

<User training session>

The world largest abstract and citation database www.scopus.com

November 12, 2020@Graduate Institute For Policy Studies.

Junya Inoue - Elsevier Japan KK j.inoue@elsevier.com



#### Questions





At the end of this session...

• We would be very grateful for your survey input.





### Scopus log-in



#### Agenda

### What is Scopus?

- Basic search workflow
- Find high-impact articles
- Search for authors
- Check journal metrics
- Personal Log-in
- Q & A



Find the latest articles



### What is Scopus? (What's a difference between other databases?)





### Questions for audience (poll)

# Which database are you using most in your research?





#### What is Scopus ? - Comparison 1

### **Scopus**

Scopus		検索 収録誌一覧	₩ <u>₩</u> ₩	ヘルプ 🗸 Shoji Takahashi 🗸	
文献検	索結	果			
TITLE-ABS-KEY ( ips o	cell) 🖪 (Sa	12198. 🔛 HAZONG   🗣 79 132 🛅 RESET			
4,803 (4の)(余)	清果 ****	REALE STREET		10.1万人; 2015年 <b>6</b> 51	ne war 📷
検察標準調を通知しておい	100 0	Dist. Distanti (1910)	ister i 🔛 construit e con	- T	
14日を発現しており込 1990年1月 (7)	24) 363	Procentatisis acid improves reprogramming to drumpotency by reducing apoptosis     T     T     T     T	Jang Y, Du, M, Wu, M, L, J, LI, W, Hu, B.	2016 Brem Cells and Development	ă
出版年 〇 2916 〇 2015 〇 2014	(329) (456) (510)	Contract of the second of the	Shenell PC, Fimer, K, Clekar- Pobuda, A., (), Daka, J.N., Rafar M.	2016 Sensors and Actualtics, 8 Chemical L	ûS.
0 2013	(519) (479)	Human IPS Cet-Derived Cardiac Tissue Sheets a Platform for Cardiac     S Regeneration	Masumolo, H., Yamashila, J.K.	2016 Current Treasment Options in Cantinzascular Medicine	0
豪苦名		7.674.34			
<ul> <li>Yumenuka, S.</li> <li>Alcha, S.</li> <li>Deley, G.G.</li> <li>Hostedinger, K.</li> </ul>	(72) (37) (30) (20)	Value dates (Phoenix dati/itera L.) extract ameliorates itepreterenci induced 4 cardiomyopathy through downregulation of oxidative, informationy and apposale more used in ident model (Jupert, J)	Al-Yahya, M., Rash, K., A'Baid, M.S., (), Pervez, M.K., Rateurah, S	2016 Prytomedicine	1
C Okano.11	(30)	<ul> <li>Personalized medicine: Cell and gene therapy based on cellent-specific IPSC- 5 derived redhal pigment exitted lum cells</li> </ul>	Li, Y. Chan, L., Nguyen, H.V., Tsang, 3 H	2016 Advances in Experimental Medicine and Biology	1
分野 立なり <i>4</i> 寸		747434			
ジャーナル名 キーワード		Modeling haple X syndrome using human stunpoxint sizen cells. 6	Mor-Shahed, H., Eiges, R.	2016 Genes	0
著古所國開閉		2.5 77.3			
国地域 出版物タイプ		Systematic optimization of an engineered hydrogel allows for selective control of 7 human naural stam cell survival and differentiation after transclantation in the stroke brain.	Mosnayed, P. Nh. L.R. Licrente 1L. () Segura, T. Carmichael, S.L.	2016 Biomateriais	a
www.cate	-	7.674.34			
W (30) [A	100	C) Limbal stromal taske specific stem cells and their differentiation potential to in correct editiveliat cells.	Kalisresky, K.H., Jurkunas, U.V.	2016 Methods // Niclecular Biology	U.
作業に知の作	4-35.073%				



# Indexed journal information. (All Scopus indexed titles are peer-review titles.)







What is Scopus? - Comparison 3 Other Citation database

**Scopus** is a source-neutral abstract and citation database curated by independent subject matter experts.



**Scopus** places powerful discovery and analytics tools in the hands of researchers, librarians, institutional research managers and funders.



