10-23 Farewell to #ORCID4OAWeek!

Tue, 2015-10-20 Contributorship Open Badges on ORCID

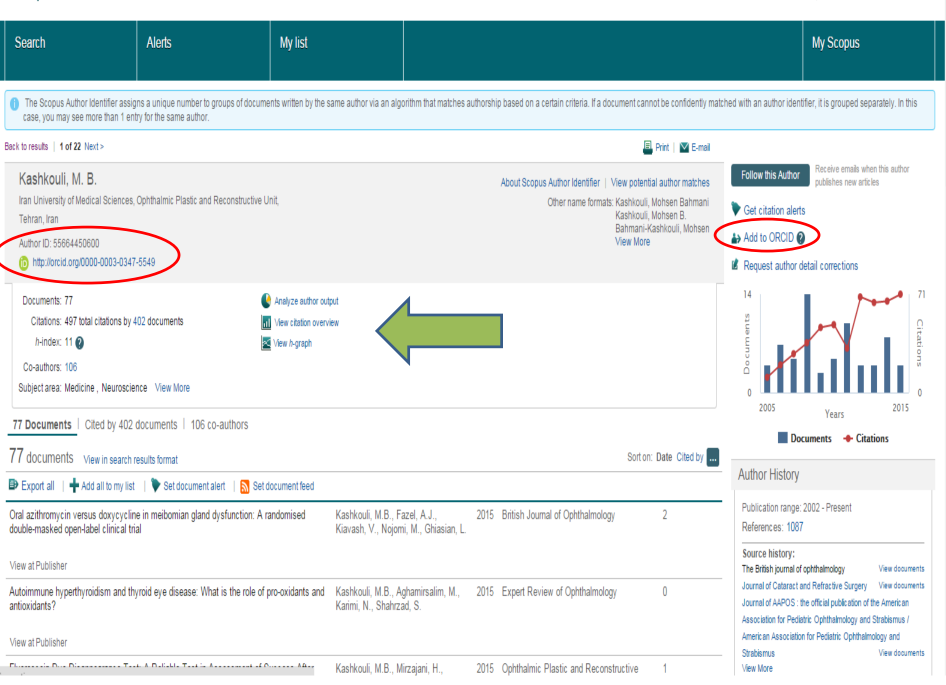
Mon, 2015-10-19 Welcome to #ORCID4OAWeek!

MEMBERS MAKE ORCID POSSIBLE!

Scopus SciVal | Register Login → Help →

Search		Alerts	My list				My Scopus
Author last name "bahmani"	', Affiliation	"Iran university of medical sciences"	💣 Edit				<u> </u>
14 of 22 author resu	Ilts Show	Profile Matches with One Document Abo	out Scopus Author Identifier				Sort on: Document Count Author (A-Z)
Show exact matches only	J	○ ▼ 📳 Show documents 📶 V	iew citation overview 🔏 Request	to merge authors			
Refine Limit to Exclude	3	Kashkouli, M. B. 1 Kashkouli, Mohsen Bahmani Kashkouli, Mohsen B. Bahmani-Kashkouli, Mohsen		77 Medicine; Neuroscience; Health Professions;	Iran University of Medical Sciences	Tehran	Iran
Source Title							
Scientific Journal of Kurdistan University of Medical Sciences Asian Pacific Journal of Tropical Disease Journal of Chemical and Pharmaceutical Research	(4)	Bahmani, Mahmoud Bahmani, M. Bahmani, Mahmood Bahmani, M.		60 Medicine ; Biochemistry, Genetics and Molecular Biology ; Environmental Science; 	Urmia University of Medical Sciences	Urmia	Iran
Acta Medica Iranica Iranian Journal of Basic Medical Sciences	(2)	O Bahmani, Mirza Khalil 3 Bahmani, Mirzakhalil Bahmani, Mirza K. Bahmani, M.K.		15 Biochemistry, Genetics and Molecular Biology; Immunology and Microbiology; Medicine;	Shiraz University of Medical Sciences	Shiraz	Iran
Affiliation							
Shiraz University of Medical Sciences Tehran University of Medical Sciences Kurdistan University	(6) (4) (3)	O Bahmani, Fereshteh Bahmani, Fereashteh		10 Medicine; Nursing; Biochemistry, Genetics and Molecular Biology;	Kashan University of Medical Sciences and Health Services	Kashan	Iran
of Medical Sciences Isfahan University of Medical Sciences Iran University of Medical Sciences	(2)	Bahmani, Masoud Bahmani, M. Bahmani, Masood		9 Biochemistry, Genetics and Molecular Biology ; Medicine ; Immunology and Microbiology;	Shiraz University of Medical Sciences	Shiraz	Iran

