

KMITL
พระจอมเกล้าลาดกระบัง

Targeting journal for publication in high quality of journal and AI's policy for publishing

Scopus | ScienceDirect | GenAI

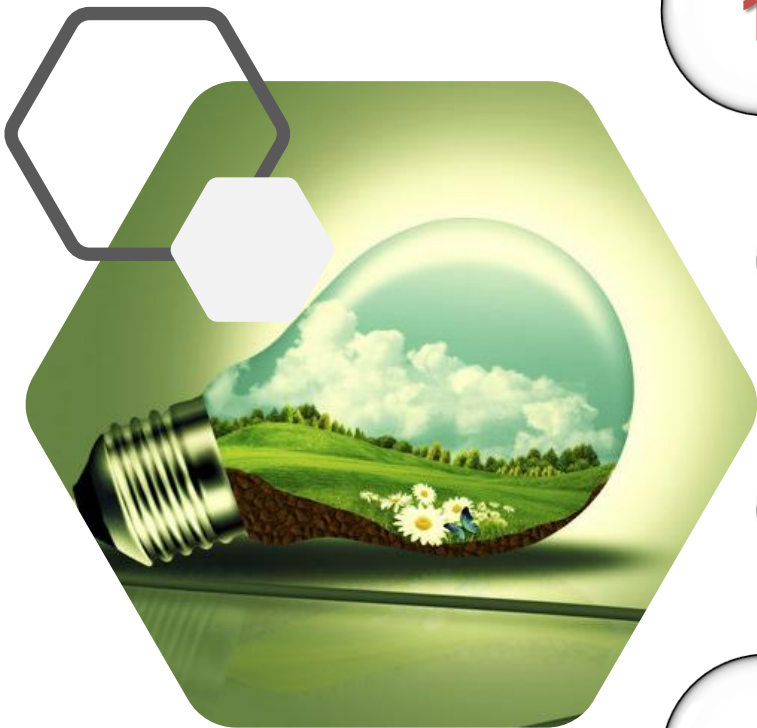
Dr Yootapong Klinthongchai (Dr. Win)
Customer Success Manager South East Asia
y.klinthongchai@elsevier.com



Announcement

1. Questions will be answered after presentation.
2. The survey and handouts will be provided after the session.

Agenda



- 1 Source that we trusted
- 2 Exploring and selecting Scopus journals and ScienceDirect journals
- 3 GenAI policy with Elsevier
- 4 Q & A



Source that We Trusted



Authoritative and Credible Information: Sources that we trusted.

- When working with new information, **especially online sources**, what evidence suggests that the content is credible, accurate, and authoritative?
- Examine the following criteria when evaluating information:
 - **Authorship:** Is the author an expert in the field? Does the author identify him/herself?
 - **Publisher:** Is the publisher credible or established?
 - **Timeliness:** When was the content created? When was it last updated?
 - **Sponsorship:** Do credible sources (e.g. media outlets, academics, experts) link to or share the content on their own sites?
 - **Footnotes and bibliography:** Does the author cite credible sources? Did the author conduct research while creating content

ScienceDirect

Scopus®

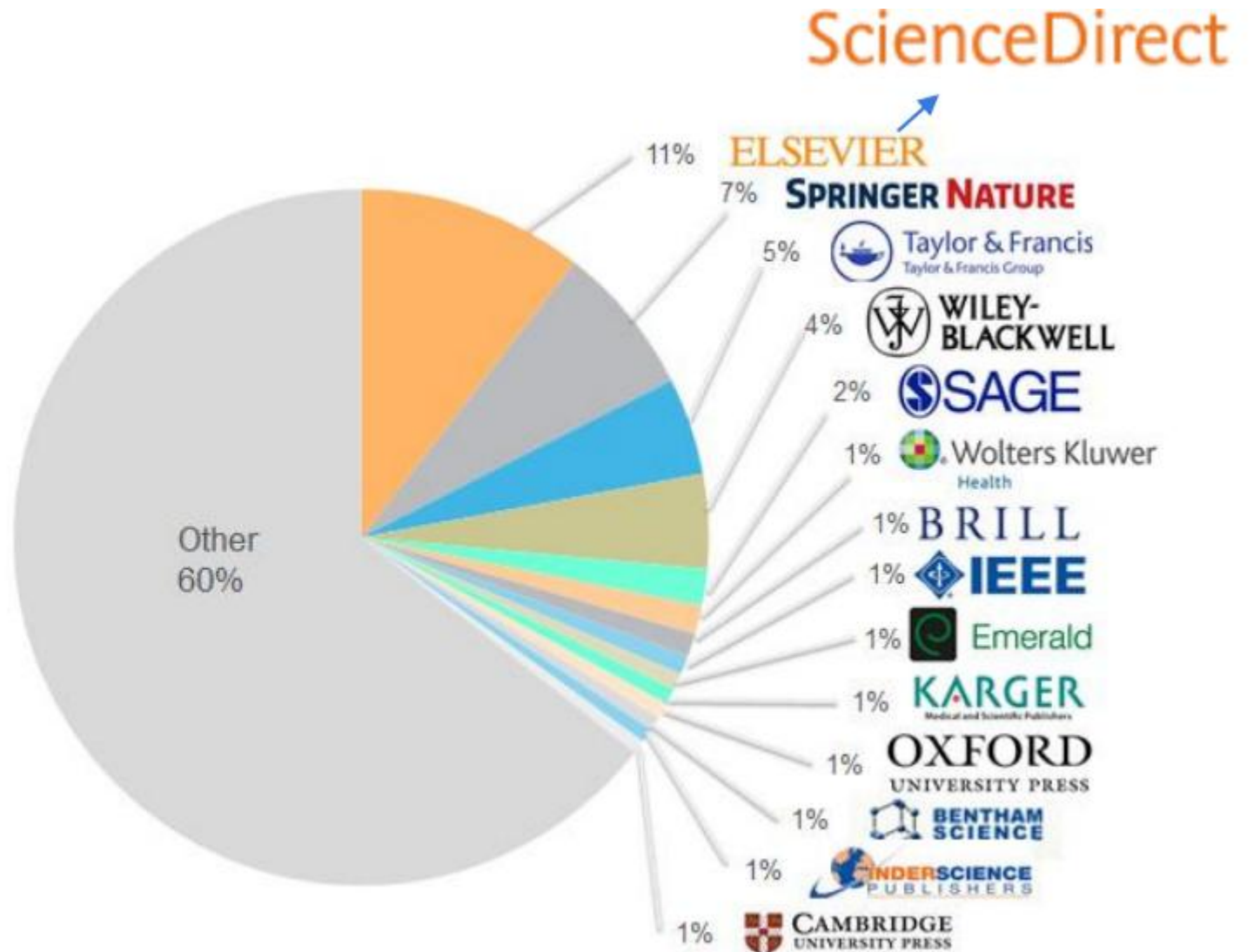
Finding and evaluating the right information with Scopus

Scopus

The Bibliographic Index Leader

>70M records and over 23,500 active titles from more than 5K international publishers. More than 3,759 Gold Open Access journals indexed, 165K books and 8,3M conference proceedings

Unbiased, comprehensive journal coverage with titles from many reputable scholarly publishers:

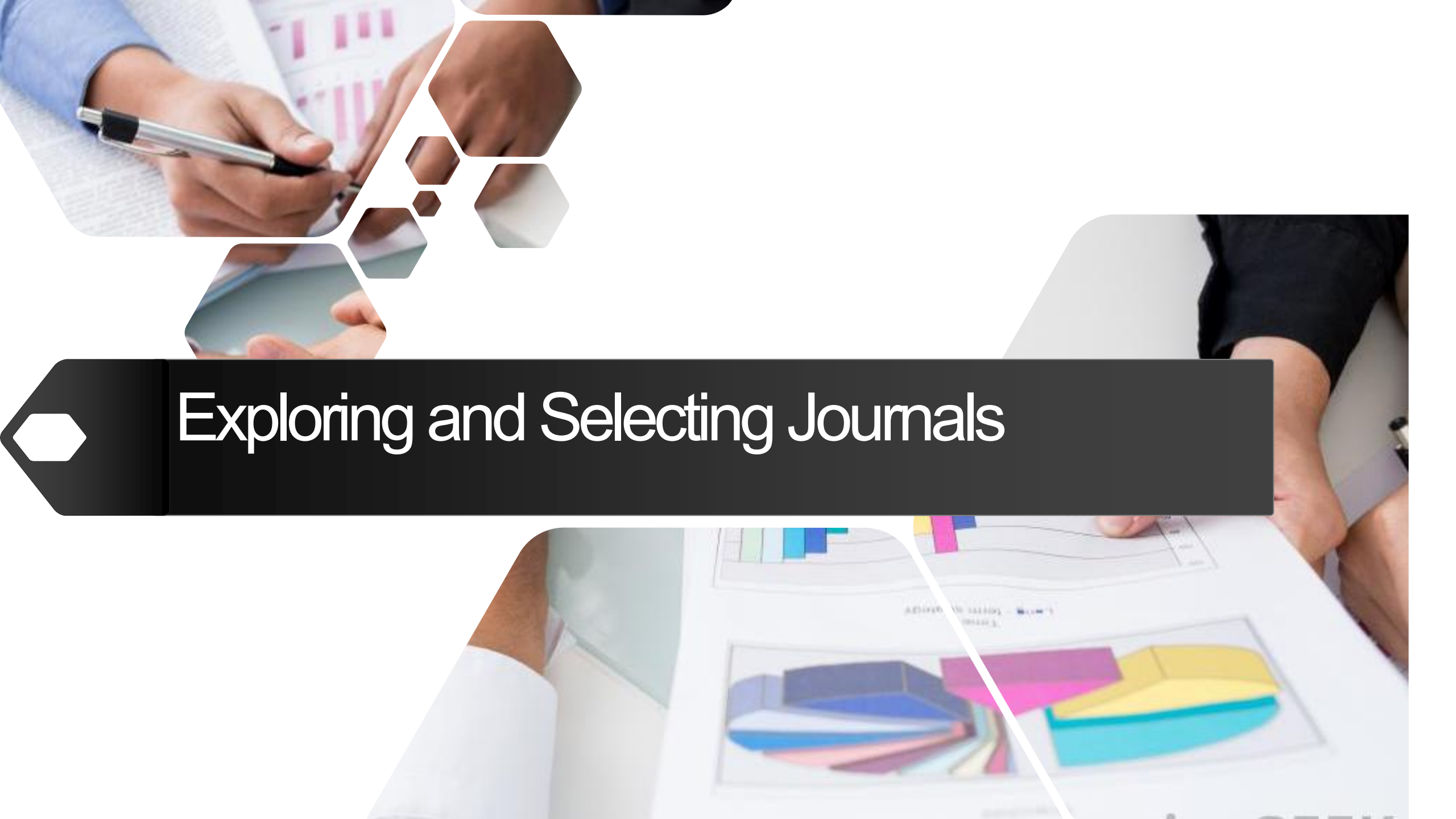


Research Workflow

- Which journals should I select for my manuscript?
- What are the journal's guidelines?
- Can I publish OA with this journal?



- How likely people will cite my work?
- Would people outside Thailand also see my work?
- How can I benchmark journal's quality across different publishers?



Exploring and Selecting Journals

Finding a journal

When you search for a journal, you will want to consider:



“Begin with the end in mind.”

—Stephen Covey, *The 7 Habits of Highly Effective People*



What is your **manuscript format**, e.g., original research article or review?



Do you want or need to publish **open access**?



Are you seeking a title with a **multidisciplinary/interdisciplinary** focus?



Do you want to publish with a **specific publisher**?

9



Are you publishing **research data or other outputs** alongside the article?

Tools to help you find a journal: open access

A few of the tools available to help you find open access (OA) journals include:

Directory of Open Access Journals (DOAJ)

- Community-curated online directory
- Indexes and links to open access, peer-reviewed journals

Enago Open Access Journal Finder

- Suggests titles based on your manuscript keywords, title or abstract
- All titles are DOAJ certified

Scopus

- A source-neutral, expertly curated abstract and citation database
- Open access filter for journals

In addition, you can publish your article open access in many hybrid journals, which combine subscription and OA content.

If your research has funding support, check for any publication requirements.

10



Tools to help you find a journal: multidisciplinary

A few of the tools and platforms available to help you identify potential titles, whatever your discipline or field, include:

Edanz Journal Selector

- Search for journals by keywords, field of study, title, publisher or abstract

JournalGuide

- Search for journals by keywords, title, publisher or category. Select up to three journals to compare side by side

Scopus

- Search by subject area, title, publisher and ISSN. Compare up to 10 journals side by side on 7 metrics

Ulrichsweb Global Serials Directory

- Search by title, ISSN or search term. Includes scholarly journals, popular magazines, newsletters and more

11



Tools to help you find a journal: publisher specific

Platforms available to help you identify potential titles by publisher include:

Elsevier JournalFinder

- Uses smart search technology to match the title and abstract of your manuscript to potential Elsevier titles

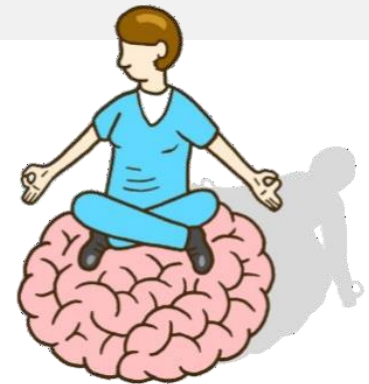
Springer Nature journal suggester

- Journal-matching technology finds relevant Springer Nature journals based on your manuscript details

Wiley Journal Finder (Beta)

- Draws on information in the manuscript title and abstract to create a list of potential Wiley journals

12



What are types of content for publishing?

