

NTK

50°6'14.083"N, 14°23'26.365"E
Národní technická knihovna
National Library of Technology

—
—
—
—
—
National Centre
for Information Support of Research,
Development, and Innovation

Searching for and Evaluating Journals and Conferences

Alena Dvořáková

1 April 2026



Learning Objectives

Learn how to:

- Find and evaluate journals/conferences
- Make informed decisions and keep track of developments
- Avoid predators

Alena Dvořáková

- Ing. Biochemistry, UCT Prague
- Ph.D. English Literature, Charles University
- Experience in teaching and publishing
- NTK Information Specialist

Poll 1

**What is your academic affiliation?
What level of study are you at?
What is your research field?**

Simple Dos and Don'ts

Don'ts

Search for journals/conferences at random

Start with journal/conference websites or online services such as citation databases

Rush the decision to publish or attend a conference

Do

Ask other researchers first (and last): consult your supervisor, mentor, peers

Search methodically with respect to:

- your research field/scope of your research
- your publication requirements
- publication timelines, submission deadlines, and indexation delays

Use checklists

1. Finding and Evaluating Journals

Finding Suitable Journals

- Do not start online or by searching in Web of Science/Scopus!
- Come up with a workable selection of 4–5 suitable journals based on:
 - advice from your mentor/supervisor/peers or trusted experts in your field
 - authors you've cited in your own work: where do they publish **now**?

Only then

- Search in Journal Citation Reports (WoS) and Scopus (Sources)
- Try publisher recommender services:
 - Elsevier Journal Finder,
 - Taylor & Francis Journal Suggester,
 - IEEE Publication Recommender
 - WoS Master Journal List(includes WoS Manuscript Matcher: free, but you need to register).

IEEE Publication Recommender™
Find the best match for your scholarly article

- Search 200+ periodicals and 2000+ conferences
- Compare critical points such as Impact Factor and Submission-To-Publication Time
- Get all the key data about IEEE publications at a glance
- Download the results of your search

Choose a search type and let Publication Recommender do the work!

Both Periodicals and Conferences
 Periodicals only
 Conferences only

Enter your abstract or drag your article file here (PDF, DOC, DOCX, TEX).
[+ ADD YOUR FILE](#)

Narrow by date: (Optional) I would like to publish before:

[Get Recommendation](#)

Or, find details for a specific Periodical or Conference:

Know Your Discipline or Research Area

- What types of outputs are preferred or highly valued in your field?
- How fast do people publish in your discipline?
- How mainstream is your research area? Do the best researchers publish in English?
- Are results in your discipline typically published in journals indexed in WoS or Scopus?
- What category (WoS) or subject area (Scopus) does your research come under?

Know Your Discipline or Research Area

Choose the database that **meets your needs**:

- ❑ **Multidisciplinary** (e.g., Web of Science, Scopus, OpenAlex) x **field-specific databases** (e.g., Inspec Analytics, ACS publications, LISTA, IEEE)
- ❑ **Coverage**: content policy, selection criteria (types of metrics, biases)
- ❑ Don't rely only on WoS and Scopus.

Learn more: Check out this [list of subject-specific databases](#) on NTK Moodle.

Need to Publish? Know Your Requirements

- ❑ Quality of journal (what metric in what subject/research area?)
- ❑ Type of publication (primary research article? review? conference paper?)
- ❑ Mode of publication (Open Access? particular license?)

❑ Other key matters:

Availability of funds (OA, licenses): APC, tokens – are you eligible for funding?

Timeframe:

- Submission-to-publication timelines
- Calls for papers/abstracts and submission deadlines

Learn more: [“My First Scientific Article”](#) presentation is now available on NTK Moodle.

Evaluating Selected Journals

Evaluate the selected journals using citation metrics.

Are they indexed in WoS/Scopus?

- NO => Stay away from them, **unless you have a good reason not to:**

WoS/Scopus not greatly suited for: literary studies, Asian studies, art (history) studies, niche journals, journals in minor languages.

- YES => Use WoS/Scopus to evaluate them. Evaluate them how?

Learn the essentials: “Searching for and evaluating on Web of Science & Scopus” presentation is now available on NTK Moodle.

Using Citation Metrics to Evaluate Journals

- ❑ Extracted from two main citation databases:
 - Web of Science (Journal Citation Reports, InCites)
 - Scopus (Scimago Journal & Country Rank, SciVal)
- ❑ **PROXY measures of quality**
- ❑ **Indexation lags behind publication**

NTK e-Resources



Differences:

- Coverage of publications (+ **different collections** within a database)
- Subject classification: subject categories x subject areas x FORD
- Calculation of individual metrics (years covered, subject-weighting, self-citations, etc.)

Learn more:

- The problematic nature of citation metrics: [San Francisco Declaration of Research Assessment \(DORA\)](#)
- [NTK Guide to Web of Science and Scopus](#)
- [Brief overview of main citation metrics \(WoS/Scopus/Google Scholar/Article metrics/Altmetric\)](#), [brief description of InCites](#)

Web of Science & Scopus: Coverage

Web of Science, WoS (Clarivate)

Coverage with references: 1900 to present

Total records: 95+ million (Core Collection)

Journals: 22+ thousand (Core Collection)

Document types: article, book, conference proceedings, preprint, thesis, dataset, report, and other

Collections: WoS Core Collection, ProQuest Dissertations & Theses Citation Index, Research Commons, and other

Author profile: ResearcherID

Web of Science journal evaluation process
and selection criteria

Scopus (Elsevier)

Coverage with references: 1970 to present

Total records: 102.6+ million

Journals: 29+ thousand

Document types: article, book, conference contribution, report, preprint, and other

Author profile: Scopus ID

Scopus Content Policy & Selection

Despite constant development, Scopus has been more focused on the HSS whereas WoS focuses more on the (natural) sciences.

Evaluating Journals Indexed in WoS/Scopus

Web of Science (Clarivate)

Where: [Journal Citation Reports](#) (subscription-based)

How: compare up to 4 journals

Metrics: **JIF** (subject-weighted: JCI), **AIS**, Eigenfactor Score

Period covered: citations for JIF gathered over **2 or 5** preceding years

Citable documents: articles and reviews

Real info:

RANK within a “subject category”

First decile (D1) = top 10%

First quartile (Q1) = top 25%, Q2...

Learn more:

[Web of Science Training Portal](#)

Scopus (Elsevier)

Where: [SCIMAGO Journal & Country Rank](#) (free)

How: compare up to 10 journals

Metrics: **CiteScore** (subject-weighted: **SNIP**), **SJR**

Period covered: citations for CiteScore gathered over **3** preceding years

Citable documents: articles, reviews, conference papers, data papers, and book chapters

Real info:

SJR RANK within a “subject area”

Ranking in percentiles/quartiles

First quartile (Q1) = top 25%, Q2...

Learn more:

[Scopus Tutorials](#), [How SJR is calculated](#)

Using WoS/Scopus to Evaluate Journals

Purpose of evaluation determines WHICH citation metric(s) to use and HOW.

Need to publish?

- Quality of journal: **present and prospective**
- Quality of authors publishing in that journal
- (Citation analysis)

Note:

The only real metric = the quality of individual articles.

Need to prove your publication record?

- Quality of journal: **past** (year of publication)
- Quality of publication item: citations/altmetrics
- Author's record over time: h-index, g-index, m-index

Learn more:

- [Brief overview of author-level metrics](#)
- Clarivate "Academia & Government":
[Highly Cited Researchers](#)

Evaluating Journals: Compare the Comparable

Know the specifics of your subject and research area.

- ❑ Citation customs in your subject: fast vs. slow disciplines = citations **over what period?**
- ❑ Relative rank within a subject and **trend** is more important than absolute values of citation metrics.

The best = consistently Q1/high 1st decile (D1) = top of the top 10% in a subject:

Philosophy

Mind
 2024 JIF: **1.6**

Mathematics

Acta Mathematica
 2024 JIF: **6.7**

Chemistry

Chemical Reviews
 2024 JIF: **55.8**

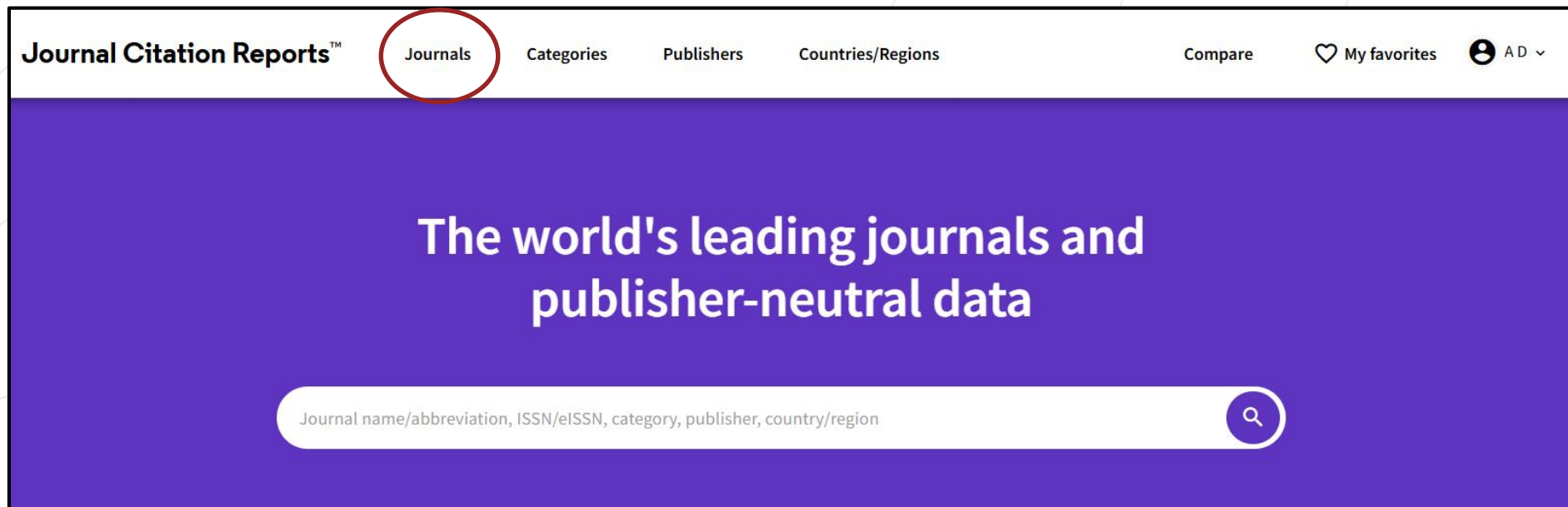
Clinical Medicine (cancer):

CA-A Cancer Journal for Clinicians
 2024 JIF: **232.4**

Identifying Good Journals in a Subject: WoS

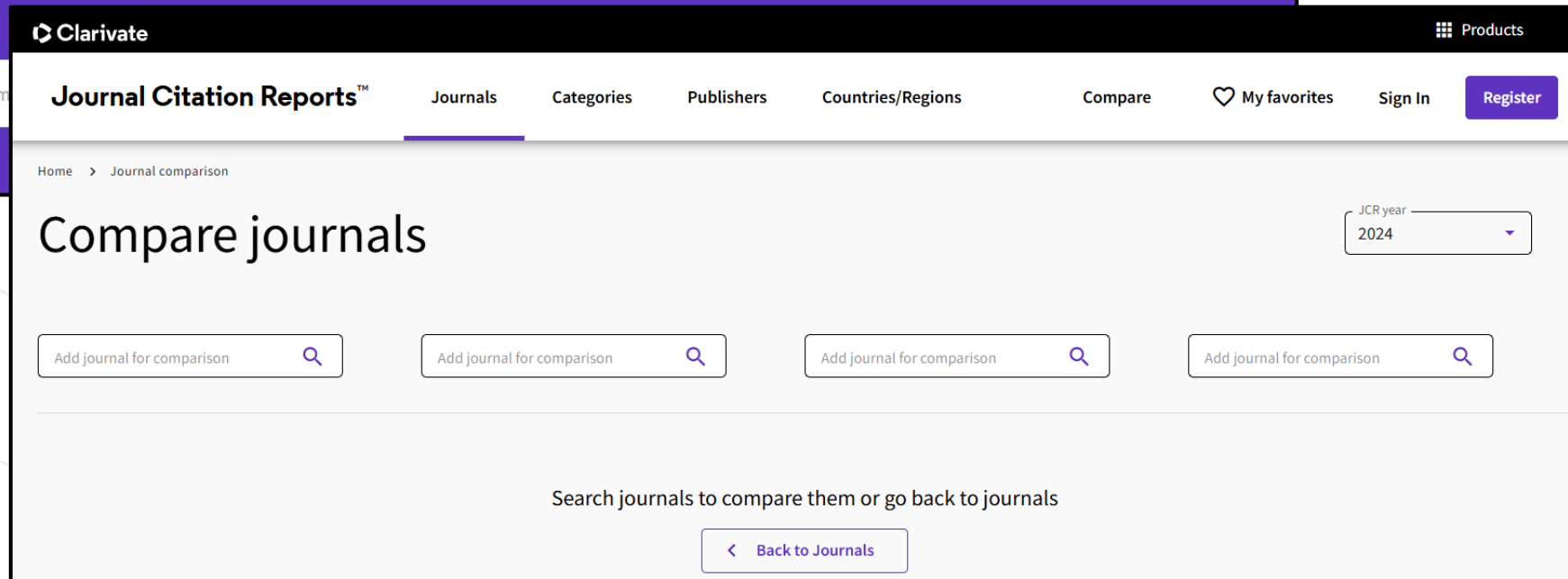
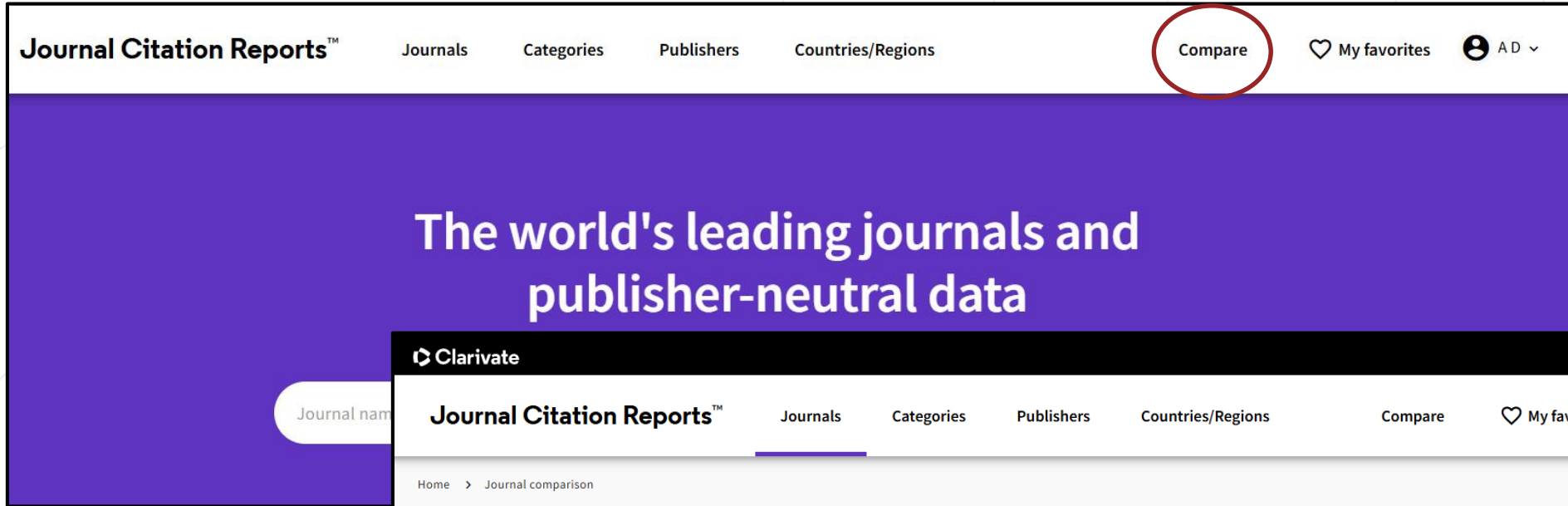
For WoS go to Journal Citation Reports (Master Journal List):

1. Browse by Journals and filter by Category and Rank
(“JIF Quartile” or “JIF Percentile” for first decile = 90–100%)



The screenshot shows the top navigation bar of the Journal Citation Reports website. The 'Journals' link is circled in red. Below the navigation bar is a large purple banner with the text 'The world's leading journals and publisher-neutral data'. At the bottom of the banner is a search bar with the placeholder text 'Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region' and a magnifying glass icon.

Comparing Journals in Journal Citation Reports



Identifying Good Journals in WoS

Journal Citation Reports™

Journals

Categories

Publishers

Countries/Regions

Compare

My favorites

AD

81 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Copy query link

Export

Filters: Year + Subject Category + JIF Quartile (or JIF Percentile)

Indicators: Default

Customize

JCR Year: 2024

BIOCHEMISTRY & MOLECULAR BIOLOGY

JIF Quartile: Q1

Filter

3

Journal name	ISSN	eISSN	Category	Edition	Total Citations	2024 JIF	JIF Quartile	2024 JCI	% of Citable OA
<input type="checkbox"/> Signal Transduction and Targeted Therapy	2095-9907	2059-3635	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE	51,196	52.7	Q1	5.03	100.00 %
<input type="checkbox"/> NATURE MEDICINE	1078-8956	1546-170X	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE	133,694	50.0	Q1	11.04	55.96 %
<input type="checkbox"/> CELL	0092-8674	1097-4172	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE	310,873	42.5	Q1	8.02	34.44 %
<input type="checkbox"/> Molecular Cancer	N/A	1476-4598	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE	42,332	33.9	Q1	5.04	100.00 %
<input type="checkbox"/> Molecular Plant	1674-2052	1752-9867	BIOCHEMISTRY & MOLECULAR	SCIE	27,566	24.1	Q1	4.36	14.72 %

Help

AIS? Customize!

