

# Scopus

The largest abstract and citation database  
[www.scopus.com](http://www.scopus.com)

November 15, 2018  
@ National Graduate Institute For Policy Studies

Elsevier Japan

# 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

# What is Scopus ? - Comparison 1

## Scopus

The screenshot shows the Scopus search results interface. At the top, it says "Scopus" and "文献検索結果" (Search Results). Below this, there are navigation options like "検索", "収録誌一覧", "アブート", "リスト", "ヘルプ", and a user profile "Shoji Takahashi". The main content area displays a list of search results, each with a title, authors, year, journal name, and a citation count. On the left side, there are several filter panels: "出版年" (Publication Year) with checkboxes for 2016 (329), 2015 (450), 2014 (510), 2013 (518), and 2012 (479); "著者名" (Author Name) with checkboxes for Yamakita, S. (72), Aiba, S. (37), Casey, G.O. (30), Hochreiter, K. (26), and Okano, H. (26); "分野" (Field) with checkboxes for "文献タイプ" (Document Type), "ジャーナル名" (Journal Name), and "キーワード" (Keywords); "著者所属機関" (Author Affiliation); "国地域" (Country/Region); "出版タイプ" (Publication Type); and "本文タイプ" (Full Text Type).

## Google Scholar

The screenshot shows the Google Scholar homepage. At the top, it says "Google Scholar" in its characteristic multi-colored font. Below the logo, there are navigation options: "プロフィール" (Profile) and "マイライブラリ" (My Library). On the right side, there is a "ログイン" (Login) link. The main content area features a large search bar with a magnifying glass icon. Below the search bar, there are options to "すべての言語" (All languages) and "英語と日本語のページ検索" (Search pages in English and Japanese). At the bottom, there are links for "巨人の肩の上に立つ" (Standing on the shoulders of giants) and "Google Scholar in English".

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

# What is Scopus? - Comparison 2 Abstract & Citation Database

- Title
- Authors
- Abstract
- Keywords

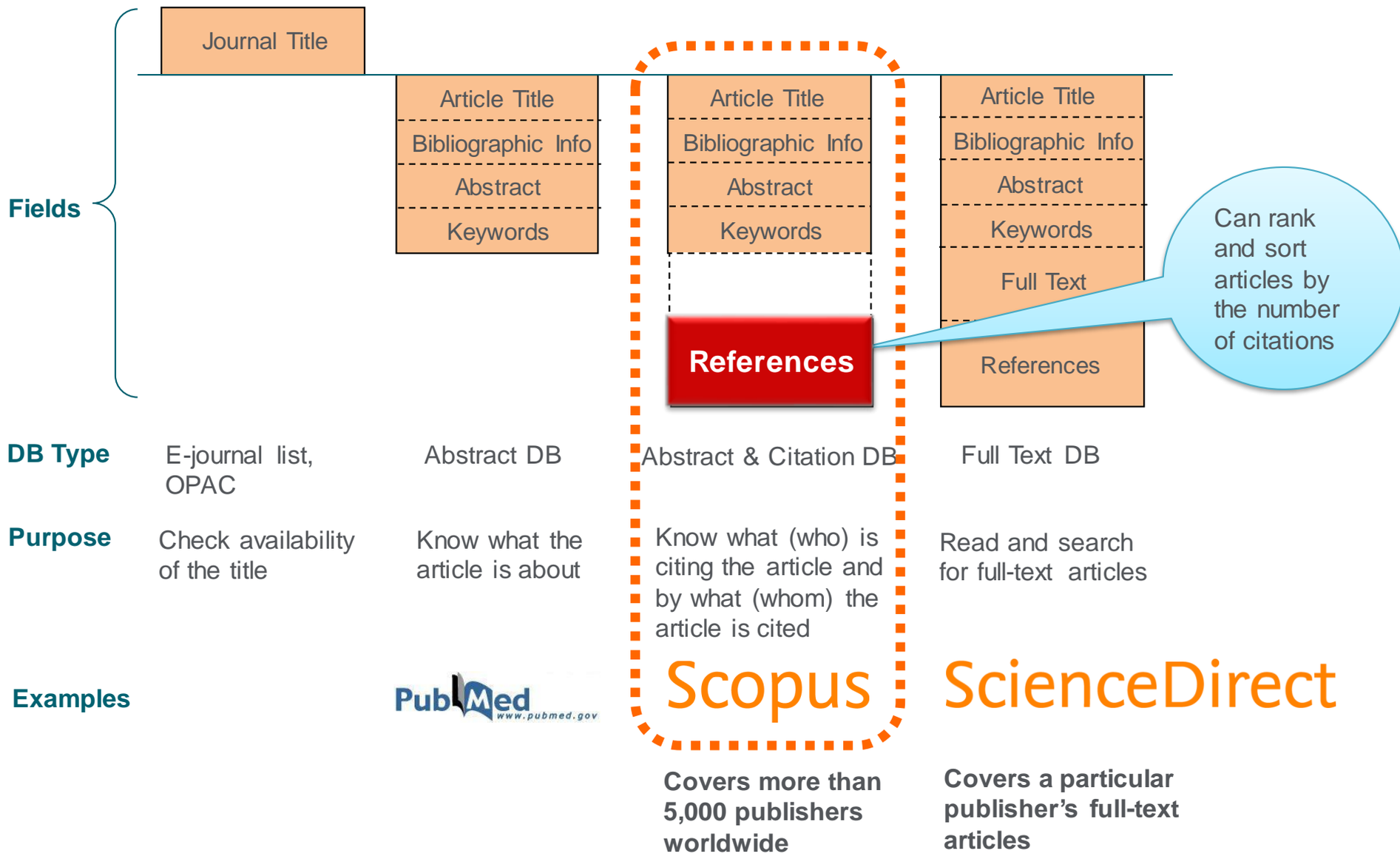
## Main text

- Introduction
- Methods
- Results
- Discussions (Conclusion)

