



Targeting Journals to Publish Manuscripts

Scopus | ScienceDirect | Research Metrics

Kelwalin D.

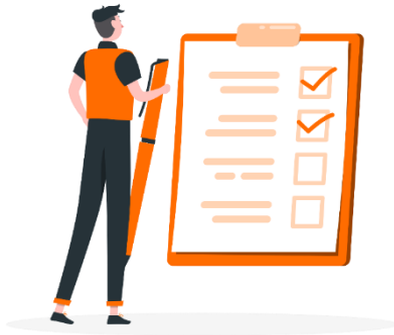
Customer Consultant Elsevier South East Asia



Announcement

1. Ask questions using Q&A feature.
2. Questions will be answered after presentation.
3. The survey, handouts, and records will be provided after the session.

Agenda

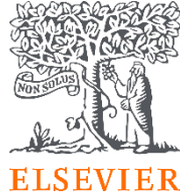


Prepare to publish your manuscript

Before submitting your manuscript

Elsevier's Supports

Q&A

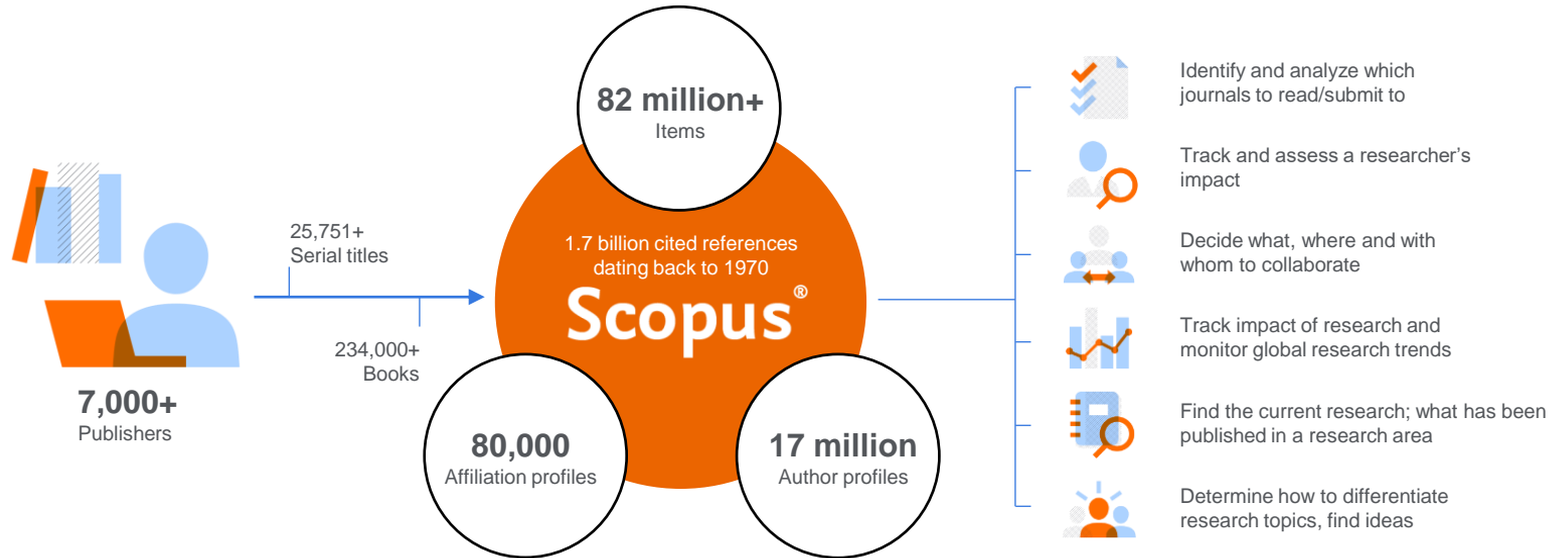


01 Prepare to publish your manuscript

Research Workflow



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

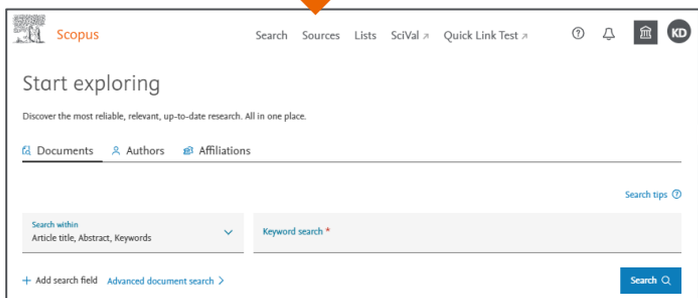


Scopus places powerful discovery and analytics tools in the hands of researchers, librarians, institutional research managers and funders.

