



Scopus

<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

<http://www.grips.ac.jp/main/lib/en/search/database/>

政策研究大学院大学図書館
NATIONAL GRADUATE INSTITUTE
FOR POLICY STUDIES LIBRARY

OPAC MyLibrary GRIPS Language: JP

HOME News Using the Library Search & Find About Us

Search & Find Online Resources

Databases

Frequently used Databases

- EBSCOhost (Academic Search Premier, Econlit) [Off Campus Access] [**]
- Nexis Uni [Off Campus Access] [**]
- Scopus [Off Campus Access] [**]**
- Google Scholar

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗

Document search

Documents Authors Affiliations **Advanced**

Search Article title, Abstract, Keywords ▾

E.g., "Cognitive architectures" AND robots

> Limit

Reset form **Search** 🔍

Agenda

- What is Scopus?

- Basic search workflow
- Find high-impact articles

Find the latest articles
about your research topic

Find important articles
based on citations

- Search for authors

Check the author profile of
a top researcher

- Check journal metrics

Select a journal to publish
with

- Personal Log-in

Alert

- Q & A

Basic search workflow

① Start searching

Scopus

Search Assistants Help

Document search

Select search mode

Documents Authors Affiliations [Advanced](#)

Search "wastes disposal"

Search terms

> Limit

Date range and Document type

Article title, Abstract, Keywords

- All fields
- Article title, Abstract, Keywords
- Authors
- First author
- Source title
- Article title
- Abstract
- Keywords
- Affiliation
 - Affiliation name
 - Affiliation city
 - Affiliation country
- Language
- ISSN
- CODEN

Search fields

Article title, Abstract, Keywords

Reset form **Search Q**

Brought to you by
The Scopus Team

About Scopus

Switch to Japanese, Chinese, or Russian user interface

Language

- 日本語に切り替える
- 切换到简体中文
- 切换到繁體中文
- Русский язык

Customer Service

Help
Contact us

Scopus API

② Search results (Link to Articles / Authors / Titles)

96,252 document results

[View secondary documents](#) [View 84164 patent results](#) [Search your library](#) [View 287 Mendeley Data](#)

TITLE-ABS-KEY ("wastes disposal")

[Edit](#) [Save](#) [Set alert](#) [Set feed](#)

Search within results...

Refine results

[Limit to](#) [Exclude](#)

Access type

Year

Author name

Subject area

Publication stage

Document type

Source title

Keyword

Affiliation

Funding sponsor

Country/territory

Source type

Language

Analyze search results

Link to Articles

Link to Authors



Link to Sources (titles)

	Document title	Authors		
<input type="checkbox"/>	1 Evaluation of thermal stability in deep geological repository and nuclear criticality safety of spent nuclear fuel vitrified in iron phosphate glass View abstract Full Text View at Publisher Related documents	Won Lee, C., Gyun Shin, S., Uk Kye, Y., Heo, J.	202	Annals of Nuclear Energy 136,107055 0
<input type="checkbox"/>	2 Nanostructured MgFe and CoCr layered double hydroxides for removal and sequestration of iodine anions View abstract Full Text View at Publisher Related documents	Kang, J., Levitskaia, T.G., Park, S., (...), Varga, T., Um, W.	202	Chemical Engineering Journal 380,122408 0
<input type="checkbox"/>	3 An intuitionistic fuzzy axiomatic design approach for the evaluation of solid waste disposal methods View abstract Full Text View at Publisher Related documents	Cebi, S., Ilbahar, E., Kahraman, C.	202	Advances in Intelligent Systems and Computing 1029, pp. 537-545 0
<input type="checkbox"/>	4 Radiological assessment on spent resin treatment facility and transportation for radioactive waste disposal View abstract Full Text View at Publisher Related documents	Choi, W.N., Lee, U., Kim, H.R.	202	Progress in Nuclear Energy 118,103125 0





Basic search workflow


③ Search results (View abstract, Full text link)


