













Noutăți Emerging Sources Citation Index

Adriana FILIP - Solutions Consultant
adriana.filip@clarivate.com

Noiembrie 2021

Highly Cited Researchers

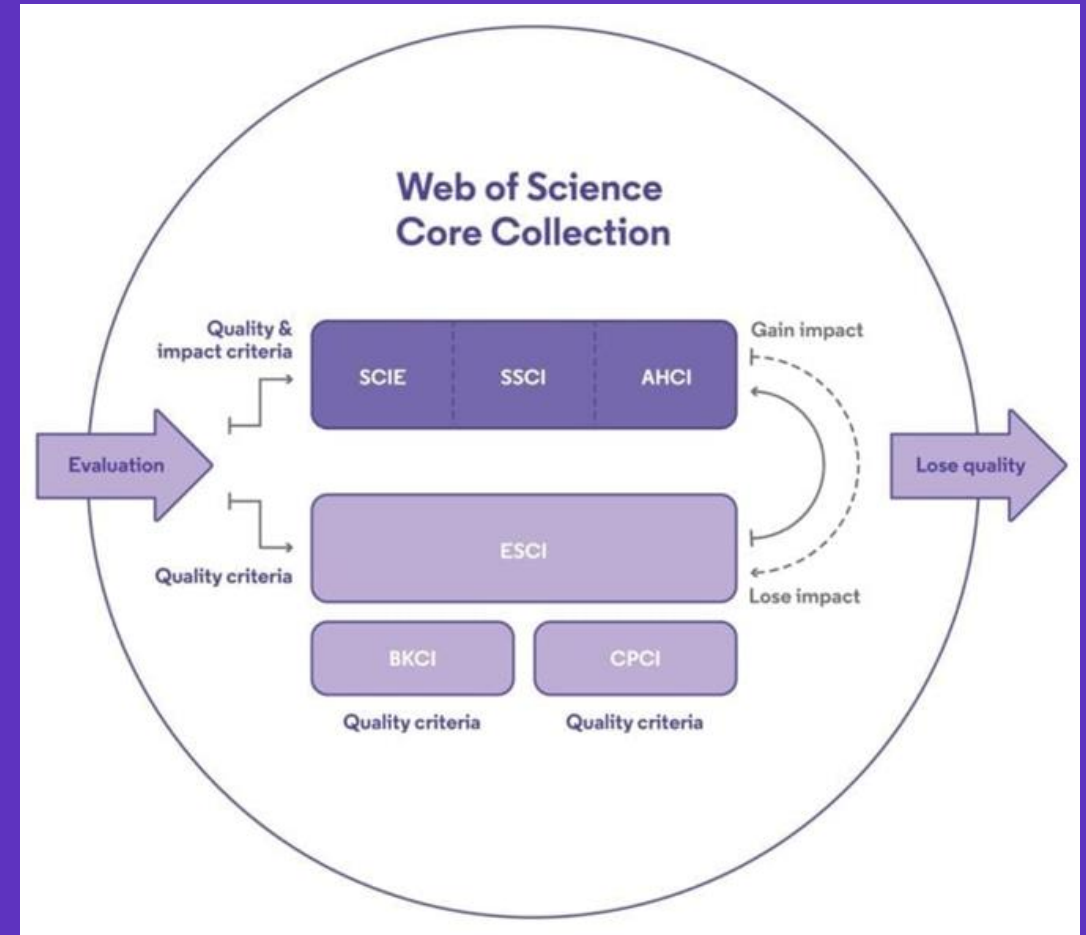
FULL NAME	CATEGORY	PRIMARY AFFILIATION	SECONDARY AFFILIATIONS	
 Andersson, Ulf	Cross-Field	Karolinska Institutet	-	View Profile
 Andes, David	Cross-Field	University of Wisconsin...	-	View Profile
 Ando, Yoichi	Physics	University of Cologne	-	View Profile
 Andreae, Meinrat O.	Geosciences	*King Saud University	Max Planck Society, G...	View Profile
 Andreasson, Ulf	Neuroscience and Beh...	University of Gothenburg	-	Claim profile
 Andre, Fabrice	Clinical Medicine	Universite Paris Saclay	Gustave Roussy, France	View Profile
 Andres-Lacueva, Cristina	Agricultural Sciences	University of Barcelona	CIBERFES, Spain	View Profile
 Andrews, Jeffrey G.	Computer Science	University of Texas Austin	-	View Profile
 Andrews, Timothy	Geosciences	Met Office - UK	-	View Profile
 Ang, B. W.	Economics and Business	National University of Si...	-	View Profile

Recognizing the true pioneers in their fields over the last decade, demonstrated by the production of multiple highly-cited papers that rank in the top 1% by citations for field and year in the Web of Science™. Of the world's scientists and social scientists, Highly Cited Researchers truly are one in 1,000.

[2021 HCR >](#)

Emerging Sources Citation Index (ESCI)

- Lansat în 2015
- Un nou index în Web of Science Core Collection
 - scurtarea timpului de la trimiterea revistei până la includerea în Web of Science Core Collection.
 - prezentarea de noi reviste de calitate din domenii emergente sau reviste importante la nivel regional.



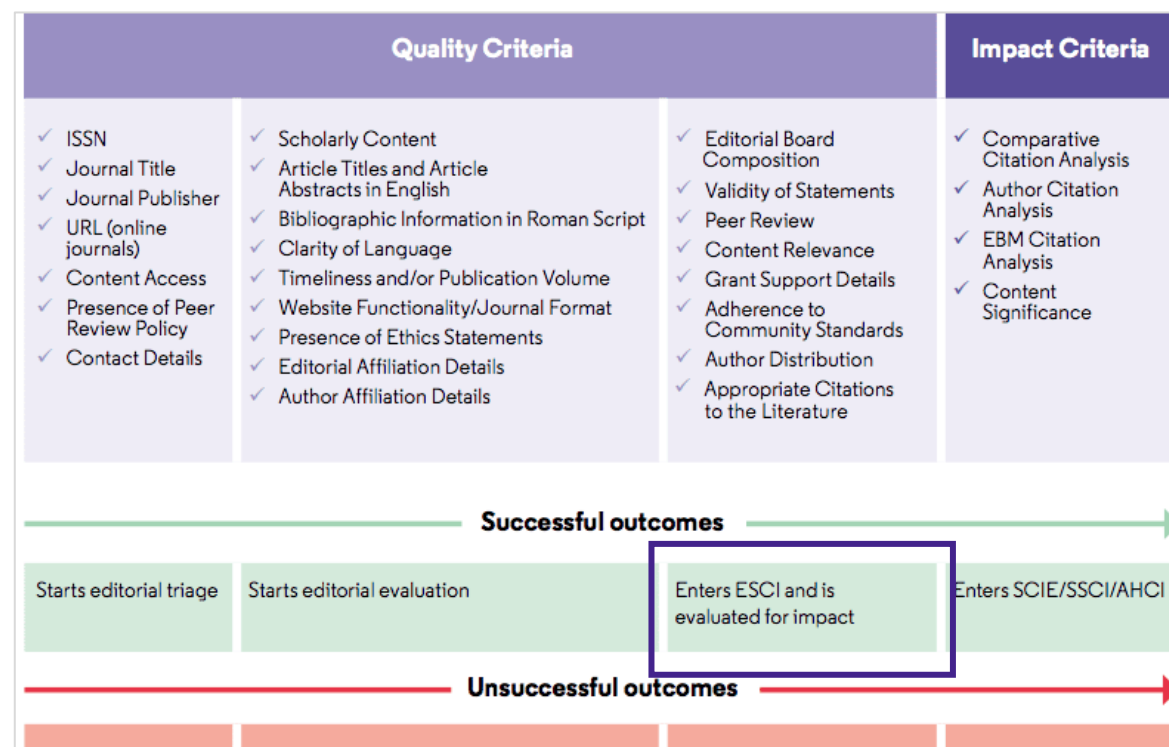
Procesul de selecție a revistelor

ECHIPA EDITORIALĂ

- Experți care sunt angajați cu normă întreagă
- Nu au colaborări cu edituri sau institute de cercetare
- Fiecare editor se concentrează pe un anumit domeniu și cunoaște în profunzime revistele.

Fiecare revistă este evaluată individual în funcție de **28 de criterii**:

- **24 criterii de calitate** pentru rigoare editorială și bune practici - revistele care îndeplinesc aceste criterii intră în ESCI.
- **4 criterii de impact** pentru cele mai influente reviste din domeniu.