## References

The screenshot shows a Scopus article page with several sections highlighted by orange boxes and arrows pointing to the main text area. The article title is "Delayed recovery of caregivers from social dysfunction and psychological distress after the Great East Japan Earthquake" by Minero Sawa, Yoneatsu Otsuki, and Hisaki Koishikawa. The abstract and introduction are visible. The introduction discusses the Great East Japan Earthquake on March 11, 2011, and the impact on Fukushima Daiichi nuclear power plant. The abstract mentions that 41 participants from Fukushima were surveyed regarding their demographic and clinical data. The introduction further details the evacuation of residents and the impact on caregivers. The references section at the bottom lists various studies related to disaster recovery and caregiver stress.

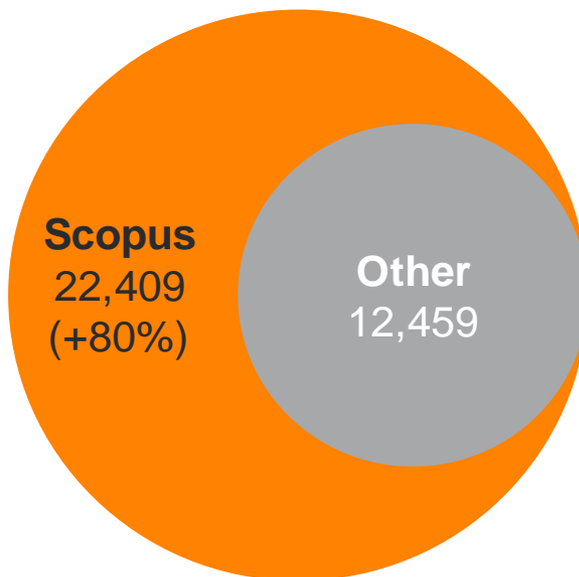
# What is Scopus? - Comparison 2 Abstract & Citation Database



# What is Scopus? - Comparison 3 Other Citation database

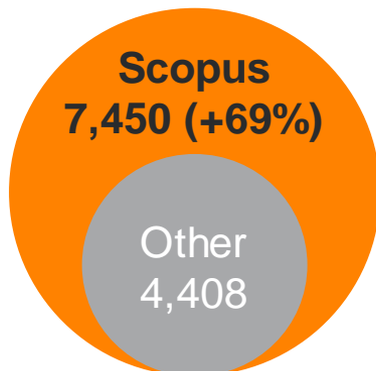
## Scopus

- ~22K titles
- **>5,000** publishers
- **Every day** update

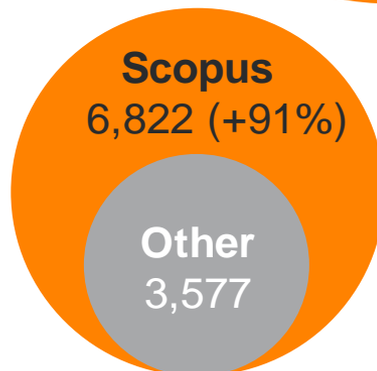


## Other database

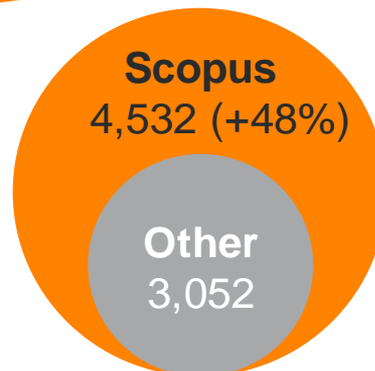
- ~12K titles
- **3,300** publishers
- **Every week** update



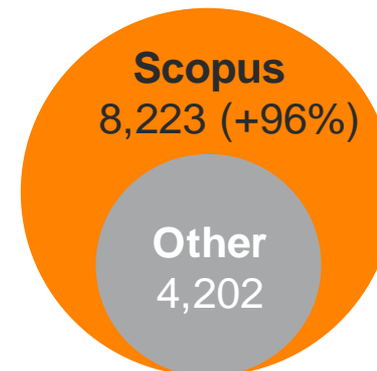
Physical Sciences



Health Sciences



Life Sciences



Social Sciences

# 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

# Demonstration (1)

Find the latest articles  
about your research topic

## Find the latest articles about “ASEAN (Association of South East Asia Nations)” and check the breakdown/trend of the results

1. Access Scopus ([www.scopus.com](http://www.scopus.com)).
2. Enter search terms and click the  button.  

3. Click the  [Analyze search results](#) link to view graphs of the search results.
4. On the [Analyze search results] page, check the trend of publication years, sources, etc.
5. Click the [Back to results](#) link on the top left to return to the search results.
6. In the [Refine results] area, check items and click the  button to refine the search results.
  - Example 1 Year : **2018, 2017, 2016**
  - Example 2 Document type: **Article**
7. Check the availability of the fulltext.
  - Click the [View at Publisher](#) link to view the fulltext at the publisher's site.
8. Export selected documents.
  - Check the documents you want to export.
  - Click the [Export](#) link on the top of the search results.
  - Select how to export and click the  button