Original Research Articles

- Complete report on original research
- Typically 8-10 pages, 5 figures, 25 references
- Can be found in OA or non-OA journal
- Good way to build a scientific research career

Short Communications

- Quick and early communications of significant, original advances, usually claiming certain results.
- Much shorter than full articles.
- Appear under many names, such as letter papers, preliminary notes, notes, etc.

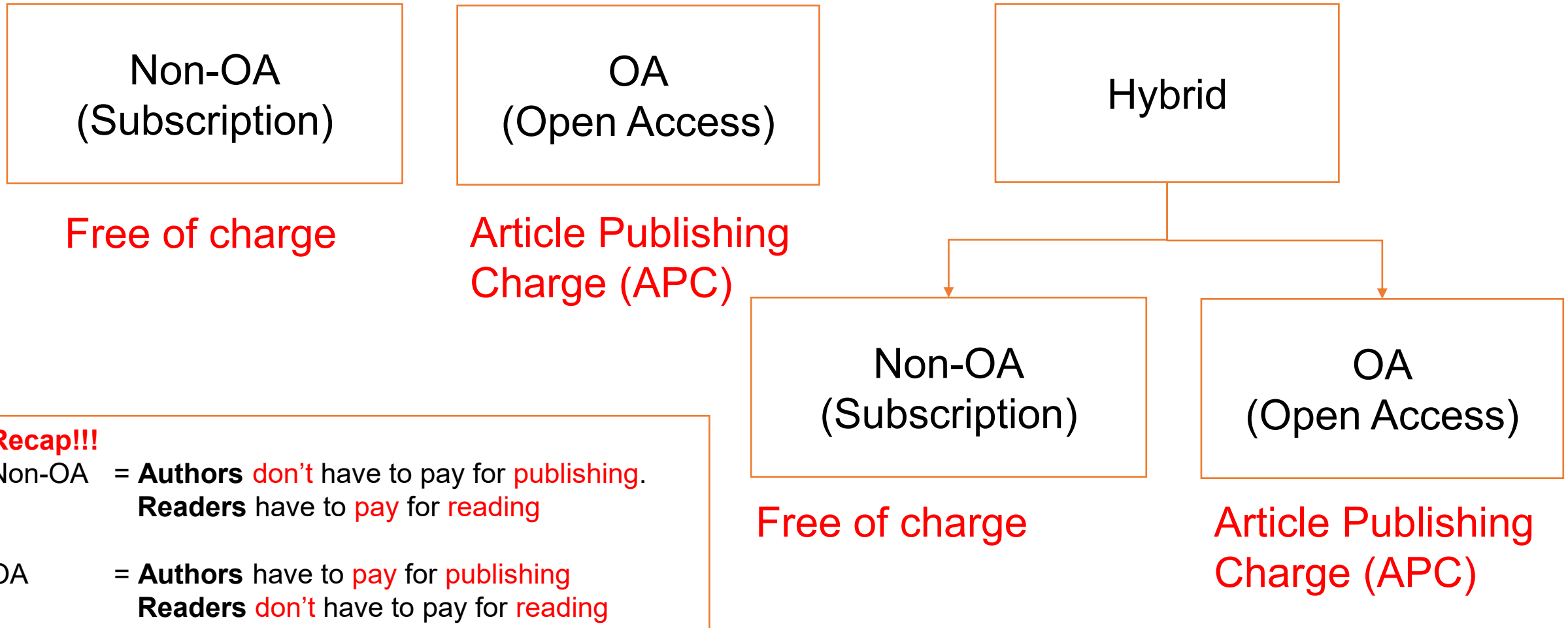
Review Papers

- Critical synthesis of a specific research topic
- Typically 10+ pages, 5+ figures, 80 references
- Typically solicited by journal editors
- Good way to consolidate a scientific research career



What are Types of content : OA vs Non-OA

*OA= Open Access and *Non-OA= Subscription



Ready to write.... Yes and No



Watching
netflix
whole day



Writing
manuscript
for 10
minutes

Be confused
which journal
are we going
to select for
publishing



Evaluating a journal

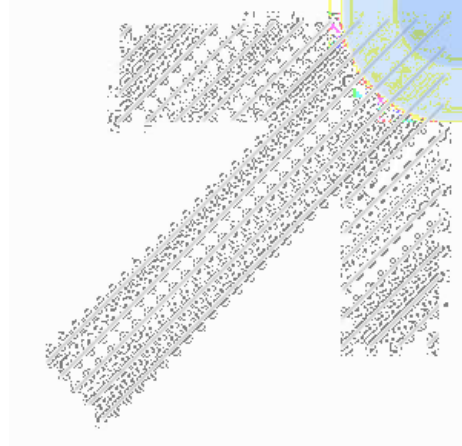
7 key questions to consider as you evaluate the journals you have identified:

1. Is the manuscript the **right fit** for the journal?
2. Are there any **funder/institution mandates** to consider?
3. Is the journal visible in the **communities** you want to reach?
4. Is there a reasonable **chance of acceptance**?
5. Is the journal **indexed** in all the relevant databases?
6. What do the journal **metrics** reveal?
7. Is the journal **reputable**, including practicing robust peer review?



Journal scope

Question 1: Is the manuscript the right fit for the journal?



Do research the journal's aims and scope on the journal information page, usually found on the publisher's website (more details may be available in the journal's author guidelines). Also look at recent articles. Based on this information, assess whether your paper is a good fit.



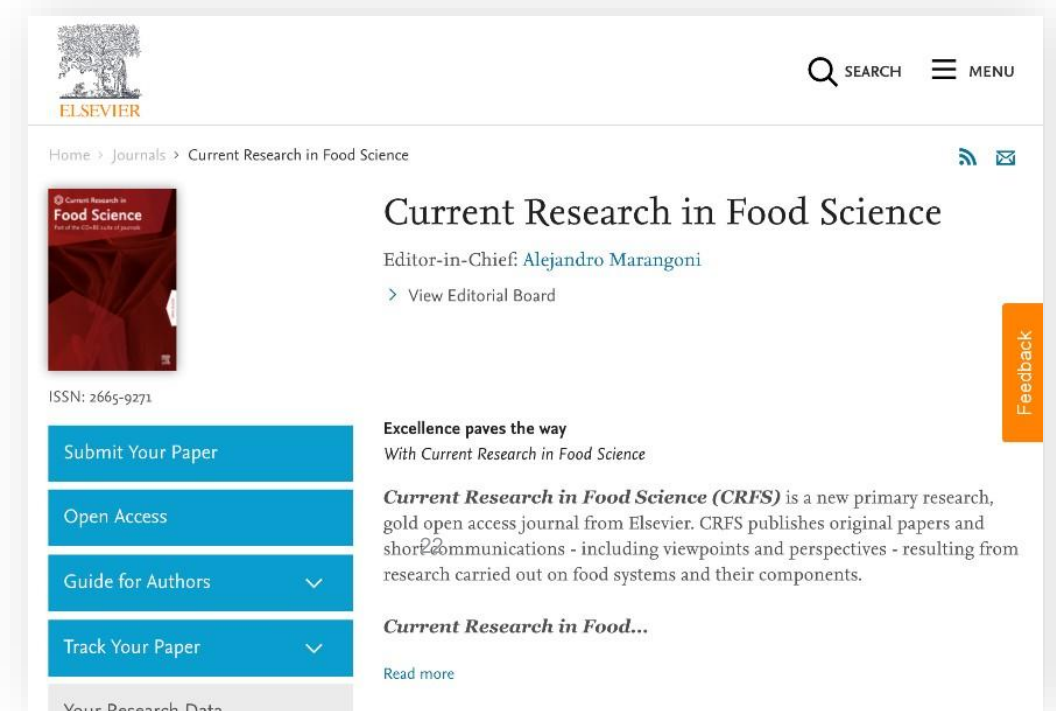
Don't submit without checking the journal's aims and scope. A key reason editors immediately reject manuscripts is that the paper is a poor fit for that journal.

Journal scope

Question 1: Is the manuscript the right fit for the journal?

Investigate the journal to discover:

- Subject areas covered
- Type of articles considered
- Disciplines covered
- Whether supplemental files are welcome
- Regional or global reach



The screenshot shows the Elsevier website for the journal 'Current Research in Food Science'. The page features the Elsevier logo at the top left, a search bar and menu icon at the top right, and a breadcrumb trail: Home > Journals > Current Research in Food Science. A cover image of the journal is displayed on the left, with the ISSN: 2665-9271 listed below it. A vertical 'Feedback' button is on the right side of the page. The main content area includes the journal title, Editor-in-Chief Alejandro Marangoni, and a link to 'View Editorial Board'. A section titled 'Excellence paves the way' with the subtitle 'With Current Research in Food Science' follows, along with a paragraph describing the journal as a gold open access journal. Below this is a 'Read more' link. On the left side of the page, there are several blue buttons: 'Submit Your Paper', 'Open Access', 'Guide for Authors' (with a dropdown arrow), 'Track Your Paper' (with a dropdown arrow), and 'Your Research Data'.

Journal scope

Question 2: Are there any funder/institutional mandates to consider?



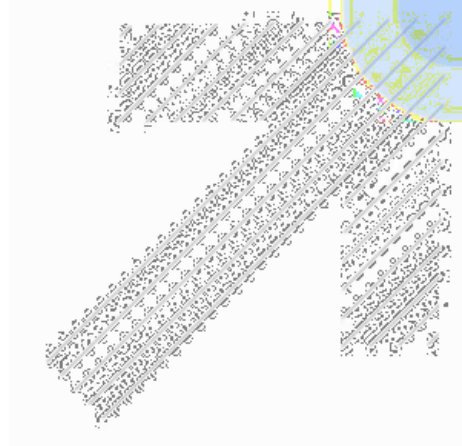
Do ensure the journal aligns with the funder or institutional requirements regarding publication. The journal information page will explain options around open access, data publication and use of persistent identifiers. Also, publisher websites will often provide information on how to comply with specific funding body mandates.



Don't forget to investigate institutional or funder requirements regarding publication. Failure to comply could jeopardize future funding or collaboration opportunities.

Journal scope

Question 3: Is the journal read in the communities you want to reach?

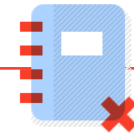


Do check the journal's aims and scope for information on readership. In the case of Elsevier, selected journals display a map showing where, and how often, the journal content has been downloaded. These maps are accessible via the Journal Insights link on the journal information page.



Do check whether colleagues and mentors read and recommend the journal. Find out if the journal's papers are indexed in databases relevant to your subject area, e.g., PubMed in the case of life science and biomedical research.

24



Don't publish in journals that aren't reaching the audiences who can benefit from your work.

Journal scope

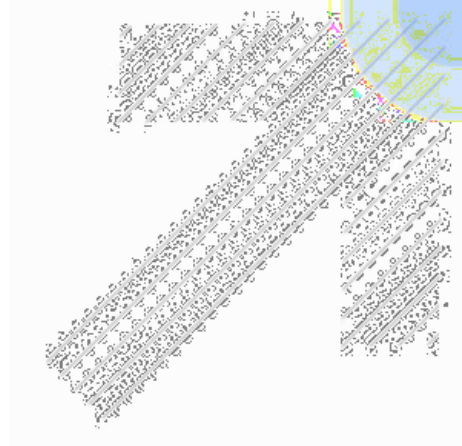
Question 4: Is there a reasonable chance of acceptance?



Do look for the acceptance/rejection rate and then factor it into your decision-making process. Not all journals may offer this information. This can be found for Elsevier journals within the Elsevier JournalFinder.



Don't submit to a journal extremely unlikely to accept your paper, especially if quick publication is a priority. You lose the time spent submitting and waiting for editor and reviewer comments. If you receive constructive comments upon rejection, be sure to incorporate them before submitting to a new journal.



Journal quality

Question 5: Is the journal indexed by relevant databases?



Do search for the journal in a scholarly database that has a rigorous selection process, such as Scopus or Web of Science.



Don't rely solely on the journal's claim to be listed in databases. Predatory journals may make false claims.

Journal quality

Question 5: Is the journal indexed by relevant databases?



TIP Listed in tools and databases

Check whether the journal is listed in a database with a journal review process. For example, all journals listed in Scopus are reviewed by an independent Content Selection and Advisory Board (CSAB), comprising subject experts from around the world.

For inclusion in Scopus, journals must have

- Peer review
- English abstracts
- Regular publication (i.e., an ISSN)
- Roman script references
- A publishing ethics statement

Note

27

If it's a **new journal**, there may be a time lapse before it's included in databases.

Journal quality

Question 6: What do the metrics reveal?