81 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region

Copy query link Export

BIOCHEMISTRY & MOLECULAR BIOLOGY

JIF Quartile: Q1

Journal name	ISSN	eISSN
<input type="checkbox"/> Signal Transduction and Targeted Therapy	2095-9907	2059-3635
<input type="checkbox"/> NATURE MEDICINE	1078-8956	1546-170X

Impact Metrics

Metrics focused on the citation impact of the journals.

- Total Citations
- 2024 JIF
- JIF Rank
- 5 Year JIF
- 5 Year JIF Quartile
- JIF Without Self Cites
- Immediacy Index

Normalized Metrics

Metrics that have been adjusted mathematically to a particular context.

- 2024 JCI
- JCI Rank
- JCI Quartile
- JCI Percentile
- Eigenfactor
- Normalized Eigenfactor
- Article Influence Score
- JIF Percentile
- JIF Quartile
- AIS Quartile
- AIS Rank

Source Metrics

Metrics based on the content of the journals.

- Citable Items
- % of Articles in Citable items
- Cited Half-Life
- Citing Half-Life
- Total Articles
- % of Citable OA

Customize

Name your indicators

Save

Apply

Journal name	2024 JCI	% of Citable OA
Signal Transduction and Targeted Therapy	5.03	100.00 %
NATURE MEDICINE	11.04	55.96 %

Filter

2

Journals Ranked by AIS (JCR)

Filter
2

BIOCHEMISTRY & MOLECULAR BIOLOGY X JIF Quartile: Q1 X

Journal name	ISSN	eISSN	Category	Edition	AIS Quartile	AIS Rank
<input type="checkbox"/> TRENDS IN MOLECULAR MEDICINE	1471-4914	1471-499X	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE	Q1	17/314
<input type="checkbox"/> TRENDS IN MICROBIOLOGY	0966-842X	1878-4380	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE	Q1	14/314
<input type="checkbox"/> TRENDS IN BIOCHEMICAL SCIENCES	0968-0004	1362-4326	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE	Q1	13/314
<input type="checkbox"/> Stress Biology	N/A	2731-0450	BIOCHEMISTRY & MOLECULAR BIOLOGY	ESCI	Q1	74/314
<input type="checkbox"/> Signal Transduction and Targeted Therapy	2095-9907	2059-3635	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE	Q1	3/314
<input type="checkbox"/> Science Signaling	1945-0877	1937-9145	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE	Q1	34/314

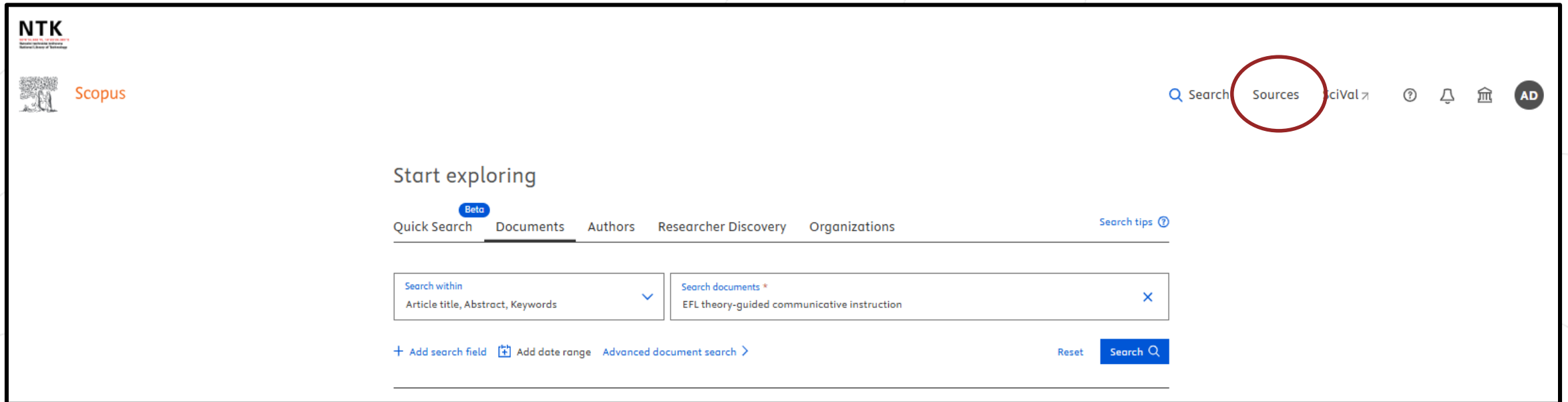
Watch out for emerging journals.

Identifying Good Journals in Scopus

In Scopus

Go to “Sources” and browse by “Subject area”

Filter by Rank (“CiteScore highest quartile”: Top 10% = first decile, or a specific quartile)



The screenshot displays the Scopus website interface. In the top right corner, the 'Sources' link is circled in red. The main navigation bar includes 'Search', 'Sources', 'SciVal', and 'AD'. Below the navigation bar, the 'Start exploring' section features a 'Beta' badge and tabs for 'Quick Search', 'Documents', 'Authors', 'Researcher Discovery', and 'Organizations'. The 'Documents' tab is selected. Below the tabs, there are two search input fields: 'Search within' (with a dropdown menu showing 'Article title, Abstract, Keywords') and 'Search documents *' (with the text 'EFL theory-guided communicative instruction'). At the bottom of the search area, there are links for '+ Add search field', '+ Add date range', and 'Advanced document search >'. A 'Reset' button and a 'Search' button with a magnifying glass icon are also present.

Identifying Good Journals in Scopus

Subject area Enter subject area

Subject: Linguistics And Language x

CiteScore 2024 has been released. [View CiteScore methodology](#)

Your subject area

Filters

Filter refine list

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

Citescore:

- 1st decile
- Quartiles

Type of document:

- Journals

415 results

All

View metrics for year: 2024

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2021-24 ↓	Documents 2021-24 ↓	% Cited ↓
<input type="checkbox"/> 1	Transactions of the Association for Computational Linguistics Open Access	30.1	99% 1/1212 Linguistics and Language	10 464	348	90
<input type="checkbox"/> 2	Artificial Intelligence Review	26.3	99% 1/1126 Language and Linguistics	29 110	1 106	89
<input type="checkbox"/> 3	Computer Assisted Language Learning	23.6	99% 2/1126 Language and Linguistics	6 831	290	99
<input type="checkbox"/> 4	Computational Linguistics Open Access	20.6	99% 3/1126 Language and Linguistics	2 267	110	86
<input type="checkbox"/> 5	Language Teaching Research	15.8	99% 4/1126	4 153	263	98

RANK

Scopus: SNIP?



Subject area Enter subject area

Subject: Language And Linguistics x

CiteScore 2024 has been released. [View CiteScore methodology](#) x

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

374 results

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

All

View metrics for year: 2024

	Source title ↓	Documents 2021-24 ↓	% Cited ↓	SNIP ↓	SJR ↓	Publisher ↓
<input type="checkbox"/> 1	Artificial Intelligence Review	1 106	89	5.112	3.01	Springer Nature
<input type="checkbox"/> 2	Computer Assisted Language Learning	290	99	4.148	3.513	Taylor & Francis
<input type="checkbox"/> 3	Computational Linguistics Open Access	110	86	4.162	1.154	MIT Press
<input type="checkbox"/> 4	Language Teaching Research	263	98	2.997	2.19	SAGE
<input type="checkbox"/> 5	Communication Research	172	88	2.821	2.279	SAGE

Move between metrics

Subject area

CiteScore 2024 has been released. [View CiteScore methodology >](#)

Filter refine list

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

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

All View metrics for year: 2024

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2021-24 ↓	Documents 2021-24 ↓	% Cited ↓
<input type="checkbox"/> 1	Proceedings of the IEEE Computer Society Conference on Computer Vision and Pattern Recognition	39.8	99% 2/490 Software	349 847	8 793	88
<input type="checkbox"/> 2	Proceedings of the IEEE International Conference on Computer Vision	38.1	99% 3/490 Software	161 451	4 233	97
<input type="checkbox"/> 3	Proceedings - IEEE Symposium on Security and Privacy	15.4	97% 6/235 Safety, Risk, Reliability and Quality	11 076	721	85
<input type="checkbox"/> 4	Advances in Neural Information Processing Systems	13.6	94% 28/507 Computer Networks and Communications	181 417	13 369	63
<input type="checkbox"/> 5	Proceedings - International Symposium on High-Performance Computer Architecture	13.4	95% 11/224 Hardware and Architecture	4 373	326	92
<input type="checkbox"/> 6	Proceedings of the ACM Conference on Computer and Communications Security	13.4	94% 29/507 Computer	7 928	592	91

Filter for conferences



Scopus: Evaluating a Journal in a Subject Area



Source details

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

Ca-A Cancer Journal for Clinicians

Years currently covered by Scopus: from 1950 to 2025

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

RANK in percentiles



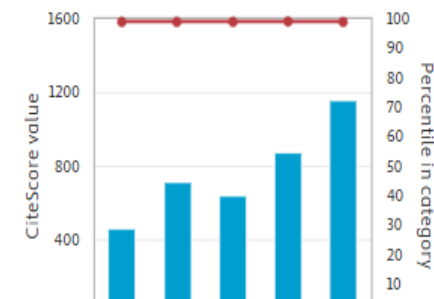
CiteScore [CiteScore rank & trend](#) Scopus content coverage