#### What is Scopus? Scopus is the Gold Standard:

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





### Agenda



Basic search workflow ① Start searching			Article title, Abstract, Keywords All fields Article title, Abstract, Keywords Authors First author Source title	14
Scopus Document search	Search Sources	Lists SciVal > Quick Li	Article title Abstract Keywords Affiliation Affiliation name Affiliation city Affiliation country	Create account Sign in
<ul> <li>Documents Authors Affiliations A</li> <li>Search terms</li> <li>E.g., "Cognitive architectures" AND robots</li> <li>Limit</li> <li>Date range and Document</li> </ul>	type	Article title, Abstract, Key Reset fo	m Search Q	Search tips Help improve Scopus
About Scopus What is Scopus Content coverage Scopus blog Sco Pri Russian user interface	Language 日本語に切り替える 切換到简体中文 切換到繁體中文 e, Or		Customer Serv Help Contact us	vice



# Basic search workflow② Search results (Link to Articles / Authors / Titles)

DL	Scopus			Search	Sources Li	ists SciVal ⁊ Quicl	< Link Test 🤊 🤇	)	eate account
	66,749 docum	nent re	sults						
	TITLE-ABS-KEY ( coronavirus ) 🖉 Edit 🖻 Save 🗘 Set aler	t 🔊 Set feed							
	Search within results	٩	Docume	nts Secondary documents	Patents		View Mendeley	Link to	Llink
	Refine results Limit to Exclude		I Analy	re search results	tion overview Vi	Link t Autho	CO	Sources (titles)	
	Access type ①	$\sim$		Document title		Authors	Yea	r Source	Cited by
	Year	$\sim$	1	Can we migrate COVID-19 spreadin	g risk?	Chen, Q.	202	1 Frontiers of	0
	Author name	$\sim$	**	Open Access				and Engineering	
	Subject area	$\sim$			r D L P	Distance		15(5),55	
	Document type	~		View abstract $\checkmark$ []cate 1Cate V	lew at Publisher	R ated documents			
	Publication stage	$\sim$	2	Transcriptome and coronavirus: New	v hope and therapy	Koriem, K.M.M.	202	Biointerface Research in Applied Chemistry	0
	Source title	V						11(2), pp. 9541-9552	



#### Basic search workflow ③ Search results (View abstract, Full text link)

Search within results	Q	💵 Analyze search results	5 S	Show all abstracts Sort or	n: Date (newest)	~
Refine results		□ All ~ RIS export ~	Download View citation over	view View cited by Sa	ave to list ••• 🕞	
Limit to Exclude	Cu te	ustomized full ext link	Link to full te publisher's si	ext at te	Year Source	Cited by
Access type () Year		1 Evaluation of therm repository and nucl nuclear fuel vitvified	al stability in deep geological ear criticality safety of spent d in iron phosphate glass	Won Lee, C., Gyun Shin, S., Uk Kye, Y., Heo, J.	2020 Annals of Nuc Energy 136,107055	clear O
Author name	× .	Hide abstract 🔨 🗌	Full Text View at Publisher	Related documents		
Subject area	$\sim$					
Publicati Show abstr Docume within this	ract page	© 2019 Iron spent nuclear ~540 °C that	phosphate glasses with low meltir fuels (SNFs). The glasses have de are high enough to endure the te	ng temperatures of ~1300 nsities of ~3.15 g/cm3 and emperatures in geological n	°C were developed to im glass transition temper epositories. The waste lo	mobilize atures of ading of
Source title	$\mathbf{\vee}$	Normalized e g/m2. Effectiv	lemental releases from the produce e neutron multiplication factor ke	esponds to ~ 30.38 wt% of ct consistency test were we eff was 0.755, which is belo	Il below the regulated lin w nuclear criticality safet	nit of 2 y
Keyword	$\sim$	regulation (ke disposal of the	ff = 0.95). Vitrified SNF occupies of e same amount of UO2, excluding	one-eleventh of the reposit g left-over low-level wastes.	ory space compared to d	irect
Affiliation	$\mathbf{\vee}$					
Funding sponsor	$\mathbf{v}$	2 Nanostructured Mg	gFe and CoCr layered double	Link to Arti	<mark>cle details p</mark>	age °
Country/territory	$\sim$	anions	ovai and sequestration of lodine	Um, W.	Journal 380,122408	
Source type	$\sim$				<u>f</u> -	





Let's take a look for covered items on Scopus.

:Search from the top page.

:Search result page.