Search within results...  Analyze search results Show all abstracts Sort on: Date (newest) 


Refine results


Limit to Exclude


Access type  


Year 


Author name 


Subject area 


Publication 


Document 


Source title 







Keyword 


Affiliation 

Funding sponsor 

Country/territory 

Source type 

All  RIS export  Download View citation overview View cited by Save to list    

	Year	Source	Cited by
<input type="checkbox"/> 1 Evaluation of thermal stability in deep geological repository and nuclear criticality safety of spent nuclear fuel vitrified in iron phosphate glass	2020	Annals of Nuclear Energy 136,107055	0
Hide abstract  Full Text View at Publisher Related documents			
<input type="checkbox"/> 2 Nanostructured MgFe and CoCr layered double hydroxides for removal and sequestration of iodine anions		Journal 380,122408	0

Customized full text link

Link to full text at publisher's site

Show abstract within this page

Link to Article details page

© 2019 Iron phosphate glasses with low melting temperatures of ~1300 °C were developed to immobilize spent nuclear fuels (SNFs). The glasses have densities of ~3.15 g/cm³ and glass transition temperatures of ~540 °C that are high enough to endure the temperatures in geological repositories. The waste loading of CeO₂ in the glass was ~21.92 wt%, which corresponds to ~30.38 wt% of UO₂ at the same molar ratio. Normalized elemental releases from the product consistency test were well below the regulated limit of 2 g/m². Effective neutron multiplication factor *k_{eff}* was 0.755, which is below nuclear criticality safety regulation (*k_{eff}* = 0.95). Vitrified SNF occupies one-eleventh of the repository space compared to direct disposal of the same amount of UO₂, excluding left-over low-level wastes.

Agenda

- What is Scopus?

- Basic search workflow
- Find high-impact articles

Find the latest articles
about your research topic

Find important articles
based on citations



Search for authors

Check the author profile of
a top researcher

- Check journal metrics

Select a journal to publish
with

- Personal Log-in

Alert

Search for authors

① How Scopus author profiles are created

All Scopus documents



The most powerful
ALGORITHMIC
data processing in the
industry



MANUAL feedback via
the Author Feedback
Wizard



Groups papers to a profile with high degree of accuracy based on matching of name, email, affiliation, subject area, citations, co-authors,...

Combines the starting point from the algorithm profiles and the manual feedback to **create the most accurate profiles with the least effort.**

Scopus Author Profiles

Search for authors

② Author search

Scopus

Search Sources Alerts Li

Scopus groups documents written by the same author via an algorithm that matches authorship based on certain criteria.

Author search

Documents Authors Affiliations [Advanced](#)

[Search tips](#)

Author last name

honjo

e.g. Smith

Author first name

tasuku

e.g. J.L.

Affiliation

e.g. University of Toronto

Show exact matches only

Search

ORCID

e.g. 1111-2222-3333-444x



2 of 2 author results

Author last name "Akira", Author first name "Shizuo"

[Edit](#)

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 one entry for the same author.

If documents by an author are split into multiple author profiles, you can request to merge them by using author feedback wizard.

Show exact matches only

Refine results

[Limit to](#) [Exclude](#)

Source title

Cell Death And Differentiation

(2) >

International Immunology

(2) >

Journal Of Histology

(2) >

Journal Of Immunology

(2) >

Science Translational Medicine

(2) >

Sort on: Document count (high-low)

All [Show documents](#) [View citation overview](#) [Request to merge authors](#)

	Author	Documents	Subject area	Affiliation	City	Country/Territory
1	Akira, Shizuo Akira, Shizuo Shizuo, Akira Akira, Shizuo	1175	Immunology and Microbiology ; Biochemistry, Genetics and Molecular Biology ; Medicine, ...	Osaka University	Suita	Japan
	View last title					
2	Akira, Shizuo	6	Biochemistry, Genetics and Molecular Biology ; Medicine ; Immunology and Microbiology ; ...	Osaka University	Suita	Japan
	View last title					