PER UNA DESCRIZIONE DETTAGLIATA DEI PASSI E DEI CRITERI [CLICCARE QUI](#)

Emerging Sources Citation Index (ESCI)

Revistele incluse în ESCI beneficiază de:

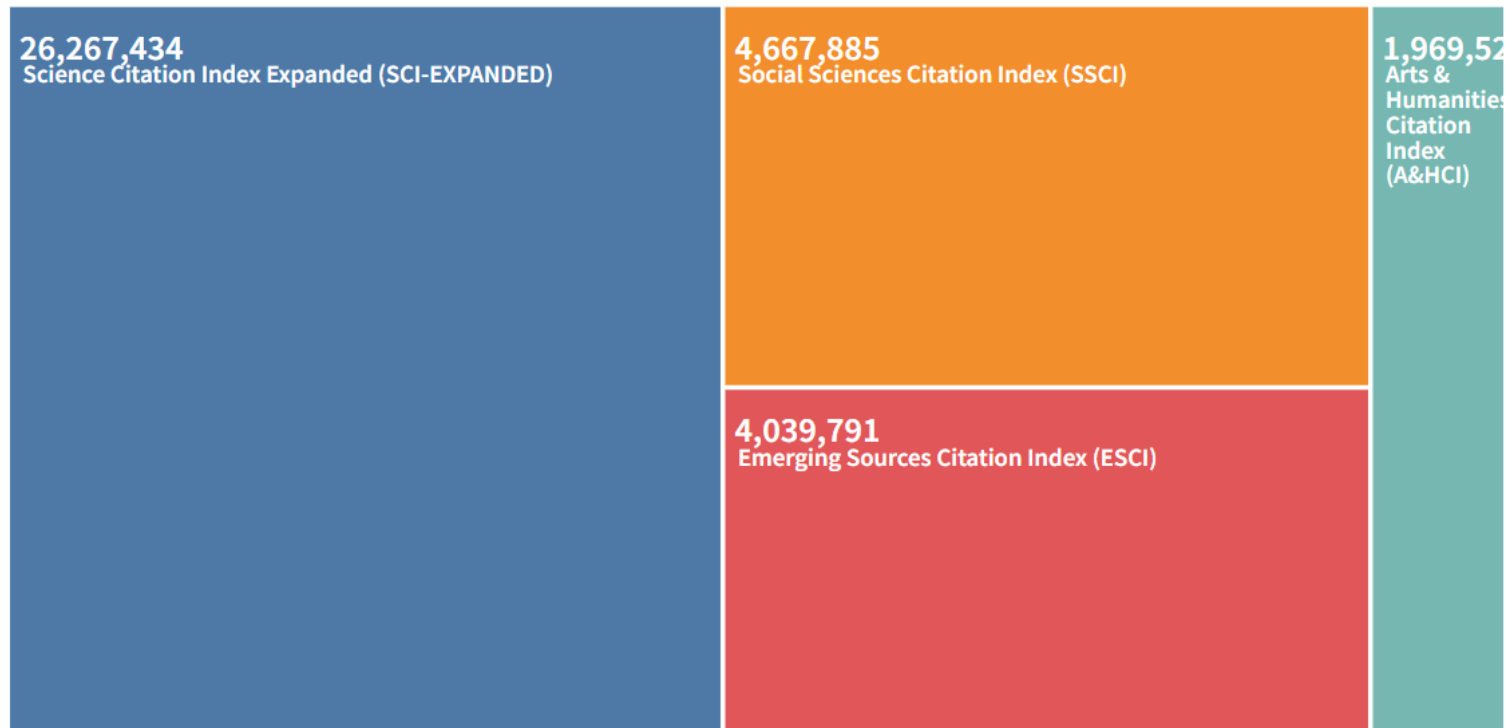
- ✓ o vizibilitate mai mare, fiind expuse utilizatorilor Web of Science Core Collection
- ✓ șanse mai mari de a obține citări și un impact crescut
- ✓ să fie incluse în Science Citation Index Expanded (SCIE), Social Sciences Citation Index (SSCI) sau Arts & Humanities Citation Index (AHCI), după reevaluare, odată ce criteriile de impact au fost îndeplinite.



De la lansare, **895 de reviste** au trecut deja de la ESCI la SCIE, SSCI sau AHCI.

Acoperire

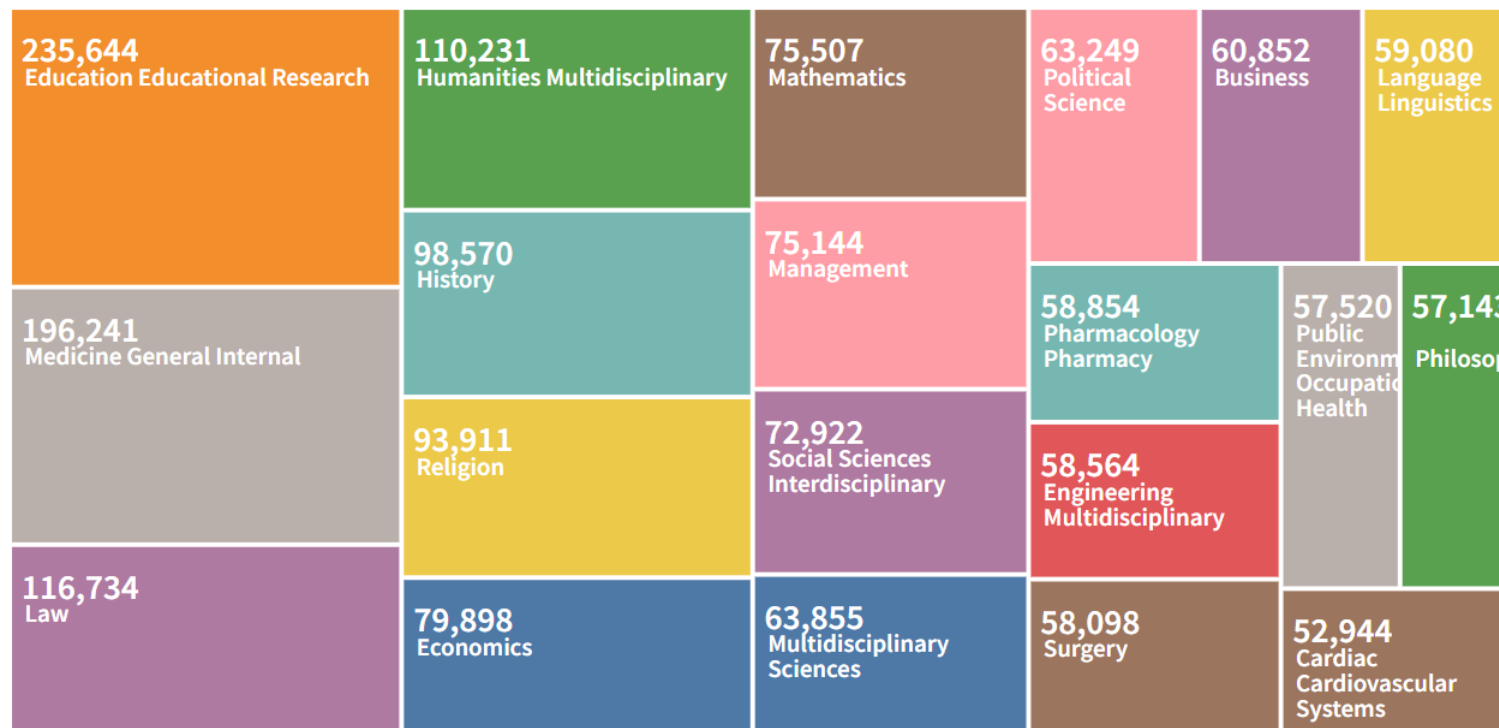
Web of Science Core Collection



Pentru perioada 2005-2022, edițiile revistelor din Core Collection (SCIE, SSCI, AHCI și ESCI) conțin peste 34 milioane de înregistrări.