Do search within an abstract and citation database such as Scopus that allows you to find and compare journals based on several citation metrics.

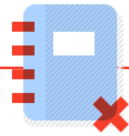


Don't rely solely upon one number or type of metric when deciding where to publish.

Knowing how the journal content has previously performed can help you understand its reach and impact.

Journal ethics

Question 7: Is the journal reputable?



Don't ignore the warning signs of a predatory journal, which may include one or more of the following:

1. It actively and aggressively solicits submissions, often for a fee.
2. The “call for paper” emails contain spelling and grammar mistakes.
3. It has a short publication history, e.g., four issues or fewer, even though the journal has existed for several years.
4. Its scope is very broad, or the content published doesn't match its stated aims and scope.
5. It offers rapid publication (e.g., within 48 hours).

Publishing in a predatory journal can have negative consequences:

Your article is not perceived as meeting a quality standard because it lacks peer review.

Article processing charges (APCs) provided by your funder or institution are lost, potentially impacting future grant or career progression opportunities.

The reach of your work could be limited if the journal is not indexed in leading databases, and the work itself may be lost if it's not archived correctly.

Journal ethics

Question 7: Is the journal reputable?



Do use the following checklist of questions to determine whether a journal is reputable. And check with a librarian if you have any questions.

- Is it listed in the relevant journal finder tools and databases?
- Is it clear who the editor(s) and editorial board are?
- Is it enrolled in COPE (Committee on Publication Ethics)?
- Does it perform some form of peer review?
- Can you tell who owns the journal?
- Are APCs and the timing of fees clear?
- Is the journal published by a well-known, reputable society, academic press or publishing house?
- Does the publisher provide details about open access licenses and their associated conditions?

Journal ethics

Question 7: Is the journal reputable?



TIP Journal management

Check the address and contact details for the publisher and ensure they sound plausible, e.g., no mobile phone numbers or obvious residential addresses.

Be careful if the editor and publisher is the same person, as this can be a warning sign, although it doesn't always mean the journal is suspect.

If you aren't familiar with the editor or members of the editorial board, **verify** that they exist. If their participation seems unlikely, check their bios on their institution or personal websites to see if they mention their editorial role for that journal.

Journal ethics

Question 7: Is the journal reputable?

APCs and licenses for publishing open access

Find out what article publishing charges (APCs) are typical by checking publishers' pricing information to publish open access. If there is a request to pay up front, be cautious: reputable open access journals only invoice if an article is accepted for publication.

It should be easy to find details about the open access license options and their associated conditions — they are generally featured on the journal's information page or in the author guidelines. Many publishers offer one or more of the licenses developed by the non-profit organization Creative Commons. These licenses are usually recognizable by the prefix CC BY.

Tips for increasing citations by your research communities

Tips for increasing citations by your research communities

- Focus on usefulness + visibility: make work people need and easy to find/reuse.
- Make discoverable: clear title, search-friendly abstract/keywords, consistent author name/ORCID, publish in indexed venues.
- Maximize access: open access when possible; post preprints; legally self-archive accepted manuscripts.
- Promote ethically: short explainer or thread, share on relevant communities, present at conferences/webinars; upload slides/posters with DOIs.
- Strengthen profiles: Scopus accurate; fix metadata; set citation alerts.
- Collaborate and diversify: cross-disciplinary projects; methods, tools, datasets, tutorials, and reviews tend to draw more citations.
- Avoid bad practices: no spam, cartels, excessive self-cites, or “salami slicing.”
- Quick checklist: pick indexed journal → craft title/abstract/keywords → plan open/data/code sharing → post preprint/accepted version → announce and engage.

Tip!

Real world impact topics could help you to increase citations or Topics relate to country or world policy...

I WANT TO PUBLISH A PAPER



@THESQUARECOMICS



STEPS TO PUBLISHING A PAPER

HIGH IMPACT
PHD
MEMES
@MeringPhD

#1. WRITE



NEVERMIND





Keywords

Scopus

What are on Scopus?

Navigating Scopus: Document Search



Scopus

Search

Sources

SciVal ↗



YK

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



Search documents *

No search terms entered. Enter one or more search terms and click Search.

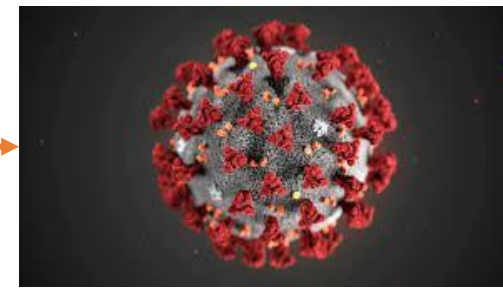
[+ Add search field](#) [+ Add date range](#) [Advanced document search >](#)

Reset

Search

[Open Scopus.com](https://www.scopus.com)

Define Target Journals on Scopus



I want to find the target journal for my manuscript

390,762 document results

TITLE-ABS-KEY (covid)

Edit Save Set alert

Search within results...

Documents Secondary documents Patents View Mendeley Data (35535)

Analyze search results Show all abstracts Sort on: Source Title (A-Z)

Open Access Year Author name Subject area Document type Source title

	Document title	Authors	Year	Source	Cited by
1	Classification Hoax News of Covid-19 on Instagram Using K-Nearest Neighbor	Indra Malik Akbar, I.M.A.F., Yaddarabullah, Y., Permana, S.D.H.	2021	10th IEEE International Conference on Communication, Networks and Satellite, Comnetsat 2021 - Proceedings pp. 157-161	0
2	Real-Time Examination System for New Students at Pandemic Time Covid 19 Using Fuzzy Logic	Silalahi, L.M., Budiyanto, S., Simanjuntak, I.U.V., (...), Rochendi, A.D., Karimah, W.A.	2021	10th IEEE International Conference on Communication, Networks and Satellite, Comnetsat 2021 - Proceedings pp. 219-224	0
3	Indicators on the Feasibility of Curfew on Pandemics Outbreaks in Metropolitan/Micropolitan Cities	Mahmood, B.	2021	10th IEEE International Conference on Communication, Networks and Satellite, Comnetsat 2021 - Proceedings pp. 179-183	1
4	Semantic Malayalam Dialogue System for Covid-19 Question Answering Using Word Embedding and Cosine Similarity	Liji, S.K., Muhamed Ilyas, P.	2021	10th International Conference on Advances in Computing and Communications, ICACC 2021	0
5	Comorbidity Based Risk Prediction System for ARDS in COVID-19 Patients	Rajesh, N., Poulouse, V.T., Umesh, P.L., Daniel, R.M.	2021	10th International Conference on Advances in Computing and Communications, ICACC 2021	0
6	Attention Span Detection for Online Lectures	Karthikraj, V., Patil, V., Thanneermalai, S., Yadav, T.	2021	10th International Conference on Advances in Computing and Communications, ICACC 2021	1

Filter the target your own scope

Filter of the researcher field

★ ★ ★
Lists out the relevant journals

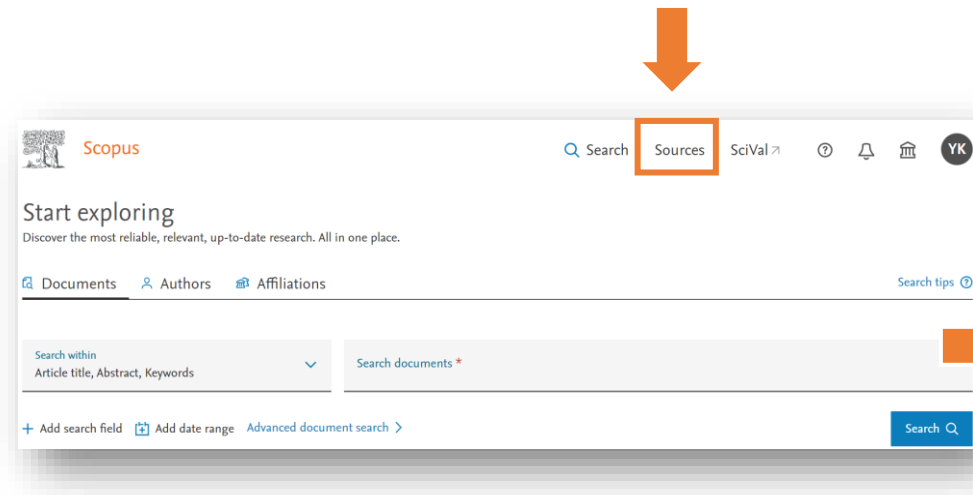
Click to read more information



Field of research or Subject area

Scopus

Define Target Journals on Scopus



Sources

Subject area Enter subject area

i Improved Citescore
We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.
[View CiteScore methodology.](#)

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](#)

43,685 results [Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All [Export to Excel](#) [Save to source list](#)

View metrics for year: 2021

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2018-21 ↓	Documents 2018-21 ↓	% Cited ↓
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians Find It!(opens in a new window)	716.2	99% 1/360 Oncology	76,632	107	91
<input type="checkbox"/> 2	Nature Reviews Molecular Cell Biology Find It!(opens in a new window)	140.9	99% 1/386 Molecular Biology	28,743	204	90
<input type="checkbox"/> 3	The Lancet Find It!(opens in a new window)	115.3	99% 1/826 General Medicine	198,711	1,723	76
<input type="checkbox"/> 4	New England Journal of Medicine Find It!(opens in a new window)	110.5	99% 2/826 General Medicine	261,485	2,367	85
<input type="checkbox"/> 5	Reviews of Modern Physics Find It!(opens in a new window)	102.0	99% 1/240 General Physics and Astronomy	14,489	142	97
<input type="checkbox"/> 6	Chemical Reviews Find It!(opens in a new window)	98.8	99% 1/409 General Chemistry	92,317	934	97
<input type="checkbox"/> 7	Nature Reviews Materials Find It!(opens in a new window)	96.7	99% 1/298 Materials Chemistry	20,491	212	89

Select Publisher and/or Research Area on Scopus

Sources

Select option from dropdown menu

Subject area



Enter subject area

Subject area

Title

Publisher

ISSN

Enter subject area

- Agricultural and Biological Sciences
- Arts and Humanities
- Biochemistry, Genetics and Molecular Biology
- Business, Management and Accounting
- Chemical Engineering
 - Bioengineering
 - Catalysis
 - Chemical Engineering (miscellaneous)
 - Chemical Health and Safety
 - Colloid and Surface Chemistry
 - Education and Consumer Sciences

Elsevier

elsevier

Apply

Apply

Filter For The Quality on Scopus

Where will I have to present my work??



Define you target journal

- I want to publish my manuscript in a **journal**
- The journal should be indexed in **Scopus** in **quartile 1 or 2**

Publisher Enter publisher name

Subject: Agricultural And Biological Sciences x Environmental Science x Social Sciences x

Publisher: Elsevier x

Selected subject area and publisher

Improved Citescore
We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.
[View CiteScore methodology.](#)

Make sure you select the correct year/lastest year

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

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

All View metrics for year: 2021

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2018-21 ↓	Documents 2018-21 ↓	% Cited ↓
<input type="checkbox"/> 1	Applied Catalysis B: Environmental ICate: BIBSYS	34.0	99% 1/228 General Environmental Science	145,603	4,283	95
<input type="checkbox"/> 2	Chem ICate: BIBSYS	29.6	99% 1/61 Biochemistry (medical)	24,421	825	82
<input type="checkbox"/> 3	International Journal of Information Management ICate: BIBSYS	28.8	99% 1/359 Computer Networks and Communications	18,463	642	94
<input type="checkbox"/> 4	Trends in Plant Science ICate: BIBSYS	28.4	99% 2/482 Plant Science	9,474	334	95
<input type="checkbox"/> 5	Trends in Ecology and Evolution ICate: BIBSYS	24.7	99% 3/687 Ecology, Evolution, Behavior and Systematics	8,054	326	92
<input type="checkbox"/> 6	Physics of Life Reviews ICate: BIBSYS	23.3	99% 1/211 General Agricultural	1,260	54	94

See all journal level metrics (JLMs) and other information

Explore the result **Offline** (How to download the

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% 1/331 Oncology	47,455	109	94

Source title	CiteScore	Highest percentile	2016-19 Citations	2016-19 Documents	% Cited
1 Trends in Food Science and Technology	11727		825	84	1.802
2 Food Chemistry	81475		2621	80	2.177
3 Food Hydrocolloids	21180		2176	88	2.198
4 IFN Journal	307		88	78	2.306
5 Global Food Security	1720		195	83	2.621
6 Food Control	29065		2218	88	1.710
7 Agriculture, Ecosystems and Environment	11196		1498	87	1.787
8 Innovative Food Science and Emerging Technologies	6829		829	87	1.256
9 Soil and Tillage Research	7152		896	76	2.311
10 Food Quality and Preference	5725		719	86	1.837
11 Pesticide Science and Technology	6862		885	80	2.255
12 Current Opinion in Food Science	2771		384	81	1.882
13 European Journal of Agronomy	3888		518	80	2.884
14 Journal of Food Engineering	20321		1428	80	1.833
15 Field Crops Research	7700		1041	80	2.178
16 International Journal of Food Microbiology	9223		1214	87	1.341
17 Journal of Food and Drug Analysis	8253		491	88	1.877
18 Agricultural Systems	4255		625	83	1.814
19 Agricultural and Forest Meteorology	9652		1280	83	1.782
20 Food Microbiology	9999		840	87	1.517
21 Food Policy	3998		414	80	2.41
22 Industrial Crops and Products	12727		1380	81	1.678
23 Sugar Research	8721		1277	80	1.288
24 Computers and Electronics in Agriculture	10858		1417	79	2.207
25 Food and Chemical Technology	12882		1082	84	1.932

Explore the result online



Scopus

Sources

Subject area



Enter subject area

Subject: Agricultural And Biological Sciences (Miscellaneous) x

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

Apply

i Improved Citescore
 We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.
[View CiteScore methodology.](#)

Journal – Level Metrics (JLMs)

- CiteScore
- SNIP
- SJR

- Percentile
- Rank
- Research area

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Journal Title:
 • Click for more details

Minimum citations

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

152 results

All

View metrics for year: 2021

	Source title	CiteScore	Highest percentile	Citations 2018-21	Documents 2018-21	% Cited	SNIP	SJR
<input type="checkbox"/> 1	Studies in Mycology <i>Open Access</i> Entitled Full Text	33.4	99% 1/119 Agricultural and Biological Sciences (miscellaneous)	1,837	55	93	7.229	5.257
<input type="checkbox"/> 2	Ecosystem Services Entitled Full Text	11.7	98% 2/119 Agricultural and Biological Sciences (miscellaneous)	7,696	659	89	1.807	1.749

Journal-level metrics in ScienceDirect/Scopus

Check quality of journals and books

Each metric may offer a different emphasis based on its underlying data source, method of calculation, or context of use. For this reason, Elsevier promotes the responsible use of research metrics encapsulated in two “golden rules”.