[Export content for category](#)

CiteScore rank 2024 In category: Oncology

Rank	Source title	CiteScore 2024	Percentile
#1	Ca-A Cancer Journal for Clinicians	1154.2	99th percentile
#2	Nature Reviews Clinical Oncology	114.5	99th percentile

CiteScore trend



Finding/Evaluating a Journal/Conference

In WoS:

1. Topic search + “Analyze records” for **leading journals/conferences** and **leading authors**

Filters: Document type/OA/**Publication titles**; Individually: “**View Journal Impact**”

2. Use **Journal Citation Reports** for detailed single journal metrics, trends, and/or comparisons.

In Scopus:

1. Topic search + “Analyze search results” for **leading journals/conferences** and **leading authors**

OR single journal metrics + “**Find similar**”

2. Use **Scimago Journal and Country Rank** for detailed single journal metrics, trends, and/or comparisons.

WoS: Searching for Journals by Topic/Category

Clarivate English ▾ Pro

Web of Science™ **Smart Search** Advanced Search Research Assistant ⓘ Sign In ▾ Register

Smart Search > Results for EFL theory-guid... > Refine results for EFL theory-guided communicative instruction

100 results from Web of Science Core Collection for:

WoS Topic Search → EFL theory-guided communicative instruction [Copy query link](#)

+ Add Keywords Quick add keywords: < + l2 pragmatics + pragmatic competence + form-focused instruction + corrective feedback + english as a lingua franca >

[See how we processed your query](#) ▲

100 Documents **100** Researchers [Analyze Results](#) [Citation Report](#) [Create Alert](#)

Refine results [Export Refine](#)

Search within results...

Quick Filters

- Highly Cited Papers 1
- Review Article 2
- Early Access 1
- Open Access 33
- Associated Data 1
- Enriched Cited References 7

0/100 [Add To Marked List](#) [Export](#) ▾ Preferred Search Results Combined Sem... ▾ Sort by Relevance ▾ < 1 of 2 >

1 **The 'why', 'what' and 'how' of pragmatics pedagogy in EFL/L2: meta-analysis review** 78 References

Semantic search result
Yalew, MY, Amogne, D and Chanie, BS
Dec 13 2024 | SOUTHERN AFRICAN LINGUISTICS AND APPLIED LANGUAGE STUDIES 42(4), p.467-494

This study reviewed the theoretical assumptions and empirical study evidence of pragmatics and the significance of incorporating pragmatic instruction (PI) in EFL/L2 to learners' communicative competence (CC) development. Research indicates that communicative language teaching (CLT) has faced challenges of theoretical assumptions that v... [Show more](#) ▾

SFX **NTK** Full Text at Publisher ... [Related records](#)

WoS: Analyze Results

Analyze Results

100 publications selected from Web of Science Core Collection

Web of Science Categories ▼ **By subject categories**

Sort by: Results count Show: 25 Minimum record count: 1

Visualization: TreeMap Chart Number of results: 10

58 Education Educational Research

46 Linguistics

31 Language Li

6 Social Science **2** Computer **2** Litera

Analyze Results

100 publications selected from Web of Science Core Collection

Authors ▼ **By authors**

Sort by: Results count Show: 25 Minimum record count: 1

Visualization: TreeMap Chart Number of results: 10

3 Martínez-flor A **2** Cohen AD **2** Sadighi F **2** Vettorel P

2 Hatipoglu Ç

2 Hatipoglu Ç **1** Agudo JDM **1** Ajabshir ZF

2 Can Daskin N **2**

WoS: Analyze Results

Analyze Results

100 publications selected from Web of Science Core Collection

Publication Titles

Publication titles (journals and others) OR Conference titles (conferences)

Sort by:

Results count

Show:

25

Minimum record count:

1

Visualization:

TreeMap Chart

Number of results:

10

DOWNLOAD

4
ELT JOURNAL

4
PROCEDIA SOCIAL AND BEHAVIORAL SCIENCES

3
LANGUAGE TEACHING
RESEARCH

3
SYSTEM

2
3L LANGUAGE
LINGUISTICS
LITERATURE THE
SOUTHEAST ASIAN
JOURNAL OF
ENGLISH
LANGUAGE
STUDIES

WoS Topic Search: Quick Journal Evaluation

EFL theory-guided communicative instruction

Copy query link

+ Add Keywords Quick add keywords: < + L2 pragmatics + pragmatic competence + form-focused instruction + corrective feedback + idioms + english as a lin >

See how we processed your query ^

100 Documents

100 Researchers

Analyze Results

Citation Report

Create Alert

Refine results

Export Refine

Search within results...

Quick Filters

- Highly Cited Papers 1
- Review Article 2
- Early Access 1
- Open Access 33
- Associated Data 1
- Enriched Cited References 7

0/100

Add To Marked List

Export

Preferred Search Results
Combined Sem...

Sort by
Relevance

< 1 of 2 >

1 The 'why', 'what' and 'how' of pragmatics pedagogy in EFL/L2: meta-analysis review

78
References

Semantic search result

Yalew, MY; Amogne, D and Chanie, BS

Dec 13, 2024 | SOUTHERN AFRICAN LINGUISTICS AND APPLIED LANGUAGE STUDIES 42 (4), pp.467-494

This study reviews empirical evidence of pragmatics and the significance of incorporating learners' communicative competence (CC) development. Research indicates that communicative challenges of theoretical assumptions that v ... Show more

View Journal Impact

Search within Web of Science

SPRINT

NTK Full Text at Publisher

Related records

WoS Topic Search: Quick Journal Evaluation

100 results from Web of Science Core Collection

EFL theory-driven communicative instruction

+ Add Keywords Quick add keywords: < + l2 pragmatics + form-focused instruction + english as a lingua franca

See how we processed your query ▾

100 Documents 100 Researchers

Refine results Export Refine

Search within results...

Quick Filters

- Highly Cited Papers 1
- Review Article 2
- Open Access 33
- Associated Data 1
- Enriched Cited References 7

Publication Years

Show Final Publication Year

- 2025 2
- 2024 6
- 2023 7
- 2022 3
- 2021 6

0/100 Add To Marked List Export ▾ Preferred Set Combined

1 Teaching English Tense and Aspect to EFL Graduate Students: A Conceptual Language Instruction Perspective

Semantic search result
Fahoul, M and Rashidi, N
Nov 1 2025 | LANGUAGE AND SOCIOCULTURAL THEORY ▾ 11(1), pp.62-125

Irrespective of language proficiency, many EFL language learners still have problems conceptualizing the system. Teaching L2 concepts in learners' L1 or a mixture has, to some extent, facilitated the learning process exposure to the target language in the EFL classroom. Grounded in Vygotskyan Sociocultural theory ...

SFX NTK Full Text at Publisher ...

2 The 'why', 'what' and 'how' of pragmatics pedagogy in EFL/L2: meta-analysis

Semantic search result
Yalew, MY; Amogne, D and Chanie, BS
Dec 13 2024 | SOUTHERN AFRICAN LINGUISTICS AND APPLIED LANGUAGE STUDIES ▾ 42(4), pp.467-495

This study reviewed the theoretical assumptions and empirical study evidence of pragmatics and the significance of incorporating pragmatic instruction (PI) in EFL/L2 to learners' communicative competence (CC) development. This study also explored how that communicative language teaching (CLT) has faced challenges of theoretical assumptions that v ...

← Journal information ×

SOUTHERN AFRICAN LINGUISTICS AND APPLIED LANGUAGE STUDIES

Publisher name: TAYLOR & FRANCIS LTD

Journal Impact Factor™

0.5 2024 0.6 Five Year

JCR Category	Category Rank	Category Quartile
LINGUISTICS in SSCI edition	216/306	Q3

Source: Journal Citation Reports 2024. [Go to Journal Citation Reports](#)

Journal Citation Indicator™

0.49 2024 0.51 2023

JCI Category	Category Rank	Category Quartile
LANGUAGE & LINGUISTICS in AHCI edition	192/405	Q2
LINGUISTICS in SSCI edition	205/306	Q3

