

ЯК ПІДВИЩИТИ ПУБЛІКАЦІЙНУ АКТИВНІСТЬ НАУКОВЦЯ АБО ЯК ОБРАТИ ЖУРНАЛ ДЛЯ ПУБЛІКАЦІЇ?

Аліна КРИВОБОКОВА

КРИВОБОКОВА Аліна Ігорівна

- перекладачка, наукова блогерка, популяризаторка науки
- 13 років практичного досвіду у сфері наукометрії
 - технічна редакторка 10+ українських журналів категорії Б та декількох журналів Scopus\WoS (Україна)
- засновниця наукової Facebook-спільноти «Хочу в #Scopus/#WoS» (майже 10 тисяч підписників)
- Переможниця премії «Молодий вчений року-2021» від РМУ МОНУ (у категорії «Науковий FB блогер»)



ЯК ПІДВИЩИТИ ПУБЛІКАЦІЙНУ АКТИВНІСТЬ НАУКОВЦЯ

ПІДВИЩЕННЯ ПУБЛІКАЦІЙНОЇ АКТИВНОСТІ



ЧАС
на написання статей



МЕНЕДЖМЕНТ
досліджень



РОЗУМІННЯ
сучасних вимог



ЦИФРОВІ
інструменти



ПІДВИЩЕННЯ
публікаційної активності

СТРАТЕГІЯ:

- Планування
- Регулярність
- Якість
- Співпраця
- Розвиток

МАЛЕНЬКІ КРОКИ – ВЕДИКІ РЕЗУЛЬТАТИ

СУЧАСНІ ВИМОГИ

- Scopus Web of Science
- Open Access
- Академічна доброчесність
- Цитованість та вплив

ЦИФРОВІ ІНСТРУМЕНТИ

- Zotero менеджер джерел
- Mendeley організація літератури
- ResearchGate нетворкінг та співпраця
- Grammarly перевірка тексту
- Crossref пошук та перевірка



- Цільовий вибір журналів вищих кuartилів (Q1–Q2)
- Об'єднання зусиль із колегами
- Уніфікація та синхронізація цифрових профілів вченого (Google Scholar, ORCID, Scopus, WoS)
- Активна популяризація публікацій (соцмережі, ResearchGate, Academia.edu тощо)
- Вибір журналів на базі сучасних систем (OJS та DOI)
- Використання бібліографічних менеджерів для списків літератури та ШІ для структури та ідей

ЯК ОБРАТИ ЖУРНАЛ ДЛЯ ПУБЛІКАЦІЇ



- *Перевірка на «добročесність» та зв'язки з агресором (афіліація, члени редколегії, автори, мова публікацій)*
- *Наукометричні показники (поточне індексування в базі, квартиль)*
- *Редакційна політика та дедлайни (тривалість рецензування, вимоги до публікації, APC)*
- *Академічна етика (перевірка на плагіат, розміщення на OJS платформі)*
- *Архів статей (к-ть статей, періодичність номерів, ahead of print)*
- *Антиклон-перевірка (ідентичність сайту, ISSN та контактів у базі)*

SCOPUS



<https://www.scopus.com/>
(пошук журналів, статей,
авторів, установ)



* Університети та наукові установи України
отримують безкоштовний доступ до бази від
МОН та ДНТБ

