



<User training session>

The world largest abstract and citation database

www.scopus.com

November 7, 2019
@Graduate Institute For Policy Studies.

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

### Scopus log-in



### Agenda

• What is Scopus?



Basic search workflow (1) Start searching		Article title, Abstract, Keywords
Scopus	Se	Source title ists Hel
Document search		Keywords         Search fields           Affiliation name         Image: Comparison of the second secon
Select search mode		Affiliation city Affiliation country Language ISSN
<ul> <li>Documents Authors Affiliations Advance</li> <li>Search</li> </ul>	ed	
"wastes disposal" Search terms	X	Article title, Abstract, Keywords
> Limit		
Date range and Document type		Reset form Search Q
Brought to you by The Scopus Team		
About Scopus	Language	Customer Ser
Switch to Japanese, Chinese, or Russian user interface	日本語に切り替える 切换到简体中文 切換到繁體中文 Русский язык	Help Contact us

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

96,252 document resu	ılts		View sec	ondary documents View 84164 patent results	Sear	ch your library View 287 Mendele	y Data
TITLE-ABS-KEY ( "wastes disposal" )							
🖉 Edit 凹 Save 🗘 Set alert 🔝 Set feed							
Search within results	Q	0 <mark>0</mark> 0 Ana	lyze search results	Link to	ort	Link to	2
Refine results		L	ink to Articles tion overview View cited by Save to list •••	Authors		(titles)	
			Document title	Authors			Ьу
Access type ①	^		Evaluation of thermal stability in deep geological repository and nuclear criticality safety of spent	Won Lee, C., Gyun Shin, S., Uk Kye, Y., Heo, J.	202	Annals of Nuclear Energy	0
Year	$\sim$		nuclear fuel vitrified in iron phosphate glass			136,107055	
Author name	~	•	View abstract 🗸 🛛 Full Text View at Publisher Related documents				
Subject area	$\sim$	□ 2	Nanostructured MgFe and CoCr layered double hydroxides for removal and sequestration of	Kang, J., Levitskaia, T.G., Park, S., (), Varga,	202	Chemical Engineering	0
Publication stage	$\sim$		iodine anions	T., Um, W.		Journal 380,122408	
Document type	$\sim$		View abstract 🗸 🛛 🕞 Full Text View at Publisher Related documents				
Source title	$\sim$						-
Keyword	$\checkmark$	□ 3	An intuitionistic fuzzy axiomatic design approach for the evaluation of solid waste disposal methods	Cebi, S., Ilbahar, E., Kahraman, C.	202	Advances in Intelligent Systems and Computing	0
Affiliation	$\sim$					1029, pp. 537-545	
Funding sponsor	~		View abstract ~ Full Text View at Publisher Related documents				
Country/territory	$\checkmark$	□ 4	Radiological assessment on spent resin treatment facility and transportation for radioactive wast	Choi, W.N., Lee, U., Kim, H.R.	202	Progress in Nuclear	0
Source type	$\checkmark$		uisposai			118,103125	
Language	$\sim$		View abstract View at Publisher Related documents				



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

Search within results		I <mark>lo</mark> Analy	/ze search result	S		Show all abstracts	Sort on:	Date (r	newest)	$\checkmark$
Refine results		🗆 All 🗸	RIS export 🗸	Download	View citation o	verview View cite	d by Sav	e to list	••• 🗗 🖾	POF
Limit to Exclude	Cu te>	stor kt lin	nized full k	Lin pul	k to full t blisher's	text at site		Year	Source	Cited by
Access type (i)			Evaluation of therm	nal stability i	n deep ge <b>d</b> ogical	Won Lee, C., G	vun Shin.	2020	Annals of Nuclear	0
Year 💊	/		repository and nucl nuclear fuel vitrifie	lear criticality d in iron pho	safety of spent sphate glass	S., Uk Kye, Y., H	Heo, J.		Energy 136,107055	-
Author name	<u> </u>		Hide abstract 🔨 🗌	Full Text	View at Publis	her Related docum	nents			
Subject area	/									
Publicati Show abstraction of the second sec	t ige		© 2019 Iron spent nuclear ~540 °C that	phosphate g fuels (SNFs) are high end	lasses with low me . The glasses have ough to endure th	elting temperatures densities of ~3.15 e temperatures in ge	of ~1300 °( g/cm3 and g eological rep	C were d glass tra positorie	leveloped to immobili nsition temperatures es. The waste loading o	ze of of
Source title	/		Normalized e g/m2. Effectiv	glass was ~2 lemental rele ve neutron m	1.92 wt%, which c eases from the pro sultiplication facto	orresponds to ~30 oduct consistency tes r keff was 0.755, whi	st were well ich is below	below tl nuclear	ne same molar ratio. he regulated limit of 2 • criticality safety	1
Keyword	/		regulation (ke disposal of th	eff = 0.95). Vi e same amo	trified SNF occupi unt of UO2, exclue	es one-eleventh of t ding left-over low-lev	he repositor vel wastes.	ry space	compared to direct	
Affiliation 🔨	/									
Funding sponsor	/	2	Nanostructured M	gFe and CoC	r layered double	Link to	Artic	cle d	letails page	٥ ٥
Country/territory	/	l	anions	ovai anu seq	destration of lodir	Um, W.			Journal 380,122408	
Source type	,								·	