# Basic search workflow

## ① Start searching

**Document search** Select search mode Compare sources >

Documents Authors Affiliations Advanced Search tips ⓘ

Search  × Article title, Abstract, Keywords +

*E.g., "heart attack" AND stress* Search terms Search fields

> Limit Date range and Document type Reset form Search Q

**Search history** Combine queries... *e.g. #1 AND NOT #3* Q ⓘ

Search history	Combine queries...	e.g. #1 AND NOT #3	Q ⓘ
2 TITLE-ABS-KEY ( ips AND cell )		5,170 document results	📄 🔔 🗑️ ✎️ 🗑️
1 TITLE-ABS-KEY ( stem AND cell )		426,641 document results	📄 🔔 🗑️ ✎️ 🗑️

^ Top of page Learn more about how to Improve Scopus

**Search history**  
**Combine queries**

**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**  
**Switch to Japanese, Chinese, or Russian user interface**  
✳️ Selection of language is remembered if you are logged in

**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
- DOI
- References
- Conference
- Article title, Abstract, Keywords, Authors
- Chemical name
- CAS number

# Basic search workflow

## ② Search results (Alerts, Sorting)

5,170 document results

Save search (login required)

Search Alert / RSS

Notify by e-mail when new articles matching the search query are loaded on Scopus (login required) OR deliver to RSS reader

TITLE-ABS-KEY ( ips AND cell )

Edit Save Set alert Set feed

Sorted on date (newest first) by default

Search within results...

Analyze search results

Show all abstracts

Sort on: Date (newest)

Refine results

Add search terms

Limit to Exclude

- Year
  - 2017 (205)
  - 2016 (457)
  - 2015 (471)
  - 2014 (511)
  - 2013 (553)

View more

- Author name
- Subject area
- Document type
- Source title

	Document title	Authors			
<input type="checkbox"/>	1 Cartilage Tissue Engineering by the 3D Bioprinting of iPS Cells in a Nanocellulose/Alginate Bioink	Nguyen, D., Hg... D.A., Forsman, ... (...), Enejder, A., Simonsson, S.			
	<a href="#">View abstract</a>	<a href="#">View at Publisher</a>	<a href="#">Related documents</a>		
<input type="checkbox"/>	2 The Absence of Interferon-β Promotor Stimulator-1 (IPS-1) Predisposes to Bronchiolitis and Asthma-like Pathology in Response to Pneumoviral Infection in Mice	Simpson, J., Lync... J.P., Loh, Z., (...), Spann, K., Phipps, S.			
	<a href="#">View abstract</a>	<a href="#">View at Publisher</a>	<a href="#">Related documents</a>		
<input type="checkbox"/>	3 Cell fiber-based three-dimensional culture system for highly efficient expansion of human induced pluripotent stem cells	Ikeda, K., Nagata, S., Okitsu, T., Takeuchi, S.	2017	Scientific Reports 7(1),2850	0
	<a href="#">View abstract</a>	<a href="#">View at Publisher</a>	<a href="#">Related documents</a>		
<input type="checkbox"/>	4 The distribution of phosphorus and its transformations during batch growth of <i>Synechocystis</i>	Zhou, Y., Nguyen, B.T., Zhou, C., (...)	2017	Water Research	0

- Date (newest)
- Date (oldest)
- Cited by (highest)
- Cited by (lowest)
- Relevance
- First Author (A-Z)
- First Author (Z-A)
- Source Title (A-Z)
- Source Title (Z-A)

# Basic search workflow

## ③ Search results (Refine results, Analyze search results)

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

TITLE-ABS-KEY ( ips AND cell )

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

Search within results...

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

**Refine results**

Limit to Exclude

**Year**

- 2017 (205)
- 2016 (457)
- 2015 (471)
- 2014 (511)
- 2013 (553)

View more

**Author name**

- Yamanaka, S. (74)
- Akira, S. (37)
- Okano, H. (33)
- Daley, G.Q. (30)
- Gale, M. (28)

View more

**Subject area**

**Document type**

**Source title**

**Keyword**

**Affiliation**

**Country/territory**

**Source type**

**Language**

Document title

- 1 Cartilage Tissue Enginee Nanocellulose/Alginate f  
[View abstract](#) [View a](#)
- 2 The Absence of Interfero Predisposes to Bronchio to Pneumoviral Infection  
[View abstract](#) [View a](#)
- 3 Cell fiber-based three-di expansion of human ind  
[View abstract](#) [View a](#)
- 4 The distribution of phosj growth of Synechocystis  
[View abstract](#) [View a](#)
- 6 Guided differentiation at pluripotent stem cells us  
[View abstract](#) [View a](#)

View in charts and graphs

**Documents by year**

**Documents by affiliation**

Compare the document counts for up to 15 affiliations

Affiliation	Documents
National University of Singapore	~280
University of Malaya	~180
Nanyang Technological University	~150
Institute of Southeast Asian Studi...	~130
Universiti Kebangsaan Malaysia	~110
Australian National University	~100
Universiti Putra Malaysia	~80
Chulalongkorn University	~70
Universitas Indonesia	~60
Mahidol University	~50

Check breakdown of results and refine results

**Documents by subject area**

Subject Area	Percentage
Social Sciences...	32.7%
Business, Manag...	12.8%
Economics, Econ...	16.0%
Other	12.1%
Engineering	5.5%
Medicine	4.7%
Environmental S...	4.6%
Arts and Humani...	3.2%
Energy	2.9%
Computer Scienc...	2.9%
Neuroscience	2.5%

# Basic search workflow

## ④ Search results (View abstract, Full text link)

**Customized full text link**

**Link to full text at publisher's site**

**Link to Article details page**

**Show abstract within this page**

Access type	Count	Source	Cited by
<input type="checkbox"/> Open Access	(409) >	Advances in Intelligent Systems and Computing	0
<input type="checkbox"/> Other	(5,858) >	744, pp. 68-76	
<b>Year</b>			
<input type="checkbox"/> 2019	(1) >		
<input type="checkbox"/> 2018	(512) >		
<input type="checkbox"/> 2017	(680) >		
<input type="checkbox"/> 2016	(584) >		
<input type="checkbox"/> 2015			
<input type="checkbox"/> 2014			
<input type="checkbox"/> 2013	(304) >		
<input type="checkbox"/> 2012	(370) >		
<input type="checkbox"/> 2011	(319) >		
<input type="checkbox"/> 2010	(278) >		
View less	View all		
<b>Author name</b>			
<input type="checkbox"/> Sriboonchitta, S.	(22) >		

social media data based on SVM and Naïve Bayes algorithms

P., Mon, A.C., Naw, N.