- Emerging Sources Citation Index
- 8000+ reviste active
- 3.100+ reviste cu acces liber
- Ediția a 2-a a Core Collection în funcție de numărul de reviste
- 4M+ înregistrări
- 100K+ referințe

Conținut și acoperire

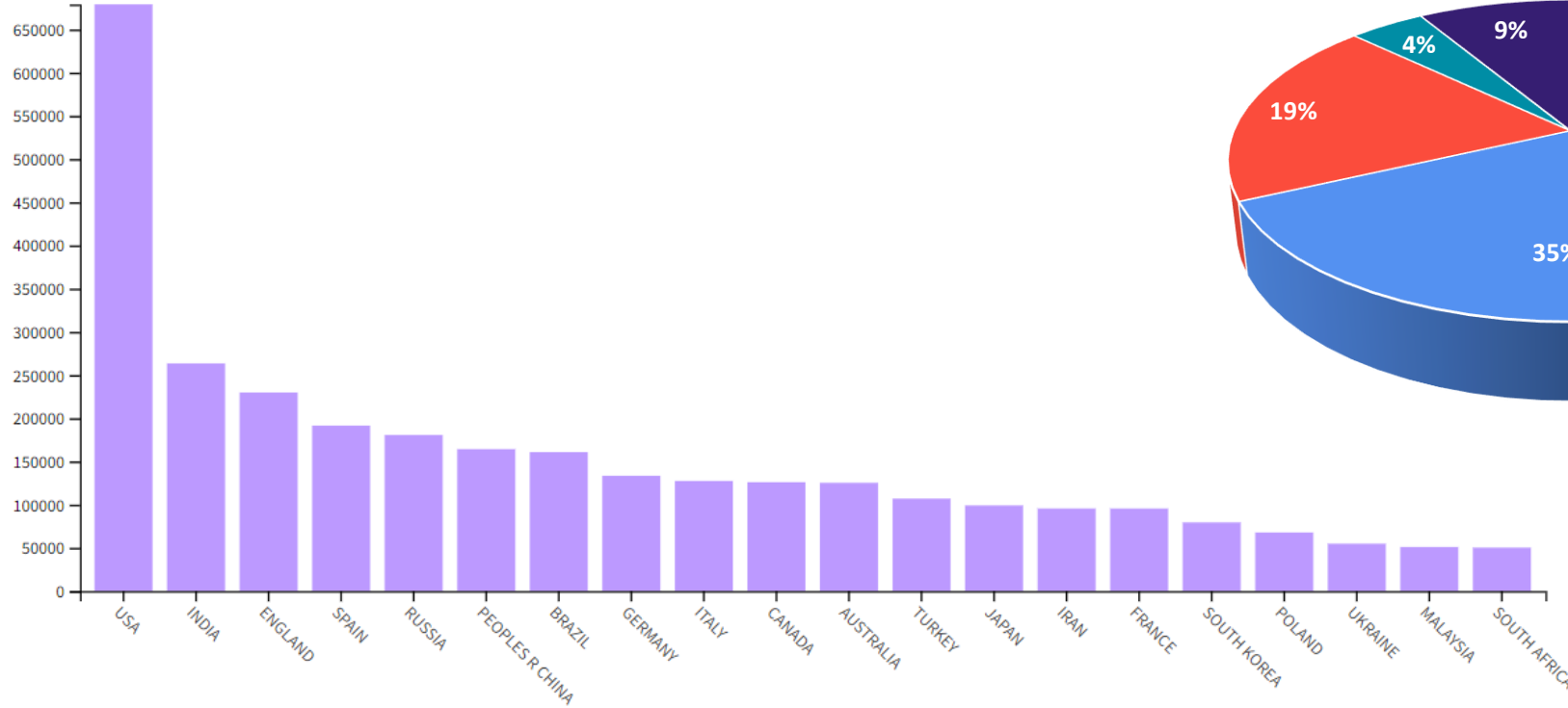


Top 20 categorii Web of Science (după numărul de lucrări) acoperite în ESCI

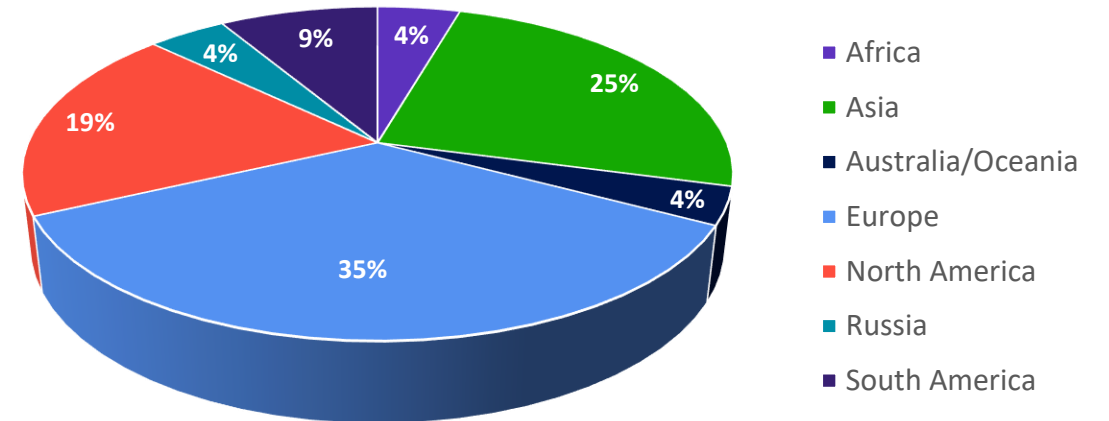
- Toate cele 254 de categorii Web of Science sunt acoperite.
- Distribuție aproximativă între științele naturii și științele sociale & umaniste > 50:50

Conținut și acoperire

Top 25 Countries covered in ESCI



Records Share Across Continents



Master Journal List

mjl.clarivate.com

- Profile pages for every journal, including ESCI Journals with all details regarding **Open Access**, peer-review process
- Downloadable list of all journals contained in each of the collections (SCIE, SSCI, AHCI and ESCI)
- **Match Manuscript** functionality

The screenshot shows the top navigation bar of the Master Journal List website. The Web of Science Group logo is on the left, followed by the text 'Master Journal List'. To the right are links for 'Search Journals', 'Match Manuscript', 'Downloads' (highlighted with a red box), and 'Help Center'. Below the navigation bar, a text box states: 'Each collection list download includes the journal title, ISSN/eISSN, publisher name and address, language, and category.' Below this text are five download icons, each with a label: 'Science Citation Index Expanded (SCIE)', 'Social Sciences Citation Index (SSCI)', 'Arts & Humanities Citation Index (AHCI)', 'Emerging Sources Citation Index (ESCI)' (highlighted with a red box), and 'JCR 2021'.

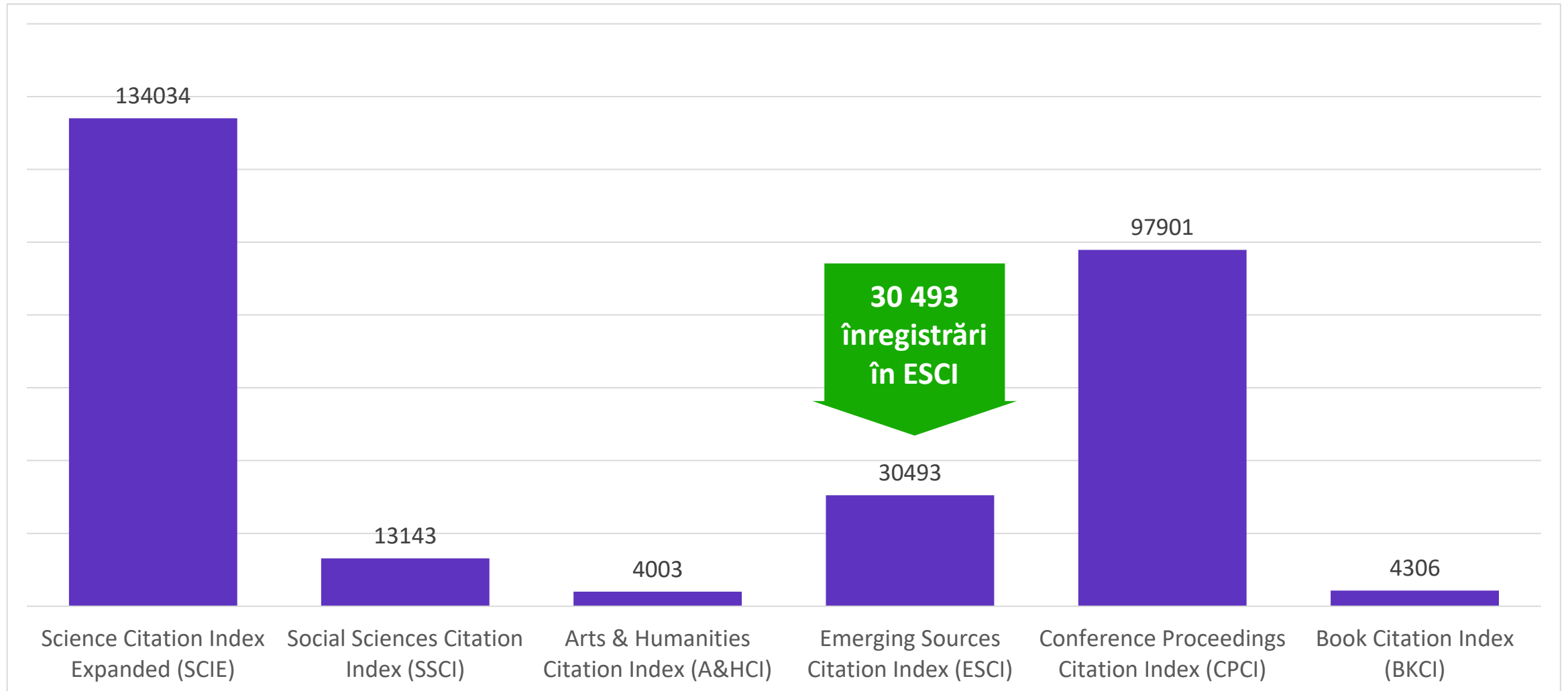
The screenshot shows a journal profile page for 'JOURNAL OF INTERACTIVE ONLINE LEARNING'. The page includes the following information: Publisher: NATL CENTER ONLINE LEARNING RESEARCH, C/O VIVIAN H WRIGHT, EXECUTIVE EDITOR, UNIV ALABAMA, COLL EDUCATION, TUSCALOOSA, USA, AL, 35401; ISSN / eISSN: 1541-4914; Web of Science Core Collection: Emerging Sources Citation Index (highlighted with a red box). At the bottom right, there are links for 'Share This Journal' and 'View profile page' (highlighted with a red box). An 'OPEN ACCESS' badge is visible in the top right corner.