Those are:

- Always use both *qualitative* and *quantitative* input for decisions (i.e. expert opinion alongside metrics),
- Always use more than one research metric as the quantitative input.

Focus on CiteScore for percentile calculations



Citations in a year to documents published in 4 years

of documents in 4 years



Citations in a year to documents published in 4 years

of documents in 4 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.



Universiteit Leiden

Journal's citation count per paper

Citation potential in its subject field

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.



Average # of weighted citations received in a year

of documents published in previous 3 years

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.

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.

Read the Metrics on Source Detail Page

Journal Detail (After choosing)

Source details

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

Ecosystem Services

Scopus coverage years: from 2012 to Present

Publisher: Elsevier

ISSN: 2212-0416

Subject area: [Agricultural and Biological Sciences: Agricultural and Biological Sciences \(miscellaneous\)](#) [Social Sciences: Geography, Planning and Development](#)

[Environmental Science: Nature and Landscape Conservation](#) [Environmental Science: Ecology](#) [View all v](#)

Source type: Journal

[View all documents >](#)

[Set document alert](#)

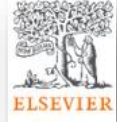
[Save to source list](#) [Entitled Full Text](#) 

An article in Ecosystem Services got **cited 11.7** times as an average in 2020.


Citation weighting depends on subject field and prestige of Economics is **1.749 times better** than other journals.

Citations received by articles in Ecosystem Services is **1.807 times better** than citation expected to be received by the journal in the same subject field.


CiteScore 2021
11.7



SJR 2021
1.749



SNIP 2021
1.807



It is not (only) the CiteScore or Impact Factor, it is (mainly) the right audience!

Better to consult the Journal homepage to learn:

- Aims and scope
- Accepted *types* of articles
- Readership
- Current hot topics, (perhaps from Special Issues etc.)

Go through the abstracts of recent publications

Articles in ***your*** references will likely lead you to the right journal.

DO NOT gamble by submitting your manuscript to more than one journal at a time. You will almost certainly be found out and this would lead to an immediate rejection.

More on CiteScore

Ecosystem Services

Scopus coverage years: from 2012 to Present

Publisher: Elsevier

ISSN: 2212-0416

Subject area: [Agricultural and Biological Sciences: Agricultural and Biological Sciences \(miscellaneous\)](#) [Social Sciences: Geography, Planning and Development](#)
[Environmental Science: Nature and Landscape Conservation](#) [Environmental Science: Ecology](#) [View all](#) ▼

Source type: Journal

[View all documents](#) >

[Set document alert](#)

[Save to source list](#)

[Entitled Full Text](#)

[Copac](#)

[EZB Ektr. Zeitschriften bib](#)

[More](#) >

CiteScore 2021
11.7

SJR 2021
1.749

SNIP 2021
1.807

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

CiteScore 2021 ▼

11.7 = $\frac{7,696 \text{ Citations 2018 - 2021}}{659 \text{ Documents 2018 - 2021}}$

Calculated on 05 May, 2022

CiteScoreTracker 2022 ⓘ

11.0 = $\frac{6,144 \text{ Citations to date}}{558 \text{ Documents to date}}$

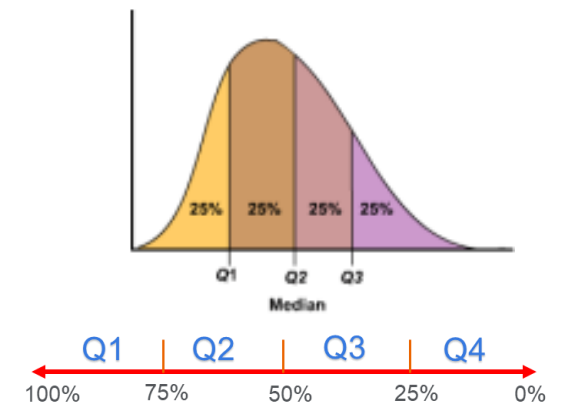
Last updated on 05 October, 2022 • Updated monthly

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

CiteScore rank 2021 ⓘ

Category	Rank	Percentile
Agricultural and Biological Sciences	#2/119	98th
Agricultural and Biological Sciences (miscellaneous)		
Social Sciences	#11/747	98th
Geography, Planning and Development		

Ecosystem Services is in Agricultural and Biological Sciences and also Social Sciences.
• Can you read its rank, percentile and quartile?



More on CiteScore

Ecosystem Services

Scopus coverage years: from 2012 to Present

Publisher: Elsevier

ISSN: 2212-0416

Subject area: Agricultural and Biological Sciences: Agricultural and Biological Sciences (miscellaneous) Social Sciences: Geography, Planning and Development

Environmental Science: Nature and Landscape Conservation Environmental Science: Ecology [View all](#)

Source type: Journal

[View all documents](#)

[Set document alert](#)

[Save to source list](#) [Entitled Full Text](#)

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

CiteScore 2021
11.7

SJR 2021
1.749

SNIP 2021
1.807

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

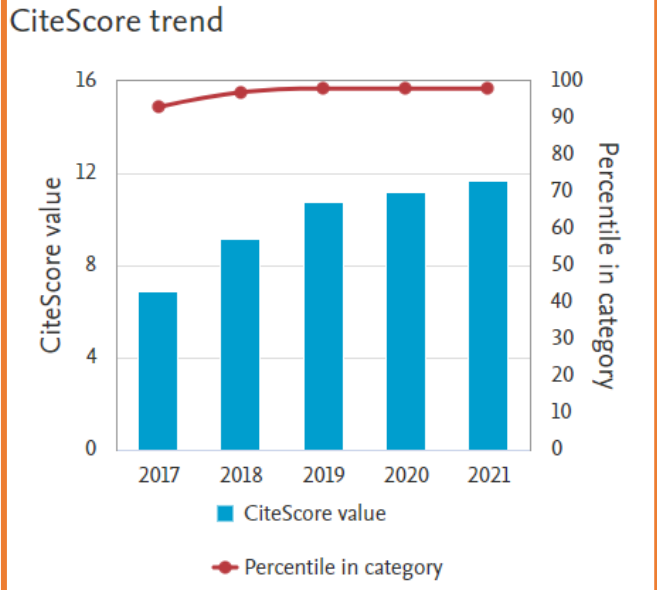
See 5 years trends of this journal

[Export content for category](#)

CiteScore rank 2021 In category: Agricultural and Biological Sci...

#2	Ecosystem Services	11.7	98th percentile
119			

Rank	Source title	CiteScore 2021	Percentile
#1	Studies in Mycology	33.4	99th percentile
#2	Ecosystem Services	11.7	98th percentile
#3	IMA Fungus	8.3	97th percentile
#4	Astrobiology	8.2	97th percentile
#5	Mammal Review	8.2	96th percentile



Out of all 119 journals in **Agricultural and Biological Sciences**, Ecosystem Services is **2nd rank**. Therefore, it has **percentile at 98th** as Q1 Journal.

But what if I still have so many options?

- Which Journal Should I go?
- How is it difference?



Scopus

Search Sources SciVal

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

Documents Authors Researcher Discovery Affiliations

Search within
Article title, Abstract, Keywords

Search documents *

+ Add search field + Add date range **Advanced document search >**

Search

List out journal that you want to compare the metrics, then click on compare source to benchmark them

2

Compare sources >

Advanced search

< Basic Search Advanced

Search tips

Enter query string

Operators

- AND +
- OR +
- AND NOT +
- PRE/ +
- W/ +

Scopus

Search Sources SciVal

Compare sources

< Return to previous page

Select up to 10 sources to compare

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

Source title

Enter title *

limit to
All subject areas

Search

Search results

Source

Filter to compare each subject area of journal that you want.

Using Compare Sources to benchmark selected journals

Compare sources

Which journal is the best for me?

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

[Return to previous page](#)

Select up to 10 sources to compare

Selected journal for comparing

Selected sources: Poverty & Public Policy Journal of Poverty and Social Justice Journal of Poverty Journal of Children and Poverty Infectious Diseases of Poverty

Chart Table

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

2

Source title

Choose the source title type

1

Enter title
Poverty

Put the word that you are interested.

E.g., Cell, cancer

limit to

All subject areas

3

Choose subject area, which field do you want to compare with?

5 Search results

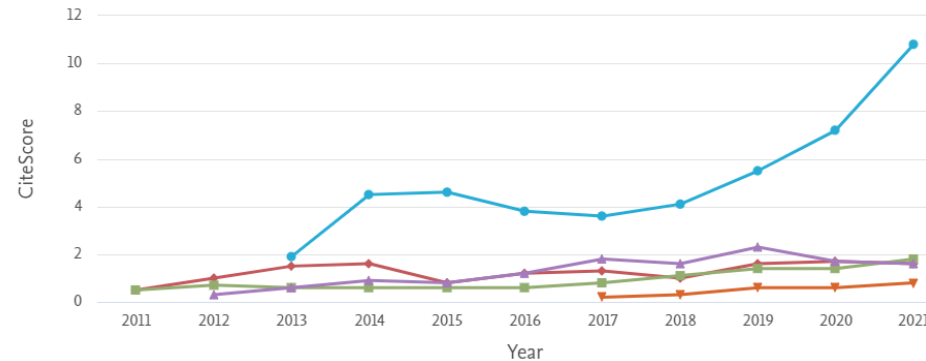
CiteScore

Source ↑

CiteScore ↓

Source	CiteScore
<input type="checkbox"/> Infectious Diseases of Poverty	10.8
<input type="checkbox"/> Journal of Children and Poverty	1.6
<input type="checkbox"/> Journal of Poverty	1.8
<input type="checkbox"/> Journal of Poverty and Social Justice	1.6
<input type="checkbox"/> Poverty & Public Policy	0.8

CiteScore publication by year



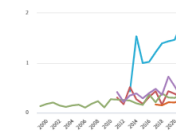
Calculations last updated: 09 Oct 2022

4

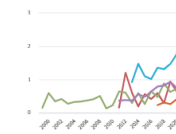
Select target journal for comparing.