### Agenda

• What is Scopus?



## Search for authors How Scopus author profiles are created



# Search for authors Author search

Scopus	Search	Sources	Alerts	<sup>Li</sup> Scopi	us groups	documen	ts written by	the sa	ame
Author search				based	d on certai	n criteria		autho	orsnip
O Documents O Authors Affiliations	Advanced					Search tips ⑦			
Author last name			Author first	name					
honjo		×	tasuku			×			
e.g. Smith			e.g. J.L.						
Affiliation									
			Show e	exact matches only		Search Q			
e.g. University of Toronito									
(D) ORCID						Tf doour	monte hu an a	uthor	
e.g. 1111-2222-3333-444x							nemes by an a	IULIOI	_
		2 of	2 author re	esults		are split	t into multiple	auth	or 🖏
						profiloc	VOU COD FOOL	loct to	
		Author last	t name " <b>Akira</b> " , Author first i	name "Shizuo"		promes	, you can requ		
		🤌 Edit				merge t	them by using	) auth	or
			The Sconus Author Identifie	r assigns a unique number to group	of documents written by the same author via an	foodbac	k wizard		×
			algorithm that matches auth	horship based on a certain criteria. If	a document cannot be confidently matched with an	recubac			
			author identifier, it is group	eu separateiy. In this case, you may s	ee more than one entry for the same author.				
		Show	exact matches only						
		Refine re	esults					Sort on: Document cou	unt (high-low)
		Limit to	Exclude		□ All ∨ Show documents View citation	overview Request to merge authors			
					Author	Documents Subject area		Affiliation City	Country/Territory
		Source t	itle	^	□ 1 Akira, Shizuo Akira, Sizuo	1175 Immunology and Microbio	logy ; Biochemistry, Genetics and Molecular Biology ; Medicine;	Osaka University Suit:	a Japan
		Cell De	ath And Differentiation	(2) >	Shizuo, Akira Akira, Sisuo				
		L Interna	ational Immunology	(2) >	View last title ∨				
Link to the aut	thor	profil		(2) >					
LINK to the au		prom	C	(77	T 2 Akira, Shizuo	6 Biochemistry, Genetics and	Molecular Biology ; Medicine ; Immunology and Microbiology;	Osaka University Suit:	a Japan
		C Science	e Translational Medicine	(2) >	View last title ∨				

#### Search for authors ③ Author profile

Scopus	Search Sources Alerts Lists He
Author details	
< Return to search results 1 of 2 Next >	
Honjo, Tasuku Author ID: 36013822600 ① Affiliation(s): ① Kyoto University, Kyoto, Japan View more V Other name formats: (Honko, T.) (Honjo, Takasu) (Honjo, Tasulcu) (Honjo, Tasaku) (Tasuku, Honjo) (Honjo, Ta Subject area: Biochemistry, Genetics and Molecular Biology (Medicine) (Immunology and Microbiology) (Agricultural and Biological Sciences) View all V	View potential author matches Profile actions Profile actions
Documents by author 633 Analyze author output Analytical	overview h-index: <sup>(h-index:®</sup> 125 View h-graph View h-graph Author citation alert Notify by e-mail when this author is newly cited (login required)
Document and citation trends:	Search alert Notify by e-mail when this author publishes new articles (login required)
633 Documents       Cited by 37070 documents       1454 co-authors       Topics         Document title       Authors         Analytical performance of a new automated chemiluminescent magnetic immunoassays for soluble PD-1, PD-L1, and CTLA- 4 in human plasma       Goto, M., Chamote N., Honjo, T.         Open Access       View abstract v       Full Text       View at Publisher	<ul> <li>Documents published by this author</li> <li>Documents citing this author</li> <li>Co-authors</li> <li>Topics</li> </ul>

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



### Agenda

• What is Scopus?