# Basic search workflow④ Search results (Alerts, Refine)

D.	Scopus					Search	Source	s Lists	SciVal ∍	Quick Link Test 🤊	?	Ŷ	俞	reate accou
	<b>66,749 docu</b> TITLE-ABS-KEY(coronavirus)	ment re	sult	ts				Sav Sea Notifithe s	e sea rch A y by e-r earch q ired)Ol	r <b>ch (login red</b> lert / RSS mail when new uery are loade R deliver to RS	artic d on S rea	<b>d)</b> les ma Scopus der	itching s <b>(logi</b>	in
	Search within results Refine results Add S	earch t	erm	uments	Secondary doc	cuments	Pater	ts		View I	Mendeley I	Data (7515) ite (newest)	FSQSIM AC	CT level link
	Limit to Exclude			All 🗸 🛛 Ex	port Download	View citatio	on overvie	w View c	ited by Add	to List 🚥 🖨 🖾				
	Access type ①	$\checkmark$		Docur	ment title				Authors		Year	Source		Cited by
	Year	$\sim$	С	heck	breakd	own	2		Chen, Q.		2021	Frontiers o	of	0
	Author name	~		f res sfine	results							and Engin 15(3),35	eering	
	Subject area	~		View a	abstract v Teate	ICate] Vie	w at Publi	sher Relat	ed documents					
	Document type	$\checkmark$	Ŀ.	Tiewe		Teater The	at r abi	Sher Heide	eu uocument.					
	Publication stage	~		2 Transo	criptome and coronav	virus: New H	nope and t	herapy	Koriem,	K.M.M.	2021	Biointerfac in Applied 11(2), pp. 9	ce Research Chemistry 9541-9552	0



# Basic search workflow (5) Search results (Sort)

Scopus			Search Sources Lists SciVal > Quick Links	Sorted on da	☆ Create account Sign in te
Search within results	Q	Docun	nents Secondary documents Patents	newest first	) by default
Refine results		000 Ana	lyze search results	Show all abstracts Sort of	on: Cited by (highest)
Limit to Exclude			<ul> <li>Export Download View citation overview View cited by Add to</li> </ul>	List 🚥 🗇 🖾	Date (newest)
Access type ①	~		Document title	Authors	Date (oldest) Cited by (bighest)
Year	~	1	Clinical features of patients infected with 2019 novel coronavirus in Wuhan,	Huang, C., Wang, Y., Li	Cited by (lowest)
Author name	× .	н	China Open Access	Wang, J., Cao, B.	Relevance First Author (A-7)
Subject area	~		View abstract 🗸 []cate 1Cate] View at Publisher Related documents		First Author (Z-A)
Document type	~	<b>—</b> 2	Clinical characteristics of coronavirus disease 2019 in China	Guan W. Ni, Z. Hu, Y.	Source Title (A-Z)
Publication stage	~	<b>–</b> <sup>2</sup>	Open Access	Zhu, S., Zhong, N.	
Source title	~				382(18), pp. 1708-1720
Keyword	~		View abstract $\checkmark$ []cate 1Cate] View at Publisher Related documents		
Affiliation	~				( ) 2020 IANA I 1 1222
Funding sponsor	~	3	Cunical Characteristics of 138 Hospitalized Patients with 2019 Novel Coronavirus-Infected Pneumonia in Wuhan, China Open Access	wang, D., Hu, B., Hu, C., Wang, X., Peng, Z.	(), 2020 JAMA - Journal 4232 of the American