Selected journal for comparing with the JLMs

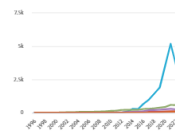
SJR by year



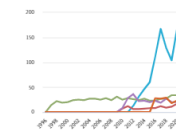
SNIP by year



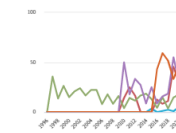
Citations by year



Documents by year



Percent not cited by year

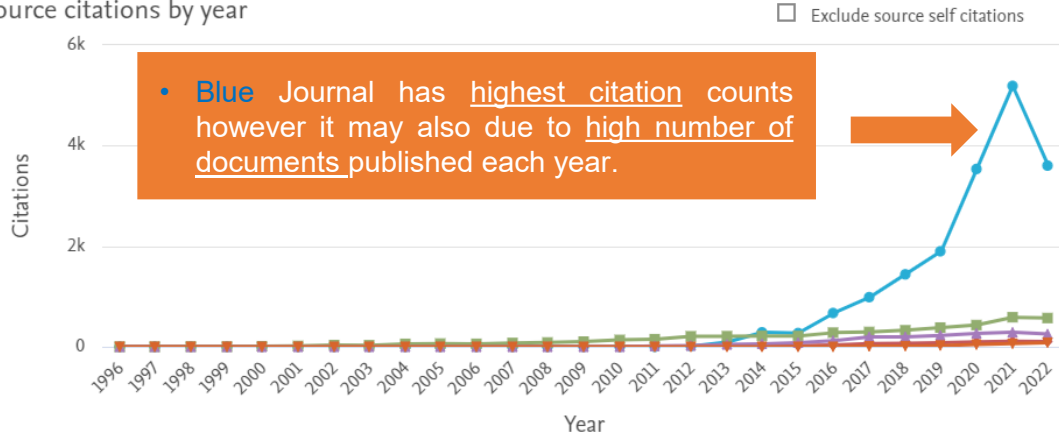


Percentage review articles by year



Example:

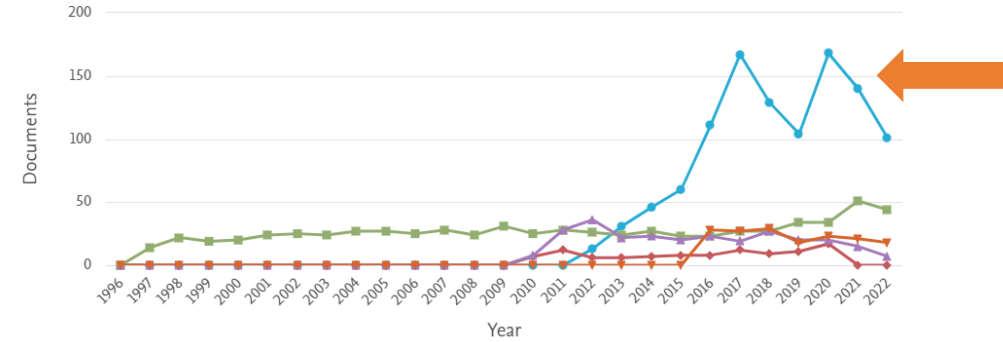
Source citations by year



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

Calculations last updated: 09 Oct 2022

Source documents by year



Calculations last updated: 09 Oct 2022

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

• Selected journal for comparing with the JLMs

CiteScore

CiteScore publication by year



• As an average, Blue Journal got the highest number of citation.

SNIP

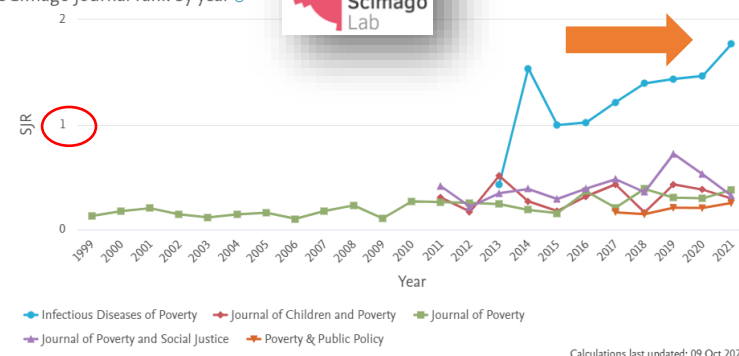
Source normalized impact per paper by year



• Blue Journal got the highest citations more than average in the same subject field.

SJR

Scimago journal rank by year



• Blue Journal received the highest citations (weighted depends on subject field and prestige) more than average.

Recaps!

keywords

Research field
(Subject area)

References

**Quality of
Journals**

Aim & Scope



Before Submitting your Manuscript



Where to publish?

- Ask help from your supervisor or colleagues
- Your supervisor (who is sometimes the corresponding author) has at least co-responsibility for your work and should provide guidance
- Your colleagues may already have experience of the journal (or the Editor!)
- Shortlist a handful of candidate journals, and investigate them further thoroughly:

Aims and scope

Scan recent tables of contents, etc.

Is this journal still in Scopus?

Source details

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

Ecosystem Services

Scopus coverage years: **from 2012 to Present**

Publisher: Elsevier

ISSN: 2212-0416

Subject area: [Agricultural and Biological Sciences: Agricultural and Biological Sciences \(miscellaneous\)](#) [Social Sciences: Geography, Planning and Development](#)

[Environmental Science: Nature and Landscape Conservation](#) [Environmental Science: Ecology](#) [View all v](#)

Source type: Journal

[View all documents >](#)

[Set document alert](#)

[Save to source list](#)

[Entitled Full Text](#)

[Copac](#)

[EZB Ektr. Zeitschriften bib](#)

[More >](#)

CiteScore 2021

11.7



SJR 2021

1.749



SNIP 2021

1.807



- Period time in Scopus
- It should be **from xxxx to Present**

- Download these files to check the title lists of Journals and Ebooks : [Content - How Scopus Works - Scopus - | Elsevier solutions](#)



Titles on Scopus

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

[Download the Source title list \(incl. Scopus discontinued sources list\) ↓](#)

[Download the Book title list ↓](#)

Navigating ScienceDirect

Check for journal's details

ScienceDirect

Journals & Books

Yootapong Klinthongchai

Search for peer-reviewed journal articles and book chapters (including open access content)

Keywords Author name Journal/book title Volume Issue Page Advanced search

Elsevier journals offer the latest peer-reviewed research papers on climate change, biodiversity, renewable energy and other topics addressing our planet's climate emergency. Join us in working towards a sustainable future with our editorially independent report on creating a Net Zero future.

Get the Net Zero report

Explore scientific, technical, and research on ScienceDirect

FEEDBACK

Journals & Books

Yootapong Klinthongchai

Browse 4,660 journals and 33,309 books

Filter by journal or book title

Find more opportunities to publish your research:

Browse Calls for

Refine publications by

Domain

All domains

Physical Sciences and Engineering

Chemical Engineering

Chemistry

Computer Science

Earth and Planetary Sciences

Energy

Engineering

Materials Science

Mathematics

Physics and Astronomy

Put the Journal title

ScienceDirect

Click "About" to see:

- Aim and Scope
- Editorial board
- News
- Announcements

Quick a look on metrics

11.7

CiteScore

6.91

Impact Factor

Ecosystem Services

Supports open access

Articles & Issues

About

Publish

Search in this journal

Submit your article

Guide for authors

Latest issue

Volume 58

In progress

December 2022

About the journal

Science, Policy and Practice

Ecosystem Services, associated with the [Ecosystem Services Partnership \(ESP\)](#), is an international, interdisciplinary journal that deals with the science, policy and practice of Ecosystem Services defined as the direct and indirect contributions of ecosystems to human wellbeing.

The aims of the ...

[View full aims & scope](#)

19%

Acceptance Rate

View all insights

Editor-in-Chief

[View full Editorial Board](#)



R. S. De Groot

Wageningen University, Wageningen, Netherlands



ELSEVIER

About Elsevier

Products & Solutions

Services

Shop & Discover

Search

Shopping cart

User profile

Browse journals > Ecosystem Services > > Guide for authors

Guide for Authors

Download Guide for Authors in PDF

Aims and scope

Visit journal homepage

Submit your paper

Open access option

Track your paper

Your Paper Your Way

INTRODUCTION

Types of Papers

Submission checklist

Open access

Submission

PREPARATION

Queries

Tables

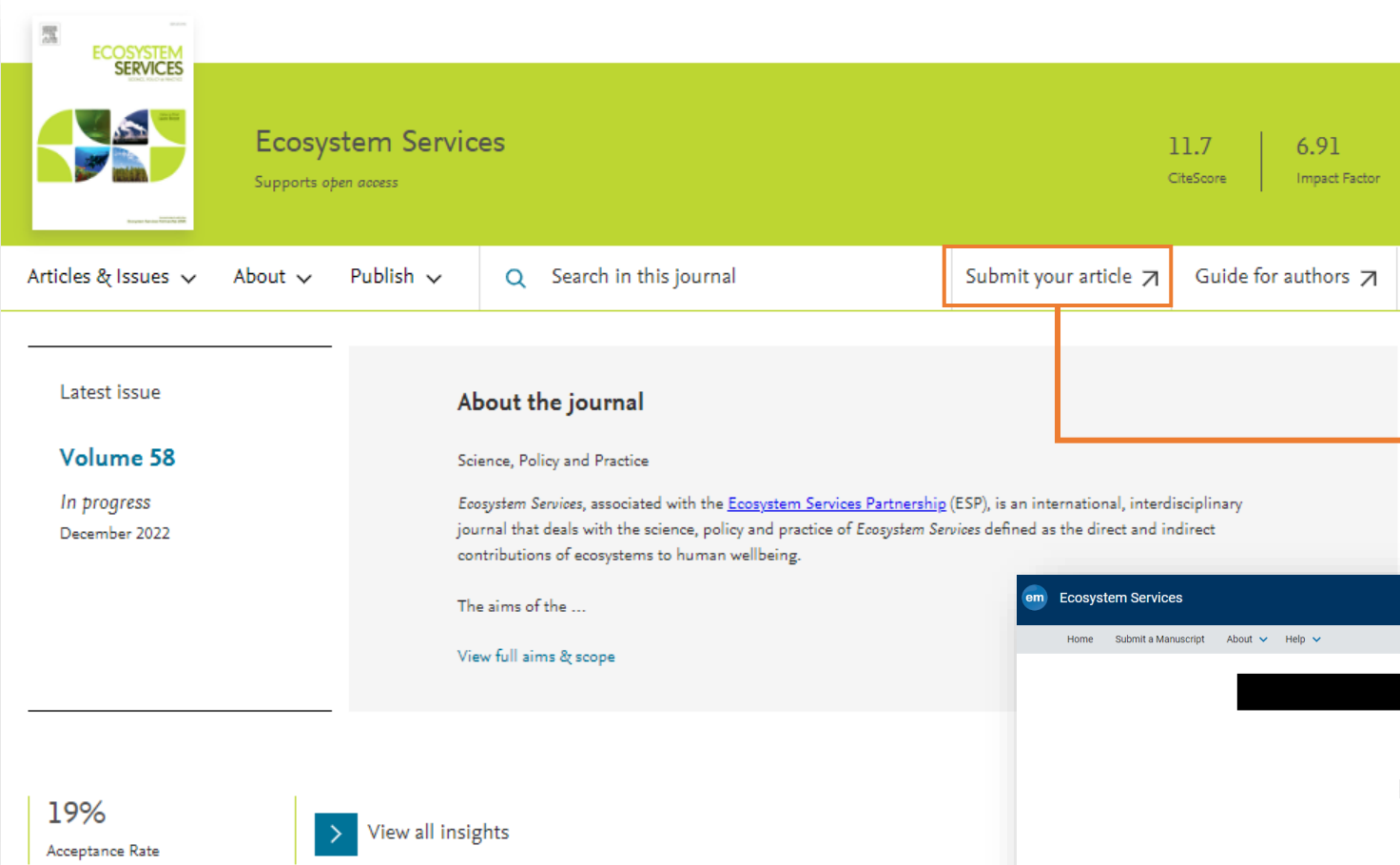
References

Video

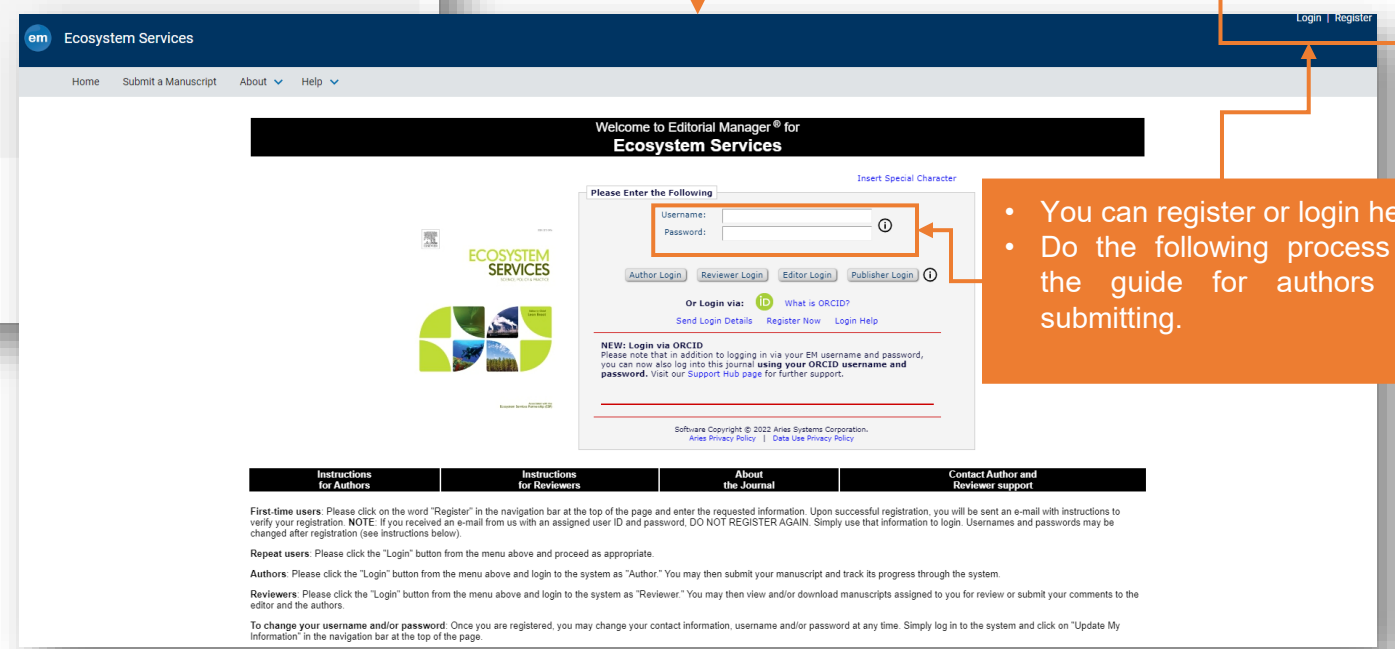
Data visualization

Navigating ScienceDirect

Time to submit !!!