ПОШУК ЖУРНАЛІВ НА ПЛАТФОРМІ SCOPUS

Scopus Search Sources SciVal

Enter title **Find sources**

Subject area
Title
Publisher
ISSN

Filter refine list
Apply Clear filters

49,382 results
Download Scopus Source List Learn more about Scopus Source List

View metrics for year: 2024

| | Source title ↓ | CiteScore ↓ | Highest percentile ↓ | Citations 2021-24 ↓ | Documents 2021-24 ↓ | % Cited ↓ |
|--------------------------|--|-------------|---|---------------------|---------------------|-----------|
| <input type="checkbox"/> | 1 Ca-A Cancer Journal for Clinicians | 1154.2 | 99% 1/415 Oncology | 121 190 | 105 | 94 |
| <input type="checkbox"/> | 2 Foundations and Trends in Machine Learning | 202.9 | 99% 1/490 Software | 3 450 | 17 | 88 |
| <input type="checkbox"/> | 3 Nature Reviews Drug Discovery | 181.8 | 99% 1/321 Pharmacology | 32 182 | 177 | 92 |
| <input type="checkbox"/> | 4 Nature Reviews Molecular Cell Biology | 150.9 | 99% 1/410 Molecular Biology | 33 659 | 223 | 87 |
| <input type="checkbox"/> | 5 MMWR Recommendations and Reports | 129.9 | 99% 1/376 Health (social science) | 2 857 | 22 | 100 |
| <input type="checkbox"/> | 6 Nature Reviews Clinical Oncology | 114.5 | 99% 2/415 Oncology | 28 505 | 249 | 93 |

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

Scopus Search Sources SciVal

Source details

Feedback >

Ca-A Cancer Journal for Clinicians

Years currently covered by Scopus: from 1950 to 2026
 Publisher: John Wiley & Sons
 ISSN: 0007-9235 E-ISSN: 1542-4863
 Subject area: Medicine: Oncology Medicine: Hematology
 Source type: Journal

[View all documents >](#) [Set document alert](#) [Save to source list](#)

CiteScore 2024 **1154.2**
 SJR 2024 **145.004**
 SNIP 2024 **201.167**

CiteScore rank & trend CiteScoreTracker 2025

1154.2 = $\frac{121\,190 \text{ Citations } 2021 - 2024}{105 \text{ Documents } 2021 - 2024}$
Calculated on 05 May, 2025

646.2 = $\frac{66\,555 \text{ Citations to date}}{103 \text{ Documents to date}}$
Last updated on 05 April, 2026 • Updated monthly

CiteScore rank 2024

| Category | Rank | Percentile |
|------------|--------|------------|
| Medicine | | |
| Oncology | #1/415 | 99th |
| Medicine | | |
| Hematology | #1/142 | 99th |

JOURNAL FINDER ELSEVIER

 Journal Finder Find journals

Find the right journal for your research

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

Enter your abstract Find journals >

Maximum 5,000 characters



WEB OF SCIENCE

<https://www.webofscience.com/>

(пошук журналів, статей, авторів,
установ)



Clarivate
Web of Science™



* Університети та наукові установи України
отримують безкоштовний доступ до бази від
МОН та ДНТБ

ПОШУК ЖУРНАЛІВ НА ПЛАТФОРМІ WEB OF SCIENCE

Clarivate English Products

Web of Science™ Smart Search **Advanced Search** Research Assistant Алина Кривобокова

DOCUMENTS **RESEARCHERS**

Search in: Web of Science Core Collection Editions: All

FIELDED SEARCH QUERY BUILDER CITED REFERENCES

Topic Example: oil spill* mediterranean

Search

All Fields

Topic

Title

Author

Publication Titles

Year Published

Affiliation

Funding Agency

Searches title, abstract, keyword plus, and author keywords.

Example: robot* control* "input shaping"

Clear Search

alerts

ated: May 14, 2026, 12:47 Refresh list

Clarivate English Products

Web of Science™ Smart Search **Advanced Search** Research Assistant Алина Кривобокова

Search > Results for education (Topic) > Results for education (Topic)

1,856,841 results from Web of Science Core Collection for:

education (Topic) Copy query link

+ Add Keywords Quick add keywords: ideological and political education higher education education inclusive education distance edu

1,856,841 Documents You may also like... Analyze Results Citation Report Create Alert

Refine results Export Refine

Search within results...

Quick Filters

- Review Article 81,705
- Early Access 28,922
- Open Access 713,032
- Enriched Cited References 295,932
- Open publisher-invited reviews 2,103

Publication Years

Show Final Publication Year

- 2027 5
- 2026 46,472
- 2025 141,855
- 2024 224,407
- 2023 111,455

0/1,856,841 Add To Marked List Export

Sort by Recently added 1 of 2,000

1 **A pedagogical framework to enhance students' perception of mathematics relevance in Information Technology education** 49 References

Osei-Wusu, F; Boateng, FO; (...); Banner, AG
Dec 31 2026 | COGENT EDUCATION 13(1)