Define Target Journals on Scopus



I want to find the target journal for my manuscript



Scopus

Search Sources Lists SciVal Quick Link Test

Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

Documents Authors Affiliations

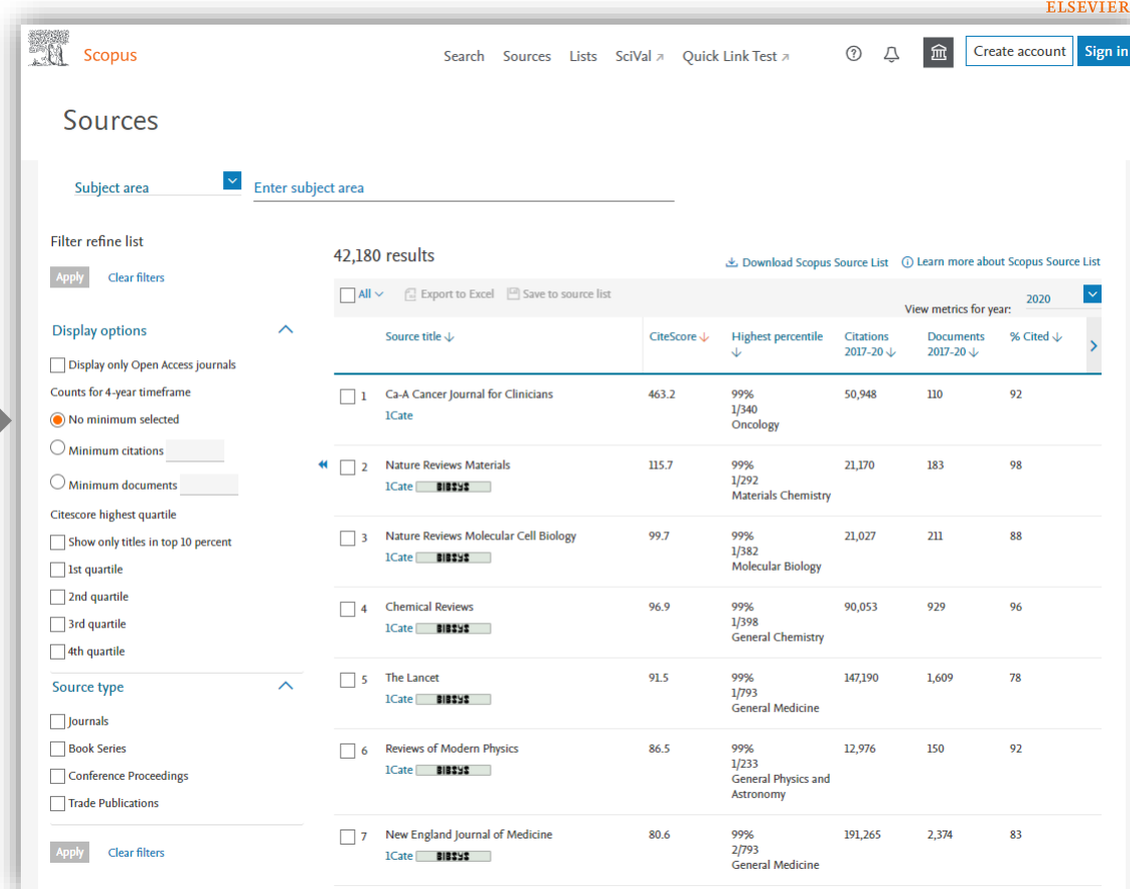
Search tips

Search within
Article title, Abstract, Keywords

Keyword search *

+ Add search field Advanced document search

Search



Scopus

Search Sources Lists SciVal Quick Link Test

Create account Sign in

Sources

Subject area

Filter refine list

Apply Clear filters

Display options

- Display only Open Access journals

Counts for 4-year timeframe

- No minimum selected
- Minimum citations
- Minimum documents

CiteScore highest quartile

- Show only titles in top 10 percent
- 1st quartile
- 2nd quartile
- 3rd quartile
- 4th quartile

Source type

- Journals
- Book Series
- Conference Proceedings
- Trade Publications

Apply Clear filters

42,180 results

Download Scopus Source List Learn more about Scopus Source List

View metrics for year: 2020

Source title	CiteScore	Highest percentile	Citations 2017-20	Documents 2017-20	% Cited
<input type="checkbox"/> 1 Ca-A Cancer Journal for Clinicians ICate	463.2	99% 1/340 Oncology	50,948	110	92
<input type="checkbox"/> 2 Nature Reviews Materials ICate	115.7	99% 1/292 Materials Chemistry	21,170	183	98
<input type="checkbox"/> 3 Nature Reviews Molecular Cell Biology ICate	99.7	99% 1/382 Molecular Biology	21,027	211	88
<input type="checkbox"/> 4 Chemical Reviews ICate	96.9	99% 1/398 General Chemistry	90,053	929	96
<input type="checkbox"/> 5 The Lancet ICate	91.5	99% 1/793 General Medicine	147,190	1,609	78
<input type="checkbox"/> 6 Reviews of Modern Physics ICate	86.5	99% 1/233 General Physics and Astronomy	12,976	150	92
<input type="checkbox"/> 7 New England Journal of Medicine ICate	80.6	99% 2/793 General Medicine	191,265	2,374	83

Select Publisher and/or Research Area



Search Sources Lists SciVal Quick Link Test



Create account

Sign in

Sources

Select options from dropdown menu

Subject area

Filter

- Title
- Publisher
- ISSN

Display options

Display only Open Access journals

Enter subject area

- Agricultural and Biological Sciences
 - Agricultural and Biological Sciences (miscellaneous)
 - Agronomy and Crop Science
 - Animal Science and Zoology
 - Aquatic Science
 - Ecology, Evolution, Behavior and Systematics
 - Food Science
 - Forestry
 - General Agricultural and Biological Sciences
 - Horticulture
 - Insect Science
 - Plant Science

Enter publisher name

Elsevier

elsevier

Apply

View metrics for year:

CiteScore ↓	Highest percentile ↓	Citations 2017-20 ↓	Documents 2017-20 ↓	% Cited ↓
463.2	99%	50.948	110	92

Filter For The Quality

Sources

Subject area Enter subject area

Subject: Agronomy And Crop Science x Food Science x
Publisher: Elsevier x

Where do you want to present your work?

Define your target

- I want to publish my manuscript in a journal
- And the journal must be indexed in Scopus in quartile 1 or 2.

**please note that quartile is based on CiteScore.

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

1st quartile

2nd quartile

3rd quartile

4th quartile

Source type

Journals

Book Series

Conference Proceedings

Trade Publications

82 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

<input type="checkbox"/> All	Export to Excel	Save to source list	View metrics for year: 2019				SNIP	SJR	Publisher
Source title	CiteScore	Highest percentile	Citations 2016-19	Documents 2016-19	% Cited				
<input type="checkbox"/> 1 Trends in Food Science and Technology Copac EiZB	14.2	99% 3/299 Food Science	11,727	823	84	3.802	2.841	Elsevier	
<input type="checkbox"/> 2 Food Chemistry Copac EiZB	10.7	98% 6/299 Food Science	81,471	7,623	90			Elsevier	
<input type="checkbox"/> 3 Food Hydrocolloids Copac EiZB	10.6	97% 7/299 Food Science	23,100	2,179	88	2.198	2.16	Elsevier	
<input type="checkbox"/> 4 NFS Journal - Open Access Copac EiZB	9.4	97% 8/299 Food Science	357	38	79	2.504	0.93	Elsevier	
<input type="checkbox"/> 5 Global Food Security Copac EiZB	8.8	99% 2/163 Safety, Risk, Reliability and Quality	1,710	195	82	2.621	2.309	Elsevier	

Make sure you select correct year/latest year

See all journal-level metrics and other information

Explore the result **offline** : How to download the list?

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for 4-year timeframe

41,317 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All Export to Excel Save to source list

View metrics for year: 2019

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2016-19 ↓	Documents 2016-19 ↓	% Cited ↓
1	Ca-A Cancer Journal for Clinicians	435.4	99%	47,455	109	94