The screenshot shows the journal's homepage with a green header. On the left is the journal logo and title 'Ecosystem Services' with the tagline 'Supports open access'. On the right, it displays '11.7 CiteScore' and '6.91 Impact Factor'. A navigation bar contains 'Articles & Issues', 'About', 'Publish', a search bar, and 'Submit your article' (highlighted with a red box). Below the navigation bar, there are sections for 'Latest issue' (Volume 58, In progress, December 2022) and 'About the journal' (Science, Policy and Practice). At the bottom left, it shows a '19% Acceptance Rate' and a 'View all insights' button.



The screenshot shows the 'Welcome to Editorial Manager for Ecosystem Services' login page. It features a navigation bar with 'Home', 'Submit a Manuscript', 'About', and 'Help'. The main content area has a login form with fields for 'Username' and 'Password' (both highlighted with red boxes). Below the form are buttons for 'Author Login', 'Reviewer Login', 'Editor Login', and 'Publisher Login'. There are also links for 'Or Login via: ID' and 'What is ORCID?'. A footer contains links for 'Instructions for Authors', 'Instructions for Reviewers', 'About the Journal', and 'Contact Author and Reviewer support'. An orange callout box on the right contains the text: 'You can register or login here. Do the following process as the guide for authors for submitting.'

Publishing in a new journal: beware predatory journals.

- Be diligent when assessing a new journal:
 - Who is involved (and are they really)?
 - What promises are made regarding peer review?
 - Has the journal published articles yet (and are they any good)?
 - What are the journal's archiving policies if publication ceases?
- Beware of “predatory” journals: <https://predatoryjournals.com/about/> lists over 1250 predatory publishers! Or you can check in this website as <https://beallslist.net/>
- *Currently there are over 10,000 predatory journals:*
 - ...but remember that not all new journals are predatory.
 - Remember that new journals will not yet be indexed in Scopus/Medline/PubMed or other services and will not have an impact factor.

For more questions to ask, see <https://thinkchecksubmit.org/journals/>

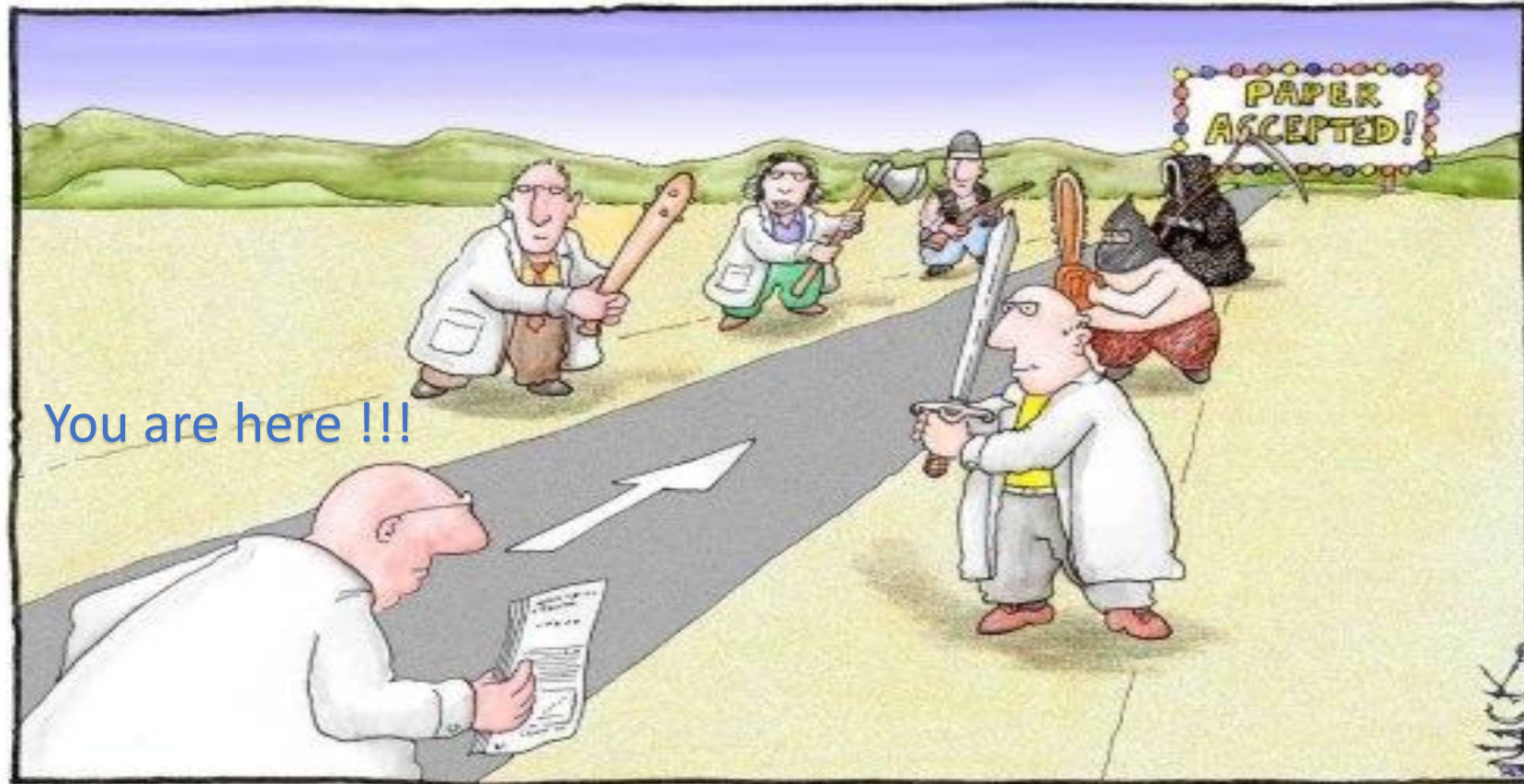
A Good Manuscript....

- Contains a scientific message that is novel, clear, useful, relevant and exciting.
- Conveys the authors' thoughts in a logical manner such that the reader arrives at the same conclusions as the author.
- Makes the editor feel like (s)he has learnt something useful!
- Reviewers and editors can *easily* grasp the significance
- Is well-organized and focused, and best of all, NOT TOO LONG.

Make it easy on the editor and reviewers to understand your story



The war has begun !!! (Knowledgeable War)

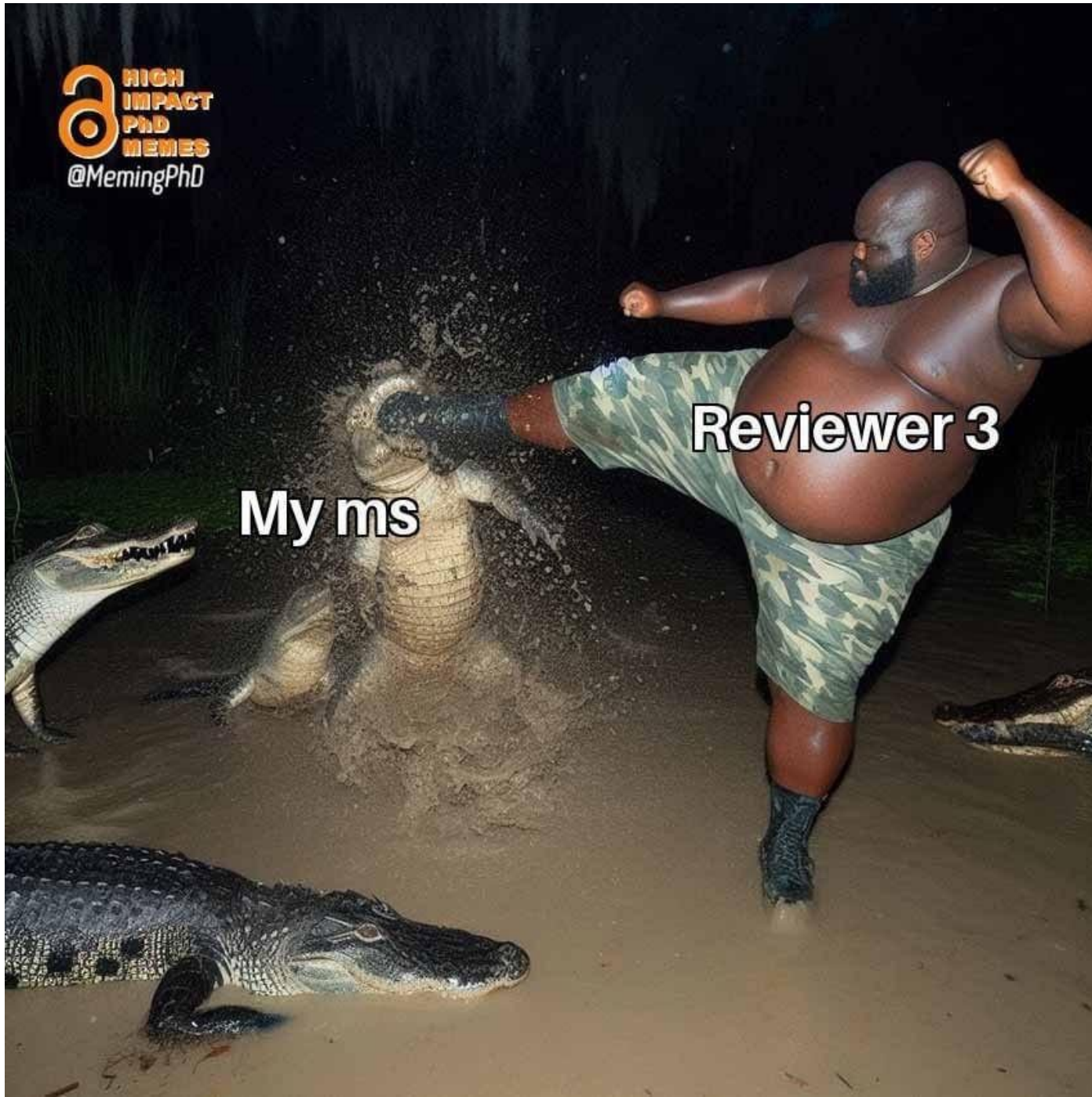


Most scientists regarded the new streamlined peer-review process as 'quite an improvement.'