View abstract ▾ **Full Text** View at Publisher Related documents

2 Does institutions matter for economic development? Evidence for ASEAN selected countries

Karimi, M.S., Daiari, E.H. 2018 Iranian Economic Review 22(1), pp. 1-20

Hide abstract ▲ **Full Text** View at Publisher Related documents

© 2018, University of Teheran. All rights reserved. The theoretical and applied issues of the relationship between institutions and economic growth have thoroughly been examined in ASEAN countries. This study revisits the issue and tests the role of institutions in the economic growth using the World Governance Indicators (WGI) and uses a new method to examine the impact of the various institutions on the economic growth. We used dynamic panel using GMM panel data for 10 ASEAN countries over the period 1996– 2014. The empirical analysis confirms a positive relationship between a composite WGI and the economic growth in the selected ASEAN countries. So, there is a positive impact of Voice and Accountability, Political Stability and Absence of Violence/Terrorism, Government Effectiveness, Regulatory Quality, Rule of Law, and Control of Corruption on economic growth in the selected countries. Other control variables showed that human capital, and physical capital have a significant influence on the growth as the theory predicts. This study also found that there is a bidirectional causality effect between the both variables.

# Basic search workflow

## ⑤ Export

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

All  **Export** Download View citation overview View cited by Save to list

	Document title	Authors	Year	Source	Cited by
<input checked="" type="checkbox"/> 1	Induction of Pluripotent Stem Cells from Human Fibroblast Culture				
<input checked="" type="checkbox"/> 2	Induction of Pluripotent Stem Cells from Defined Factors				
<input checked="" type="checkbox"/> 3	Generation of Induced Pluripotent Stem Cells from Human Fibroblasts				
<input type="checkbox"/> 6	IPS-1, an adaptor protein that mediates the induction of pluripotency				
<input type="checkbox"/> 7	Disease-Specific Induced Pluripotent Stem Cells	Park, I.-H., Arora, N., Huo, H., (...)	2008	Cell	1355

Export document settings

You have chosen to export 3 documents

Select your method of export

MENDELEY  RefWorks  SciVal  RIS Format (EndNote, Reference Manager)  CSV (Excel)  BibTeX  Text (ASCII in HTML)

What information do you want to export?

Customize export

<input checked="" type="checkbox"/> Citation information	<input type="checkbox"/> Bibliographical information	<input type="checkbox"/> Abstract and Keywords	<input type="checkbox"/> Funding Details	<input type="checkbox"/> Other information
<input checked="" type="checkbox"/> Author(s)	<input type="checkbox"/> Affiliations	<input type="checkbox"/> Abstract	<input type="checkbox"/> Number	<input type="checkbox"/> Tradenames and Manufacturers
<input checked="" type="checkbox"/> Document title	<input type="checkbox"/> Serial identifiers (e.g. ISSN)	<input type="checkbox"/> Author Keywords	<input type="checkbox"/> Acronym	<input type="checkbox"/> Accession numbers and Chemicals
<input checked="" type="checkbox"/> Year	<input type="checkbox"/> PubMed ID	<input type="checkbox"/> Index Keywords	<input type="checkbox"/> Sponsor	<input type="checkbox"/> Conference information
<input checked="" type="checkbox"/> EID	<input type="checkbox"/> Publisher		<input type="checkbox"/> Funding text	<input type="checkbox"/> Include references
<input checked="" type="checkbox"/> Source title	<input type="checkbox"/> Editor(s)			
<input checked="" type="checkbox"/> Volume, Issue, Pages	<input type="checkbox"/> Language of Original Document			
<input checked="" type="checkbox"/> Citation count	<input type="checkbox"/> Correspondence Address			
<input checked="" type="checkbox"/> Source and Document Type	<input type="checkbox"/> Abbreviated Source Title			
<input checked="" type="checkbox"/> DOI				

Cancel **Export**

Export to major reference management tools such as Mendeley, RefWorks, and EndNote

Select documents to export

# Agenda

- What is Scopus?