1 cate 1Cate

60-source-results - Excel

	A	B	C	D	E	F	G	H	I
1	Source title	CiteScore	Highest percentile	2016-19 Citations	2016-19 Documents	% Cited	SNP	SR	Publisher
2	Trends in Food Science and Technology	14.2	99.0%	11727	823	84	3.802	2.841	Elsevier
3	Food Chemistry	10.7	98.0%	81471	7623	90	2.37	1.775	Elsevier
4	Food Hydrocolloids	10.6	97.0%	23100	2179	88	2.108	2.16	Elsevier
5	NFS Journal	9.4	97.0%	357	38	79	2.504	0.93	Elsevier
6	Global Food Security	8.8	99.0%	1710	195	82	2.621	2.309	Elsevier
7	Food Control	8.4	96.0%	19065	2258	88	1.733	1.43	Elsevier
8	Agriculture, Ecosystems and Environment	8.1	99.0%	12196	1498	87	1.787	1.719	Elsevier
9	Innovative Food Science and Emerging Technologies	8.1	95.0%	6619	619	87	1.556	1.427	Elsevier
10	Soil and Tillage Research	8	98.0%	7152	896	79	2.511	1.791	Elsevier
11	Food Quality and Preference	7.9	95.0%	5715	719	86	1.837	1.296	Elsevier
12	Postharvest Biology and Technology	7.8	99.0%	6861	885	85	2.195	1.548	Elsevier
13	Current Opinion in Food Science	7.6	94.0%	2773	364	81	1.682	1.466	Elsevier
14	European Journal of Agronomy	7.5	96.0%	3866	518	90	2.044	1.425	Elsevier
15	Journal of Food Engineering	7.5	94.0%	10533	1408	86	1.833	1.338	Elsevier
16	Field Crops Research	7.4	95.0%	7735	1041	85	2.178	1.767	Elsevier
17	International Journal of Food Microbiology	7.4	93.0%	9223	1254	87	1.545	1.364	Elsevier
18	Journal of Food and Drug Analysis	7.4	94.0%	3353	451	88	1.877	1.043	Elsevier
19	Agricultural Systems	7.3	98.0%	4555	626	83	1.914	1.505	Elsevier
20	Agricultural and Forest Meteorology	7.2	98.0%	9053	1200	82	1.783	1.806	Elsevier
21	Food Microbiology	7.1	93.0%	5999	840	87	1.557	1.318	Elsevier
22	Food Policy	7	98.0%	2906	414	80	2.41	2.189	Elsevier
23	Industrial Crops and Products	6.9	94.0%	23273	3369	81	1.678	0.961	Elsevier
24	Algal Research	6.7	93.0%	8521	1277	80	1.288	1.257	Elsevier
25	Computers and Electronics in Agriculture	6.7	98.0%	10856	1617	79	2.207	1.058	Elsevier
26	Food and Chemical Toxicology	6.7	91.0%	12860	1933	84	1.353	0.902	Elsevier

Explore the result online :

Journal – level metrics:

- CiteScore
- SNIP
- SJR

• Percentile

• Rank

• Research area

82 results

Download Scopus Source List

View metrics for year: 2019

Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2016-19 ↓	Documents 2016-19 ↓	% Cited ↓	SNIP ↓	SJR ↓	Publisher ↓
<input type="checkbox"/> 1 Trends in Food Science and Technology  	14.2	99% 3/299 Food Science	11,727	823	84	3.802	2.841	Elsevier
<input type="checkbox"/> 2 Food Chemistry  	10.7	98% 6/299 Food Science	81,471	7,623	90	2.37	1.775	Elsevier
<input type="checkbox"/> 3 Food Hydrocolloids  	10.6	97% 7/299 Food Science	23,100	2,179	88	2.198	2.16	Elsevier
<input type="checkbox"/> 4 NFS Journal <i>Open Access</i>  	9.4	97% 8/299 Food Science	357	38	79	2.504	0.93	Elsevier

Journal Title

- Click for more details

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for 4-year timeframe

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

1st quartile

2nd quartile

Understanding research metrics



Universiteit Leiden



Citations in a year to documents published in 4 years

of documents in 4 years

Journal's citation count per paper

Citation potential in its subject field

Average # of weighted citations received in a year

of documents published in previous 3 years

CiteScore

- CiteScore itself is **an average** of the sum of the citations received in a given year to publications published **in 4 years** divided by the sum of publications in the same 4 years.
- Takes **4 years** (including current year) into account.

SNIP

- SNIP = Sourced Normalized Impact per Paper
- SNIP accounts for **field-specific differences** in citation practices.
- measures contextual citation impact and enables direct comparison of journals in different subject fields
- Outlier scores are closer to average
- Takes **3 years** into account.

SJR

- SJR = SCImago Journal Rank
- SJR is a measure of the scientific influence of scholarly journals that accounts for both **the number of citations received** by a journal and the importance or **prestige of the journals where the citations come from**.
- SJR weights each incoming citation to a journal by the SJR of the citing journal, with a citation from a high-SJR source counting for more than a citation from a low-SJR source.
- Takes **3 years** into account.

Read Metrics on Source Details Page

Source details

Journal of International Economics

Scopus coverage years: from 1971 to Present

Publisher: Elsevier

ISSN: 0022-1996

Subject area: [Economics, Econometrics and Finance: Finance](#) [Economics, Econometrics and Finance: Economics and Econometrics](#)

Source type: Journal

[View all documents >](#)

[Set document alert](#)

[Save to source list](#)

[Source Homepage](#)

[1Cate](#)

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

An article in Journal of International Economics got cited 4.8 times as an average in 2019.

Citation weighting depends on subject field and prestige of Economics is 3.761 times better than other journals.

Citations received by articles in Journal of International Economics is 3.179 times better than citation expected to be received by the journal in the same subject field.

CiteScore 2020	4.8	i
SJR 2020	3.761	i
SNIP 2020	3.179	i

More on CiteScore

Journal of International Economics

Scopus coverage years: from 1971 to Present

Publisher: Elsevier

ISSN: 0022-1996

Subject area: [Economics, Econometrics and Finance: Finance](#) [Economics, Econometrics and Finance: Economics and Econometrics](#)

Source type: Journal

[View all documents >](#)

[Set document alert](#)

[Save to source list](#)

[Source Homepage](#)

[1Cate](#)

[BIBSYS](#)

CiteScore 2020

4.8

SJR 2020

3.761

SNIP 2020

3.179

[CiteScore](#)

[CiteScore rank & trend](#)

[Scopus content coverage](#)

CiteScore [2020](#)

$$4.8 = \frac{1,699 \text{ Citations } 2017 - 2020}{353 \text{ Documents } 2017 - 2020}$$

Calculated on 05 May, 2021

CiteScoreTracker 2021

$$4.5 = \frac{1,577 \text{ Citations to date}}{349 \text{ Documents to date}}$$

Last updated on 04 November, 2021 • Updated monthly

Read CiteScore of selected year or current year. Also see how it is calculated.

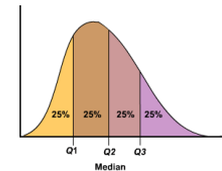
CiteScore rank 2020

Category	Rank	Percentile
Economics, Econometrics and Finance	#31/288	89th
Finance		
Economics, Econometrics and Finance	#86/661	87th
Economics and Econometrics		

Out of all 288 journals in Finance, Journal of International Economics rank 31st. Therefore, has percentile at 89th (Q1 Journal).

Journal of International Economics is also in Economics category.

- Can you read its rank, percentile and quartile?



[View CiteScore methodology >](#) [CiteScore FAQ >](#) [Add CiteScore to your site >](#)

More on CiteScore

Journal of International Economics

Scopus coverage years: from 1971 to Present

Publisher: Elsevier

ISSN: 0022-1996

Subject area: Economics, Econometrics and Finance: Finance Economics, Econometrics and Finance: Economics and Econometrics

Source type: Journal

[View all documents >](#)

[Set document alert](#)

[Save to sources](#)

Select research area to see the rank of this journal comparing with others in the list.

CiteScore 2020
4.8

SJR 2020
3.761

SNIP 2020
3.179

See 5 years trends of this journal.