## Basic search workflow6 Search results (Analyze search results)

Sco	opus			Search	Sources	Lists	SciVal ↗	Quick Link Test 🤊	Ç ()	<b>①</b> Create	accou
	66,749 docu	ment res	ults								
	🖉 Edit 🖻 Save 🗘 Seta	ilert 🔝 Set feed									
	Search within results	Q	Documents	Secondary documents	Patents			View Me	endeley Data (751	5) FSQSIM ACCT leve	el link
	Refine results		[]] Analyze sea	arch results				Show all abstracts Sor	t on: Date (newe	st)	~
	Limit to Exclude		All	ort Download View sitest	ian anna ia	View	v in c	charts and g	graphs		
	Access type 🛈	~	Analyz D	alyze search results to search results In 2011 to 149. This is particular to 1400 to 1500 to 1	ř.	P	Tayan   🚆 Print   🚔 Davad	Analyze search results Analyze search results TLL-SELECT (1997) Starting on the sector search 4357 document results 4357 document results	* <b>****</b>	De trans - Market and Land	у
	Year	$\sim$		Year         Source         Author         Atthiation         Country/Tentory           Oncomments         Documents by 1         6m         6m           1         36         6m         6m	Document type Subject area			Year         Source         mor         Attiation         Care           Issues         Decomments e         Document fair         Docum	Intry/Territory Document type Subject ents per year by source document counts for up to 10 interves	Arreat	0
	Author name	×	O 2019 2014 2014 2017 2017 2017	411 400 100 400 400 401 401 401 401		2007	$\land$	R? Interview         Transaction         Transaction         Transaction         Interview			
	Subject area	$\sim$	2000 2008 2007 2006 2006	205		VI documents in Club paint to me	Scopes:	Internativa da Displace di	1000 1007 1000 1000 1010		
	Document type	$\checkmark$	2004 1005 1002 2001	12" 4 1004 12009 40 37	1276 1506 1556 1985	1954 1993 3094 3	2010 2014 2018	Anomical Characterize     21     Anone Characterize     22     Anone Characterize     22     Can Reason     21     Can Reason     21     Can Reason     21	<ul> <li>Proceedings Of The National Academy Of S In In Midre star Endingy Store Cells And Develop Development Store Cells And Development Store Cells And Development</li></ul>	neren Of The United States Of America ment - State Cells	
	Publication stage	$\sim$	2 Tr		Analyze search results	rch results		De tours ( 🗮 Pers)	<b>■</b> !		0
	Source title	V			Visit - His River and Address - Harris - Harri - Harri - Harris - Harris - Harris - Harris -	e your search results mean date varge to anoto on 2000 a Author Atto Decements -	w 2017 *      Country Territory  Documents by a	Document type Subject area Uthor			
					ST Tommark 0.           STAIL 8.           STAIL 8.           STAIL 8.           ST Tommark 9.           Others 9.           Other 9.           ST Tommark 9.           Other 9.           ST Tommark 9.           ST Tommark 9.           ST Tommark 9.		Consume the discussed consume reasons the discussed consume reasons and a second consume lines of the second consume data is a data is a	or general to advoce the second			



# Basic search workflowSearch Result to Export

	I∨ Export Do	wnload View citation overview	View cited by Save to list •	•• 🖨 🛛 🤊			
	Document title		Authors		Year	Source	Cited
1	Induction of Pluri Fibroblast Cultur View abstract ~	potent Stem Cells from Mouse Er by Defined Easters Export document settings ©	nbryonic an Export to tools such	major refe as Mende	rence ma ley, RefV	anagement Vorks, and	114 ×
2	Induction of Plur Defined Factors View abstract ~	You have chosen to export 3 docum Select your method of export MENDELEY	ents	. Reference Manager) 💿 C	SV (Excel) O BibTe)	( O Text (ASCII in HTML)	89
3	Generation of ge View abstract √	What information do you want to ex Customize export Citation information	(port?	Abstract and Keywords	Funding Details	Other information	27
elect ocun	nents port	<ul> <li>Author(s)</li> <li>Document title</li> <li>Year</li> <li>EID</li> <li>Source title</li> </ul>	<ul> <li>Affiliations</li> <li>Serial identifiers (e.g. ISSN)</li> <li>PubMed ID</li> <li>Publisher</li> <li>Editor(s)</li> </ul>	<ul> <li>Abstract</li> <li>Author Keywords</li> <li>Index Keywords</li> </ul>	<ul> <li>Number</li> <li>Acronym</li> <li>Sponsor</li> <li>Funding text</li> </ul>	<ul> <li>Tradenames and Manufacturers</li> <li>Accession numbers and Chemicals</li> <li>Conference information</li> <li>Include references</li> </ul>	19
	Generation of my human fibroblast View abstract ↓	<ul> <li>Volume, Issue, Pages</li> <li>Citation count</li> <li>Source and Document Type</li> <li>DOI</li> </ul>	<ul> <li>Language of Original Document</li> <li>Correspondence Address</li> <li>Abbreviated Source Title</li> </ul>				16
6	IPS-1, an adaptor induction					Cancel Export	13



Let's take a look for covered items on Scopus.