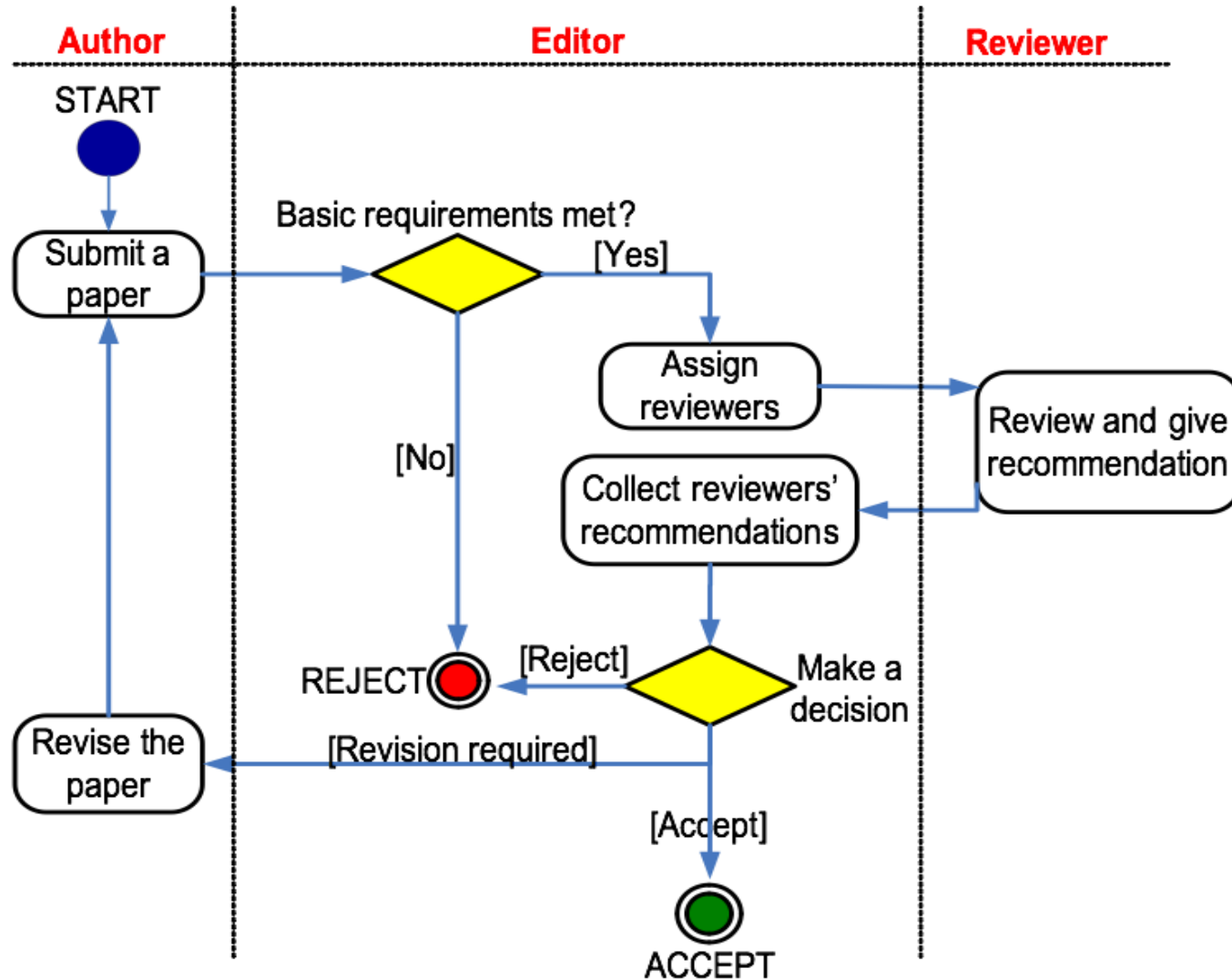
**HIGH
IMPACT
PHD
MEMES**
@MemingPhD

Reviewer 3

My ms



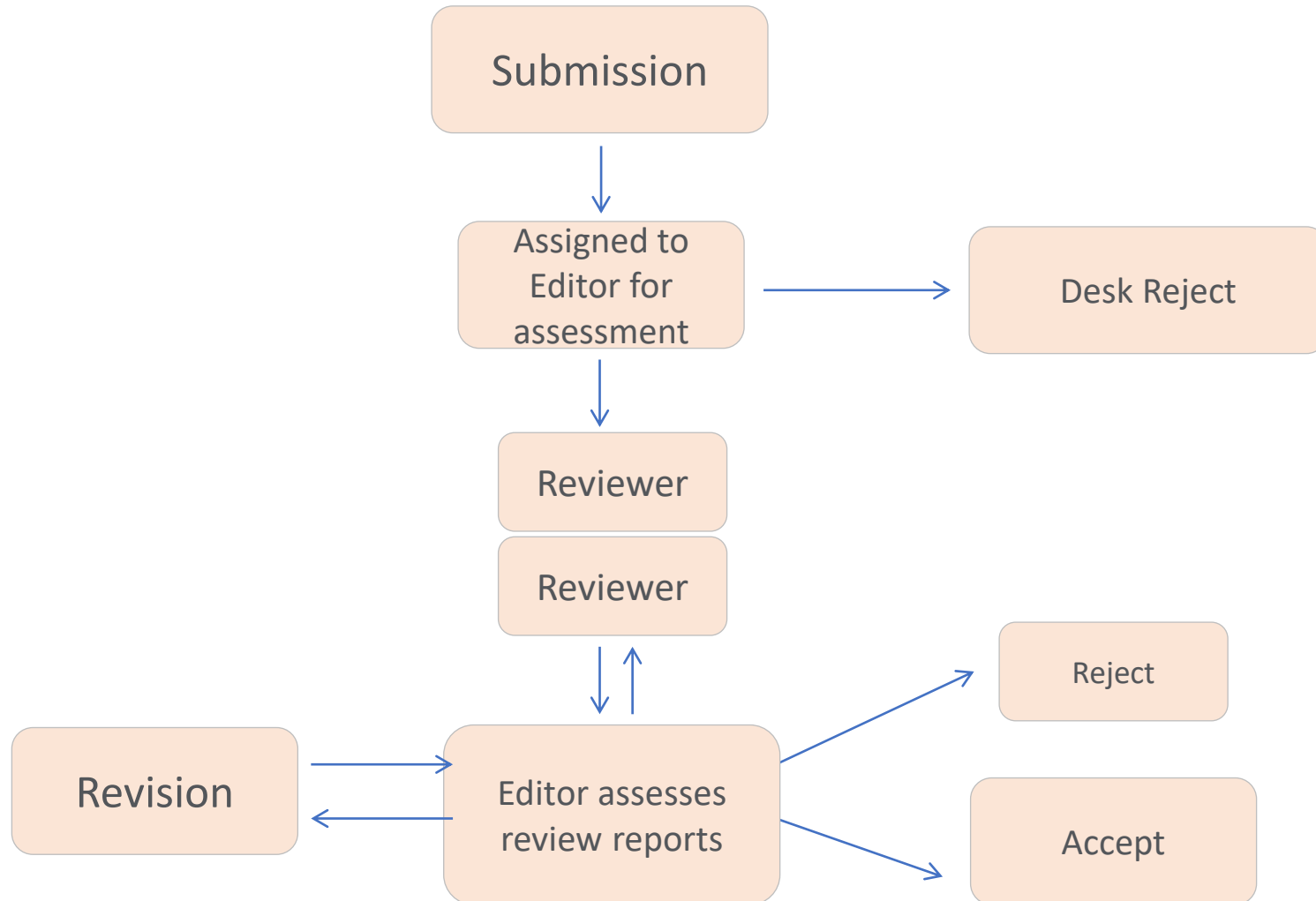
Peer review process



The 4 possible outcomes

- **Accept as it is**
- **Accept with minor or moderate revision, usually not back to referees**
- **Major revision, revised manuscript usually goes back to referees**
- **Reject**

Submission and peer review process



Decision types...

Minor revision requires some changes to your paper.

Major revision requires significant deficiencies to be addressed before it can be accepted.

If you receive an 'Accept' decision then congratulations, your paper will be published!

If you receive a 'Reject' decision, then your paper is not suitable for publication.

Manuscript after multiple revisions



Why are manuscripts rejected?

- Poor research quality
- Poor manuscript development
- Poor English language and grammar
- Not the right journal chosen
- Journal has recently published similar work
- Nothing new in the work presented



Leading Causes for Desk Rejection

- Scope Misalignment
- Insufficient Originality or Novelty
- Poor Quality of Writing
- Ethical Issues
 - Resubmission/ duplicate submission
 - Plagiarism
 - Data and image manipulation
 - Authorship disputes
 - Missing documents: COI, GenAI disclosure, ethics approval

[View Submission](#)
[Similarity Check/Intenticate Results \(40%\)](#)
[Duplicate Submission Check \(21%\)](#)
[Details](#)
[History](#)
[File Inventory](#)
[Similar Articles in MEDLINE](#)
[PubMed - Title](#)
[Similar Articles in Scopus](#)
[Scopus Corresponding Author Search](#)
[Linked Submissions](#)

Sometimes you think your article is novel enough, but



What leads to acceptance?

- Attention to details
- Check and double check your work
- Consider the reviewers' comments
- English must be as good as possible
- Presentation is important
- Take your time with revision
- Acknowledge those who have helped you
- New, original and previously unpublished
- Critically evaluate your own manuscript
- Ethical rules must be obeyed



ELSEVIER



– Nigel John Cook
Editor-in-Chief, *Ore Geology Reviews*

Ph.D 1st year



Ph.D 4th year



@phd_comic_withj

Postdoc



Supervisor





AI in the Publishing Community



Why should we think about GenAI in the context of scientific writing and publishing?

- We expect researchers to **increasingly use** Generative AI in scientific writing
- Many researchers have questions about the **technology**, how it can benefit them, how it will impact them, and how it should and shouldn't be used in the context of scientific publishing.
- There are **concerns about inaccuracy, unreliable references, copyright infringement** and training bias.



Am I allowed to use this technology?

How do I disclose it?

Should I list an AI-system as a co-author?

Key concerns related to the use of Generative AI in scientific writing and publishing



Inaccurate information and unreliable sources

Generative AI tools may generate incorrect or made-up information such as citing non-existent references, making up authors, or suggesting non-existing reviewers. They may give incomplete or misleading responses and spread misinformation.



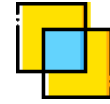
Ethical concerns and biases

The models often lack transparency. A GenAI tool may be based on biased training data and potentially infringe ethical standards including plagiarism, using copyrighted information without consent or proper attribution, or violating confidentiality and/or data privacy rights.



Lack of up-to-date information

When a GenAI tool is used of which the dataset is outdated it does not provide current news or information. The recommendations the tool provides are only as current as the knowledge cut-off date.



Homogenization of content

By optimizing for efficiency, GenAI systems can potentially lead to content becoming increasingly uniform and repetitive.



Not trained with scientific data

A further limitation of recent consumer-focused GenAI tools such as ChatGPT is that they are not trained with scientific data.

Of course, there are also LLMs specifically designed for scientists, including many domain-specific models. Researchers have been using them for years. We expect that this trend will continue to grow.

Potential Benefits related to the use of (Generative) AI in scientific writing and publishing when used responsibly and with human oversight

New benefits that arise with application of GenAI



Save time and effort

New ways of discovering information, including improved search and quicker information retrieval. Can support a systematic literature review and help to summarize and simplify large amounts of content.



Improve language and translate text

GenAI tools can help authors improve the language, tone and style of a research paper and can be used for translation. This could enhance equity in publishing for EAL (English as Additional Language)- authors.



Identify novel research topics

Help explore new research ideas and different lines of inquiry.



Promote research

GenAI can create promotional copy or layperson's summaries.



Support education

GenAI can help with education (chatbots, question banks or quizzes)

Enabled by traditional AI, potentially enhanced by GenAI



Make science more accessible

Improved accessibility, for instance through the creation of translations in less known languages, or audio descriptions for the visually impaired.



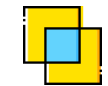
Assist with manuscript checking and screening

AI can assist in the screening process (for completeness, plagiarism, references, format etc.) before the paper goes to editor or reviewer.



Recommend reviewers

Recommending peer reviewers based on keywords and other metadata is a common use of AI in journal publishing.



Match manuscript to a journal

Suggest relevant journals based on the scope of a manuscript.



Design more user-friendly workflows

Support user-friendly and time-saving workflows (text mining, information extraction, process automation, question-answering etc.)

Elsevier's Generative AI author policy

Please note the policy only refers to the use of Generative AI in the *writing* process, and not to the use of AI tools to analyze and draw insights from data as part of the research process. The policy states that author should:

- Only use Generative AI and AI-assisted technologies to **improve readability** and **language** of the work.
- Apply the technology with **human oversight** and **control**, as it can generate authoritative-sounding text that may be **biased, incorrect** or **incomplete**.
- **Disclose** in their manuscript the **use of Generative AI** and AI-assisted technologies.
- **Not list** Generative AI and AI-assisted technologies **as an author** or **co-author** or **cite AI** as an author.

Authors are required to disclose the use of Generative AI and AI-assisted technologies in the writing process by adding a statement to their manuscript file. If there is nothing to disclose, there is no need to add a statement.

Information about the new policy and disclosure instructions have been added to the Guide for Authors of our journals and a notification has been added to the submission journey in Editorial Manager.

Author Policy



Did you use generative AI to write this manuscript?

Generative AI is not an author. These tools should only be used to improve language and readability, with caution. If you used generative AI or AI-assisted technology, include the following statement directly before the references at the end of your manuscript.

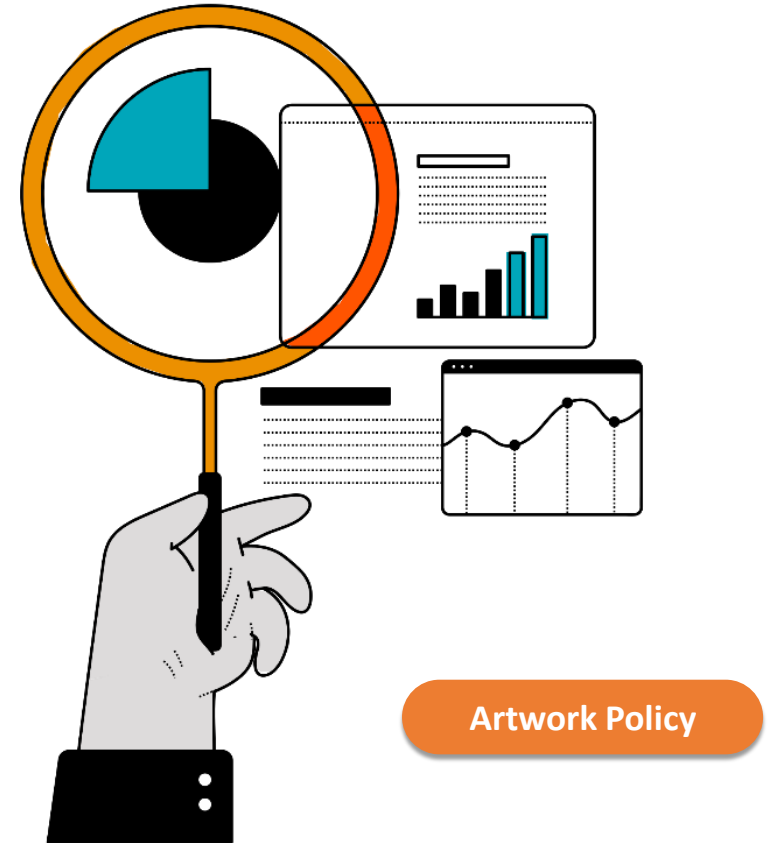
Declaration of generative AI and AI-assisted technologies in the writing process

During the preparation of this work the author(s) used [NAME TOOL / SERVICE] in order to [REASON]. After using this tool/service, the author(s) reviewed and edited the content as needed and take(s) full responsibility for the content of the publication.