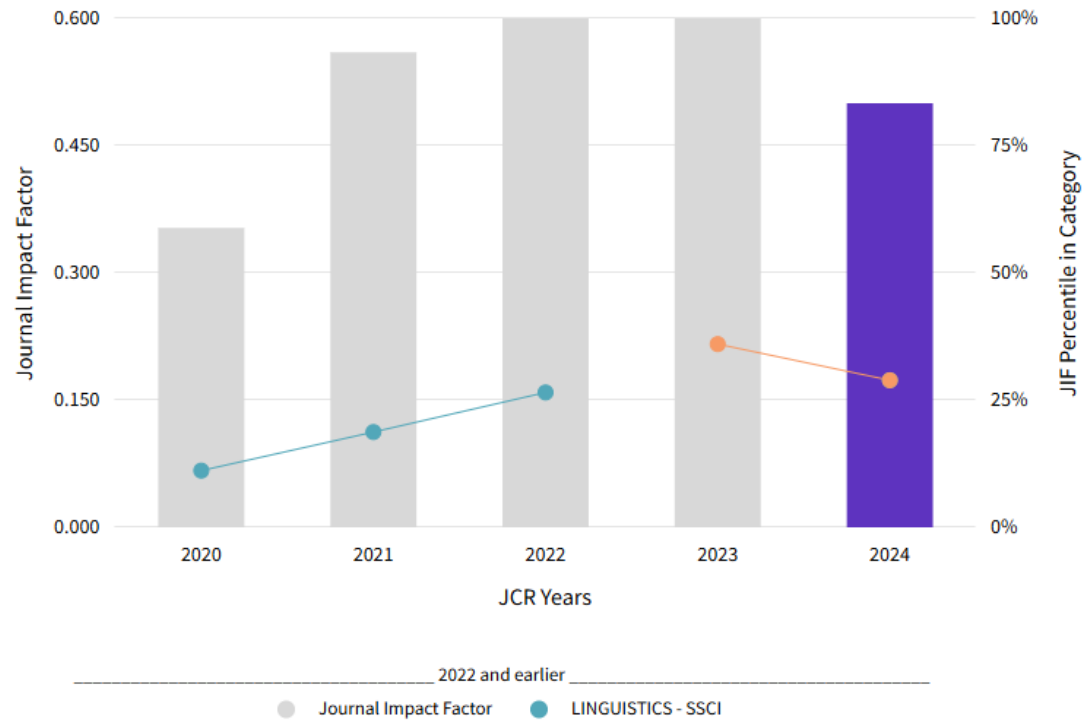
The Journal Citation Indicator is a measure of the average Category Normalized Citation Impact (CNCI) of citable items (articles and reviews) published by a journal over a recent three year period. It is used to help you evaluate journals based on other metrics besides the Journal Impact Factor (JIF).

[Go to Journal Citation Indicator](#)

Different JCI
quartiles in different
subject categories

JCR (WoS): Evaluating a Single Journal over Time

Journal Impact Factor Trend 2024



Rank by Journal Impact Factor

Journals within a category are sorted in descending order by JIF. Beginning in 2023, ranks are calculated by category. [Learn more](#)

CATEGORY

LINGUISTICS

216/303

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2024	216/303	Q3	28.9
2023	190/296	Q3	36.0

Rank by JIF before 2023 for LINGUISTICS

EDITION

Social Sciences Citation Index (SSCI)

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2022	143/194	Q3	26.5
2021	159/195	Q4	18.72
2020	172/193	Q4	11.14
2019	157/187	Q4	16.31

JCR (WoS): Evaluating a Single Journal over Time by Subject

Rank by Journal Citation Indicator (JCI)

Mind the subject in case of interdisciplinary journals

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. [Learn more](#)

CATEGORY
LANGUAGE & LINGUISTICS
193/399

JCR YEAR	JCI RANK	JCI QUARTILE	JCI PERCENTILE	
2024	193/399	Q2	51.75	
2023	179/392	Q2	54.46	
2022	176/386	Q2	54.53	
2021	224/372	Q3	39.92	
2020	224/360	Q3	37.92	
2019	183/361	Q3	49.45	
2018	169/358	Q2	52.93	

CATEGORY
LINGUISTICS
209/303

JCR YEAR	JCI RANK	JCI QUARTILE	JCI PERCENTILE	
2024	209/303	Q3	31.19	
2023	189/296	Q3	36.32	
2022	183/289	Q3	36.85	
2021	206/275	Q3	25.27	
2020	202/262	Q4	23.09	
2019	171/263	Q3	35.17	
2018	167/262	Q3	36.45	

Note the different quartiles in the two subject categories.

JCR (WoS): Evaluating a Single Journal over Time by AIS

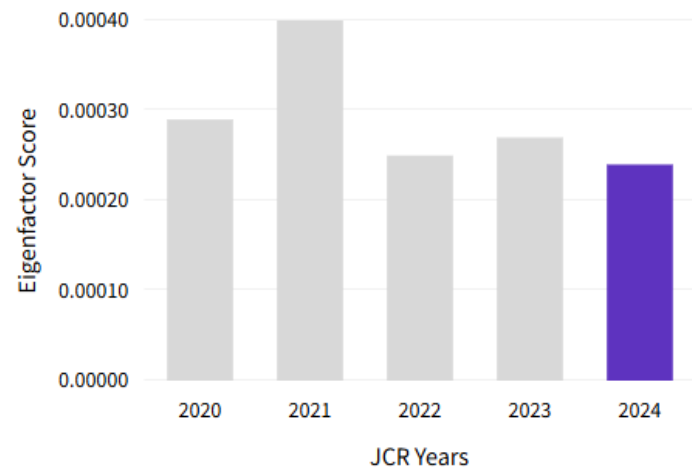
Eigenfactor Score



0.00024

The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations.

[Learn more](#)

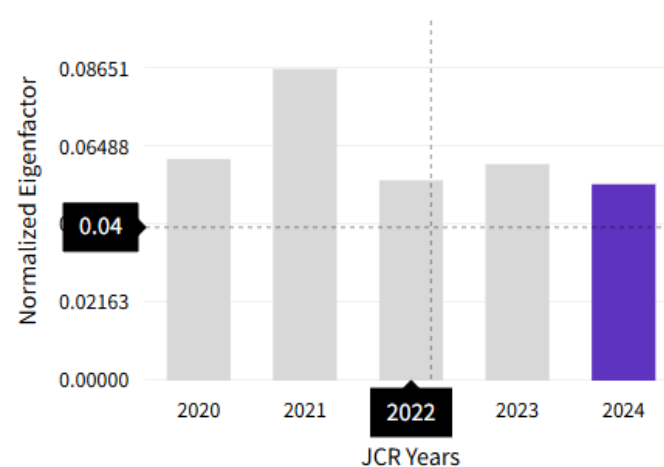


Normalized Eigenfactor



0.05453

The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)

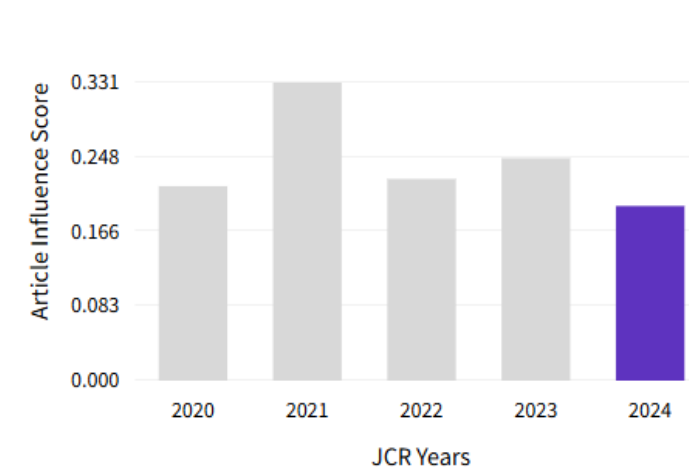


Article influence score



0.194

The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)



WoS: Comparing Journals (Journal Citation Reports)

Clarivate

Products

Journal Citation Reports™

Journals

Categories

Publishers

Countries/Regions

Compare

My favorites

Sign In

Register

The world's leading journals and
publisher-neutral data

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



WoS: Comparing Journals (Journal Citation Reports)

The screenshot shows the 'Compare journals' page on the Clarivate website. The navigation bar includes 'Journal Citation Reports™', 'Journals', 'Categories', 'Publishers', 'Countries/Regions', 'Compare', 'My favorites', 'Sign In', and a 'Register' button. The breadcrumb trail is 'Home > Journal comparison'. The main heading is 'Compare journals'. A red box labeled 'The latest available data' points to the 'JCR year' dropdown menu, which is currently set to '2024'. Below the heading are four search boxes, each labeled 'Add journal for comparison'. A red box labeled 'Type in the journal title and select' has an arrow pointing to the first search box. At the bottom, there is a text prompt 'Search journals to compare them or go back to journals' and a 'Back to Journals' button.

Scimago (Scopus): Evaluating a Single Journal

Enter the ISSN or
the title of the
journal.

ISSN is better.

The screenshot shows the Scimago website interface. At the top, there is a navigation bar with icons for SI, SA, and EPI, and the Scimago logo. Below the navigation bar, the main header reads "SCImago Journal & Country Rank" and includes links for "Journal Rankings", "Journal Value", "Country Rankings", "Viz Tools", and "About Us". The main content area features a large background image of a microscope. Overlaid on this image is the text "SCImago Journal & Country Rank" in a large, white, sans-serif font. Below this title is a subtitle: "Target journals that boost your research or gain insights to enhance your journal's scientific influence." A search bar is positioned below the subtitle, containing the placeholder text "Enter Journal Title, ISSN or Publisher Name" and a search icon. A yellow arrow with a red outline points from the text box on the left towards the search bar. At the bottom of the main content area, there is a link that says "Explore rankings".