CiteScore **CiteScore rank & trend** Scopus content coverage

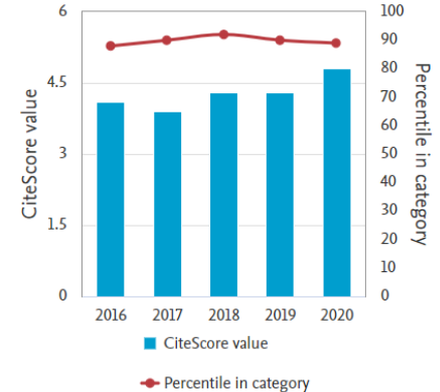
[Export content for category](#)

CiteScore rank 2020 In category: Finance

Rank	Source title	CiteScore 2020	Percentile
☆ #31 / 288	Journal of International Economics	4.8	89th percentile
#1	Journal of Management	21.4	99th percentile
#2	Long Range Planning	11.5	99th percentile
#3	Journal of Finance	11.2	99th percentile
#4	Journal of World Business	10.8	98th percentile
#5	Foundations and Trends in Finance	10.2	98th percentile
#6	Family Business Review	9.7	98th percentile
#7	Journal of Financial Economics	9.6	97th percentile

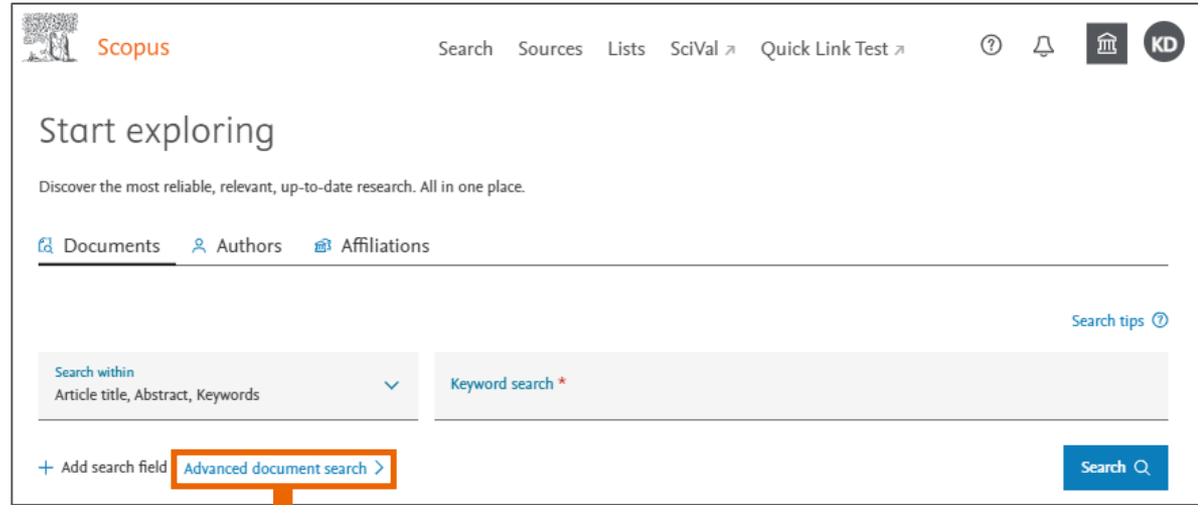
Out of all 288 journals in Finance, Journal of International Economics rank 31st. Therefore, has percentile at 89th (Q1 Journal).

CiteScore trend

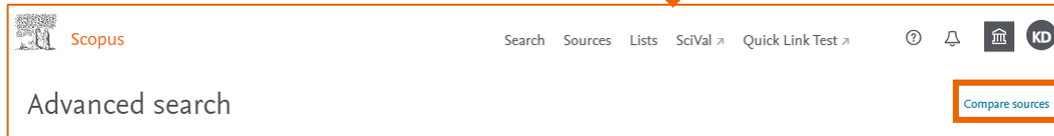


But what if I still have so many options?

- List out journals you want to compare the metrics, then click on **Compare Sources** to benchmark them.



The screenshot shows the Scopus homepage. At the top, there is a navigation bar with the Scopus logo, a search bar, and links for Sources, Lists, SciVal, and Quick Link Test. On the right side of the navigation bar are icons for help, notifications, a building, and a user profile labeled 'KD'. Below the navigation bar, the main heading is 'Start exploring' with the subtext 'Discover the most reliable, relevant, up-to-date research. All in one place.' There are three tabs: 'Documents', 'Authors', and 'Affiliations'. Below the tabs is a search area with a dropdown menu for 'Search within' (set to 'Article title, Abstract, Keywords') and a 'Keyword search' input field. At the bottom left of the search area is a '+ Add search field' button, and at the bottom right is a 'Search' button. The 'Advanced document search >' link is highlighted with an orange box.



The screenshot shows the Scopus 'Advanced search' page. The navigation bar is the same as in the previous screenshot. The main heading is 'Advanced search'. On the right side of the page, there is a 'Compare sources >' link highlighted with an orange box. An orange arrow points from the 'Advanced document search >' link in the previous screenshot to this 'Compare sources >' link.

Using Compare Sources to benchmark selected journals

Compare sources

About compare sources calculations

[Return to previous page](#)

[Export](#) [Print](#) [Email](#)

Select up to 10 sources to compare

Selected sources: Journal of Natural Products x Trends in Food Science and Technology x Food Chemistry x

[Remove all selections](#)

[Chart](#) [Table](#)

Search by title, publisher, ISSN, and/or subject area

Source title

- Source title
- ISSN
- Publisher

All subject areas

- All subject areas
- Multidisciplinary
- Agricultural and Biological Sciences
- Arts and Humanities
- Biochemistry, Genetics and Molecular Biology
- Business, Management and Economics

Search

CiteScore

CiteScore

Search

Journal of Natural Products 4.7

African Journal of Food, Agriculture, Nutrition and Development 0.9

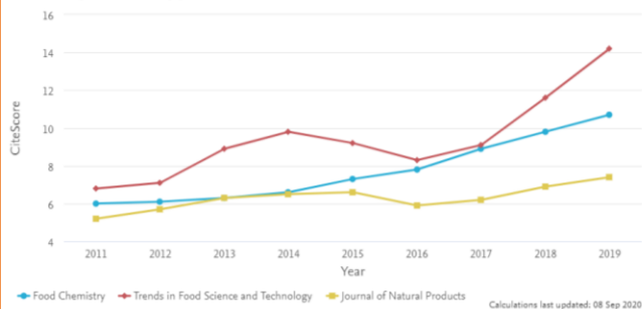
Agricultural and Food Economics 2.9

Agricultural and Food Science 1.7

Agriculture and Food Security 2.5

Agroecology and Sustainable Food 2.8

CiteScore publication by year



Select journals by

- Titles/ ISSN/ Publisher
- Subject area

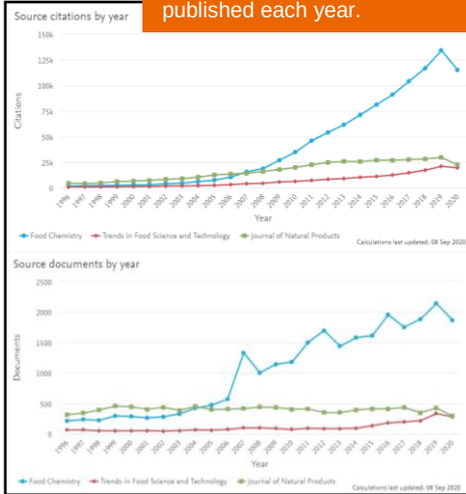
Which journal is the best for me?