### Check journal metrics 1 Journal metrics

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

	CiteScore (released in December 2016)	Impact Factor
Vendor	Elsevier	Clarivate Analytics (used to be Thomson Reuters IP & Science)
Database	Scopus	Web of Science
Coverage	3 years	2 years or 5 years
Document Types	A = B All document types	A ≠ B A = All document types B = Articles, Reviews, Proceedings papers
	2014 2015 2016 2017 2018 2019 B	2014 2015 2016 2017 2018 2019 B
CitoScoro 2019	All cited documents in 2018 published 2015-2017	All cited documents in 2018 published 2016-2017
	в 2015-2017 All publications	2018 = 2016-2017 articles/Reviews/Conference papers

## Check journal metrics② Search for a source





### Check journal metrics ③ Source details and CiteScore

Source details			Feedback <b>〉</b> Compare	sources
MMWR. Recommendations and reports : Morbidity and mortality weekly report. Recommendation reports / Centers for Disease Control	s and	CiteScore 2018 <b>87.75</b> Add CiteScore to your site		(j
Scopus coverage years: from 1990 to 2018 Publisher: Centers for Disease Control and Prevention (CDC) ISSN: 1057-5987 E-ISSN: 1545-8601 Subject area: (Medicine: Epidemiology) (Social Sciences: Health (social science)) (Environmental Science: Health, Toxicology and Mutagenesis) (Health Professions: Health Information Manageme	nt)	sjr 2018 48.894		0
View all documents > Set document alert III Save to source list Journal Homepage III CopacIII III CopacIIII More >		SNIP 2018 42.774		(j)
CiteScore CiteScore rank & trend CiteScore presets Scopus content coverage				
CiteScore 2018 Calculated using data from 30 April, 2019	CiteScore rank (	)		
Security Citation Count 2018	Category		Rank Percentile	
87.75 = = =	Medicine — Epidemiology		#1/89	9th
*CiteScore includes all available document types View CiteScore methodology > CiteScore FAQ >	Social Sciences — Health (social science	:)	#1/246	9th
CiteScoreTracker 2019 ① Last updated on 09 September, 2019 Updated monthly Updated monthly	Environmental Science — Health, Toxicology ar	d Mutagenesis	#1/117	9th
5/./3 = =	View CiteScore trends >			
🕸 Metrics displaying this icon are compiled according to Snowball Metrics 🕫 , a collaboration between industry and academia.				



#### Check journal metrics ④ CiteScore rank & trend

Sco	pus			Search	Sources	Alerts	Lists	Help 🗸	SciVal ≉	Junya Inoue	~ =
Sοι	rce details	5								Feedback 💙 Co	ompare sources >
MN rep Open	AWR. Recominents / Centers	mendations and reports : Morbidity and mortali s for Disease Control	ity weekly repo	rt. Recommen	dations	and		CiteScore 2013 87.75 Add CiteScore	8 e to your site		0
Publ ISSN	isher: Centers for E I: 1057-5987 E-IS	Disease Control and Prevention (CDC) SN: 1545-8601						5JR 2018 <b>48.894</b>			0
Subj Viev	ect area: (Medicine: Ep	et document alert	(Health )	Professions: Health Information	n Management			SNIP 2018 42.774			Ū
Cites	Scor CiteScore n	ank & trend CeeScore presets Scopus content coverage Select a subject area			C	CiteS	core	e trenc	1	∋] Export con	tent for category
Cite	Score rank 🕦 20	18 In category: Epidemiology			0	CiteScor	e trend				
☆	#1	MMWR. Recommendations and reports : Morbidity and mortality weekly report. Recommendations and reports / Centers for Disease Control	87.75	99th percentile		100	• • •		100 90		
	Rank	CiteScore benchmarking	CiteScore 2018	Percentile		27 e			70 Percent		
☆	#1	MMWR. Recommendations and reports : Morbidity and mortality weekly report. Recommendations and reports / Centers for Disease Control	87.75	99th percentile		teScore v		_	60 tile 50 in Cat		
	#2	MMWR. Surveillance summaries : Morbidity and mortality weekly report. Surveillance summaries / CDC	26.12	98th percentile		Ü 25			30 cg 20 7 10		
	#3	Clinical Microbiology Reviews	22.38	97th percentile		0	2014 2015	2016 2017 2	018		
	#4	Alzheimer's and Dementia	11.43	96th percentile			<ul> <li>Cites</li> <li>Percent</li> </ul>	Score value entile in category	,		



### Agenda

• What is Scopus?