[Explore rankings](#)

Scimago (Scopus): Single Journal Metrics

Southern African Linguistics and Applied Language Studies

United Kingdom | Universities and research institutions | Media Ranking

Country

United Kingdom



Subject Area and Category

Social Sciences
└ Linguistics and Language

Publisher

Taylor and Francis Ltd.

SJR 2024

0.380

Q1

H-Index

25

Publication type

Journals

ISSN

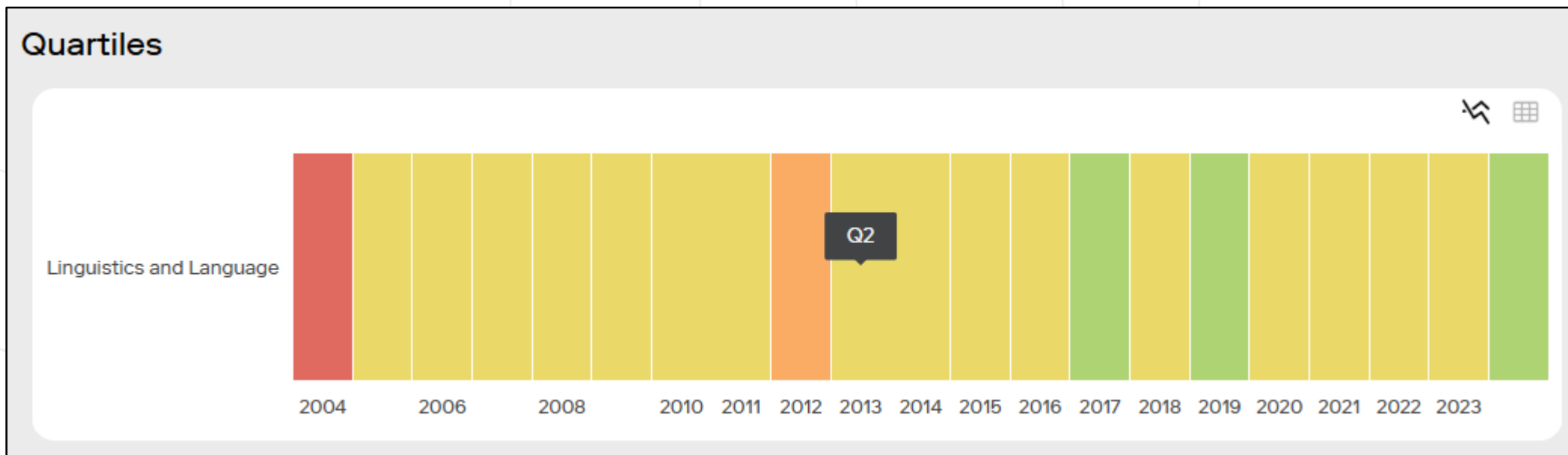
16073614, 17279461

Coverage

2003-2025

Scimago (Scopus): Evaluating a Single Journal Over Time

By quartiles



Find similar journals in the same subject category

Find similar journals

All quartiles ▾ All countries Linguistics and Language ▾ Clear filters Download

Only Open Access Journals

1 - Journal of English for Academic Purposes	2 - English for Specific Purposes	3 - LEARN Journal: Language Education and Acquisition Research Network
53%	45%	45%
similarity	similarity	similarity

Scimago (Scopus): Comparing Journals

The screenshot shows the Scimago website interface. At the top, there is a navigation bar with icons for SI, SA, and EPI, and the Scimago logo. Below the navigation bar, there are several menu items: "Journal & Country Rank", "Journal Rankings", "Journal Value", "Country Rankings", "Viz Tools" (circled in red), and "About Us". A search bar is located to the right of the menu items. The main content area features a large orange banner with the text "Viz Tools" and a description: "Viz Tools offers a collection of interactive tools for exploring, comparing, and visualizing scientific and academic indicators. It enables the analysis of journals, institutions, and research areas through visual representations." Below this banner, there is a "Compare" section with a description: "With this function, publications and countries can be analyzed comparatively using different indicators graphically represented. In fact, this function allows you to choose a total of up to 6 publications or countries from which a set of indicators that facilitate comparative analysis will be displayed. The indicators shown in the comparison are part of those that appear when accessing the individual registries of publications and countries." Two buttons are present: "Compare journals" and "Compare countries". To the right of the text is a bar chart with three bars: a green bar reaching approximately 1.25k, a blue bar reaching approximately 900, and an orange bar reaching approximately 700. The y-axis is labeled from 0 to 1.25k in increments of 250.

Different Citation Metrics All in One Place?

❑ Publication Record

- **Web of Science** metrics in the correct subject category (JIF/AIS, 1st decile, **quartiles**)
- **Scopus** metrics in the right subject area (CiteScore/SJR, 1st decile, **quartiles**)
- The same metrics but according to **FORD subject classification** (often required in Czech grant applications)

All Metrics at Once

For example: *VŠE Publication Database

Real info: **WoS/Scopus citation metrics (IF, AIS, SJR and quartiles) related to FORD**

Other institution-based publication databases:

- CAS: <https://asep-analytika.lib.cas.cz/zvolit-ustav/knav-k/>
- MUNI: <https://www.fi.muni.cz/riv/H24/>

Other applications:

Publish or Perish (web-based)
OECD Schema to WoS subject categories mapping

*VŠE: Prague University of Economics and Business

Citation Metrics & Subject Classifications in One

Databáze publikační činnosti VŠE (PCVSE)

PCVSE test | e-mail | info | help | For

Stav ke dni: **20. 3. 2026**
Záznamů: **61 220** (+8 po 13. 3. 2026)

Nový dotaz

Historie dotazů

Informace o časopisech

Informace pro ISSN 0308-8146, viz také [1873-7072](#)

Zdroj	Název	Stav	Podrobnosti	Obory	2024	Odkaz
Web of Science (SCIE)	FOOD CHEM FOOD CHEMISTRY (ELSEVIER SCI LTD)	OK	Posledních 5 IF a AIS: 2024: 9.800 1.155 2023: 8.500 1.080 2022: 8.800 1.021 2021: 9.231 0.991 2020: 7.514 1.056	W Chemistry, Applied W Food Science & Technology W Nutrition & Dietetics F 1.4 Chemical sciences F 2.11 Other engineering and technologies F 3.3 Health sciences F 4.5 Other agricultural sciences	Q1 (D1) Q1 (D1) Q1 Q1 (D2) Q1 (D2) Q1 (D2) Q1 (D1)	📄 JCR
Scopus	Food Chemistry (Elsevier Ltd)	OK	Posledních 5 SJR: 2024: 1.952 2023: 1.745 2022: 1.624 2021: 1.489 2020: 1.772	S Agricultural and Biological Sciences : Food... S Chemistry : Analytical Chemistry F 1.4 Chemical sciences F 1.6 Biological sciences F 2.11 Other engineering and technologies F 4.5 Other agricultural sciences	Q1 (D1) Q1 (D1) Q1 (D1) Q1 (D1) Q1 (D1) Q1 (D1)	📄 Scopus 📄 SCImago
CR v PCVSE		0				všechny CR (0) vše (0)

WoS/Scopus data last updated:

Poznámky:

- Web of Science (JCR)** = Journal Citation Reports (Web of Science), **IF** = impact factor, **AIS** = article influence score
- SJR** = SCImago Journal Rank
- FORD** = Fields of research and development
- F, S, W** = F: FORD, S: Scopus, W: Web of Science
- Q1, ..., Q4, D1, D2** = kvartily/decily podle aktuálních hodnot AIS/SJR (2024/2024)
- CR** = recenzované články
- Stav** = stav v současnosti, u PCVSE celkový počet recenzovaných článků

Pro recenzované články se počínaje vročením 2019 ruší podtypy vztažené k databázi ERIH a Seznamu časopisů RVVI.

Data posledních aktualizací
Web of Science 22. 6. 2025
Scopus 22. 6. 2025
ERIH PLUS 21. 12. 2018
Seznam RVVI 4. 12. 2014

Stav ke dni: **20. 3. 2026**
 Záznamů: **61 220** (+8 po 13. 3. 2026)

Nový dotaz

Historie dotazů

Informace o časopisech

Informace pro ISSN 1607-3614, viz také [1727-9461](#)

Zdroj	Název	Stav	Podrobnosti	Obory	2024	Odkaz
Web of Science (AHCI, SSCI)	SOUTHERN AFRICAN LINGUISTICS AND APPLIED LANGUAGE STUDIES SO AFR LINGUIST APPL (TAYLOR & FRANCIS LTD)	OK	Posledních 5 IF a AIS: 2024: 0.500 0.194 2023: 0.600 0.247 2022: 0.600 0.217 2021: 0.560 0.332 2020: 0.353 0.217	W Language & Linguistics W Linguistics F 6.2 Languages and Literature	Q3 Q4 Q2	JCR
Scopus	Southern African Linguistics and Applied Language Studies (Taylor and Francis Ltd.)	OK	Posledních 5 SJR: 2024: 0.380 2023: 0.259 2022: 0.304 2021: 0.250 2020: 0.177	S Social Sciences : Linguistics and Language F 6.2 Languages and Literature	Q1 Q1 (D2)	Scopus SCImago
CR v PCVSE		0				všechny CR (0) vše (0)

WoS/Scopus data last updated:

Poznámky:

- Web of Science (JCR)** = Journal Citation Reports (Web of Science), **IF** = impact factor, **AIS** = article influence score
- SJR** = SCImago Journal Rank
- FORD** = Fields of research and development
- F, S, W** = F: FORD, S: Scopus, W: Web of Science
- Q1, ..., Q4, D1, D2** = kvartily/decily podle aktuálních hodnot AIS/SJR (2024/2024)
- CR** = recenzované články
- Stav** = stav v současnosti, u PCVSE celkový počet recenzovaných článků

Pro recenzované články se počínaje vročením 2019 ruší podtypy vztažené k databázi ERIH a Seznamu časopisů RVVI.