The screenshot shows the 'Peer Review Information' section of a journal profile page. It includes the following details:

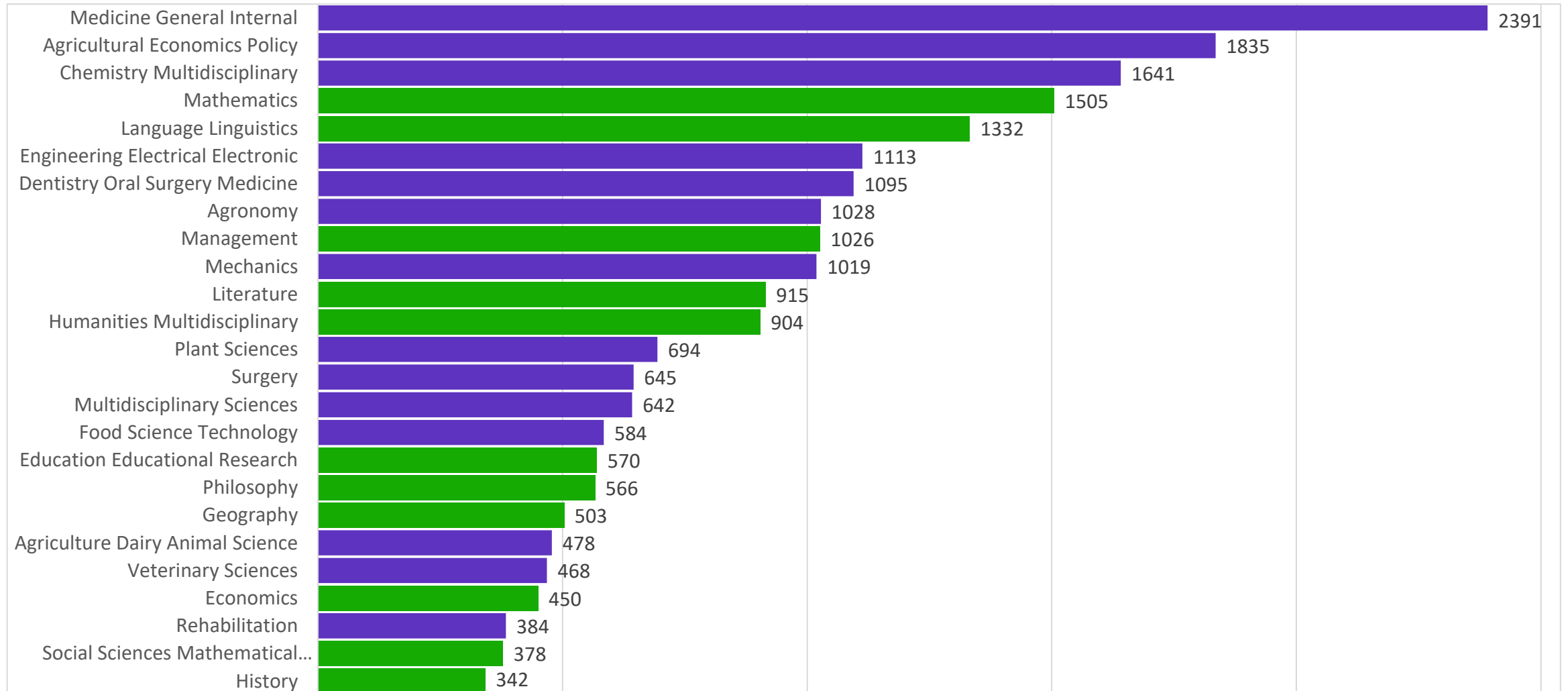
Type of Peer Review	Double blind peer review	Review Policy	Visit Site
Publons Partner	No, and this journal does not explicitly endorse Publons	Public Reports on Publons	No
Signed Reports on Publons	No	Publons Transparent Peer Review Partner	No
Publons User Endorsements	1		

On the left side of the page, there is an 'Open Access Information' section with a lock icon, and a list of links: 'OA Statement', 'License Attributes', 'Unrestricted Reuse in Compliance with BOAI', and 'DOAJ Subjects / Keywords'.

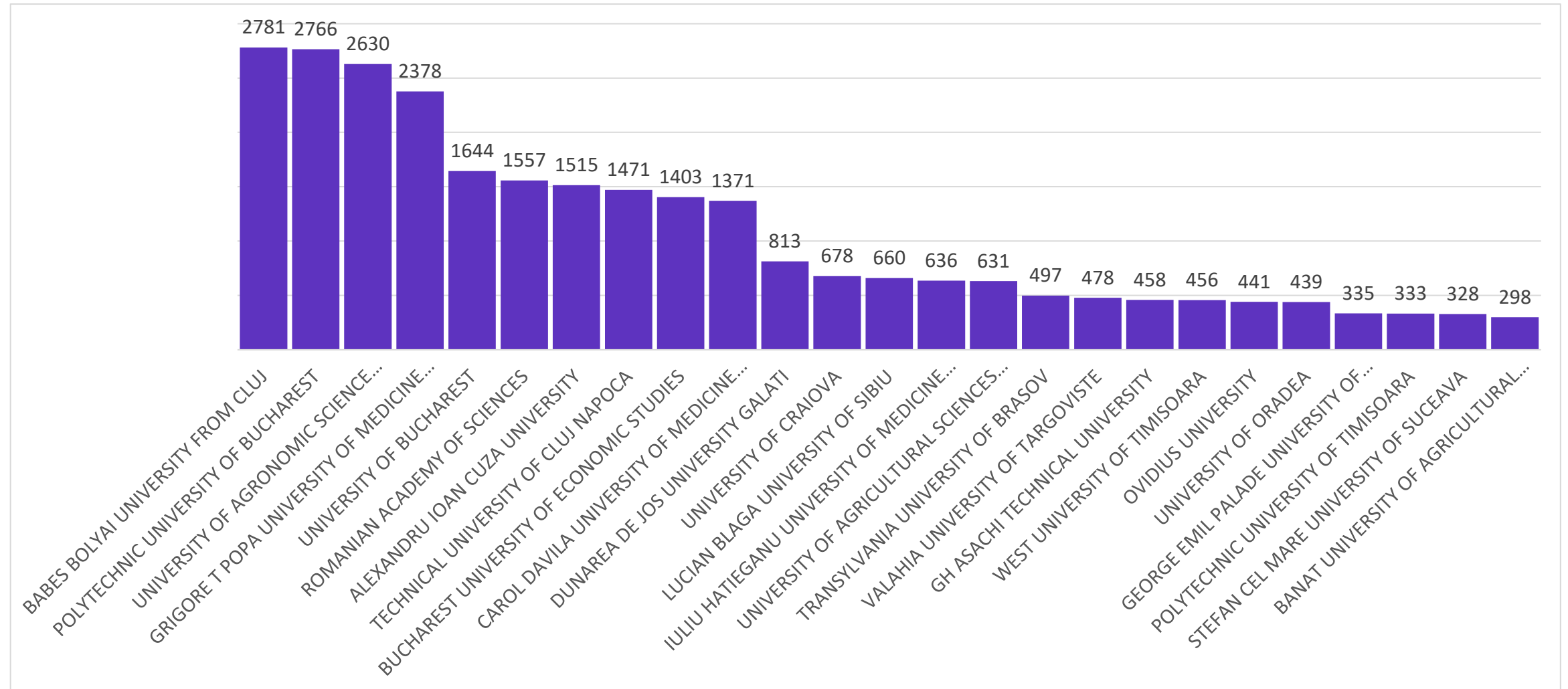
Emerging Sources Citation Index | România (2005-2021)