Link to the author profile

③ Author profile

Scopus

Search Sources Alerts Lists

Author details

< Return to search results 1 of 2 Next >

Honjo, Tasuku

[View potential author matches](#)

Author ID: 36013822600

Affiliation(s):

Kyoto University, Kyoto, Japan [View more](#)

Other name formats:

- Honko, T.
- Honjo, Takasu
- Honjo, Tasulcu
- Honjo, Tasaku
- Tasuku, Honjo
- Honjo, Tasuko
- HONJO, TASUKU
- HONJO, T.
- Honjo, T.
- Honio, Tasuku

Subject area:

- Biochemistry, Genetics and Molecular Biology
- Medicine
- Immunology and Microbiology
- Multidisciplinary
- Decision Sciences
- Mathematics

[Agricultural and Biological Sciences](#) [View all](#)

Profile actions

[Edit author profile](#)

[Connect to ORCID](#)

[Alerts](#)
[Set citation alert](#)
[Set document alert](#)

Documents by author

633

[Analyze author output](#)

Total citations

64349 by 37070 documents

[View citation overview](#)

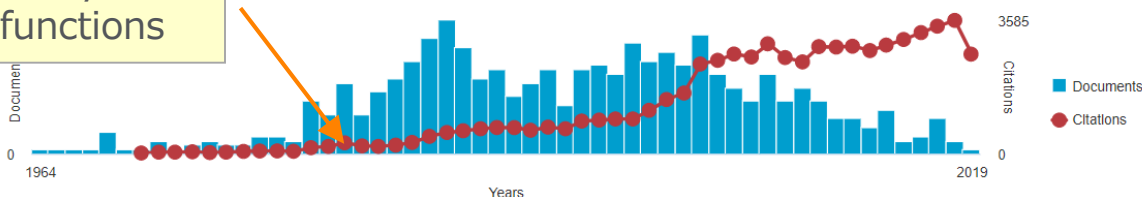
h-index

125

[View *h*-graph](#)

Document and citation trends:

Analytical functions



Author citation alert
Notify by e-mail when this author is newly cited
(login required)

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., Chamoto N., Honjo, T.

[Open Access](#)

[View abstract](#) [Full Text](#) [View at Publisher](#) [Related documents](#)

- Documents published by this author
- Documents citing this author
- Co-authors
- Topics