:Search result page. (Refine / Sorting change / Analyze Search Result page / Export)





### Agenda





### Questions for audience (poll)

### what do you think "high impact" article ?





Search for your effective Research Preparation Find high-impact articles - 1



#### Search for your effective Research Preparation Find high-impact articles - 2

The average of citations is different by subject areas, publication year, and document type



Source: SciVal, 2014-2018, as of 2020.2.12

#### Search for your effective Research Preparation Find high-impact articles - 3

Average citation count varies from subject to subject (cannot compare



**Field-Weighted Citation Impact (FWCI)** shows how well cited this article is when compared to similar articles. FWCI greater than 1.00 means the article is more cited than expected according to the average. It takes into account the year of publication, the document type, and disciplines associated with its source.

**Citation Benchmarking** shows how citations received by this article compare with the averages for similar articles. 99th percentile is high, and indicates an article in the top 1% globally. It takes into the account date of publication, the document type, and disciplines associated with its source.

# Find high-impact articles④ Sort by the number of citations

			Step 1. Sort on the r	number of citations (h	ighest)	
Search within results	Q	Docum	ents Secondary documents Patents	View Mendeley Dat	a (7515) FSQSIM A	CCT level lin
Refine results	46	00 Ana	lyze search results	Show all abstracts Sort on: Cited	by (highest)	~
Limit to Exclude			<ul> <li>Export Download View citation overview View cited</li> </ul>	by Add to List 🚥 🛱 🖾 📆		
Access type ①	~		Document title	Authors	Year Source	Cited b
Year	~	1	Clinical features of patients infected with 2019 novel coronavirus	s in Wuhan, Huang, C., Wang, Y., Li, X., (),	2020 The Lanc <mark>e</mark> t	715
Author name	~	*	China Open Access	Wang, J., Cao, B.	395(1022 <mark>3</mark> ), p 497-506	ip.
Subject area	~		View abstract 🗸 🚺 cate 1Cate) View at Publisher Related d	locuments		
Document type	~	-	Clinical abare statistics of accounting disease 2010 in China	Curre W. N. 7. Hu V. ( )	2020 New England	475
Publication stage	~	<b></b>	Open Access	Zhu, S., Zhong, N.	Journal of Medicine	4/3
Source title	~			Sten 2	382(18), p. 1708-1720	
Keyword	~		View abstract ~ []cate 1Cate] View at Publisher Relate	Clicking on the		
Affiliation	~			number shows the lis	t	1
Funding sponsor	~	3	Clinical Characteristics of 138 Hospitalized Patients with 201 Coronavirus-Infected Pneumonia in Wuhan, China Open Access	of citing documents	JAMA - Journ of the American	al 423



# Find high-impact articles ③ Document details page (Metrics)

Document details	
View all metric	cs ⇒the next slide
< Back to results   < Previous 2 of 67,129 Next > → Export 上 Download 日 Print 図 E-mail 習 Save to PDF ☆ Add to List 習 Order Document More > <b>Icate 1Cate</b> ● ● SFX View in EMBASE	Metrics () View all metrics () 4797 () Citations in Scopus
New England Journal of Medicine Volume 382, Issue 18, 30 April 2020, Pages 1708-1720 Clinical characteristics of coronavirus disease 2019 in China (Article) (Open Access)	2822.76 Field-Weighted Citation Impact
Guan, W. <sup>a</sup> , Ni, Z. <sup>g</sup> , Hu, Y. <sup>h</sup> , Liang, W. <sup>a,b</sup> , Ou, C. <sup>†</sup> , He, J. <sup>a,c</sup> , Liu, L. <sup>n</sup> , Shan, H. <sup>p</sup> , Lei, C. <sup>e</sup> , Hui, D.S.C. <sup>q</sup> , Du, B. <sup>s</sup> , Li, L. <sup>u</sup> , Zeng, G. <sup>t</sup> , Yuen, KY. <sup>o,r</sup> , Chen, R. <sup>a</sup> , Tang, C. <sup>a</sup> , Wang, T. <sup>a</sup> , Chen, P. <sup>f</sup> , Xiang, J. <sup>g</sup> , Li, S. <sup>a</sup> , Wang, JL. <sup>a</sup> , Liang, Z. <sup>d</sup> , Peng, Y. <sup>i</sup> , Wei, L <sup>j</sup> , Liu, Y. <sup>v</sup> , Hu, YH. <sup>w</sup> , Peng, P. <sup>k</sup> , Wang, JM. <sup>i</sup> , Liu, J. <sup>x</sup> , Chen, Z. <sup>y</sup> , Li, G. <sup>z</sup> , Zheng, Z. <sup>aa</sup> , Qiu, S. <sup>ab</sup> , Luo, J. <sup>ac</sup> , Ye, C. <sup>ad</sup> , Zhu, S. <sup>m</sup> , Zhong, N. <sup>a</sup> 🖂 义 <sup>a</sup> State Key Laboratory of Respiratory Disease, National Clinical Research Center for Respiratory Disease, Guangzhou Institute of Respiratory Health, First Affiliated Hospital, Guangzhou Medical University, 151 Yanjiang Rd., Guangzhou, Guangdong, China <sup>b</sup> Departments of Thoracic Oncology, First Affiliated Hospital, Guangzhou Medical University, Guangzhou, China	PlumX Metrics Usage, Captures, Mentions, Social Media and Citations beyond Scopus.