Mathematics is fundamental to Information Technology (IT), supporting areas such as programming, cryptography, artificial intelligence, and networking. However, many IT students perceive mathematics as abstract and disconnected from computing practice, resulting in low engagement and weak competency. This study proposes the IT Mathem... Show more

Free Full Text from Publisher

Related records

2 **Green privilege and the competent child: cultural norms and classed practices in early childhood education** 63 References

Smorholm, S and Hojsgaard, TIJ
Dec 31 2026 | COGENT SOCIAL SCIENCES 12(1)

This article contributes to anthropological and early childhood education research by demonstrating how Norwegian kindergartens operate as key sites for the production and reproduction of cultural norms, classed practices, and ideas of the "competent child." Drawing on qualitative interviews with parents, kindergarten staff, and directo... Show more

MASTER JOURNAL LIST

Browse, search, and explore journals indexed in the Web of Science

The *Master Journal List* is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the *Web of Science* platform. Spanning all disciplines and regions, *Web of Science Core Collection* is at the heart of the *Web of Science* platform. Curated with care by an expert team of in-house editors, *Web of Science Core Collection* includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the *Web of Science Core Collection*, you can search across the following specialty collections: *Biological Abstracts*, *BIOSIS Previews*, *Zoological Record*, and *Current Contents Connect*, as well as the *Chemical Information* products.

Search Journal, ISSN or title word...

Search Journals



Already have a manuscript?

Find relevant, reputable journals for potential publication of your research based on an analysis of tens of millions of citation connections in *Web of Science Core Collection* using *Manuscript Matcher*.

Match Manuscript



Already have a manuscript? Use our Manuscript Matcher to find the best relevant journals!

Find a Match

Filters Clear All

Web of Science Coverage

Open Access

Category

Country / Region

Language

Frequency

Journal Citation Reports

Refine Your Search Results

Search Journal, ISSN or title word...

Search

Sort By: Relevancy

Active Filters

SCIENCE CITATION INDEX EXPANDED (SCIE)

SOCIAL SCIENCES CITATION INDEX (SSCI)

ARTS & HUMANITIES CITATION INDEX (AHCI)

EMERGING SOURCES CITATION INDEX (ESCI)

Search Results

Found 22,931 results (Page 1)

Share These Results

1616-ANUARIO DE LITERATURA COMPARADA

Publisher: EDICIONES UNIV SALAMANCA, Plaza de San Benito, 2, SALAMANCA, Spain, CP 37002

ISSN / eISSN: 0210-7287 / 2445-2262

Web of Science Core Collection: Emerging Sources Citation Index

Share This Journal

View profile page

* Requires free login.