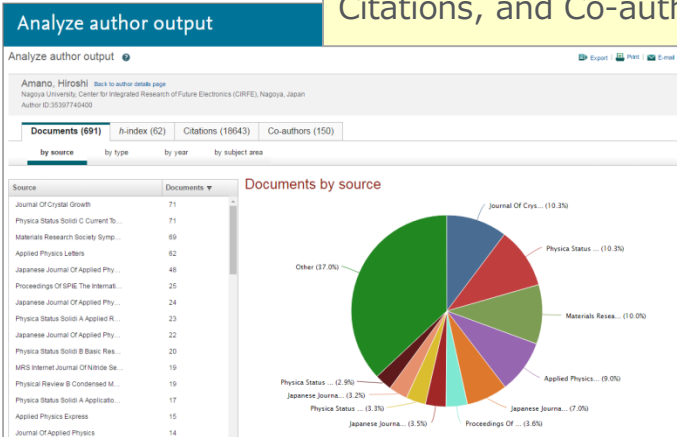
Search for authors

④ Analyze author output, *h*-index, Citation overview

Analyze author output



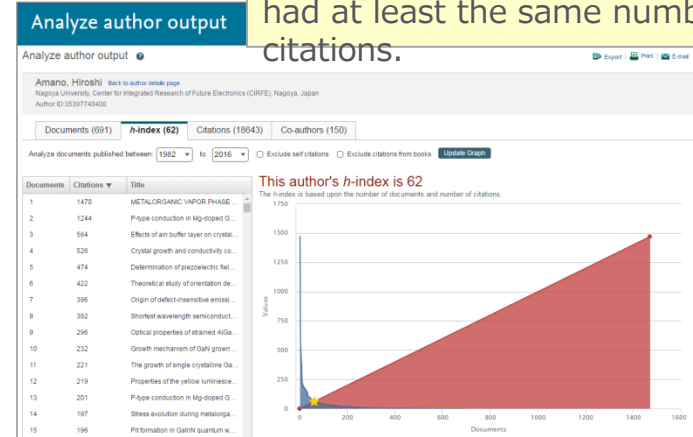
Documents (by source, type, year, subject area), *h*-index, Citations, and Co-authors



View *h*-graph



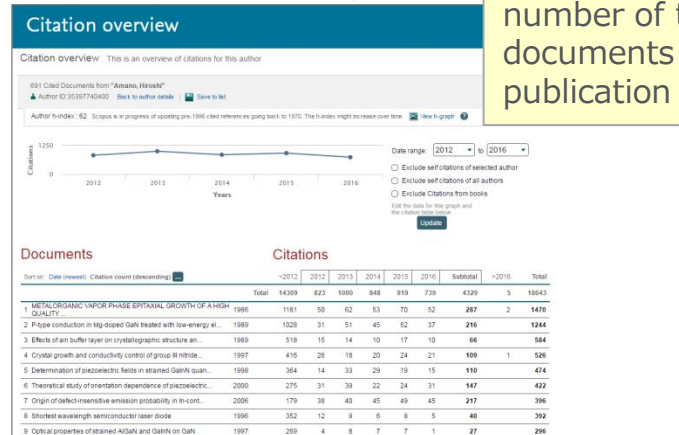
The *h*-index is based on the highest number of papers included that have had at least the same number of citations.



View citation overview



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



Agenda

- What is Scopus?

- Basic search workflow
- Find high-impact articles

Find the latest articles
about your research topic

Find important articles
based on citations

- Search for authors

Check the author profile of
a top researcher



Check journal metrics

Select a journal to publish
with

- Personal Log-in

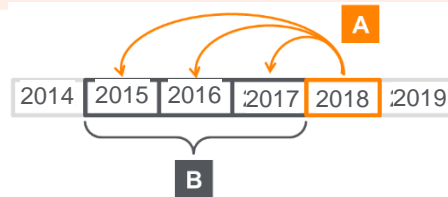
Alert

Check journal metrics

① Journal metrics

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

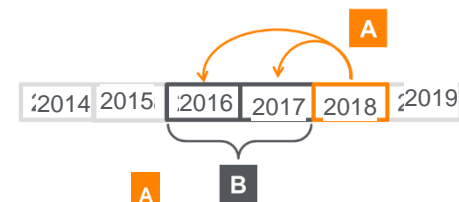
	CiteScore (released in December 2016)	Impact Factor
Vendor	Elsevier	Clarivate Analytics (used to be Thomson Reuters IP & Science)
Database	Scopus	Web of Science
Coverage	3 years	2 years or 5 years
Document Types	A = B All document types	A ≠ B A = All document types B = Articles, Reviews, Proceedings papers



A All cited documents in 2018 published 2015-2017

B 2015-2017 All publications

CiteScore 2018 =



A All cited documents in 2018 published 2016-2017

B 2016-2017 articles/Reviews/Conference papers

Impact Factor 2018 =

Check journal metrics

② Search for a source

Sources

Subject area



Enter subject area

Subject area

Title

Publisher

ISSN

Display options



39,647 results

Source title

Check CiteScore, SJR, and SNIP of a journal:

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.

SNIP (Source Normalized Impact per Paper) measures contextual citation impact by weighting citations based on the total number of citations in a subject field.