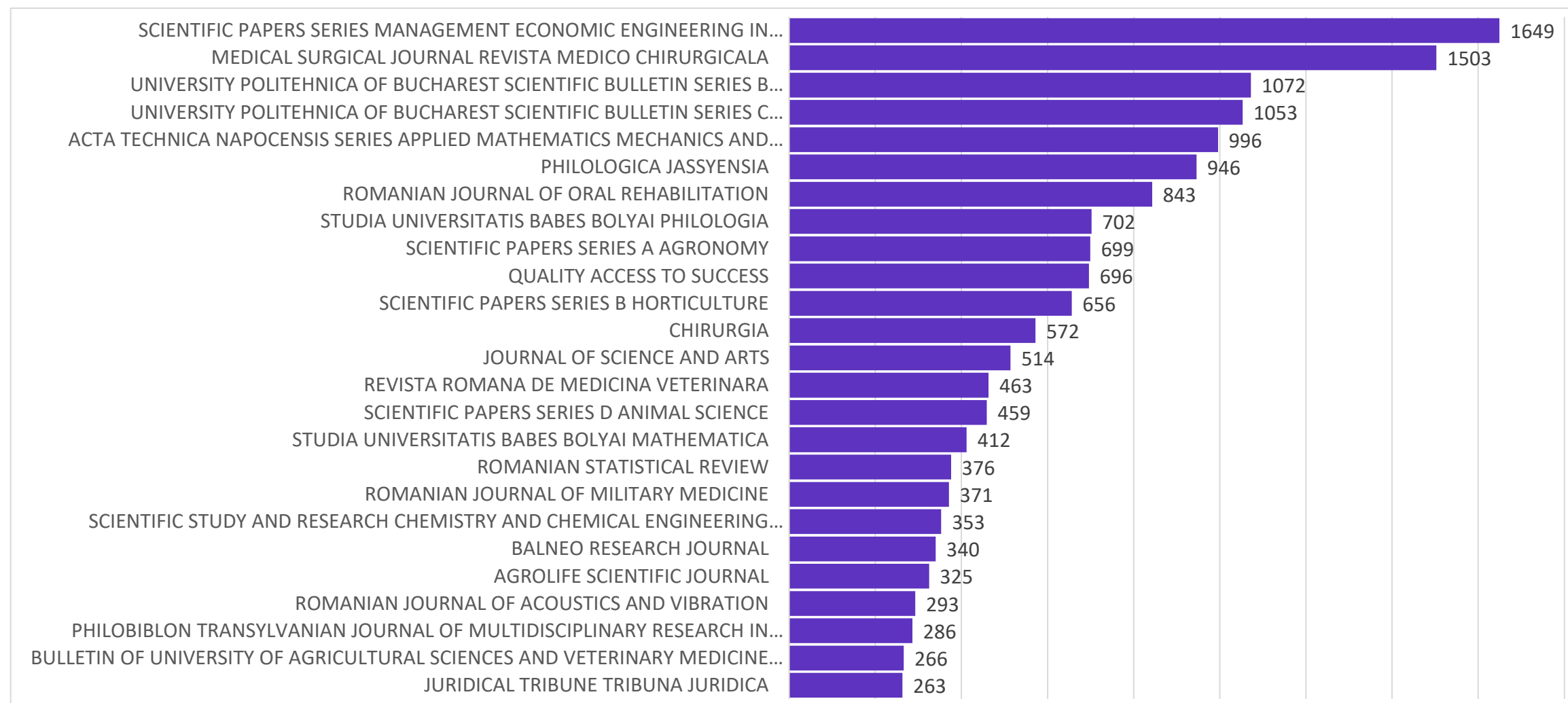
Emerging Sources Citation Index | România (2005-2021)



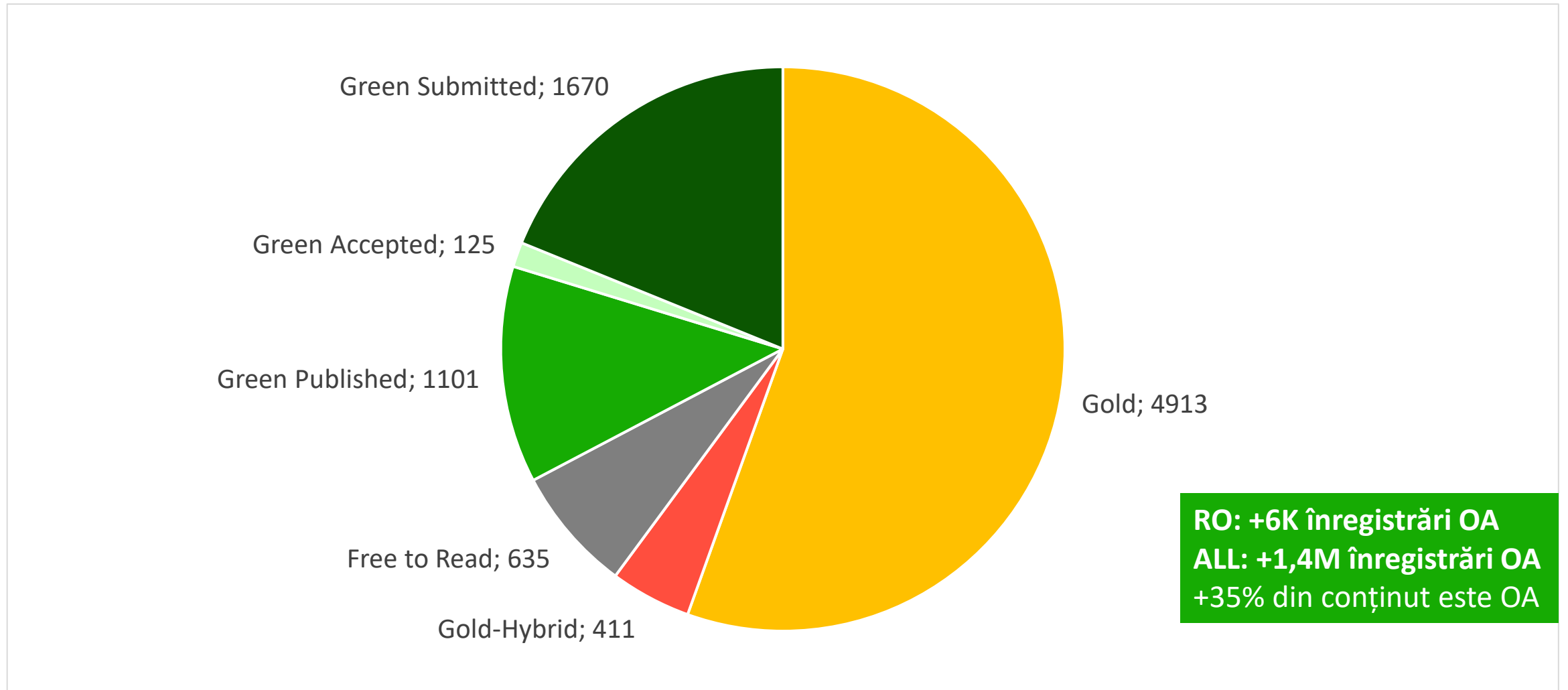
Emerging Sources Citation Index | România (2005-2021)



Emerging Sources Citation Index | România (2005-2021)



Emerging Sources Citation Index | România (2005-2021)



Access

Acces

Accesul curent

- 2015: ESCI a fost lansat cu o acoperire începând din 2015. Clienții SCIE, SSCI AHCI au avut dreptul la acces gratuit la noul indice ESCI.
- 2017: Arhiva ESCI a fost adăugată cu fișiere retrospective din 2005 până în 2014 (disponibile pentru achiziționare). Accesul gratuit la frontfile (2015-) pentru clienții celor 3 colecții a rămas neschimbat.