- Compare them using different metrics
- Select options of metrics you want to read



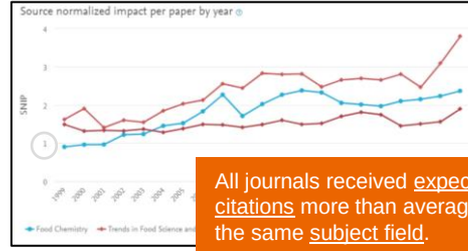
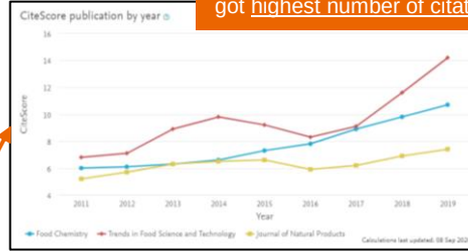
Example:

Blue Journal has highest citation counts however it may also due to high number of documents published each year.

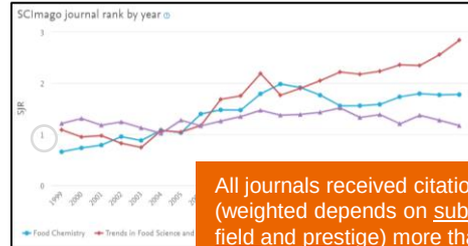


If I'm going to publish a research article, Blue Journal may be a good choice for me.

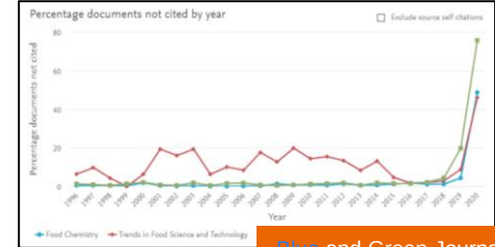
As an average, Red Journal got highest number of citation.



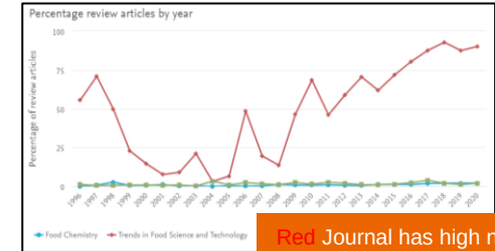
All journals received expected citations more than average in the same subject field.



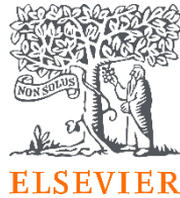
All journals received citations (weighted depends on subject field and prestige) more than average.



Blue and Green Journal has low % of document not cited.
 • Publish in these journal ensure that your article is likely to be cited.



Red Journal has high number of review articles.



02 Before submitting your manuscript

Is this journal still in Scopus?

Journal of International Economics

Scopus coverage years: [from 1971 to Present](#)

Publisher: Elsevier

ISSN: 0022-1996

Subject area: [Economics, Econometrics and Finance: Finance](#) [Economics, Econometrics and Finance: Economics and Econometrics](#)

Source type: [Journal](#)

[View all documents >](#)

[Set document alert](#)

[Save to source list](#)

[Source Homepage](#)

[iCate](#)

[BISSys](#)



Looking for something else?

Content types included on Scopus are either serial publications that have an ISSN (International Standard Serial Number) such as journals, book series and some conference series, or non-serial publications that have an ISBN (International Standard Book Number) like one-off book publications or one-off conferences. To check if a title is on Scopus, visit the freely available Source Title page, or consult the titles lists below.

[Download the Source title list](#) [↓](#) (XLSX, 24.5 MB)

[Download the Book title list](#) [↓](#) (XLSX, 24.9 MB)

[Discontinued sources from Scopus](#) [↓](#) (XLSX, 79.8 KB)

Alternatively, check for ScienceDirect's Journals & Books

Navigating ScienceDirect



ScienceDirect



Journals & Books



Kelwalin Dhanasarnsom...



Search for peer-reviewed journals, articles, book chapters and [open access](#) content.



Advanced search

Your article feed Beta This is a new feature - your [feedback](#) will help us to improve it.

Journals you follow

The Lancet

[Recommendations](#)

[Reading History](#)

The Lancet

Most recent articles

COVID-19 and China: lessons and the way forward

The Lancet

The Lancet, Volume 396, Issue 10246, 23 July 2020, Page 213

DISCOVER: much accomplished, but not yet for all

Hans M L Spiegel

The Lancet, Volume 396, Issue 10246, 23 July 2020, Pages 214-215

Abrocitinib for atopic dermatitis: a step forward

Stephan Weidinger, Stefan Schreiber

The Lancet, Volume 396, Issue 10246, 23 July 2020, Pages 215-217

Tapering glucocorticoids in rheumatoid arthritis

Elizabeth R Volkmann

The Lancet, Volume 396, Issue 10246, 23 July 2020, Pages 218-219

Check for ScienceDirect's Contents

Navigating ScienceDirect



Journals & Books



Kelwalin Dhanasarnsom...



Showing 3 journals



Filter by journal or book title

Food Chemistry



Are you looking for a specific article or book chapter? Use advanced search.

Refine publications by

Domain



Subdomain



Publication type

Journals

Books

Handbooks

Reference works

Book series

Filter for journal or Book



F

Food Chemistry

Journal • Contains open access

Food Chemistry: Molecular Sciences

Journal • Open access

Food Chemistry: X

Journal • Open access

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q

Help improve this page

Check for journal's details

Navigating ScienceDirect



ScienceDirect Journals & Books Register Sign in

Journal of International Economics
Supports open access

Quick look on metrics

4.8 CiteScore | 3.373 Impact Factor

Click "About" to see:

- Aim and Scope
- Editors
- Indexing
- Announcements
- Etc.

About | Publish | Search in this journal | Submit your article | Guide for authors

- Aims and scope
- Editorial board
- Abstracting & indexing
- News
- Announcements
- Bhagwati Award

Browse journals > Journal of International Economics > Guide for authors

Guide for Authors

Download Guide for Authors in PDF

Aims and scope +

- Visit journal homepage >
- Submit your paper >
- Open access options >
- Track your paper >

Order journal >

View articles >

Abstracting >

Editorial board >

- Your Paper Your Way
- Submission Fee
- Submitting articles processed in other journals
- Submission checklist
- Ethics in publishing
- Declaration of interest
- Submission declaration and verification
- Preprint posting on SSRN
- Use of inclusive language
- Changes to authorship
- Copyright

- Role of the funding source
- Open access
- Submission
- Submit your article
- PREPARATION
- NEW SUBMISSIONS
- REVISED SUBMISSIONS
- Article structure
- Essential title page information
- Highlights
- Abstract
- Keywords