Scopus SciVal Register Login → Help →



H-Index

- H-Index شاخص جدیدی از شاخصهای علمسنجی است.
- این شاخص در سال ۲۰۰۵ میلادی توسط Jorge Hirsch در دانشگاه کالیفرنیا ابداع شد.
- این شاخص در واقع با هدف ارزیابی کیفی اثر و ارزیابی کمی برونداد پژوهشی محققین ابداع شده است.
 - مفهوم H-Index عبارت است از تعداد مقالات نویسنده که تعداد ارجاعات برابر با h و یا بیشتر از آن دارند.
- مثلا چنانچه H-Index محققی ٥ باشد، مفهوم آن این است که این محقق حداقل ٥ مقاله منتشر شده دارد که هرکدام حداقل ٥ استناد یا Citation دارند. به عبارت دیگر مفهوم آن این است که سایر مقالات این محقق کمتر از ٥ استناد دارند.
 - امروزه این شاخص معادل Impact Factor براي محققین محسوب ميشود.

H-Index - Jorge E. Hirsch (Physicist,)2005

h Index (22)

Citations (3146)

h Graph | Document List h Index = 22 The h Index is based upon the number of documents and number of citatic h-index is the Analyze documents published between | 1996 and 2012 highest number 1200 of a scholar's 1100 papers, h, that 1000 900 have each 800 received at 700 least *h* citations 600 500 400 300 200 100

10

30

22 papers

50

60

times22 cited

or more

Documents (251)



Exclude self-d

70

80

Kashkouli, M. B. Back to author details page

Iran University of Medical Sciences, Ophthalmic Plastic and Reconstructive Unit, Tehran, Iran

Author ID:55664450600

h-index (11) Citations (497) Co-authors (106) Documents (77)

Analyze documents published between: 2002 ▼

to 2015 ▼

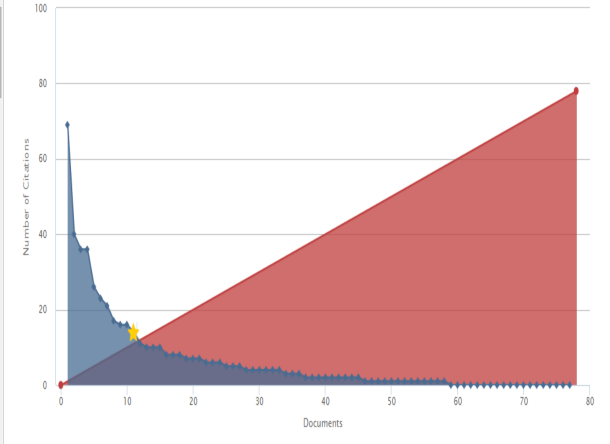
☐ Exclude self citations ☐ Exclude citations from books

Update Graph

Documents	Citations =	Title
1	69	Late and very late initial probing fo
2	40	Factors affecting the success of ex
3	36	Acquired external punctal stenosis
4	36	Initial nasolacrimal duct probing in
5	26	Acquired external punctal stenosis
6	23	Pupil dilation with intracameral lid
7	21	Bilateral Pseudomonas aeruginos
8	17	Monocanalicular versus bicanalic
9	16	Topical antiglaucoma medications
10	16	Hertel exophthalmometry: Reliabil
11	14	Endoscopically assisted balloon d
12	11	A novel technique for small-incisio
13	10	Pathogenesis of primary acquired
14	10	Clinicopathologic comparison of r
15	10	Multiple cavernous hemangiomas
16	8	Erythropoietin: A novel treatment f ▼

This author's *h*-index is 11

The *h*-index is based upon the number of documents and number of citations.