20 ET 21-REVUE D HISTOIRE

Publisher: PRESSES SCIENCES PO, 28 Rue Saint Guillaume, PARIS, France, 75017

ISSN / eISSN: 2649-664X / 2649-6100

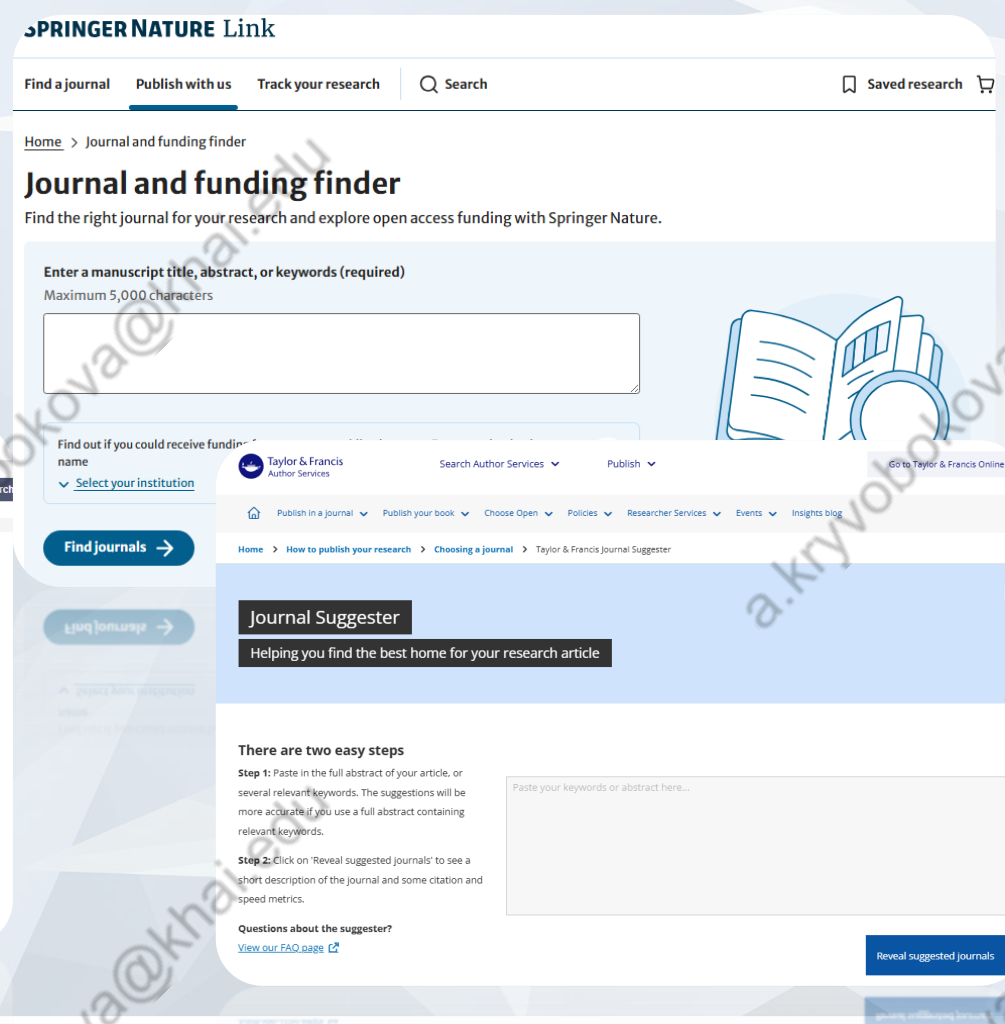
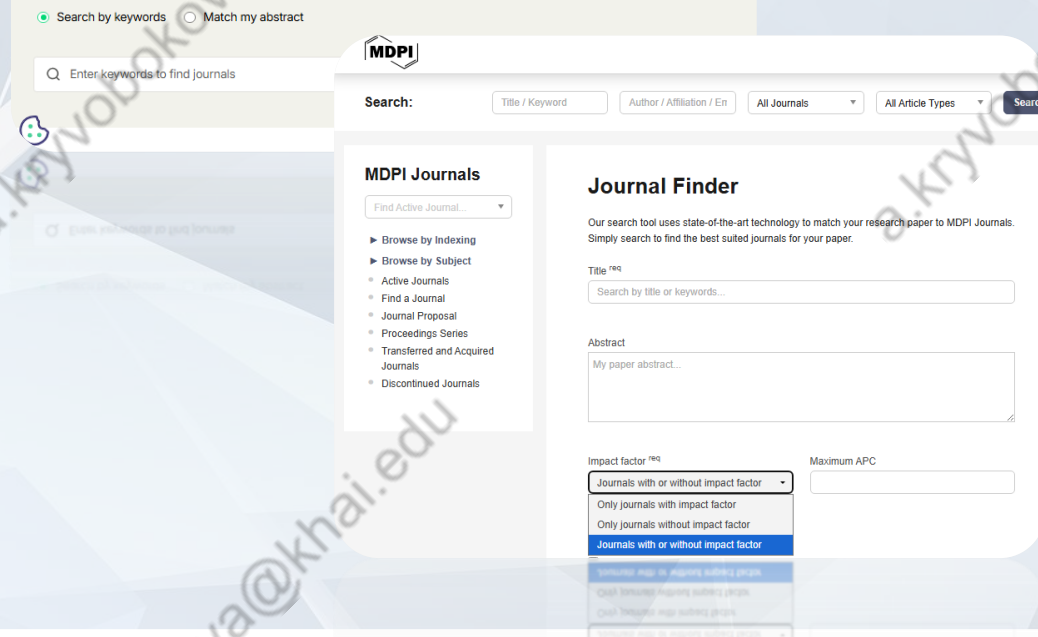
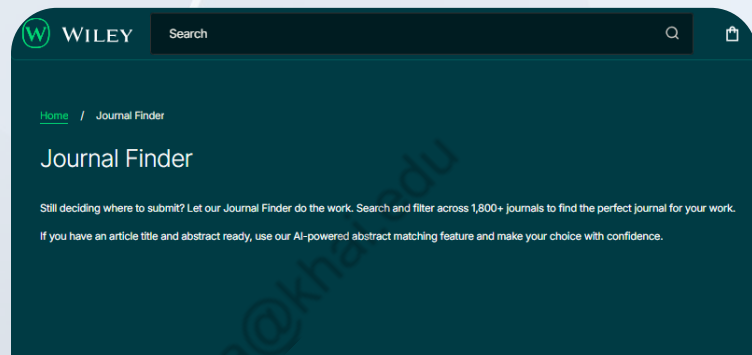
Web of Science Core Collection: Arts & Humanities Citation Index