Data posledních aktualizací

- Web of Science** 22. 6. 2025
- Scopus** 22. 6. 2025
- ERIH PLUS** 31. 12. 2018
- Seznam RVVI** 4. 12. 2014

Frascati Manual: Conversion of Subject Classifications

FORD

WoS

1

Struktura oborů OECD (Frascati manual) - převodník M17+							
Č.	Vědní oblast	Č.2	FIELDS OF RESEARCH AND DEVELOPMENT (FORD)	Č.3	DETAILED FORD	WOS Category	RIV (dominující vazba)
		10100	1.1 Mathematics	10101	Pure mathematics	MATHEMATICS	BA - Obecná matematika
				10102	Applied mathematics	MATHEMATICS, APPLIED	BD - Teorie informací
				10103	Statistics and probability	STATISTICS & PROBABILITY	BB - Aplikovaná statistika, operační výzkum
						MATHEMATICS, INTERDISCIPLINARY APPLICATIONS	
						PHYSICS, MATHEMATICAL	
		10200	1.2 Computer and information sciences	10201	Computer sciences, information science, bioinformatics (hardware development to be 2.2, social aspect to be 5.8)	COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE	IN - Informatika
						COMPUTER SCIENCE, INFORMATION SYSTEMS	BC - Teorie a systémy řízení
						COMPUTER SCIENCE, THEORY & METHODS	BD - Teorie informací
						COMPUTER SCIENCE, SOFTWARE ENGINEERING	AF - Dokumentace, knihovnictví, práce s informacemi
						COMPUTER SCIENCE, CYBERNETICS	
						COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS	
		10300	1.3 Physical sciences	10301	Atomic, molecular and chemical physics (physics of atoms and molecules including collision, interaction with radiation, magnetic resonances, Mössbauer effect)	PHYSICS, ATOMIC, MOLECULAR & CHEMICAL	BE - Teoretická fyzika
				10302	Condensed matter physics (including formerly solid state physics, supercond.)	PHYSICS, CONDENSED MATTER	BM - Fyzika pevných látek a magnetismus
				10303	Particles and field physics	PHYSICS, PARTICLES & FIELDS	BF - Elementární částice a fyzika vysokých energií
				10304	Nuclear physics	PHYSICS, NUCLEAR	BG - Jaderná, atomová a molekulová fyzika, urychlovače
				10305	Fluids and plasma physics (including surface physics)	PHYSICS, FLUIDS & PLASMAS	BK - Mechanika tekutin
				10306	Optics (including laser optics and quantum optics)	OPTICS	BL - Fyzika plazmatu a výboje v plynech
				10307	Acoustics	ACOUSTICS	BH - Optika, masery a lasery
				10308	Astronomy (including astrophysics, space science)	ASTRONOMY & ASTROPHYSICS	BI - Akustika a kmity
						PHYSICS, APPLIED	BN - Astronomie a nebeská mechanika, astrofyzika
						PHYSICS, MULTIDISCIPLINARY	
				10401	Organic chemistry	CHEMISTRY, ORGANIC	CC - Organická chemie
				10402	Inorganic and nuclear chemistry	CHEMISTRY, INORGANIC & NUCLEAR	CA - Anorganická chemie
				10403	Physical chemistry	CHEMISTRY, PHYSICAL	CH - Jaderná a kvantová chemie, fotochemie
				10404	Polymer science	POLYMER SCIENCE	CF - Fyzikální chemie a teoretická chemie
							CD - Makromolekulární chemie

3. Keeping Track: Alerts

Keeping Track of Developments: Alerts

Register for a personal account in Wos/Scopus to create alerts.

The screenshot displays the Web of Science user interface. At the top, navigation options include 'Smart Search', 'Advanced Search', and 'Research Assistant'. The main heading is 'Journal alerts', with a sub-header explaining that users can create and maintain a list of journals to receive email notifications for new publications. A sidebar menu on the left contains options for 'Citation alerts', 'Journal alerts' (highlighted with a red box), 'Search alerts', 'Author alerts', and 'Recommendations alert'. A red arrow points to the 'Journal alerts' menu item. Below the sidebar, there is an 'Add a Journal +' button and a dropdown menu for 'Journal name - ascending'. The main content area shows a list of journals, including 'COMMON MARKET LAW REVIEW' and 'CONTEMPORARY LITERATURE'. An email alert notification is overlaid on the bottom right, titled 'Web of Science Alert - Law cyberspace - 23 results'. The email header shows it is from 'alerts-noreply@clarivate.com' to 'alena.dvorakova'. A yellow warning banner states 'External images are not displayed. Display Images'. The main body of the alert says 'Greetings! You have a saved search alert.' and 'Your search, common market law review has 23 new records since Mar 11th 2026.' A red arrow points to the 'View all 23 records' button in the alert.

WoS: Journal Table-of-Contents Alert

Web of Science Alert - COMMON MARKET LAW REVIEW - 23 results

From: alerts-noreply@clarivate.com March
To: "alena.dvorakova" <...>

External images are not displayed. [Display Images](#)
Always display images sent from clarivate.com or alerts-noreply@clarivate.com

Web of Science

Greetings! **You have a table of contents alert.** [View Issue](#)

You have a table of contents available for: Common Market Law Review Volume: 63 Issue: 1

EU LAW AS A RESILIENT AND RESISTING CONCEPT
Azoulay, Loic
Common Market Law Review Volume: 63 Issue: 1

Recent European Union law is concerned with the reconstruction of the Unions' capacity to act, within a context where the material, normative and legal bases of European integration are deemed to be under threat. This gives rise to a tra...

Alerts in Scopus

Search alerts Author citation alerts Document citation alerts

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

No search alerts
No search alerts have been set, click on [Set new search alert](#) to set a new alert.

You need to be logged in into your Scopus account.

About Scopus

- [What is Scopus](#)
- [Content coverage](#)
- [Scopus blog](#)
- [Scopus API](#)
- [Privacy matters](#)

Language

- [日本語版を表示する](#)
- [查看简体中文版本](#)
- [查看繁體中文版本](#)
- [Просмотр версии на русском языке](#)

Customer Service

- [Help](#)
- [Tutorials](#)
- [Contact us](#)

Evaluating Journals: Common Pitfalls (Summary)

AVOID PREDATORS

Learn more:

[COPE on Predatory publishing](#)

[NTK Guide to Predatory Journals](#)



❑ MIND THE SUBJECT (SCOPE)

- Interdisciplinarity: One journal = different metrics in different subjects.
- Impact of subject classifications: WoS x Scopus x FORD.

❑ METRIC FIT FOR PURPOSE

- **Indexing:** Is indexation in WoS/Scopus relevant to your subject?
- Subject-specific **citation customs:** fast x slow disciplines?

=> **RANK WITHIN A SUBJECT** (subject-weighted metrics)