Close

Use of Generative AI in figures, images and artwork

- We **do not permit** the use of Generative AI or AI-assisted tools to **create or alter images** in submitted manuscripts.*
- **Exception:** Where the use of Generative AI or AI-assisted tools is **part of the research design or research methods** (such as in AI-assisted imaging approaches to generate or interpret the underlying research data, for example in the field of biomedical imaging), such use **must be described in a reproducible manner in the methods section.****
- The use of generative AI or AI-assisted tools in the **production of artwork** such as for journal covers or graphical abstracts may in some cases be allowed, if the author obtains prior permission from the journal, ensures that all rights have been cleared for the use of the relevant material, and ensures correct content attribution.



* This may include enhancing, obscuring, moving, removing, or introducing a specific feature within an image. Adjustments of brightness, contrast, or color balance are acceptable if they do not obscure or eliminate any information present in the original. Adjusting images for improved clarity is accepted, but manipulation for other purposes could be seen as scientific ethical abuse and will be dealt with accordingly. Non-linear adjustments (such as changes to gamma settings) should be disclosed in the figure legend.

** Authors should explain how the AI or AI-assisted tools were used in the image creation or alteration process, and the name of the model or tool, version and extension numbers, and manufacturer. Authors should adhere to the AI software's specific usage policies and ensure correct content attribution. Where applicable, authors could be asked to provide pre-AI-adjusted versions of images and/or the composite raw images used to create the final submitted versions, for editorial assessment.

New Feature is coming as Compare Journals



ScienceDirect

Compare journals

Find journals by title to compare

Start typing...

<https://www.sciencedirect.com/compare>

Compare journals

Find journals by title to compare

Start typing...

Journal



Carbon

Remove X



Microporous and Mesoporous Materials

Remove X



Materials Today Chemistry

Remove X

Publication options

Supports open access

Supports open access

Impact

20.1
CiteScore

9.6
CiteScore

7.6
CiteScore

10.9
Impact factor

5.2
Impact factor

7.3
Impact factor

Publishing speed

8 days
Time to first decision

5 days
Time to first decision

13 days
Time to first decision

51 days
Review time

54 days
Review time

66 days
Review time

68 days
Submission to acceptance

70 days
Submission to acceptance

81 days
Submission to acceptance

4 days
Acceptance to publication

6 days
Acceptance to publication

Acceptance rate

17.35 %
Acceptance Rate

23.06 %
Acceptance Rate

Article Publishing Charge

\$4510
Article publishing charge for open access

\$3700
Article publishing charge for open access

\$3310
Article publishing charge for open access

Submission link

[Guide for authors](#)

[Guide for authors](#)

[Guide for authors](#)

[Submit your paper](#)

[Submit your paper](#)

[Submit your paper](#)

ISSN

Online ISSN: 1873-3891
Print ISSN: 0008-6223

Online ISSN: 1873-3093
Print ISSN: 1387-1811

Online ISSN: 2468-5194

Subject areas

Biomaterials, Materials Chemistry, Energy (General), Nanotechnology

Catalysis, Nanotechnology

Biomaterials, Materials Chemistry, Polymers and Plastics, Nanotechnology

Aims and scope

The journal Carbon is an international multidisciplinary forum for **communicating scientific advances in the field of carbon materials**, including **low-dimensional carbon-based nanostructures**. The ...

[View full aims & scope](#)

The Official Journal of the International Zeolite Association

Microporous and Mesoporous Materials covers novel and significant aspects of **porous solids** classified as either **microporous** (pore size ...

[View full aims & scope](#)

Materials Today Chemistry is a multi-disciplinary journal focused on all aspects of materials chemistry.

Materials chemistry is one of the fastest developing areas of science, covering the ...

[View full aims & scope](#)

Abstracting and indexing

- Elsevier BIOBASE
- Chemical Abstracts
- Current Contents
- Engineering Index
- Monthly & Author Index
- Materials Science Citation Index
- Pascal Francis
- Scopus
- INSPEC

- Science Citation Index Expanded
- Inorganic Crystal Structure Database
- Chemical Abstracts
- Current Contents - Physical, Chemical & Earth Sciences
- Scopus
- INSPEC

- Scopus
- Emerging Sources Citation Index (ESCI)
- INSPEC

Geographical Pricing for Open Access (GPOA)

Pilot details

Elsevier is piloting a program from January 2024 to set APC prices for 143 gold open access journals according to the income level of the country of the corresponding author.

- For these pilot journals we will waive the APC for corresponding authors who are based in low-income countries as classified by the World Bank as of July 2023.
- For articles whose corresponding authors are based in lower-middle-countries the geo-price will be 20 percent of the APC global list price.
- Corresponding authors based in upper-middle-income countries and where R&D intensity (domestic expenditure on R&D expressed as a percentage of GDP according to OECD) is below two percent are defined in three different groups based on GNI per capita and will see a different APC geo-price based on the GNI per capita of the country ranging from 45 percent to 90 percent of the APC list price.
- [List of journals included in Elsevier's geographical pricing for open access pilot](#)

**Lower-middle income
(20% of APC to be paid)**

Djibouti	Morocco	Tunisia
Egypt	Myanmar	Uzbekistan
Eswatini	Namibia	Vanuatu
Ghana	Nepal	Viet nam
Guinea	Nicaragua	Zambia
Haiti	Nigeria	Zimbabwe

Authors under Vietnam can pay the 20 % of APC with 80% discount from 290+ journals under [Elsevier's lists](#)



ELSEVIER

Elsevier's Supports

Elsevier Journal Finder

Elsevier Journal Finder helps is a free resource which allows researchers to find journals that could be best suited for publishing your scientific article.

Powered by the Elsevier Fingerprint Engine™ (<https://journalfinder.elsevier.com>), Journal Finder uses smart search technology and field-of-research specific vocabularies to match your article to Elsevier journals.

Find the right journal for your research

Looking for the best journal match for your paper?
Search the world's leading source of academic journals using your abstract or your keywords and other details.

> More on how it works

Match my abstract Search by keywords, aims & scope, journal title, etc...

Enter your abstract

Find journals >

Maximum 5,000 characters

[Check if you're eligible](#) for open access (OA) savings.



<https://journalfinder.elsevier.com/>



<https://www.elsevier.com/researcher/author/submit-your-paper>

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.

Get started >



RESEARCH PREPARATION

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

WRITING FOR RESEARCH

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

PUBLICATION PROCESS

- > Fundamentals of publishing
- > Finding the right journal
- > Ethics
- > Open science

NAVIGATING PEER REVIEW

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

COMMUNICATING YOUR RESEARCH

- > Social impact
- > Ensuring visibility
- > Inclusion and Diversity for Researchers



Fundamentals of manuscript preparation

As you embark on your publishing career, it can feel like there's an endless array of procedures, protocols and best practice to absorb.

In this series of modules, we walk you through some of the key points you should pay attention to during that all-important manuscript preparation stage.

We explain how the publishing cycle works from submission and peer review through to decision time! You will learn about the various elements in a traditional research article and receive valuable tips on how to maximize their potential. Additionally, we highlight the importance of the abstract and how you can make sure yours packs a punch.

[Continue your learning](#) >



What you will learn

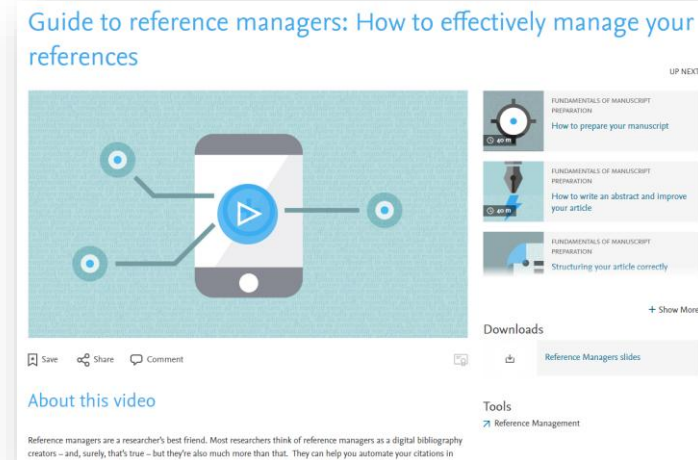
- An introduction to the publishing process
- Insights into how to build an article
- Top tips for writing a great abstract

Total Time

🕒 6+ hours

Complete

👤 3/15



Get published faster

Make sure your article is written in correct English before submission. Articles that get English editing are more likely to be published in a peer-reviewed journal.

🕒 1-7 business days

[Get started](#) >

4 modules



Structuring your article correctly
In this in-depth guide to structuring an article, we shine a spotlight on each of the article elements in turn.



Guide to reference managers: How to effectively manage your references
Learn how reference managers can make your research life simpler while helping you make the most of your data.



How to prepare your manuscript
This introduction to the publishing process contains helpful insights for those preparing to submit a manuscript for the first time.




How to write an abstract and improve your article
An abstract can make or break an article. Our guide contains the know-how you need to ensure yours is a success.

Q&A session

- [Scopus Support Center](#)
- [Scopus Tutorial](#)
- [ScienceDirect Support Center](#)

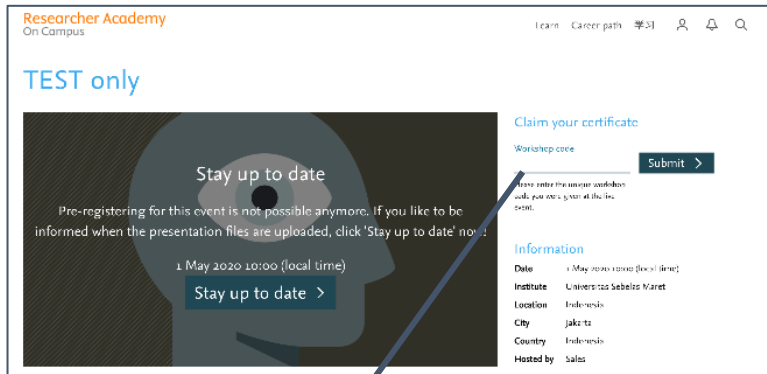




Q & A

Post Event Survey and Claim your certificate!

1. Use this link/QR code to claim your certificate:



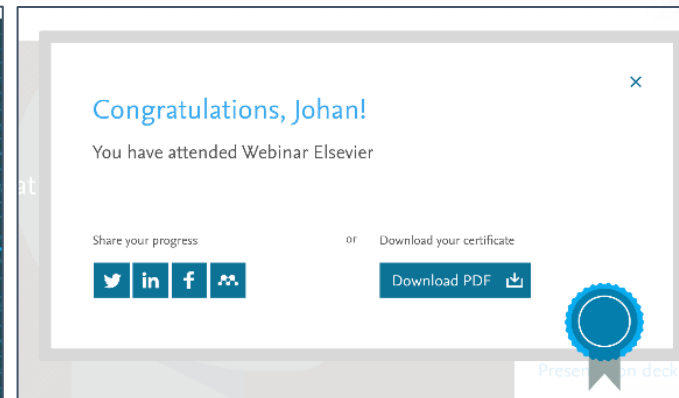
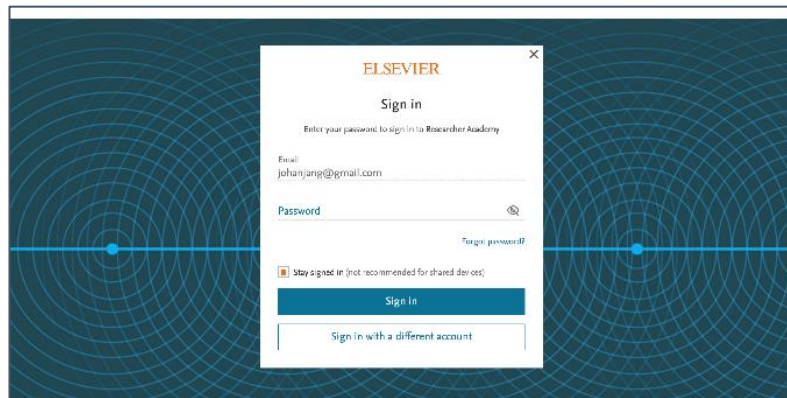
https://bit.ly/KMITL_TargetingJournal2026

Please give me some feedback
via taking the survey




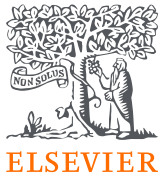
2. Once you fill in the survey, use the following code to claim your certificate

SGZABJ



Note:
If you have not registered with Elsevier ID, you will be prompted to do so. Please do register yourself using institutional/personal email address.

 Your rating of our performance (the first question) is important to us



Thank You!

Dr Yootapong Klinthongchai

Customer Success Manager

Elsevier South East Asia

y.klinthongchai@elsevier.com