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

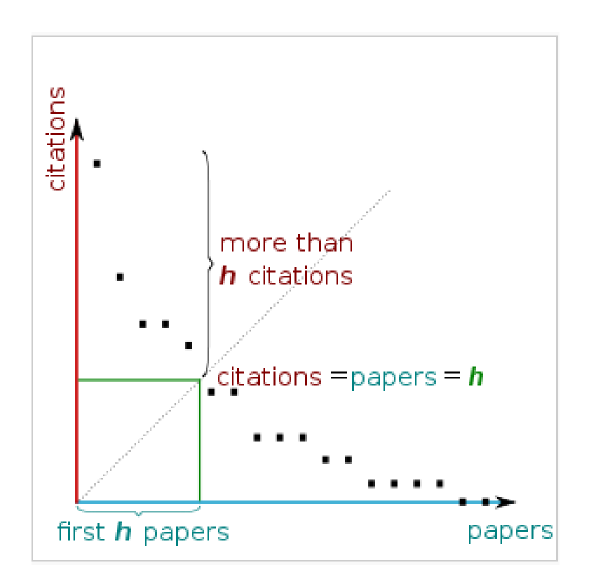
روش تعیین اچ ایندکس به صورت دستی

برای به دست آوردن عدد H به صورت دستی، پس از جستجوی نویسنده مورد نظر و مشاهده نتایج در سالهای مختلف، مقالات را بر حسب استناد به ترتیب نزولی مرتب کنید و تعداد مقالات را با تعداد استنادها مقایسه نمایید تا جایی که تعداد استناد مساوی یا بیشتر از شماره مقاله باشد.

شماره آن مقاله، نشان دهنده شاخص H نویسنده است.

١	٢	٣	۴	۵	*6	γ	٨	٩	1.	تعداد مقالات
11	١٠	1.	٩	٨	۶	۵	٣	١	•	تعداد استنادات

محاسبه شاخص اچ برای یک پژوهشگر فرضی



اندازه گیری دقیق شاخص H به جامعیت پایگاه اطلاعاتی مورد جستجو بستگی دارد.

به طوری که ممکن است شاخص H به دست آمده از پایگاه های مختلف که در اسلایدهای قبل ذکر شد یکسان نباشد.

Metrics in Scopus

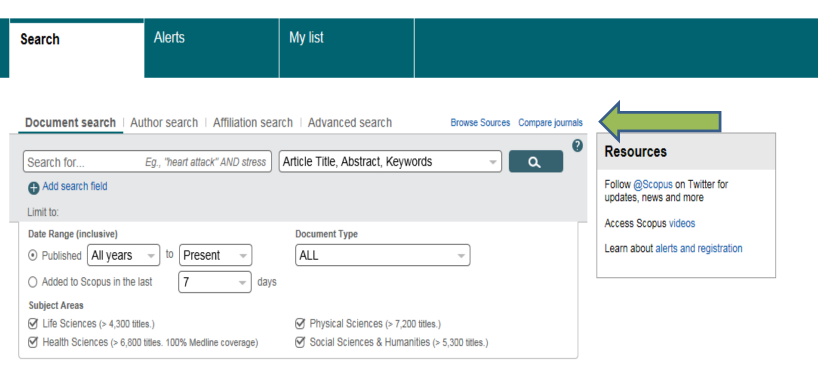
H-index
 SNIP, SJR and IPP

JOURNALS METRICS

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

- Wolfgang Glänzel, Centre for R&D Monitoring, ECOOM Leuven, Belgium

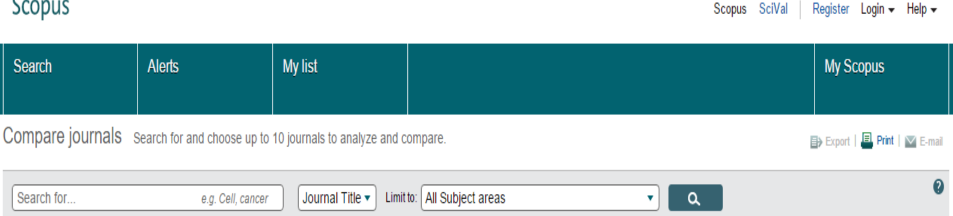
My Scopus



About Scopus What is Scopus Content coverage Language 日本語に切り替える 切換到简体中文 切換到繁體中文 Customer Service Help and Contact Live Chat About Elsevier Terms and Conditions Privacy Policy













Customer Service Help and Contact Live Chat

About Elsevier Terms and Conditions Privacy Policy



SCImago Journal Rank (SJR)

- تاثیر علمی مجلات پژوهشی را با توجه به تعداد استنادات به مجله و اهمیت یا پرستیژ آن می سنجد.
- شاخص اعتبار یا پرستیژ یک ژورنال بر این اساس است که همه استنادات دارای وزن برابر نیستند
- پرستیژ با استفاده از الگوریتمی مانند الگوریتم PageRank موتور جستجوی گوگل برآورد می شود و دربرگیرنده ارزش علمی ژورنال ارجاع دهنده است.
- در این شاخص، حوزه موضوعی، کیفیت و شهرت یا اعتبار مجله
 در سنجش ارزش استنادات اثر دارد.
- برای برآورد این شاخص، از آنالیز ۳ ساله دادههای پایگاه Scopus از سال ۱۹۹۶ استفاده می شود.