CiteScore Highest percentile Citations Documents % Cited SNIP

Journal for Clinicians 130.47 99% 16,961 130 70 88.164



1/120 Hematology

Recommendations and mortality

63.12

99% 1/87 Epidemiology

weekly report. Recommendations and reports / Centers for Disease Control [Open Access](#)

Search Journal titles by

- Subject area
- Title
- Publisher
- ISSN (International Serial Standard Numbers)

Citescore highest quartile

Show only titles in top 10



③ Source details and CiteScore

Source details

[Feedback >](#) [Compare sources](#)

MMWR. Recommendations and reports : Morbidity and mortality weekly report. Recommendations and reports / Centers for Disease Control

[Open Access](#) ⓘ

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 Management](#)

[View all documents >](#)

[Set document alert](#)

[Save to source list](#)

[Journal Homepage](#)

[Copac](#)

[EzB](#)

[More >](#)

CiteScore 2018

87.75 ⓘ

[Add CiteScore to your site](#)

SJR 2018

48.894 ⓘ

SNIP 2018

42.774 ⓘ

[CiteScore](#) [CiteScore rank & trend](#) [CiteScore presets](#) [Scopus content coverage](#)

CiteScore 2018

Calculated using data from 30 April, 2019

$$87.75 = \frac{\text{Citation Count 2018}}{\text{Documents 2015 - 2017*}} = \frac{1,053 \text{ Citations} >}{12 \text{ Documents} >}$$


*CiteScore includes all available document types

[View CiteScore methodology >](#) [CiteScore FAQ >](#)

CiteScoreTracker 2019 ⓘ

Last updated on 09 September, 2019
Updated monthly

$$57.73 = \frac{\text{Citation Count 2019}}{\text{Documents 2016 - 2018}} = \frac{635 \text{ Citations to date} >}{11 \text{ Documents to date} >}$$

 Metrics displaying this icon are compiled according to [Snowball Metrics](#), a collaboration between industry and academia.

CiteScore rank ⓘ

Category	Rank	Percentile
Medicine		
└ Epidemiology	#1/89	99th
Social Sciences		
└ Health (social science)	#1/246	99th
Environmental Science		
└ Health, Toxicology and Mutagenesis	#1/117	99th

[View CiteScore trends >](#)



ELSEVIER

Check journal metrics

④ CiteScore rank & trend

Source details

Feedback > Compare sources >

MMWR. Recommendations and reports : Morbidity and mortality weekly report. Recommendations and reports / Centers for Disease Control

Open Access ⓘ

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 Management

[View all documents >](#) [Set document alert](#) [Save to source list](#) [Journal Homepage](#) [Copac](#) [E2B](#) [More >](#)

CiteScore 2018
87.75 ⓘ
[Add CiteScore to your site](#)

SJR 2018
48.894 ⓘ

SNIP 2018
42.774 ⓘ

CiteScore CiteScore rank & trend CiteScore presets Scopus content coverage

Select a subject area

CiteScore trend

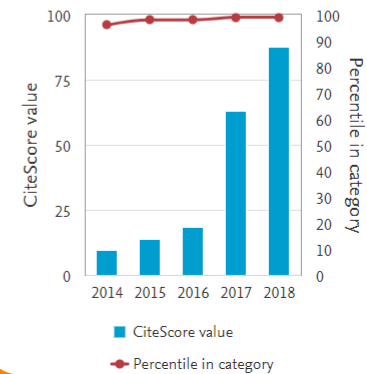
Export content for category

CiteScore rank ⓘ 2018

In category: Epidemiology ⓘ

Rank	CiteScore benchmarking	CiteScore 2018	Percentile
☆ #1	MMWR. Recommendations and reports : Morbidity and mortality weekly report. Recommendations and reports / Centers for Disease Control	87.75	99th percentile
☆ #1	MMWR. Recommendations and reports : Morbidity and mortality weekly report. Recommendations and reports / Centers for Disease Control	87.75	99th percentile
#2	MMWR. Surveillance summaries : Morbidity and mortality weekly report. Surveillance summaries / CDC	26.12	98th percentile
#3	Clinical Microbiology Reviews	22.38	97th percentile
#4	Alzheimer's and Dementia	11.43	96th percentile

CiteScore trend



Agenda

- What is Scopus?