# Find high-impact articles④ Citation Benchmarking and FWCI

Scopus Metrics		About Snowball Metrics
5587 Citations Total number of times this document has been cited in	Scopus.	\$t
	1913	→ Export
Date range: 2015 🔽 to 2019	V Update 600	
<ul> <li>Include all citations</li> <li>Exclude self citations</li> <li>Exclude citations from books</li> </ul>	<b>Field-Weighted Citation Impac</b> article is when compared to similar a means the article is more cited than average. It takes into account the ye document type, and disciplines assoc	ct shows how well cited this rticles. FWCI greater than 1.00 expected according to the ear of publication, the iated with its source.
Citation benchmarking ① Shows how citations received by this document compare 99th percentile	with the average for similar documents.	Find-Weighted Citation Impact Shows how well this document is cited when compared to similar documents. A value greater than 1.00 means the document is more cited than expected. 80.11
Citation Benchm article compare with 99th percentile is hig globally. It takes int type, and disciplines	<b>arking</b> shows how citations received the averages for similar articles. gh, and indicates an article in the top 1 to the account date of publication, the associated with its source.	by this document

#### Find high-impact articles ⑤ Other article metrics

Jsage	Captures	Mentions	
EBSCO - Abstract Views:545EBSCO - Link-outs:326EBSCO - HTML Views:37	CiteULike - Readers: 2 EBSCO - Exports-Saves: 2 Mendeley - Readers: 1	2 News: 11	2 1
ocial Media	Citations	Scholarly Activity Mende	eley, CiteULike, etc.
Twitter - Tweets: 92	CrossRef - Citation Indexes: 2	Scholarly Commentary   Wikipedia, etc.	Blogs, Reviews,





Let's take a look for covered items on Scopus.

:Find out high citation articles in a search result page.





### Agenda



Search for authors ① How Scopus author profiles are created



# Search for authors Author search

Scopus Search Sources Lists SciVal Author search	⊲ Quick Lir	Scopus author based	s groups o via an alg on certair	locuments gorithm th n criteria.	writter at mate	n by the ches au	same thorship	
Document     Authors     Affiliations     Advanced      Author last name     Yamanaka     e.g. Smith      Affiliation      e.g. University of Toronto	Author first of Shinya e.g. J.L.	name act matches only		Search tips ③ × Search Q				
© ORCID e.g. 1111-2222-3333-444x	Author last name "Yamanaka", Author first name "Shinya"  Edit:  Show exact matches only Refine results  Imit to Exclude  Author			If documents by an author are split into multiple author profiles, you can request to merge them by using author feedback wizard.				
	Affiliation Center for iPS Cell Research and Applic Genomic Science Laboratories Gladstone Institute Cardiovascular Dise Graduate School of Medicine View more City	cation (1) >	□       1       Yamanaka, Shinya         Yamanaka, S.       Yamanaka, S. Y.         View last title ✓         □       2         Yamanaka, S. Y.         Yamanaka, Nin ya         Yamanaka, Nin ya         Yamanaka, Nin ya         View last tile ✓         □       3         Yamanaka, S. Ninya         Yamanaka, S. Yamanaka, S. Yamanaka,	287 93 Kyoto 34 10 M ro 6 2 Ogak	University ran Institute of Technology Municipal Hospital	Kyoto Muroran Ogaki	Japan Japan Japan	
Link to the author profile	9	(2) > (1) > (1) >	View last le ∽ 4 Yamanaka, Shinya Yamanaka, Shin Ya	1 1 Hiros	hima University	Higashihiroshima	Japan	

#### Search for authors ③ Author profile





# Search for authorsAnalyze author output, *h*-index, Citation overview



Documents (by source, type, year, subject area), *h*-index, Citations, and Co-authors



Citation overview shows the number of times the documents were cited by publication year.