#### Personalization ① User registration, Login

\* By user registration, you can use personal features such as e-mail alerts. You can use the same username/password for ScienceDirect and Mendeley.

Scopus Search	Sources Alerts Lists Help∨ SciVal ↗ Register > Login y 📰
Register         Registration is quick and free. It allows you to personalize the Elsevier products to which you have         Your details         First name:       Shoji         Family name:       Takahashi         *         E-mail and password	× Login using your Elsevier credentials Username: * CopenAthens login Login via your institution Password: * Cother Institution login Apply for Remote Access Not Registered? Forgotten your username or password? *=required fields
E-mail address: takahashi@elsevier.ac.jp  Password: Password Guidelines  Add profile details  I wish to receive information from Elsevier B.V. and its affiliates concerning their products and  I have read and understood the Registered user agreement and agree to be bound by all  Register	d services I of its ten Vour personal account has been created successfully. A message confirming your registration has been sent to the e-mail address you specified. Your Username is shown below. Username: takahashi@elsevier.ac.jp Click the Continue button below to proceed. Continue

Your e-mail address is your username



#### Personalization ② E-mail alerts

Scopus

Set search alert

This email has been sent by Scoolis user

Delivery Job: ID: 0ceb8377df1e6dea7-049087939-0ceb8377df1e6dea7-039838248 Webuser ID: 4555648 Alert ID: 1904600

5,170 document results

Search Alerts ... from Search results, Author details, Source details Author Citation Alerts ... from Author details Document Citation Alerts ... from Document details, Author details

Search: Name of alert: E-mail address(es): Frequency: E-mail format: Status:	TITLE-ABB-KEY ( or AND oil )   al bes (ys cell **********************************	E- Fr E-	·ma equ ·ma	il addre iency il forma	ess(es) at
_		cance   save			
<ul> <li>マイル メッセージ</li> <li>アイル メッセージの表示</li> <li>ごのメッセージの表示</li> <li>出人: alert@:</li> <li>洗: Takaha</li> <li>C:</li> </ul>	◆ マ Scopusの意味の McAfee モデメールスキャン Adobe PDF たは感聴がある時間は、ことをクリックして Web ブラウザーで表示してください。 copuscem ahi Shegi (ELS-TOI))	ラート:Ips cell - メッセージ (HTML 形)	式)	送信日時: 2	<ul> <li>□ 10 10 10 10 10 10 10 10 10 10 10 10 10</li></ul>
メッセージ スッセージの表示 コーム スッセージの表示 コーム スッセージの表示 スッセージの表示 ス・ 、 、 、 、 、 、		5-ト: ips coll - メッセージ (HTML 前 で思う <b>を考る</b>	(約)	式信日時: 2 1995時後	© © © © © 0016/11/11 (≜) 16:19 © ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■
は つ () () () () () () () () () ()	▼ ScopustS意利用7: MoAfee モデメールスキャン Adobe PDF RISMEHAG AGAIN, CZ29ル9/UT Web プラウザーで表示してCZ24 coputant ath Skei (ELS-TOI) az就利用アラート: (pi cell ア ラート: 16 件の新規結果 "*pace#" で 16 件の新規結果のぞうかりました。(アバマの単常結果をScopus markets in glioma progression and recurrence	テト: ips cell - メッセージ (HTML 部 で見る <b>を含む</b> Hatemann, K, Flün, C, Engel, D Meldon, HJ, Synowit, M, Mer Heid-Fend, J, M, Mer	能) 出版标章 Bein, R., 2016	送信日時: 2 出版物を Witemational Journel of Oncology, 49(5)pp.1599-1910.	0016/11/11 (m) 16:19
		5-ト: ps cell - メッセージ (HTML 形 であら <b>空をる</b> Natemann H, Pph, C, Engel Headmann H, Pph, C, Engel Headmann H, Pph, C, Engel Headmann H, Pph, C, Engel Head Frind, J. Park C, Y. Sug, J.J. Chel S, H, DR, Park, L-H, Kim, D-W.	些) 些就原章 Bein, R., 2016 Lee, 2016	送信日時: 2 <u>出版時時名</u> International Journal of Oncology, 49 (5) pp. 1899 - 1910. 11 (11) pp. 2154 - 2169.	0 0 0 0