- Basic search workflow
- Find high-impact articles

Find the latest articles
about your research topic

Find important articles
based on citations

- Search for authors

Check the author profile of
a top researcher

- Check journal metrics

Select a journal to publish
with

 Personal Log-in

Alert

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.

18

Scopus

Search Sources Alerts Lists Help SciVal Register Login

Register

Registration is quick and free. It allows you to personalize the [Elsevier products](#) to which you have access.

Your details

First name: *

Family name: *

E-mail and password

Your e-mail address will be your username

E-mail address: *

Password: * [Password Guidelines](#)

Add profile details

I wish to receive information from Elsevier B.V. and its affiliates concerning their products and services

* I have read and understood the [Registered user agreement](#) and agree to be bound by all of its terms

Login using your Elsevier credentials

Username: * [OpenAthens login](#)

Password: * [Login via your institution](#)

Remember me [Other Institution login](#)

[Apply for Remote Access](#)

[Not Registered?](#)

[Forgotten your username or password?](#)

*=required fields

Registration Successful

Your 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.

Your e-mail address is your username

Personalization

② E-mail alerts

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

Scopus Search Sources Alerts Lists Help SciVal Shoji Takahashi

5,170 document results View secondary documents View 54499 patent results

TITLE-ABS-KEY (ips AND cell)

Edit Save **Set alert** Set feed



Set search alert

A Search Alert is a saved search that you can schedule to run at certain intervals. If any new results are found you will receive an e-mail with the first 25 results and a link into Scopus to access all new results. (Privacy Policy)

Search: TITLE-ABS-KEY (ips AND cell)

Name of alert: ips cell

E-mail address(es): takahashi@isevier.ac.jp

Frequency: Every week on Tuesday

E-mail format: HTML Text

Status: Active Inactive

Cancel Save

**E-mail address(es)
Frequency
E-mail format**



Scopus 文献引用アラート: ips cell - メール (HTML 形式)

このページの表示に問題がある場合は、ここをクリックして Web ブラウザーで表示してください

送信人: alert@scopus.com 送信日時: 2016/11/11 (金) 16:19

宛先: Takahashi, Shoji (ELIS-TOK)

C.C.: Scopus 文献引用アラート: ips cell

件名: Scopus 文献引用アラート: ips cell

Scopus

文献引用アラート: 16 件の新規結果

文献引用アラート "ips cell" で 16 件の新規結果が見つかりました。 | すべての検索結果を Scopus で見る

16 件の結果	文献	著者名	出版年	出版物名	被引用数
1.	Stem cell markers in glioma progression and recurrence	Haltermann, K, Flah, C, Engel, D, Mehdmann, H.M, Synowitz, M, Merten, R, Heis-Feindt, J.	2016	International Journal of Oncology, 49 (5) pp. 1899 - 1910 .	0
2.	Modeling and correction of structural variations in patient-derived iPSCs using CRISPR/Cas9	Park, C.-Y., Sung, J.J., Choi, S.-H., Lee, D.R., Park, I.-H., Kim, D.-W.	2016	Nature Protocols, 11 (11) pp. 2154 - 2169 .	0
3.	Pioneer factors and ATP-dependent chromatin remodeling factors interact dynamically. A new perspective: Multiple transcription factors can effect chromatin pioneer functions through dynamic interactions with ATP-dependent	Swinshead, E.E., Paakinaho, V., Presman, D.M., Hager, G.L.	2016	BioEssays, 38 (11) pp. 1150 - 1157 .	0

Terms and Conditions Privacy Policy
Copyright © 2016 Elsevier B.V. - Reserved
Reg. no. 33169877, VAT no. NL.005033019805

This email has been sent by Scopus user.
Delivery Job ID: 0ceeb377d1e6ea70480679390ceeb377d1e6ea703983248 Webuser ID: 455648 Alert ID: 1904600

Unsubscribe

Display and edit saved alerts

Scopus Search Sources **Alerts** Lists Help SciVal Shoji Takahashi

Alerts

▼ Search alerts ▼ Author citation alerts ▼ Document citation alerts
Manage the alerts you have set in Scopus.