- Basic search workflow

Find the latest articles  
about your research topic



Find high-impact articles

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

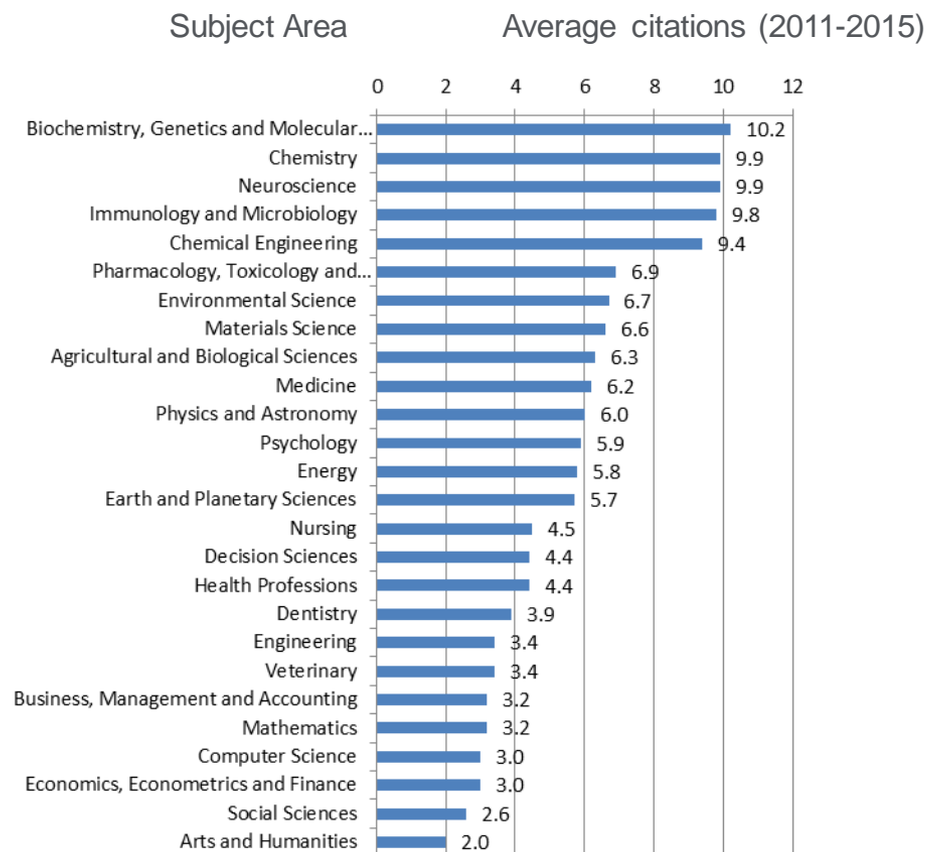


## Find high-impact articles

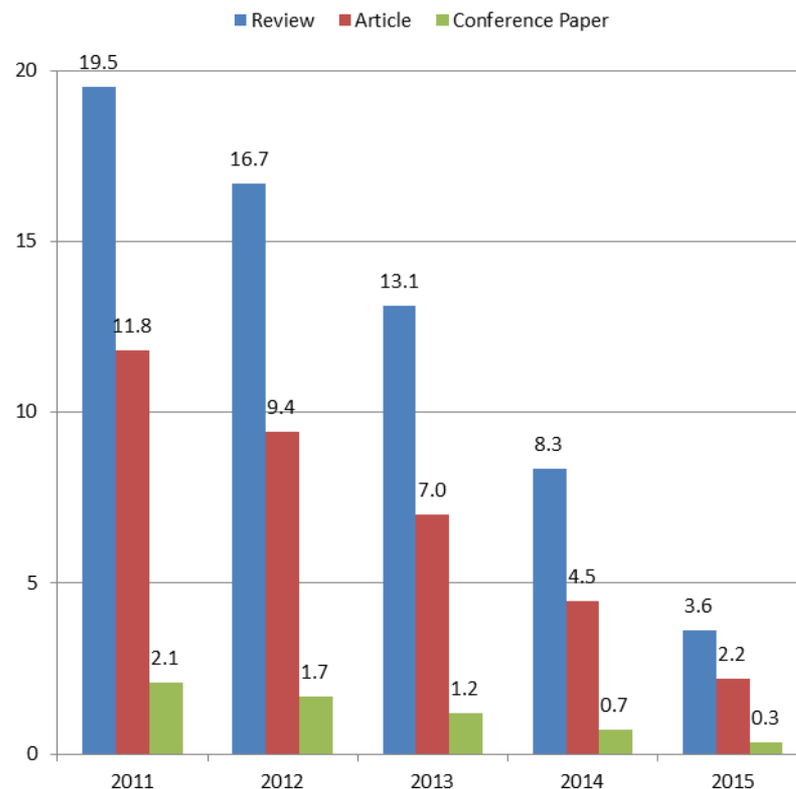
### ② Average citation number varies.

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

#### Subject Areas



#### Publication Year, Document Type



Find high-impact articles

### ③ Field Weighted Citation Impact & Citation Benchmarking

**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.

## Demonstration (2)

Find important articles  
based on citations

### **Find important articles about “ASEAN” based on citations, then limit the results to recently published articles**

1. Select the ISearch frequently cited article to view the document details page.
2. Check the following features on the document details page.
  - Citations
  - Field Weighted Citation Impact
  - Citation Benchmarking
  - Plum X metrics

Find high-impact articles

## ② Sort by the number of citations

5,170 document results

[View secondary documents](#) [View 54499 patent results](#)

TITLE-ABS-KEY ( ips AND cell )

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

Sort on the number of citations

Search within results...



Analyze search results

Show all abstracts Sort on: Cited by (highest)

Refine results

Limit to Exclude

Year

- 2017 (205) >
- 2016 (457) >
- 2015 (471) >
- 2014 (511) >
- 2013 (553) >

View more

Author name

Subject area

Document type

Source title

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 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 <a href="#">View at Publisher</a> Related documents				
<input type="checkbox"/> 2	Induction of Pluripotent Stem Cells from Adult Human Fibroblasts by Defined Factors	Takahashi, K., Tanabe, K.	2007	Cell	8993
	View abstract <a href="#">View at Publisher</a> Related documents				
<input type="checkbox"/> 3	Generation of germline-competent induced pluripotent stem cells	Yamanaka, S.		448(7151), pp. 313-317	2730
	View abstract <a href="#">View at Publisher</a> Related documents				
<input type="checkbox"/> 4	Reprogramming of human somatic cells to pluripotency with defined factors	Park, I.-H., Zhao, R., West, J.A., (...), Lensch, M.W., Daley, G.Q.	2008	Nature 451(7175), pp. 141-146	1938
	View abstract <a href="#">View at Publisher</a> Related documents				