❑ QUALITY CHANGES OVER TIME: DANGER OF DELISTING

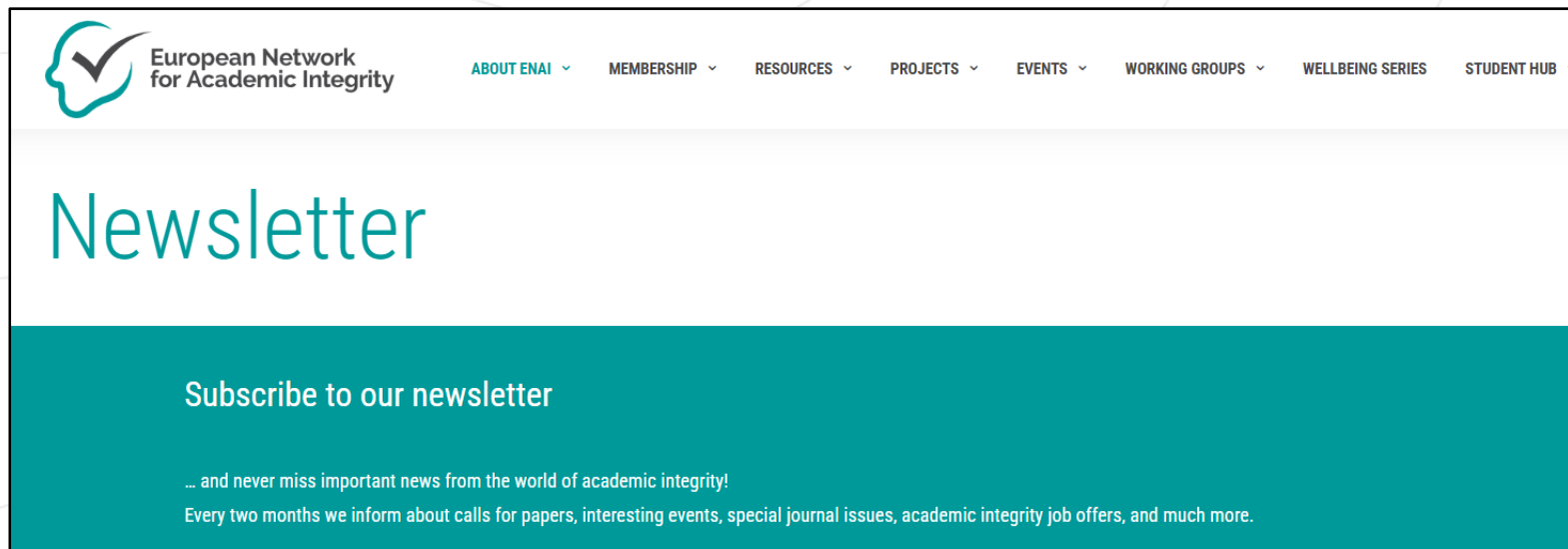
- Indexation/metrics lag behind publication
- A new journal?
- Self-citations too high? **Trend:** Metrics declining over time?
- Retractions rising? [Retraction Watch](#); [WoS: Searching for Retractions](#)

4. Finding and Evaluating Conferences

Find Out About Upcoming Conferences

Calls for abstracts

- Word of mouth: community “gossip”, supervisor, department/lab
- Noticeboards: physical and virtual (LinkedIn)
- Graduate handbooks (if your institution has one)
- Subject-specific mailing lists & newsletters (professional associations)



The screenshot shows the top navigation bar of the ENAI website with the logo and menu items: ABOUT ENAI, MEMBERSHIP, RESOURCES, PROJECTS, EVENTS, WORKING GROUPS, WELLBEING SERIES, and STUDENT HUB. Below the navigation is a large teal banner with the word "Newsletter" in white. Underneath the banner, the text "Subscribe to our newsletter" is displayed in white. At the bottom of the banner, there is a smaller white box containing the text: "... and never miss important news from the world of academic integrity! Every two months we inform about calls for papers, interesting events, special journal issues, academic integrity job offers, and much more."

How? A Quick Survey Among Colleagues

Subject	How do you typically keep track?	How do you know about this?
Philosophy	An e-mailing list called <u>Philos-L</u> , a site called <u>philevents.org</u>	In our Graduate Handbook in Dublin, we include both sites and encourage new students to sign up.
Chemistry	In my research area (vibrational spectroscopy, ML, biomedical diagnostics) there are only a few relevant conferences & I know about them through <u>CLIRSPEC</u>	I found CLIRSPEC myself. UCT occasionally sends out invites to conferences. The head of our lab would tell us.
Biology	Our experimental biology dept. = a small, tight group of people who all go to the same conferences.	A person in our dept. responsible for mailing people about upcoming conferences plus the supervisor
Management, library and information studies	Experience and word-of-mouth recommendations, newsletters and updates. I like ACRL, LIBER. Recently, recommendations on LinkedIn.	University noticeboards and newsletters (PhD conferences). Individual supervisors. Word-of-mouth recommendations from senior colleagues and good practice.
Other HSS	<p>LinkedIn, posts by researchers, VědaVýzkum, mailing lists: MIT, Ethan Mollick (AI), philevents for philosophy.</p> <p>Sociology: relevant professional associations (Sport&EU, European Association for Sociology of Sport) organize conferences and summer schools. Newsletters (e.g., Junior Sociologists Network, Nordic Sport Science Forum)</p>	<p>X</p> <p>Our department circulates this info. And it's mainly my supervisor who sends me calls for abstracts.</p>

Conferences: Early to Advanced

International Bata Conference for Ph.D. Students and Young Researchers (DOKBAT)

Economics, business administration, management studies (doctoral conferences)

Early-career researchers forum in software architecture (early-career researchers)

Royal Society of Chemistry events and conferences (access via NTK or UCT)

European Chemical Society conferences

American Chemical Society

Conference aggregators:

Academic World Research

Conference Monkey

Note:

Some advanced conferences have sections or panels reserved specifically for early-career researchers.

Mind the Essentials

- Is it right for your topic & stage of research?
- Have you got something to present? Does it fit the stage you'll be at when the conference takes place?
- What are you hoping to get out of it? Feedback, or publication? Conference proceedings paper, or a primary research article?
- Is it worth the **TIME** and **MONEY** spent on it? Do you have the funds?



Time is of the essence!

European Conference on Ethics and Integrity in Academia 2026

12th International Conference **14th –16th September 2026**, Batumi, Georgia

Important Dates

- Call for papers published: 17 November 2025
- Registration details available: 15 December 2025
- Abstract submissions open: 1 January 2026
- Abstract submission deadline: 26 January 2026 – **EXTENDED DEADLINE – 9 February 2026 23:59 CET**
- Review process ends: 30 March 2026
- Decisions on acceptance: 17 April 2026

Conference page

Abstract s

Evaluating Conferences: Some Bad Signs

❑ **Approach:** Aggressive marketing, especially by email; invitations full of errors

❑ **Procedures**

Very wide thematic focus

Abstracts accepted at the last-minute (a few days before the event)

No review of the abstracts

❑ **Organization**

Dubious or unclear identity of the organizers (links to a predatory publisher?)

Poor organization: late or no replies; cancellations with no refund

❑ **Other telltale signs**

Vibes more touristy than scientific (exotic locations)

Imitative conference titles (hitchhiking of established conferences)

Website/communication full of grammatical errors

Learn more:
[NTK Guide to
Predatory Journals](#)
– on conferences



Conferences: Virtual Presenter Required for \$99

----- Forwarded message -----
From: Nanotechnology 2026 <nano.msnc@summitmeetings.org>
Date: 29. 3. 2026 at 20:35 +0200
To: >
Subject: Virtual Speaker Opportunity: Nanotechnology Conference-2026

Dear Dr. ,

I hope this message finds you well.

We are pleased to invite you to participate as a **virtual presenter** at the Nanotechnology Conference (MSNC-2026), scheduled for **April 16–17, 2026**.

As the conference is approaching, we have a few virtual presentation slots available and are offering this opportunity at a special registration fee of **\$99 (originally \$299)**.

Your participation would be a valuable addition to our scientific program. The virtual presentation includes listing in the conference program and an official certificate.

For more information and program details, please visit: [MSNC 2026](#)

Kindly let us know your interest at your earliest convenience, as limited slots are available.

Regards,
Benson
Conference Manager

nano.msnc@stemnetwork.net +1 (872) 2138-777 Register Now For Only \$849

NANO | April
MSNC-2026 | 16-17

Salles Ciutat del Prat Barcelona Airport
Barcelona
Spain

THE CPD APPROVED PROVIDER #785919

Nanotechnology Conference-MSNC 2026
BOOK YOUR SLOT! Chat via WhatsApp

Sessions Scientific Program Previous Conference Info Venue Submit Abstract Register

Home > nts for students and groups Download the Scientific Program (PDF) For discount queries contact +1 (872) 2138-777 Limited speaker s

A nanotechnology conference inviting a researcher who has never done any work in nanotechnology

Predatory Conferences

WASET conferences



Conferences Disciplines Committees Publications ▾ Support Login Register

The Definitive Resource for Trusted Open Science



Conference Locations





March 2026 in Algiers
Event Date: March 30-31, 2026
Submission Due: February 25, 2026



March 2026 in Madrid
Event Date: March 30-31, 2026
Submission Due: February 25, 2026



March 2026 in Paris
Event Date: March 30-31, 2026
Submission Due: February 25, 2026



March 2026 in Singapore
Event Date: March 30-31, 2026
Submission Due: February 25, 2026



March 2026 in Sydney



April 2026 in Athens



April 2026 in Cancun



April 2026 in Chengdu

Learn more:

- [Guide to Predatory Conferences at the Open Science Centre \(CUNI\)](#)
- [Think. Check. Attend. Check out their Conference Checker tool.](#)
- [Himmelfarb Health Sciences Library guide to predatory conferences](#)

Learning Outcomes

By now you should have a clearer idea how to:

- Find and evaluate journals and conferences
- Make informed publication/conference attendance decisions
- Avoid predators

Get Assistance

- ❑ Schedule an individual consultation.
- ❑ Attend a webinar:
 - Kick Start Your Research Career with NTK: Webinars for Early Career Researchers

- ❑ Explore by yourself:
 - STEMskiller: comprehensive skills set map for early career researchers
 - Tutorials: NTK instructional materials and recordings, further resources

Stay ahead in your research journey! **Subscribe to our newsletter for updates** on academic resources, writing support, publishing, research evaluation, and training opportunities.



Thank you for your attention.

Questions?

Contacts:

alena.dvorakova@techlib.cz