ESCI component	Years included	Availability
Frontfile	2015 to date	Free to subscribers of SCIE, SSCI & AHCI, else subscription
Archive	2005-2014	One-time purchase

Acces

Modificări ale disponibilității începând cu 2022

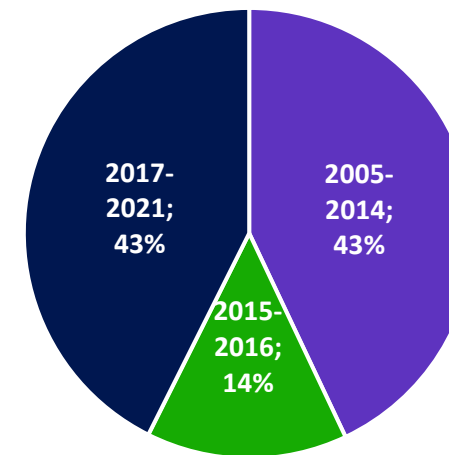
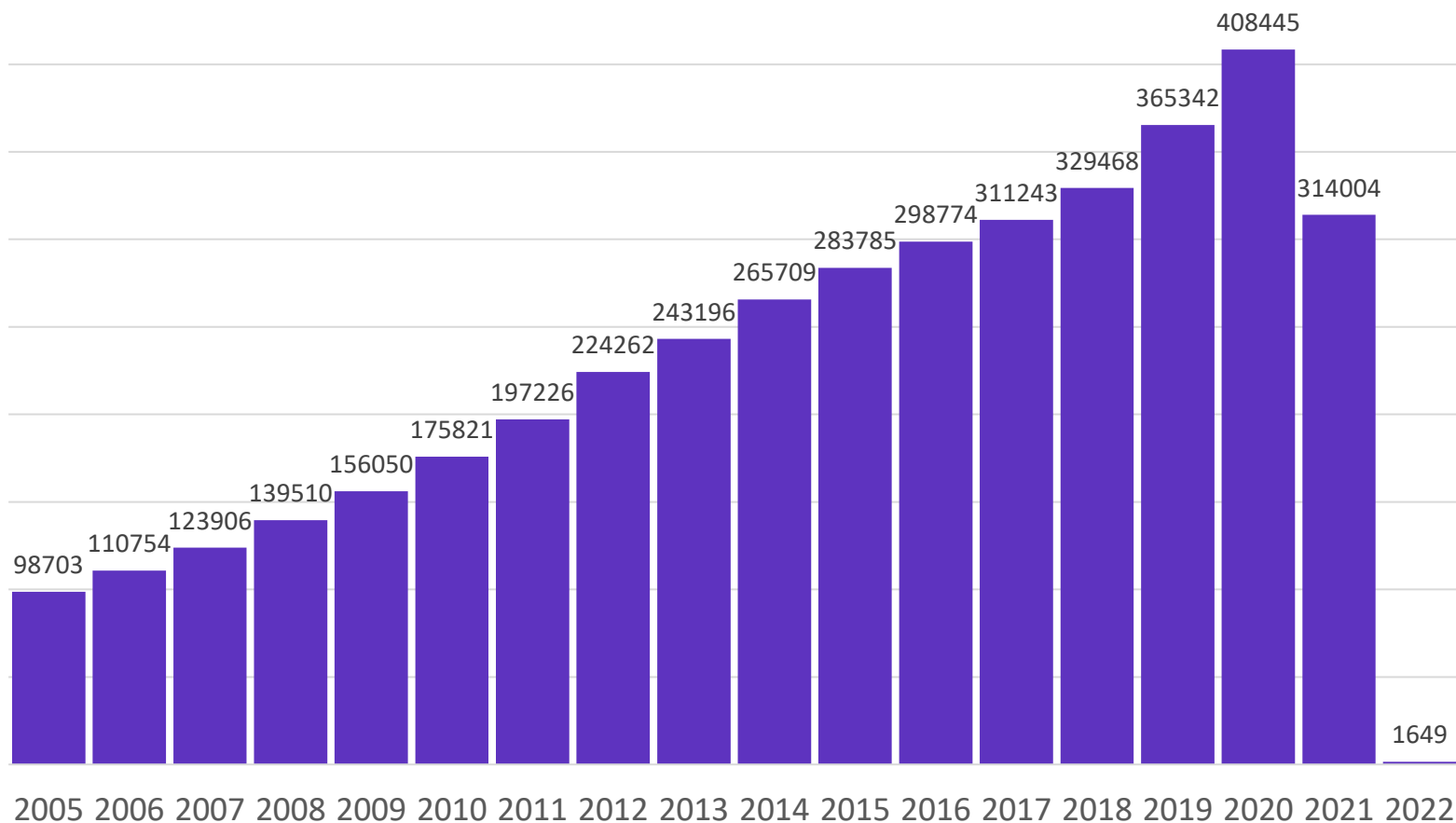
- Frontfile va deveni un fișier care se va derula pe 5 ani (de exemplu, din ianuarie 2022 va cuprinde anii 2017-2022). Pentru clienții celor 3 ediții primare rămân doar 5 ani grațiuți.
- Arhiva va crește cu anii 2015-2016 (și apoi cu încă un an în fiecare an de acum încolo).

Noul model din 2022

ESCI component	Years covered	Availability
Frontfile	5-year-rolling including current year	Free to subscribers of SCIE, SSCI & AHCI, else subscription
Archive	From 2004 to start of frontfile (growing yearly)	One-time purchase

Acoperirea în timp

DISTRIBUȚIA ÎNREGISTRĂRILOR (2005-2022)

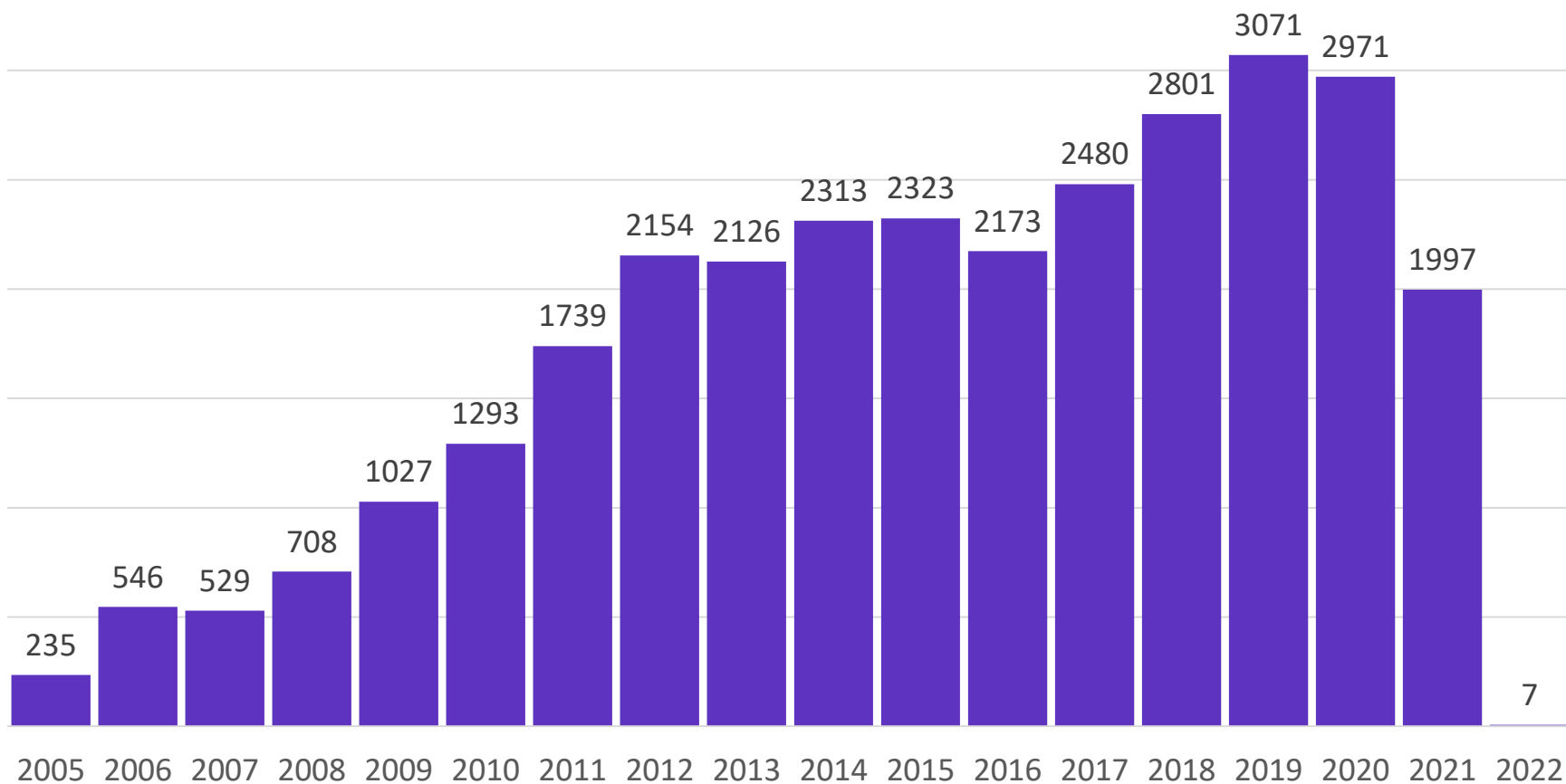
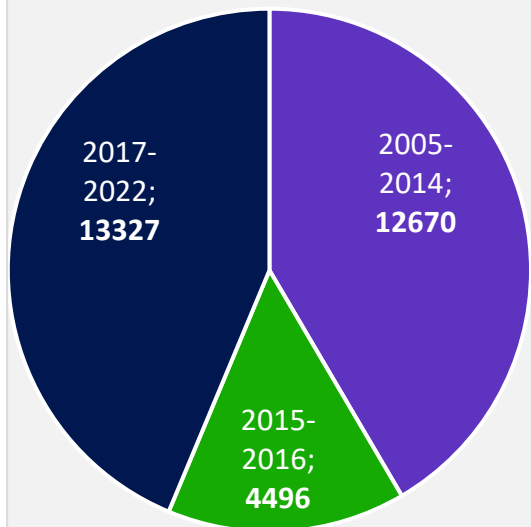