Clicking on the number shows the list of citing documents

# Find high-impact articles

## ③ Document details page (Abstract + References)

The screenshot shows the document details page for the article "Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors" by Takahashi, K., and Yamanaka, S. The page includes the following sections:

- Document details:** Title, authors, journal information (Cell, Volume 126, Issue 4, 25 August 2006, Pages 663-676).
- Abstract:** A summary of the research findings on induced pluripotent stem (iPS) cells.
- Indexed keywords:** A list of keywords such as "Kruppel like factor 4", "Myc protein", and "octamer transcription factor 4".
- Chemicals and CAS Registry Numbers:** Information on protein and DNA-binding proteins.
- References (50):** A list of related articles, including "Transcriptional regulation and transformation by Myc proteins" and "Multipotent cell lineages in early mouse development depend on SOX2 function".
- Metrics:** A sidebar showing citation counts: 11415 Citations, 96.85 Field-Weighted Citation Impact, 7793 Mendeley Readers, 49 Blog posts, 395 Tweets, 56 Mass Media mentions, and 81 Mentions in 6 additional sources.
- Cited by 11415 documents:** A list of documents that cite this article, such as "Direct conversion of human fibroblasts to brown adipocytes by small chemical compounds" and "PHLDA3 impedes somatic cell reprogramming by activating Akt-GSK3β pathway".
- Document citation alert:** A section with buttons to "Set citation alert" and "Set citation feed".
- Related documents:** A list of documents related to the current article, such as "Strategies and New Developments in the Generation of Patient-Specific Pluripotent Stem Cells" and "Induced pluripotent stem cells, new tools for drug discovery and new hope for stem cell therapies".

Title  
Authors  
Abstract  
Keywords

References

Number of citations

Number of citations + Documents citing this article

Document citation alert  
Notify when this article is newly cited by other articles (login required) or deliver to RSS reader

Related documents based on shared references, authors, keywords

Find high-impact articles

## ④ Citation Benchmarking and FWCI

International Organization

Volume 58, Issue 2, March 2004, Pages 239-275

How ideas spread: Whose norms matter? Norm localization and institutional change in Asian regionalism (Review) (Open Access)

Acharya, A.  

Inst. of Def. and Strategic Studies, Nanyang Technological University, Singapore, Singapore

**Field-Weighted Citation Impact** 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.

Scopus Metrics 

Citation Count

722

Cited by in Scopus



Field-Weighted Citation Impact

14.9



Citation Benchmarking

%

99th percentile

Compared to Business, Management and Accounting articles of same age and document type



**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 articles

## ⑤ Other article metrics



## Usage

EBSCO - Abstract Views:	<b>545</b>
EBSCO - Link-outs:	<b>326</b>
EBSCO - HTML Views:	<b>37</b>

## Captures

CiteULike - Readers:	<b>2</b>
EBSCO - Exports-Saves:	<b>22</b>
Mendeley - Readers:	<b>111</b>

## Mentions

Blogs:	<b>2</b>
News:	<b>1</b>

## Social Media

Twitter - Tweets:	<b>92</b>
-------------------	-----------

## Citations

CrossRef - Citation Indexes:	<b>22</b>
------------------------------	-----------

Scholarly Activity Mendeley, CiteULike, etc.

Scholarly Commentary Blogs, Reviews, Wikipedia, etc.

Mass Media

Social Activity Twitter, Facebook, etc.

# 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

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

## Demonstration (3)

Check the author profile  
of a particular researcher

### Search for articles written by Akihiko Tanaka (The president of GRIPS)

1. Click the Search menu on the top to return to the search page.
2. Click the Authors tab to open the author search page.
3. Enter the author name and click the **Search Q** button.

Tanaka

Akihiko

4. Select **Tanaka Akihiko (National Graduate Institute of Policy studies)** from the list to view his author profile.
5. On the author profile page, click the following links to view details of his research articles:
  -  Documents, Citations, Subject Areas, Co-Authors
  -  [Analyze author output](#)
  -  [View citation overview](#)
  - [View h-graph](#)

# Search for authors

## ② Author search

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

Scopus Author search interface showing search criteria: Author last name: amano, Author first name: hiroshi. Search button is present.

30 of 46 author results

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

Author last name "amano", Author first name "hiroshi"

Request to merge authors

Author	Documents	Subject area	Affiliation	City	Country/Territory
1 Amano, Hiroshi Amano, H. Hiroshi, Amano Hiroshi Amano	729	Physics and Astronomy ; Materials Science ; Engineering ; ...	Nagoya University	Nagoya	Japan
2 Amano, Hiroshi Amano, H.	83	Agricultural and Biological Sciences ; Environmental Science ; Biochemistry, Genetics and Molecular Biology ; ...	Kyoto University	Kyoto	Japan

Link to the author profile

# Search for authors

## ③ Author profile

### Author details

About Scopus Author Identifier

< Return to search results < Previous 10 of 26 Next >

## Tanaka, Akihiko

National Graduate Institute for Policy Studies, Tokyo, Japan

Author ID: 55972976600

Other name formats:

Subject area:

- Social Sciences
- Economics, Econometrics and Finance
- Environmental Science

Document and citation trends:



**Search alert**  
Notify by e-mail when this author publishes new articles **(login required)**

[Follow this Author](#)

**Analytical functions** [Email](#)

*h*-index: ① [View \*h\*-graph](#)

1

---

Documents by author

4 [Analyze author output](#)

---

Total citations

5 by 5 documents [View citation overview](#)

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

[Get citation alerts](#) + [Add to ORCID](#) [Request author detail correction](#)