Citation overview shows the number of times the documents were cited by publication year.





Let's take a look for covered items on Scopus.

:Author Search page.





### Agenda



# Check journal metrics Journal metrics

The yearly average number of citations to recent articles published in a journal.



# Check journal metrics② Search for a source

Scopus		Search Sour	rces Lists SciV	Val ≯ (	Quick Link Test ⊅	0	Ç 血	Create ac	count
Subject area Select subject	ct area								
Search Journal titles by <ul> <li>Subject area</li> </ul>	41,3]	.7 results		2	¥. Download Scopus S	Source List ①	) Learn more abo	out Scopus Sourc	ce List
<ul> <li>Title</li> <li>Publisher</li> <li>ISSN (International Serial Standard)</li> </ul>		✓ ☐ Export to Excel ☐ Save to so           Source title ↓	urce list CiteSco	core 🗸	Highest percentile	V Citations 2016-19-14	iew metrics for y Documents 2016-19 st	year: 2019 % Cited ↓	>
Numbers)	1	Ca-A Cancer Journal for Clinicians	435.4	faio	99%	47,455	109	94	<b> </b>
Minimum documents		<ul> <li>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.</li> </ul>						87	
Show only titles in top 10 percent	SNIP (Source Normalized Impact per Paper) mea contextual citation impact by weighting citations base the total number of citations in a subject field.					easures sed on	3	96	
☐ 3rd quartile ☐ 4th quartile	4	Chemical Reviews	100.5		99% 1/398 General Chemistry	97,295	968	96	
Source type		Reviews of Modern Physics	75.8		99%	11.906	157	97	



#### Check journal metrics ③ Source details & CiteScore

Source details		Feedback 🔪 Compare s	ources >	
Cell Scopus coverage years: from 1974 to Present Publisher: Elsevier		CiteScore 2019 58.7 Add CiteScore to your site	6	
ISSN: 0092-8674 E-ISSN: 1097-4172       SJR 2019         Subject area: (Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology)       SJR 2019         24.698				
View all documents > Set document alert Save to	SNIP 2019 7.114	0		
CiteScore CiteScore rank & trend Scopus con	tent coverage			
i Improved CiteScore methodology CiteScore 2019 counts the citations received in 2016-2 papers published in 2016-2019, and divides this by the	019 to articles, reviews, conference papers, book chapters and data a number of publications published in 2016-2019. Learn more >		×	
CiteScore 2019	CiteScoreTracker 2020 ①			
$58.7 = \frac{100,190 \text{ Citations 2016 - 2019}}{1,707 \text{ Documents 2016 - 2019}}$ $53.5 = \frac{86,507 \text{ Citations to date}}{1,616 \text{ Documents to date}}$ Last updated on 07 September, 2020 · Updated monthly				



Г

#### Check Journal metrics ④ CiteScore rank & Trend



### Agenda



#### Personal Log-in User registration, Login

Scopus Search Sources Lists SciVal » Quick Link Test » ⑦ ♀   Create account Sign in Document search Compare sources >	× ELSEVIER Register
Documents Authors Affiliations Advanced     Search tips      Article title, Abstract, Keywords     F.g., "Cognitive architectures" AND robots     Article title, Abstract, Keywords     +	Create password to register
<ul> <li>※ By user registration, you can use personal features such as e-mail alerts.</li> <li>You can use the same username/password for ScienceDirect and Mendeley.</li> </ul>	Family name Password Choose a unique password with minimum 8 characters. Include at least 1 number, a mix of lowercase and uppercase letters and 1 symbol to make your password strong.
Your e-mail address is your username	Stay signed in (not recommended for shared devices) By continuing you agree with our Terms and conditions and Privacy policy.
	Register I already have an account



#### Personal Log-in



### Thank you for your join-in!