Source Normalized Impact per Paper (SNIP)

- شاخص عامل تاثیر به هنجار شده بر اساس منبع بر مبنای دادههای برگرفته از پایگاه اسکوپوس محاسبه میشود
- عامل تاثیر بر پتانسیل استنادی پایگاه در رشته مربوطه تقسیم می شود تا تفاوت های رشته ها به لحاظ رفتار استنادی و نیز به لحاظ میزان پوشش در پایگاه تصحیح شود.
- پتانسیل استنادی عبارت است از میانگین شمار ارجاعات سه ساله بر مقاله در یک مجله.
- تنها ارجاعاتی محاسبه می شود که مجلات آنها در پایگاه نمایه می شوند، این شاخص بیانگر پتانسیل استنادی پایگاه خواهد بود. در واقع پتانسیل استنادی بازتابی از این است که چقدر احتمال دارد به یک منبع در یک رشته خاص استناد شود. نشان داده شده است که ۸۰ درصد از ارجاعات سکوپوس در خود این پایگاه نمایه شده اند.

مراحل محاسبه SNIP به طور ساده به شرح ذیل است:

- ۱. مقالاتی که به مقالات (۱-۳ ساله) یک مجله خاص استناد کردهاند شناسایی میشوند؛
 - ۲. فهرست ارجاعات مقالات استناد کننده به این مقالات شناسایی میشوند؛
 - ٣. تعداد ارجاعات هر يک از مقالات استناد کننده به اين مقالات شمارش مي شوند؛
- 4. حال میانگین این استنادها محاسبه می شود تا پتانسیل استنادی پایگاه به دست آید؛
 - 5. عامل تاثیر در مدت سه سال سنجیده می شود
 - عامل تاثیر بر پتانسیل استنادی پایگاه تقسیم میشود تا SNIP آن به دست آید.

برای مثال برای مجله cell در سال ۲۰۱۴ داریم:

المجله در سال ۲۰۱۴ (تعداد استنادات به مقالات مجله CELL به تعداد مقالات مجله)

----------=SNIP

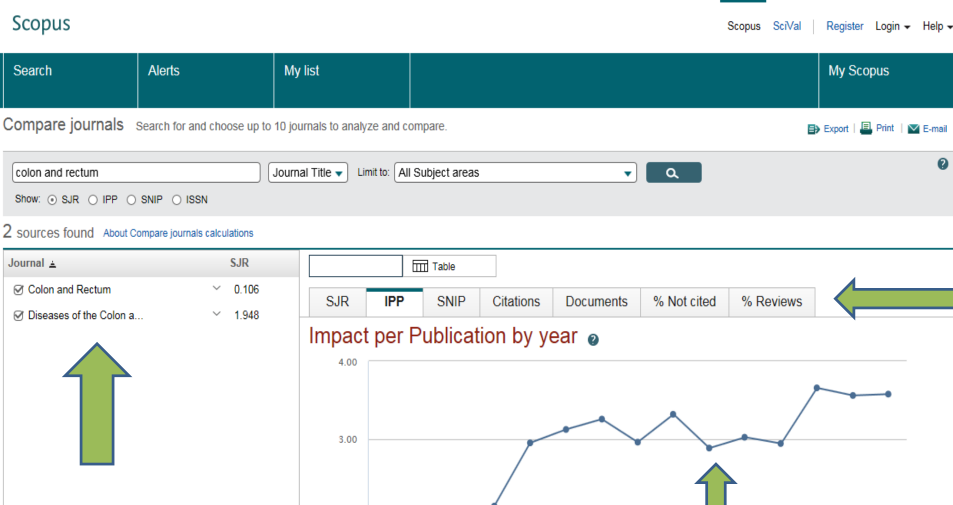
پتانسیل استنادی در رشته تحت پوشش مجله در ۲۰۱۴

(تعداد استنادات به مقاله های مجله در سه سال بر تعداد کل رفرنسهای مقالات استناد کننده)

Impact per Publication (IPP)

The IPP measures the ratio of citations in a year (Y) to scholarly papers published in the **three previous years** (Y-1, Y-2, Y-3) divided by the number of scholarly papers published in those same years (Y-1, Y-2, Y-3).

Calculations last updated: 13 Jun 2014



₫ 2.00

1.00

0.00