Share This Journal

View profile page

* Requires free login.

ПОШУК ЖУРНАЛІВ НА САЙТАХ ВИДАВЦІВ



ПЕРЕЛІК САЙТІВ ДЛЯ ПОШУКУ ЖУРНАЛІВ

Discussion Started 9 February 2025



Deepak Kumar

Maharishi Markandeshwar University, Mullana

Top Journal Finders to Elevate Your Research

1. **JANE (Journal/Article Name Estimator):** <https://jane.biosemantics.org/>
2. **Web of Science Master Journal List & Match Manuscript:** <https://mjl.clarivate.com/home>
3. **ABDC Journal Quality List:** <https://abdc.edu.au/abdc-journal-quality-list/>
4. **Elsevier Journal Finder:** <https://journalfinder.elsevier.com/>
5. **Taylor & Francis Journal Suggester:** <https://authorservices.taylorandfrancis.com/publishing-your-research/choosing-a-journal/journal-suggester/>
6. **LetPub Journal Selector:** <https://www.letpub.com/journal-selector>
7. **Scimago Journal & Country Rank:** <https://www.scimagojr.com/>
8. **SAGE Journal Recommender:** <https://journal-recommender.sagepub.com/>
9. **Journal Guide:** <https://www.journalguide.com/>
10. **Directory of Open Access Journals (DOAJ):** <https://www.doaj.org/>
11. **Springer Nature Journal Suggester:** <https://journalsuggester.springer.com/>
12. **IEEE Publication Recommender:** <https://publication-recommender.ieee.org/home>
13. **Wiley Journal Finder:** <https://journalfinder.wiley.com/search?type=match>
14. **Scholarly Publishing Information Hub (SPI-Hub):** <https://spihub.app.vumc.org/>
15. **Open Access Journal Finder (Enago):** <https://www.enago.com/researcherhub/journalfinder.htm>
16. **Inciteful:** <https://inciteful.xyz/>
17. **Researcher Life Journal Finder:** <https://researcher.life/journal>

Each platform offers unique features—from subject matching and peer-review insights to impact metrics and open-access options—to help you make an informed submission decision.



ПОРІВНЯЛЬНИЙ АНАЛІЗ СИСТЕМ ДЛЯ РЕКОМЕНДАЦІЇ ЖУРНАЛІВ

Article | PDF Available

Enhancing research publication choices: A comparative study of journal recommender systems and their effectiveness

IJAAS International Journal of Advanced and Applied Sciences (IJAAS)

May 2024 · 11(5):217-229

DOI: [10.21833/ijaas.2024.05.024](https://doi.org/10.21833/ijaas.2024.05.024)

License · [CC BY-NC-ND 4.0](https://creativecommons.org/licenses/by-nc-nd/4.0/)

Authors:



Waad Bouaguel
University of Jeddah



Nouha Benyounes

publication prices, and policies. This enables researchers to select the journals to which they want to publish their work with knowledge. Researchers can improve their chances of acceptance and impact by matching their publication aims with the breadth and reputation of various journals by taking these criteria into account. These real-world examples show how journal recommender systems are practically applicable and can be very helpful to researchers by streamlining the journal selection procedure, increasing visibility, and offering insightful data for well-informed choices. We will give the following review of well-known journal recommender systems while describing the main interfaces and the recommendation algorithm.