- 2005-2014 > 1 735 137
- 2005-2016 > 2 317 696
- 2015-2016 > 582 559
- 2017-2020 > 1 730 151

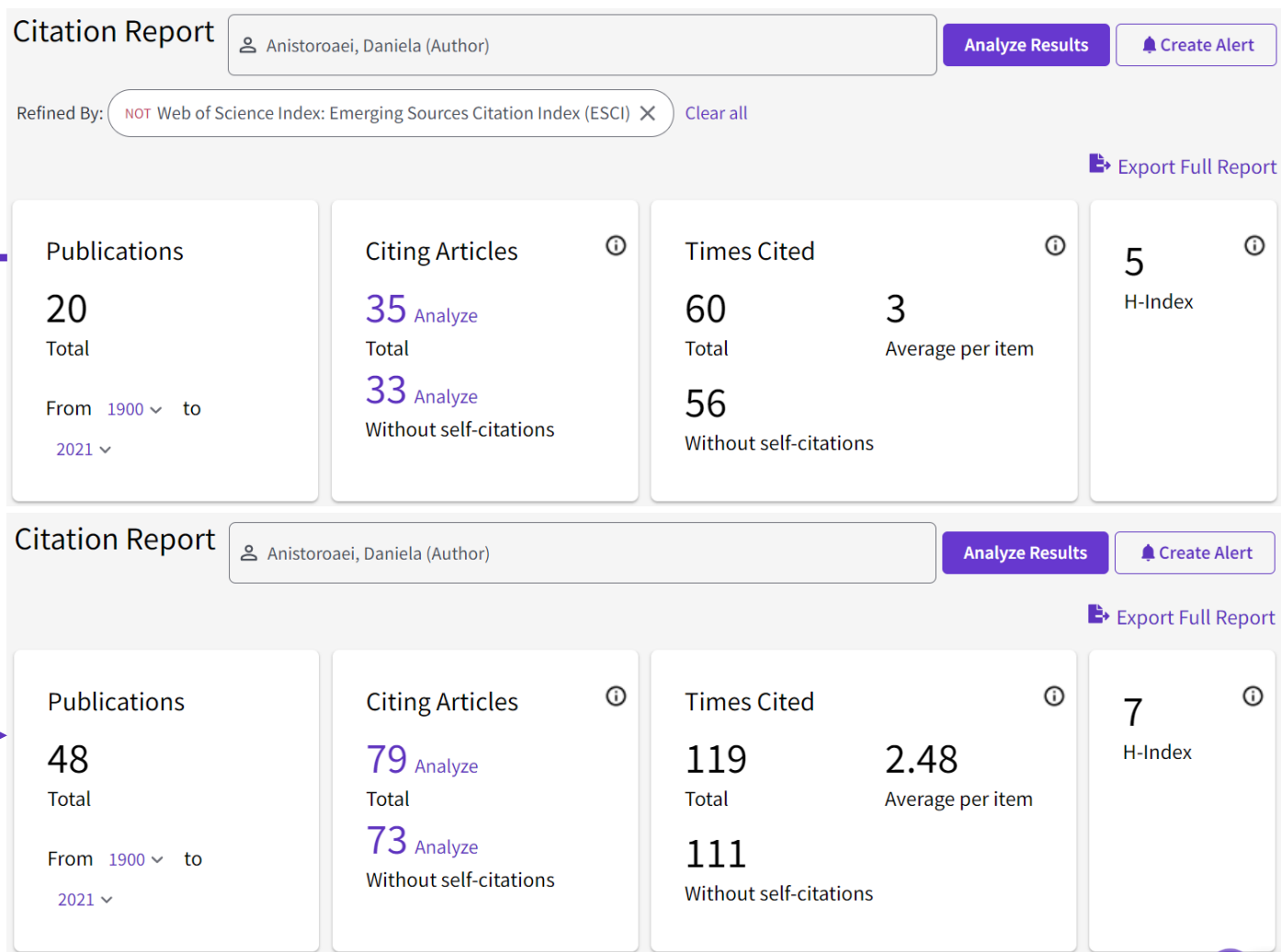
14% of total content is published in 2015-2016, moving to the archive from 2022.

Acoperirea în timp

DISTRIBUȚIA ÎNREGISTRĂRILOR (2005-2022 ROMÂNIA)



Beneficii pentru autori



- 41% din totalul publicațiilor autorului din WOS Core Collection sunt în ESCI.
- Înregistrările ESCI contribuie la numărul de citări și la indicatorii de impact derivați.

Emerging Sources Citation Index

Journal Citation Reports (JCR)

Revistele ESCI în Journal Citation Reports (JCR)

Ediția JCR 2021 include, pentru prima dată, și reviste din Emerging Sources Citation Index și Arts & Humanities Citation Index.

Deși aceste reviste nu primesc un factor de impact al revistei (Journal Impact Factor - JIF), li se atribuie un indicator de citare a revistei (Journal Citation Indicator - JCI).

- JCI este un nou indicator, atribuit tuturor revistelor din Web of Science Core Collection.
- Paginile de profil ale revistelor sunt disponibile pentru toate revistele ESCI, cu o gamă largă de indicatori și detalii privind OA.

Browse Journals > Journal profile

JCR YEAR
2020

Online Learning

Open Access since 2014

ISSN
2472-5749

EISSN
2472-5730

JCR ABBREVIATION
ONLINE LEARN

ISO ABBREVIATION
Online Learn.

Journal information

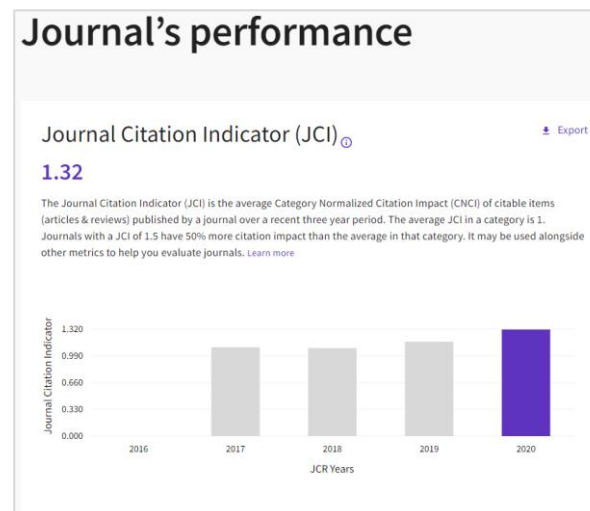
EDITION
Emerging Sources Citation Index (ESCI)

CATEGORY
EDUCATION & EDUCATIONAL RESEARCH - ESCI

LANGUAGES English	REGION USA	1ST ELECTRONIC JCR YEAR 2020
----------------------	---------------	---------------------------------

Publisher information

PUBLISHER ONLINE LEARNING CONSORTIUM	ADDRESS PO BOX 1238, NEWBURYPORT, MA 01950	PUBLICATION FREQUENCY 4 issues/year
---	---	--



Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) res year is presented at the top of the list, with other years shown in reverse chronological order. [Le](#)