You can request corrections by using author feedback wizard

[4 Documents](#) [Cited by 5 documents](#) [Author history](#)

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

# Search for authors

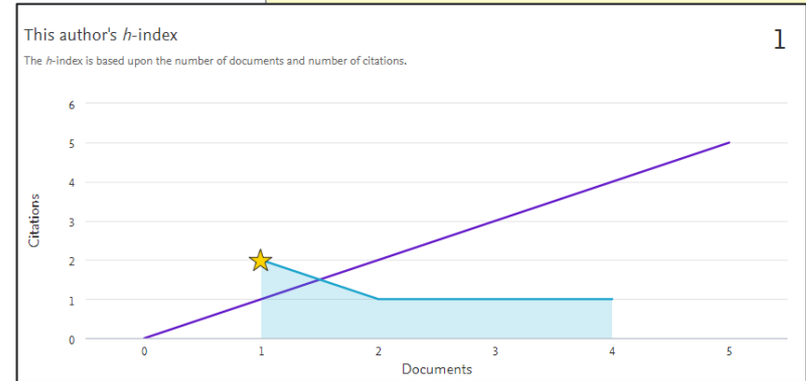
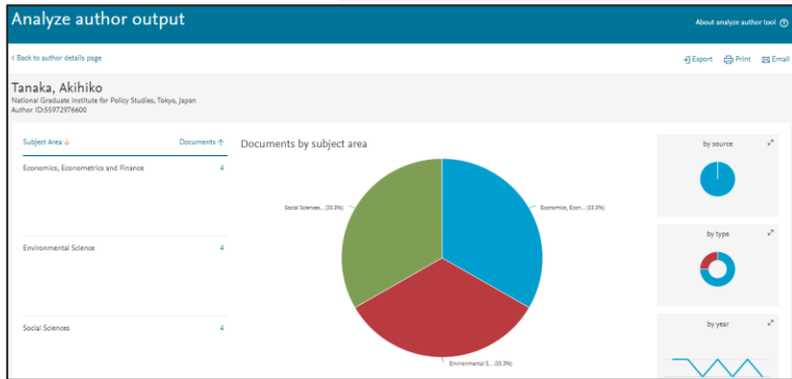
## ④ Analyze author output, *h*-index, Citation overview

Analyze author output

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

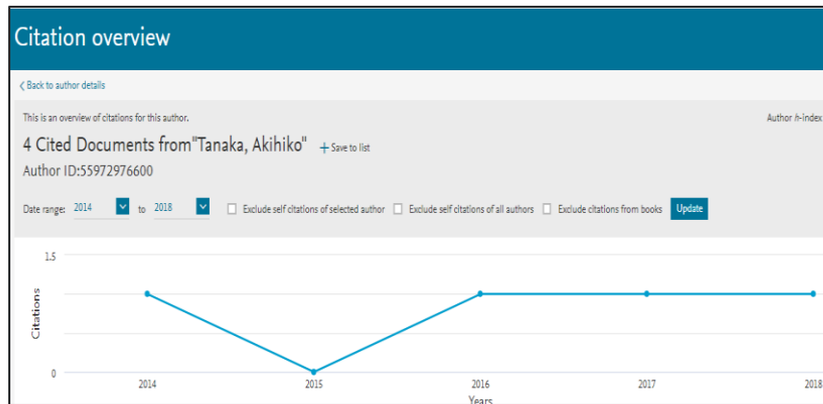
View *h*-graph

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

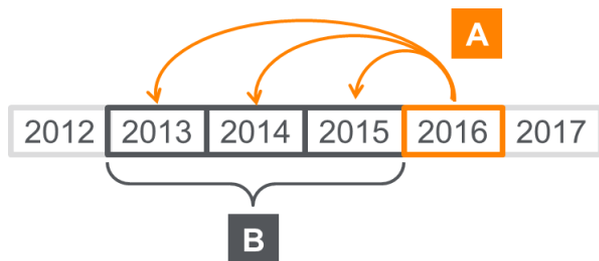
Select a journal to publish  
with

## Check journal metrics

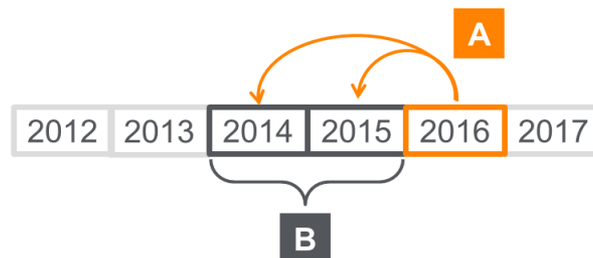
### ① Journal metrics

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



$$\text{CiteScore 2016} = \frac{\text{A Citations from 2016}}{\text{B Documents published in 2013 to 2015}}$$



$$\text{Impact Factor 2016} = \frac{\text{A Citations from 2016}}{\text{B Documents published in 2014 and 2015}}$$

## Demonstration (4)

Select a journal to publish  
with

### Check journal titles on “Social Sciences”

1. Click the [Sources](#) menu on the top to display the Sources page.
2. Enter a word in the subject key word : Social Sciences” on Subject search.

**Social Sciences**

3. Select **Top one** from the search results.
4. On the Source Details page, check CiteScore, Documents, Citations, CiteScore Tracker.
5. Click the [CiteScore rank & trend](#) tab.
6. Check the rank and trend in the subject area.