2.2.1. Elsevier journal finder

The Elsevier Journal Finder¹ is a highly comprehensive journal recommender system that offers more than 2,900 peer-reviewed Elsevier publications across various scientific disciplines. It serves as a valuable resource for researchers looking for the most suitable journal to publish their work. The system utilizes the Scopus database as its source of journals and publications. Fig. 1 demonstrates how users can choose one or more scientific fields by just entering the paper's title, abstract, or keywords. Users can then select study areas from the Scopus database using a drop-down menu when searching.

To build the list of the most relevant journals to the user query, the Elsevier Journal Finder involves the following steps:

1. Annotation and Normalization: The system employs the Elsevier Fingerprint Engine (EFE) to annotate and normalize noun phrases from the text entered by the user, such as the paper's title, abstract, or keywords. EFE utilizes Natural Language Processing (NLP) techniques to identify key concepts across scientific disciplines and create a structured index of weighted terms known as a Fingerprint (Rollins et al., 2017).
2. Matching with BM25 Algorithm: The Okapi BM25 algorithm, a bag-of-words retrieval function, is

its scientific domains for each paper. Suppose the user has specified a domain; papers outside that domain are excluded. Finally, an average BM25 score per journal is computed by averaging the scores of all papers published in the same journal.



Fig. 1: The main interface of Elsevier journal finder

2.2.2. IEEE publication recommender

The IEEE Publication Recommender² is a tool that assists authors in selecting the most suitable publication for their research papers in the fields of electrical and electronics engineering and computer science. With the IEEE Xplore database, which holds over two million records, authors can submit their articles or enter keywords to receive personalized recommendations. The recommender provides valuable information about publications, such as their aims and scope, bibliometric ratings like the IF, open access availability, submission URLs, and more. This helps authors make informed decisions about where to submit their work. Fig. 2 shows the main interface of the IEEE Publication recommender.



Fig. 2: The main interface of the IEEE Publication recommender system



БЕЗКОШТОВНІ ПУБЛІКАЦІЇ ДЛЯ УКРАЇНЦІВ ДО 31 ГРУДНЯ 2026 РОКУ

EIFL-NEGOTIATED AGREEMENTS WITH PUBLISHERS FOR ARTICLE PROCESSING CHARGES

The following publishers offer waived or discounted Article Processing Charges (APCs) to authors from eligible EIFL partner countries through our Licensing Programme. Browse the list below for further information.

| SUBJECT | TYPE | PUBLISHER | COUNTRY |
|---------------------------------------|---------|--------------------------------------|---------|
| - Any - | - Any - | - Any - | - Any - |
| <input type="button" value="SEARCH"/> | | <input type="button" value="RESET"/> | |

| PRODUCT NAME | PUBLISHER | TYPE |
|---|-------------------------------------|--|
| ACM Free Open Access Publishing | Association for Computing Machinery | Fully open access |
| Brill APCs for open access publishing | Brill | Hybrid, Fully open access |
| Cambridge University Press APCs for open access publishing | Cambridge University Press | Hybrid, Fully open access |
| De Gruyter APCs for open access publishing | De Gruyter | Hybrid, Fully open access, Subscribe to Open |
| European Respiratory Journal free open access publishing | European Respiratory Society | Hybrid, Fully open access |
| Institute of Physics (IOP) APCs for open access publishing | IOP Publishing | Hybrid |
| IWA Publishing free open access publishing | IWA Publishing | Subscribe to Open |
| Microbiology Society free open access publishing | Microbiology Society | Hybrid, Fully open access, Subscribe to Open |
| Oxford University Press APCs for open access publishing | Oxford University Press | Fully open access |
| Royal Society Publishing APCs for open access and hybrid journals | Royal Society Publishing | Fully open access, Subscribe to Open |



ДЯКУЮ ЗА УВАГУ!

- Аліна КРИВОБОКОВА
- a.kryvobokova@khai.edu