Editorial Board

<p>Editors Costas Arkolakis Yale University, New Haven, Connecticut, United States of America</p>	<p>Editors Martin Uribe Columbia University, New York, New York, United States of America</p>	<p>Co-Editors Treb Allen Dartmouth College, Hanover, New Hampshire, United States of America</p>
--	--	---

Check for journal's details

Home > Journals > Journal of International Economics



Journal of International Economics

Publishing options: [OA Open Access](#) [S Subscription](#)

[Guide for authors](#) [Track your paper](#) [Order journal](#)

ISSN: 0022-1996

Editors > [Editorial board](#)



Costas Arkolakis



Martin Uribe

The *Journal of International Economics* is intended to serve as the primary outlet for theoretical and empirical research in all areas of **international economics**. These include, but are not limited to the following: trade patterns, commercial policy;

[Read full aims & scope](#)

[CiteScore](#)

4.8

[Impact Factor](#)

3.373

[Top Readership](#)

CN US GB

[Time to First Decision](#)

10.2 weeks

[Publication Time](#)

1.8 weeks



Submit your paper

[i](#) The Impact Factor of this journal is 3.373, ranking it 84 out of 376 in *Economics*

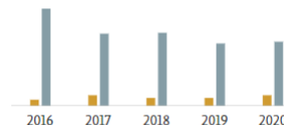
[S](#) With this journal indexed in 6 international databases, your published article can be read and cited by researchers worldwide

[View articles](#)

Supports Open Access

[OA](#) Open Access [S](#) Subscription

This journal offers authors two options (Open Access or subscription) to publish their research.



A total of 84 articles were published in 2020.

● 12 open access ● 72 subscription

[View all publishing insights](#)

Authorship

The primary corresponding authors at country/region level in the last five years.



Top countries/regions Authors

#1	US United States	188
#2	DE Germany	42
#3	GB United Kingdom	41

[View all countries](#)

Author Resources

Whether you are planning a research project or working on your next manuscript, Elsevier's author resources are there to help.

Research & Preparation

[Researcher Academy](#)

Writing

[Mendeley](#)

[Guide for authors](#)

[Language editing services](#)

[Translation services](#)

Submission & Publication

[Check submission status](#)

[Track accepted paper](#)

[View all resources and services](#)

Your Research Data

Make your research data available, accessible, discoverable, and usable.

[Discover options for sharing your research data](#)

[Publish your research output in a Research Elements journal](#)

Time to submit!

Navigating ScienceDirect

ScienceDirect Journals & Books

Journal of International Economics
Supports open access

4.8 CiteScore | 3.373 Impact Factor

Articles & Issues | About | Publish | Search in this journal | **Submit your article** | Guide for authors

Please Enter the Following

Username: Password:

Author Login | Reviewer Login | Editor Login | Publisher Login

Or Login via: **ID** What is ORCID?
Send Login Details | Register Now | Login Help

NEW: Login via ORCID
Please note that in addition to logging in via your EM username and password, you can now also log into this journal **using your ORCID username and password**. Visit our [Support Hub page](#) for further support.

The COVID-19 pandemic impacts us all, and we are offering all possible support to our customers and employees. While at present there has been no major impact to our business or services, we ask for your understanding that this unprecedented situation might lead to some delays in the peer review process. For further support, please visit our [Covid-19 community resilience resources center](#).

Software Copyright © 2021 Aries Systems Corporation.
[Aries Privacy Policy](#) | [Data Use Privacy Policy](#)



Track your accepted article

Our reference:

Author surname:
Please use the corresponding author.

[Track Article >](#)

Our reference (e.g. ABCD1234; ABCD_e1234) is provided in the 'Production has begun' e-mail we sent to you.

Article not yet accepted?
Please use the online submission system to check the status of your article.

Problems finding your article?
Please contact Customer Support.

For Authors

- Track your accepted paper
- Journal Finder
- Researcher Academy
- Rights and permissions
- Journal Article Publishing Support Center

For Editors

- Publishing Ethics Resource Kit
- Guest Editors

For Reviewers

- Reviewer recognition

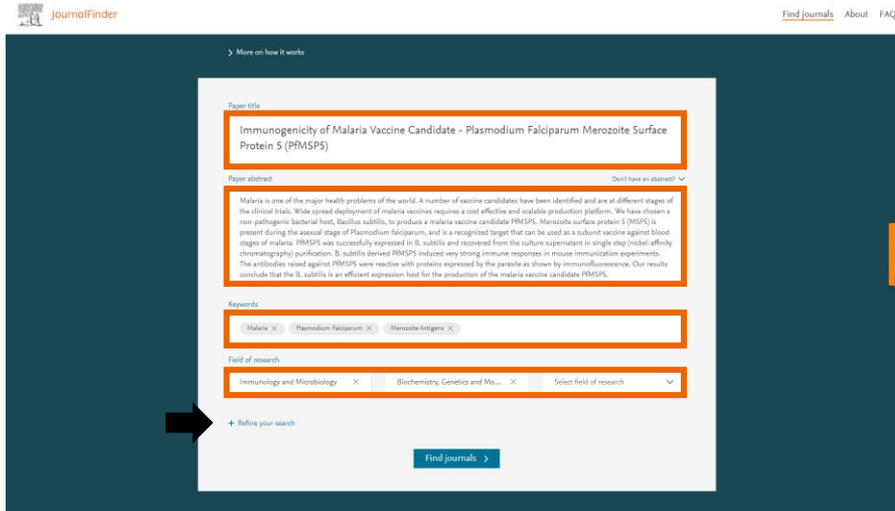
Prepare to publish

AI for Authors



Get recommendation by AI

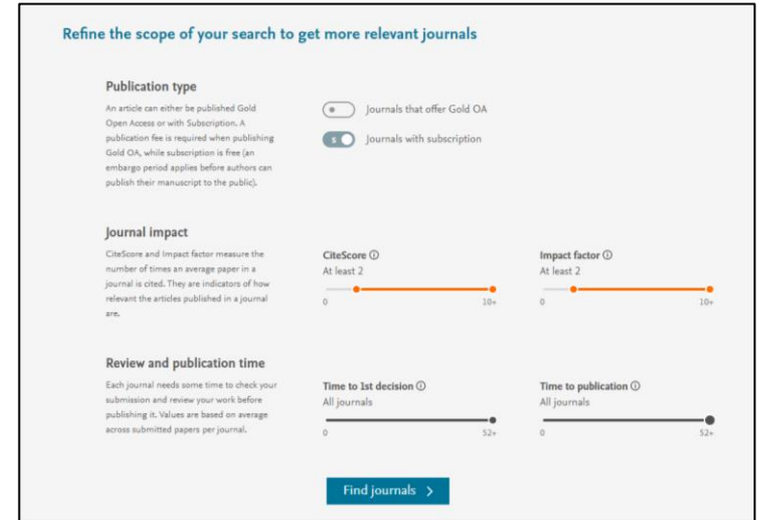
Navigating JournalFinder



The screenshot shows the JournalFinder search interface. At the top left is the 'JournalFinder' logo. At the top right are links for 'Find journals', 'About', and 'FAQ'. Below the header is a dark blue navigation bar with a link to 'More on how it works'. The main search area is a white card with a dark blue background. It contains the following fields:

- Paper title:** 'Immunogenicity of Malaria Vaccine Candidate - Plasmodium Falciparum Merozoite Surface Protein 5 (PMSP5)'
- Paper abstract:** A text area with a 'Don't have an abstract?' link.
- Keywords:** 'Malaria', 'Plasmodium Falciparum', 'Merozoite Antigens' (each with a close 'X' button).
- Field of research:** 'Immunology and Microbiology', 'Biochemistry, Genetics and Mo...', and a 'Select field of research' dropdown menu.