Search Alerts

You will receive an alert each time one of these searches renders new results in Scopus.

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	📧	✎	✖	🔄 Active

Author Citation Alerts

When you set an Author Citation Alert you will receive an e-mail each time a document of that author is cited in Scopus.

Saved on	Alert name	Author	Frequency	View	Set feed	Edit	Delete	Status
1 16 Apr 2013	Citations for Yamanaka, Shinya (Author Identifier 7202123309)	Yamanaka, Shinya 7202123309	Every week	Check for new results since 03 Jul 2017	📧	✎	✖	🔄 Active

Document Citation Alerts

When you set a Document Citation Alert you will receive an e-mail each time that document is cited in Scopus.


Saved on	Alert name	Document	Frequency	View	Set feed	Edit	Delete	Status
1 16 Apr 2013	ips cell	Takahashi, K, Yamanaka, S Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by ... 2006) Cell, 126 (4), pp. 663-676. Cited 11415 times.	Every week	Check for new results since 09 Jul 2017	📧	✎	✖	🔄 Active

Analyze search results Show all abstracts Sort on: Cited by (highest)

All Export Download View citation overview View cited by Save to list ... **Add selected articles to List**

	Document title	Authors	Year	Source	Cited by
1	Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors	Takahashi, K., Yamanaka, S.	2006	Cell 126(4), pp. 663-676	11415

[View abstract](#) [View at Publisher](#) [Related documents](#)



Scopus Search Sources Alerts Lists Help SciVal Shoji Takahashi

Saved lists

Show documents in List

Saved lists ?

stem cell	50	03 Apr 2016	Rename	✕
ips cell human	20	03 Apr 2016	Rename	✕
ips cell mouse	20	03 Apr 2016	Rename	✕