# Check journal metrics

## ② Search for a source

Scopus

Search

Sources

Alerts

Lists

Help

SciVal

univ keio



### Sources

Subject area

Enter subject area

Subject area

Title

Publisher

ISSN

#### Display options

Display only Open Access journals

Display only source with minimum 0

Documents

(previous 3 years)

39,647 results

Download Scopus Source List

View metrics for year: 2017

Source title

CiteScore

Highest percentile

Citations 2017

Documents 2014-16

% Cited

SNIP

Ca-A Cancer Journal for Clinicians

130.47

99%  
1/120  
Hematology

16,961

130

70

88.164

MMWR. Recommendations and reports : Morbidity and mortality

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.

# Check journal metrics

## ③ Source details and CiteScore

### Source details

Feedback > Compare sources >

#### Policy Sciences

Scopus coverage years: from 1970 to Present

Publisher: Springer Nature

ISSN: 0032-2687 E-ISSN: 1573-0891

Subject area: [Social Sciences: General Social Sciences](#) [Social Sciences: Sociology and Political Science](#) [Social Sciences: Public Administration](#) [Social Sciences: Development](#)  
[Environmental Science: Management, Monitoring, Policy and Law](#)

[View all documents >](#) [Set document alert](#) [Journal Homepage](#)   [More >](#)

Visit Scopus Journal Metrics >

CiteScore 2017  ⓘ  
**3.68**

SJR 2017  ⓘ  
**1.479**

SNIP 2017  ⓘ  
**1.880**

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

CiteScore **2017**  ⓘ Calculated using data from 30 April, 2018

**3.68** =  $\frac{\text{Citation Count 2017}}{\text{Documents 2014 - 2016}^*}$  =  $\frac{261 \text{ Citations} >}{71 \text{ Documents} >}$

\*CiteScore includes all available document types [View CiteScore methodology >](#) [CiteScore FAQ >](#)

#### CiteScore rank ⓘ

Category	Rank	Percentile
Social Sciences		
↳ General Social Sciences	#3/213	98th
Social Sciences		
↳ Sociology and Political Science	#25/1029	97th
Social Sciences		
↳ Public Administration	#4/117	97th

**CiteScoreTracker 2018** ⓘ Last updated on 09 October, 2018 Updated monthly

**1.58** =  $\frac{\text{Citation Count 2018}}{\text{Documents 2015 - 2017}}$  =  $\frac{145 \text{ Citations to date} >}{92 \text{ Documents to date} >}$

# Check journal metrics

## ④ CiteScore rank & trend

CiteScore
CiteScore rank & trend
Scopus content coverage

Select a subject area

CiteScore rank ⓘ 2017
In category: General Social Sciences
Export content for category

★	Rank	Source title	CiteScore 2017	Percentile
★	#3	Policy Sciences	3.68	98th percentile
	#1	Current Opinion in Environmental Sustainability	4.87	99th percentile
	#2	Journal of Industrial Ecology	3.93	99th percentile
★	#3	Policy Sciences	3.68	98th percentile
	#4	Human Relations	3.51	98th percentile
	#5	Social Studies of Science	3.50	97th percentile
	#6	Design Studies	3.39	97th percentile
	#7	Regional Studies	3.29	96th percentile
	#8	Social Networks	3.09	96th percentile
	#9	Journal of Social Issues	2.97	96th percentile

### CiteScore trend

CiteScore benchmarking

Year	CiteScore value	Percentile in category
2013	~1.7	~85%
2014	~2.3	~95%
2015	~2.3	~90%
2016	~2.0	~90%
2017	3.68	~95%

CiteScore trend

# Thank you for your attention!

## Scopus Quick Reference Guide

[https://www.elsevier.com/\\_data/assets/pdf\\_file/0005/79196/scopus-quick-reference-guide.pdf](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>

## *Supplement – Personalization setting for 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 ▾ ☰

## 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.

**Register**

### Login using your Elsevier credentials

Username:  \* [OpenAthens login](#)

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

Remember me **Login** [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.

**Continue**

Your e-mail address is your username

# Personalization

## ② E-mail alerts

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@elsevier.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 - メールページ (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

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

宛先: Takahashi, Shoji (ELS-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

文獻	著者名	出版年	出版物名	補記/引用
1. Stem cell markers in glioma progression and recurrence	Haltemann, K., Fluh, C., Engel, D., Mahdorn, H.M., Synowitz, M., Mentlein, R., Heid-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	Swinstead, 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. All rights reserved. Reg. no. 33166877. VAT no. NL.005033019803

This email has been sent by Scopus user. Delivery Job ID: 0ceb8377df1e6ea70490879390ceb8377df1e6ea7039938248 Webuser ID: 4565648 Alert ID: 1904800

**Unsubscribe**

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

### Alerts

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

Manage the alerts you have set in Scopus.

Display and edit saved alerts

**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				

**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 08 Jul 2017				

**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 100% (2006) Cell, 126 (4), pp. 653-676. Cited 11415 times.	Every week	Check for new results since 09 Jul 2017				

# Personalization

## ③ List

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

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
	<a href="#">View abstract</a> <span style="margin-left: 10px;"><a href="#">View at Publisher</a></span> <span style="margin-left: 10px;"><a href="#">Related documents</a></span>				



Scopus
[Search](#)
[Sources](#)
[Alerts](#)
[Lists](#)
[Help](#) v
[SciVal](#) ↗
[Shoji Takahashi](#) v
☰

Saved lists
Show documents in List

Saved lists ?

stem cell	50	03 Apr 2016	Rename <span style="color: green; font-weight: bold;">✕</span>
ips cell human	20	03 Apr 2016	Rename <span style="color: green; font-weight: bold;">✕</span>
ips cell mouse	20	03 Apr 2016	Rename <span style="color: green; font-weight: bold;">✕</span>

[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

# Personalization

## ④ My Settings, My Scopus

Your name is displayed when logged in