At the bottom of the search card is a '+ Refine your search' link and a 'Find journals' button. A vertical 'Feedback' button is on the right side of the card. A black arrow points to the '+ Refine your search' link.



The screenshot shows the 'Refine the scope of your search to get more relevant journals' panel. It contains the following sections:

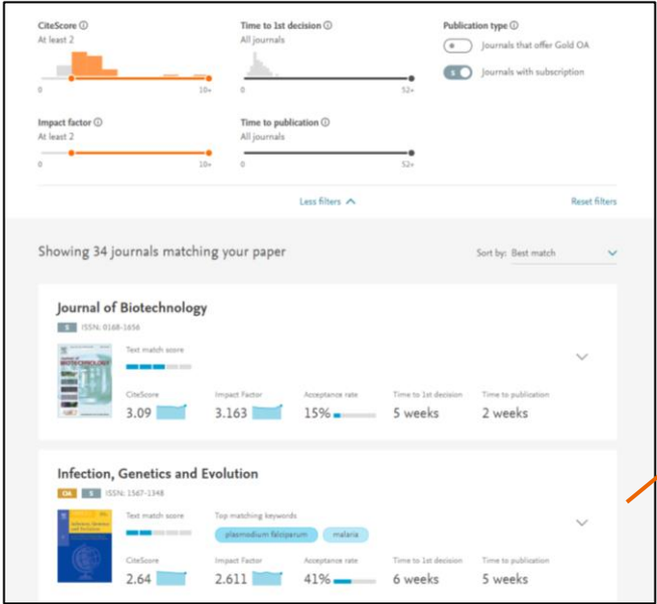
- Publication type:** Includes a description and two toggle switches: 'Journals that offer Gold OA' (off) and 'Journals with subscription' (on).
- Journal impact:** Includes a description and two sliders: 'CiteScore' (set to 'At least 2') and 'Impact factor' (set to 'At least 2').
- Review and publication time:** Includes a description and two sliders: 'Time to 1st decision' (set to 'All journals') and 'Time to publication' (set to 'All journals').

At the bottom of the panel is a 'Find journals' button.

Get recommendation by AI

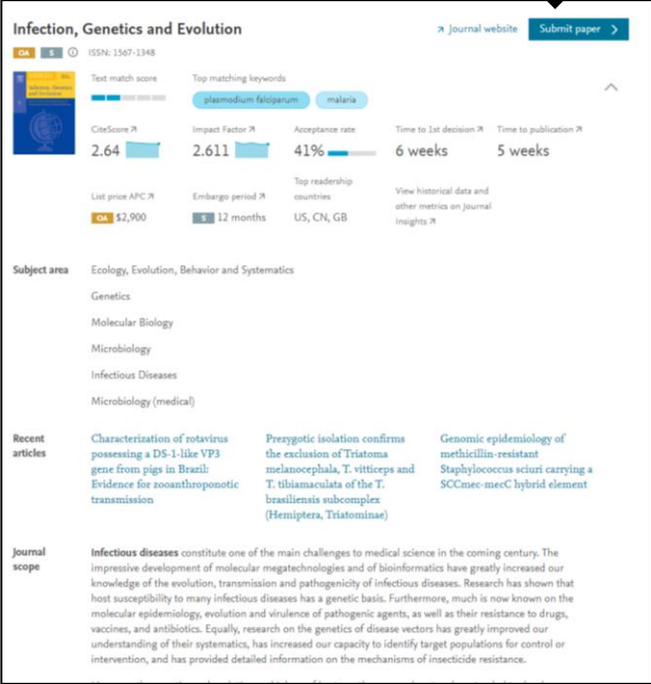
Navigating JournalFinder

Check for requirements



The screenshot shows the JournalFinder search interface. At the top, there are several filter sections: 'CiteScore' (At least 2), 'Time to 1st decision' (All journals), 'Publication type' (Journals that offer Gold OA, Journals with subscription), 'Impact factor' (At least 2), and 'Time to publication' (All journals). Below the filters, it says 'Showing 34 journals matching your paper' and 'Sort by: Best match'. Two journal results are visible:

- Journal of Biotechnology** (ISSN: 0168-1656): CiteScore 3.09, Impact Factor 3.163, Acceptance rate 15%, Time to 1st decision 5 weeks, Time to publication 2 weeks.
- Infection, Genetics and Evolution** (ISSN: 1567-1348): CiteScore 2.64, Impact Factor 2.611, Acceptance rate 41%, Time to 1st decision 6 weeks, Time to publication 5 weeks.



The screenshot shows the detailed view of the 'Infection, Genetics and Evolution' journal page (ISSN: 1567-1348). It includes a 'Journal website' link and a 'Submit paper' button. The page displays various metrics and keywords:

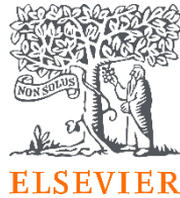
- Text match score:** 100% (indicated by a full bar).
- Top matching keywords:** *plasmodium falciparum*, malaria.
- CiteScore:** 2.64
- Impact Factor:** 2.611
- Acceptance rate:** 41%
- Time to 1st decision:** 6 weeks
- Time to publication:** 5 weeks
- List price APC:** \$2,900
- Embargo period:** 12 months
- Top readership countries:** US, CN, GB

Subject area: Ecology, Evolution, Behavior and Systematics; Genetics; Molecular Biology; Microbiology; Infectious Diseases; Microbiology (medical).

Recent articles:

- Characterisation of rotavirus possessing a DS-1-like VP3 gene from pigs in Brazil: Evidence for zoonanthropotic transmission
- Prezygotic isolation confirms the exclusion of *Tristoma melanocephala*, *T. vittigeris* and *T. tibiamaculata* of the *T. brasiliensis* subcomplex (Hemiptera, Triatominae)
- Genomic epidemiology of methicillin-resistant *Staphylococcus sciuri* carrying a SCCmec-mecC hybrid element

Journal scope: Infectious diseases constitute one of the main challenges to medical science in the coming century. The impressive development of molecular megatechnologies and of bioinformatics have greatly increased our knowledge of the evolution, transmission and pathogenicity of infectious diseases. Research has shown that host susceptibility to many infectious diseases has a genetic basis. Furthermore, much is now known on the molecular epidemiology, evolution and virulence of pathogenic agents, as well as their resistance to drugs, vaccines, and antibiotics. Equally, research on the genetics of disease vectors has greatly improved our understanding of their systematics, has increased our capacity to identify target populations for control or intervention, and has provided detailed information on the mechanisms of insecticide resistance.