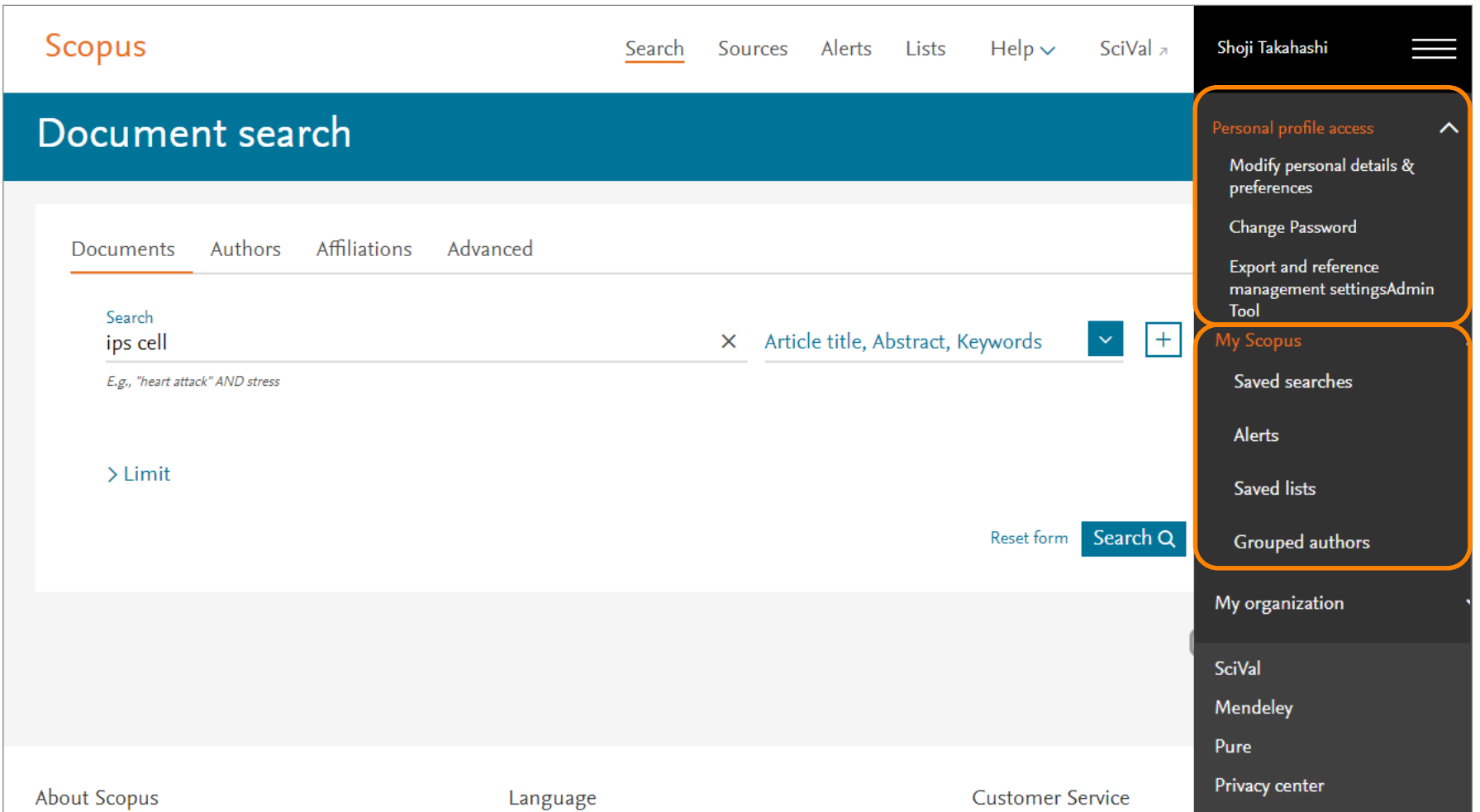
[Top of page](#)

Tips using Saved lists

- Open and retrieve documents from within your Saved list
- Print, export, email an entire list, or create a bibliography of documents within the list
- Update a list by adding or removing documents
- Rename a Saved list at any time

④ My Settings, My Scopus

Your name is displayed when logged in



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>

Researcher Academy

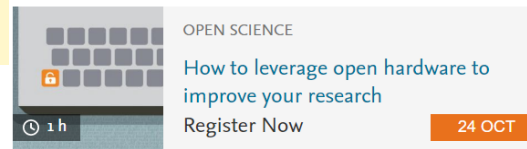
[Learn](#) [Career path](#) [Blog](#)   

Learn

Introduction for Elsevier Researcher Academy.

<https://researcheracademy.elsevier.com/learn>

Researcher Academy provides free access to countless e-learning resources designed to support researchers on every step of their research journey. Browse our extensive module catalogue to uncover a world of knowledge, and earn certificates and rewards as you progress.



OPEN SCIENCE
How to leverage open hardware to improve your research
Register Now 24 OCT

Research cycle

Content library

RESEARCH PREPARATION

- > Funding
- > Research data management
- > Research collaborations

WRITING FOR RESEARCH

- > Fundamentals of manuscript preparation
- > Writing skills
- > Technical writing skills
- > Book writing

PUBLICATION PROCESS

- > Fundamentals of publishing
- > Finding the right journal
- > Ethics
- > Open science
- > Publishing in the Chemical Sciences

NAVIGATING PEER REVIEW

- > Certified Peer Reviewer Course
- > Fundamentals of peer review
- > Becoming a peer reviewer
- > Going through peer review

COMMUNICATING YOUR RESEARCH

- > Social impact
- > Ensuring visibility

Feedback