Search Sources Alerts Lists Help 🗸 SciVal 🚈 Shoji Takahashi 🗸 🚃

View secondary documents View 54499 patent results

A	arch alerts Author cite arch alerts you have set in	aton alerts  Cocumert citaton alerts alec	splay a rts	nd	edi	t s	av	'e	d
arc	ch Alerts								
u w	vill receive an alert each tim	te one of these searches renders new results in Scopus.							Set new search a
	Saved on	Alert name	Search	Frequency	View	Set feed	Edit	Delete	Status
1	11 Jul 2017	ips cell	TITLE-ABS-KEY ( Ips AND cell )	Every week	Check for new results since 11 Jul 2017	<b>N</b>	3	×	Active
									Top of (
thi	or Citation Alerts	Alert you will receive an e-mail each time a document of that author	s cited in Scopus.					<b>&gt;</b> 54	Top of p
nthi	or Citation Alerts hyou set an Author Otation Saved on	Alert you will receive an e-mail each time a document of that author Alert name	s cited in Scopus.	Frequency	View	Set feed	Edit	Se Se	Top of p et new author citation at Status
rthi ten	nor Citation Alerts In you set an Author Citation Saved on 1 16 Apr 2013	Alert you will nocelve an e-mail each time a document of that author Alert name Citations for Yamanaka, Shinya (Author Identifier 720212330)	s cited in Scopus. Author ) Yamanaka, Shinya 202123309	Frequency Every week	View Check for new results since 08 Jul 2017	Set feed	Edit 7	> Se Delete	Top of a st new suthor citation at Status C Active
ithi hen 1	or Citation Alerts you set an Author Otation Baved on 16 Apr 2013 ument Citation Alerts you set al Document Citation	Alert you will neceive an e-mail each time a document of that author Aler name Citations for Yamanaka, Shinya (Author Identifier 7202123300	s ched in Scoous. Author 9 Yamanaka, Shinya 7202123309	Frequency Every week	View Check for new results since 08 Jul 2017	Set feed	Edit 3	► Set or	Top of p st new suffor citation a Status () Active Top of p
the ien 1	or Citation Alerts n you set an Autor Citation Based on 16 Apr 2013 ment Citation Alerts n you set a Document Citation Saved on	Alert you will neceive an e-mail each time a document of that author Alert name Citations for Yamanaka, Shinya (Author I dentifier 7202123300 on Alert you will receive an e-mail each time that document a colled in Alert name Document	a cited in Scopus. Author 1 Yamanaka, Shinya ▲ 7202123509 Scopus.	Frequency Every week	View Check for new results since 08 Jul 2017	Set feed	Edit 3	<ul> <li>Set m</li> <li>Delete</li> <li>Set m</li> <li>Delete</li> </ul>	Top of p et new suthor citation at Status (*) Active Top of p eer document citation at Status

#### Personalization ③ List



## Personalization④ My Settings, My Scopus

## Your name is displayed when logged in

Scopus	<u>Search</u> Sources Alerts Lists Help∨ SciVal	oji Takahashi 🗸 📃
Scopus	<u>Search</u> Sources Alerts Lists Help∨ SciVal ↗	Shoji Takahashi
Document search		Personal profile access Modify personal details & preferences
Documents Authors Affiliations Advanced		Change Password Export and reference management settingsAdmin
Search ips cell	× Article title, Abstract, Keywords +	Tool My Scopus
E.g., "heart attack" AND stress		Saved searches
		Alerts
> Limit		Saved lists
	Reset form Search Q	Grouped authors
		My organization
		SciVal
		Mendeley
		Pure
About Scopus Lar	guage Customer Service	i macy center

### Thank you for your join-in!

Scopus Quick Reference Guide

https://www.elsevier.com/ data/assets/pdf\_file/0005/79196/scopus-quick-reference-guide.pdf

Scopus Webinars (Recorded)

https://www.elsevier.com/solutions/scopus/support/webinars