03 Elsevier's Supports

Elsevier's Journals: Top Scholarly Outputs



Explore [ScienceDirect's Journals & Books](#)

Elsevier's eBook: Top Scholarly Outputs



Explore [ScienceDirect's Journals & Books](#)

Free SDG Resource Centre



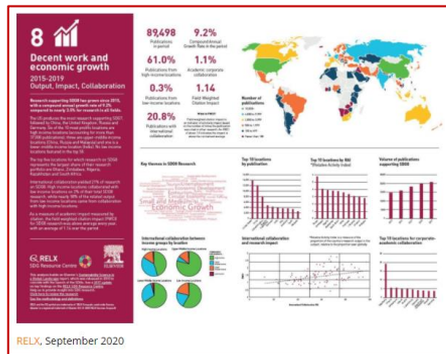
Resources Research News Events Partners Links About

COP26 SPECIAL

How can the world hit net zero by 2050?

The drive to curb carbon emissions — and remove carbon from the atmosphere to the point where society is making a “net zero” contribution to CO2 levels — is essentially a scramble to secure our future on this planet. A new report from Elsevier aims to advance the understanding of research and innovation in net zero and how it supports the drive toward a clean-energy future.

[Read the Report](#)



Elsevier, World Development, Volume 113, 2019, Pages 368-380, ISSN 0192-5959

Authors:

Shirin M. Rai, Benjamin D. Brown, Kanchana N. Ruwanpura

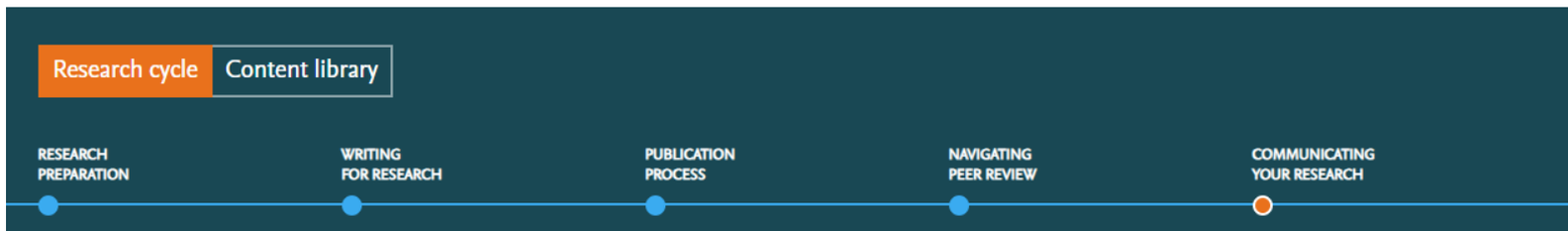
SDG 8 calls for promoting 'sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all'. Even as it highlights the importance of labour rights for all, it also makes visible some significant tensions. We note, for example, that despite many critiques of narrow economic measures of growth, the focus here remains on GDP and per capita growth. This is problematic, we argue, because the GDP productive boundary excludes much of social reproductive work. This puts SDG 8 in tension with SDG 5 which calls for the recognition of the value of unpaid care and domestic work. There has been a significant increase in the rate of working women in the formal and informal sector. However, there has not been a subsequent gender shift in the doing of social reproductive work. In this paper we argue SDG 8's focus on decent work and economic growth is inadequate: that productive employment and decent work for all men and women by 2030 needs to take into account the value and costs of social reproduction. We trace key historical debates on work to argue that both gender and labour rights have to underpin SDG 8 if its promise of inclusive, sustainable and decent work is to be realized.

[Read on ScienceDirect](#)



Free e-learning resource

Researcher Academy



Sustainable Development Goals for Researchers

As authors, researchers and scientists we have a responsibility towards advancing science while advancing society. By finding ways and knowing how your work can directly support the fulfillment of the Sustainable Development Goals by 2030, you can ensure that your work advances the society as a whole.

In this section of Researcher Academy, various experts will share how to make your research gender balanced, how to protect the environment while continuing your work and focus on other ways you can help achieve the 17 Sustainable Development Goals through your work.

3 modules



How your research can make an impact on society

Societal impact – you've heard the phrase but what does it mean and why is it important? We solve the mystery.



How to create impact with patient and public involvement

Research in health and medical sciences is always inevitably carried out with the intention to bring some benefit to the public.



How to integrate sex, gender, and intersectional analysis into research

In this module, experts will speak on how researchers can integrate sex, gender, and intersectional analysis into the design of their research



Q&A session

ScienceDirect Support Center

<https://service.elsevier.com/app/contact/supporthub/sciencedirect/>

Scopus Support Center

https://service.elsevier.com/app/answers/detail/a_id/14799/supporthub/scopus/#doc

Scopus Tutorial

<https://service.elsevier.com/app/contact/supporthub/scopus/>





With partnership between Elsevier and Asian Institute of Technology

we advance your learning and equip you with skills in research workflow through customized teaching plan.

- Essential academic databases
- Research workflow for researchers
- E-content synergy for teaching and learning
- Manuscript preparation
- Research communication
- Analysis of knowledge trends
- SDG and research
- Innovation and academic research trends

And many more

KelwalinD

Customer Consultant Elsevier South East Asia



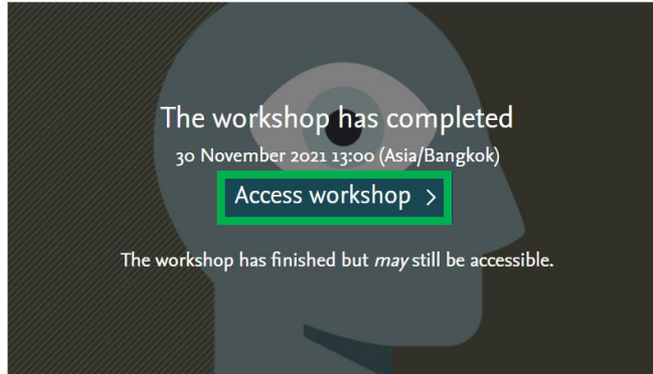
Researcher Academy

Please give me some feedback

<https://bit.ly/34JXVDn>



<Thailand> Choosing Right References For Learning, Teaching, and Researching



The workshop has completed
30 November 2021 13:00 (Asia/Bangkok)

[Access workshop >](#)

The workshop has finished but *may* still be accessible.

This session provides essential knowledge of how to search and select good references for your thesis, research publication, or reading companion for your study curriculum using Scopus. Many of you may know Scopus as a database but it can be a powerful tool that supports researchers through the research workflow.

Presenters

Kelwalin Dhanasarnsombut | *Customer Consultant*

[Take the survey >](#)

[Claim your certificate](#)

[Sign in to get your certificate](#)



Information

Date	30 November 2021 13:00 (Asia/Bangkok)
End date	30 November 2021 14:30 (Asia/Bangkok)
Duration	1 hours, 30 minutes
Institute	Scopus-Thailand
Location	Thailand
City	Bangkok
Country	TH

Presentation deck

[thailand-choosing-right-references.pdf](#)

Resources

[Passcode: =jQ9FzLQ](#)