CATEGORY
EDUCATION & EDUCATIONAL RESEARCH
161/724

JCR YEAR	JCI RANK	JCI QUARTILE	JCI PERCENTILE
2020	161/724	Q1	77.83
2019	198/723	Q2	72.68
2018	217/717	Q2	69.80
2017	215/700	Q2	69.36

Revistele ESCI în Journal Citation Reports (JCR)

Content metrics

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

53 total citable items

ARTICLES REVIEWS COMBINED(C) OTHER DOCUMENT TYPES(O) PERCENTAGE

Contributions by organizations

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT
1	STATE UNIVERSITY OF NEW YORK (SUNY) SYSTEM	22
2	STATE UNIVERSITY SYSTEM OF FLORIDA	12
3	UNIVERSITY OF ILLINOIS SYSTEM	11
4	GEORGE MASON UNIVERSITY	9
-	UNIVERSITY OF NORTH CAROLINA	9
6	PURDUE UNIVERSITY SYSTEM	7
-	UNIVERSITY SYSTEM OF GEORGIA	7
8	BOISE STATE UNIVERSITY	6
-	TEXAS A&M UNIVERSITY SYSTEM	6
10	BRIGHAM YOUNG UNIVERSITY	5

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY / REGION
1	USA
2	Australia
-	Canada
4	England
5	Ireland
-	Turkey
7	CHINA MAINLAND
8	Israel
-	Mexico
-	Scotland

Open Access (OA)

The data included in this tile summarizes the Items published in the journal in the JCR data year and in the previous two years. For example, in the 2020 JCR data, released in June 2021, the Open Access (OA) data show the publication model (Gold OA or subscription) of materials published in 2018, 2019 and 2020, and citations in 2020 to these items. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal. [Learn more](#)

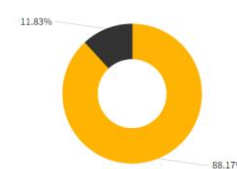
Items

TOTAL CITABLE 164
% OF CITABLE OA 100.00%

● GOLD OPEN ACCESS
164 / 88.17%

● SUBSCRIPTION AND FREE TO READ
0 / 0.00%

● OTHER (NON CITABLE ITEMS)
22 / 11.83%



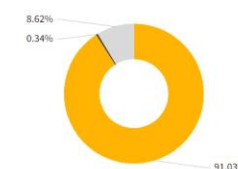
Citations*

TOTAL CITABLE 264
% OF CITABLE OA 100.00%

● GOLD OPEN ACCESS
264 / 91.03%

● SUBSCRIPTION AND FREE TO READ
0 / 0.00%

● OTHER (NON CITABLE ITEMS)
1 / 0.34%



● UNLINKED CITATIONS
25 / 8.62%

*Citations in 2020 to items published in (2018 - 2020)

Additional metrics

Eigenfactor Score

0.00170

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

0.35682

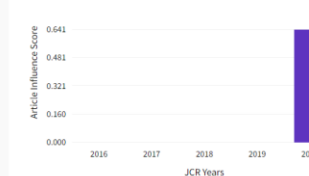
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

0.641

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](#)



Revistele ESCI în Journal Citation Reports (JCR)

The screenshot displays the JCR interface with several filters applied. On the left, a sidebar lists filters for Journals (26,674), Categories (246), Publishers (8,110), and Country / region (118). The 'Citation Index' filter is active, showing 'Emerging Sources Citation Index (ESCI)' selected. The 'Open Access (OA)' filter is also active, showing 'Article Level Filters' selected with a range of 'From 50 % To 100 %'. The main table lists journals with columns for Journal name, ISSN, eISSN, Category, and Total Citations.

Journal name	ISSN	eISSN	Category	Total Citations		
<input type="checkbox"/> Toxicology Reports	N/A	2214-7500	TOXICOLOGY - ESCI	3,7		
<input type="checkbox"/> International Journal of Emerging Technologies in Learning	1863-0383	1863-0383	EDUCATION & EDUCATIONAL RESEARCH - ESCI	2,5		
<input type="checkbox"/> SSM-Population Health	2352-8273	2352-8273	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH - ESCI	2,018	1.17	99.79 %
<input type="checkbox"/> Education Sciences	N/A	2227-7102	EDUCATION & EDUCATIONAL RESEARCH - ESCI	1,579	1.03	99.89 %
<input type="checkbox"/> Palgrave Communications	N/A	2055-1045	SOCIAL SCIENCES, INTERDISCIPLINARY - ESCI	1,459	1.64	99.44 %
<input type="checkbox"/> Journal of Risk and Financial Management	1911-8066	1911-8074	BUSINESS, FINANCE - ESCI	1,083	1.11	99.48 %
<input type="checkbox"/> Research	N/A	2639-5274	MULTIDISCIPLINARY SCIENCES - ESCI	1,050	1.06	77.57 %
<input type="checkbox"/> Water Resources and Industry	N/A	2212-3717	WATER RESOURCES - ESCI	1,038	1.62	95.92 %
<input type="checkbox"/> International Journal of Nursing Sciences	N/A	2352-0132	NURSING - ESCI	1,036	1.06	100.00 %
<input type="checkbox"/> ANNALS OF AGRICULTURAL SCIENCE	0570-1783	2090-8377	AGRICULTURE, MULTIDISCIPLINARY - ESCI	1,025	1.07	100.00 %
<input type="checkbox"/> Journal of Big Data	N/A	2196-1115	Multiple	945	1.47	99.63 %
<input type="checkbox"/> Biomarker Insights	1177-2719	1177-2719	MEDICINE, RESEARCH & EXPERIMENTAL - ESCI	914	1.15	100.00 %

- Filtrați cu ușurință în funcție de ediție, pentru a selecta și analiza revistele ESCI de interes.
- Utilizați o gamă largă de filtre (categorie, interval JCI, editor, țară și multe altele) pentru analize specifice.
- Personalizați indicatorii utilizați (Immediacy Index, Eigenfactor, etc.).

Journals API

- Noul API pentru Journal Citation Reports
- Protocol REST, autentificare Token
- Acoperă toți indicatorii și revistele din JCR, inclusiv ESCI
- Proiectați propriile analize independente de interfața JCR sau Web of Science, sau completați Repository sau CRIS cu indicatori pentru revistele ESCI
- Monitorizați impactul revistelor care evoluează în timp

```
{
  "id": "SSM-POPUL_HLTH",
  "name": "SSM-Population Health",
  "jcrTitle": "SSM-POPUL HLTH",
  "isoTitle": "SSM-Popul. Health",
  "issn": "2352-8273",
  "previousIssn": [],
  "eIssn": "2352-8273",
  "publisher": {
    "name": "ELSEVIER SCI LTD",
    "address": "THE BOULEVARD, LANGFORD LANE, KIDLING
TON, OXFORD OX5 1GB, OXON, ENGLAND",
    "countryRegion": "ENGLAND"
  },
  "frequency": 3,
  "year": 2020,
  "journal": {
    "id": "SSM-POPUL_HLTH",
    "self": "/journals/SSM-POPUL_HLTH",
    "name": "SSM-Population Health"
  },
  "metrics": {
    "impactMetrics": {
      "totalCites": 2018,
      "immediacyIndex": 0.819,
      "jci": 1.17
    },
    "influenceMetrics": {
      "eigenFactor": {
        "score": 0.00676,
        "normalized": 1.41786
      }
    }
  }
}
```

Introduceți indicatorii revistelor ESCI în aplicațiile dumneavoastră de analiză

```
{
  "url": "/categories/NE_ESCI",
  "name": "PUBLIC, ENVIRONMENTAL & OCCUPATIONAL H
EALTH",
  "edition": "ESCI",
  "journalCitationReports": [
    {
      "year": 2020,
      "url": "/journals/SSM-POPUL_HLTH/reports/year/2
020"
    }
  ]
},
  "ranks": {
    "jif": [],
    "jci": [
      {
        "category": "PUBLIC, ENVIRONMENTAL & OCCUPAT
ONAL HEALTH",
        "rank": "71/376",
        "quartile": "Q1",
        "jciPercentile": 81.25
      }
    ]
  },
  "esiCitations": []
}
```



Vă mulțumesc!

Adriana FILIP

Solutions Consultant

adriana.filip@clarivate.com

www.clarivate.com

Additional resources

[Web of Science Learning](#) >

[Web of Science Academy](#) >

[Events & Webinars](#) >

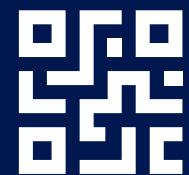
[LibGuides](#) >

[Videos](#) >

[Web of Science Blog](#) >

[Web of Science news hub](#) >

[Researcher Recognition](#) >



Customer Service - Available 24x5

support.clarivate.com/ScientificandAcademicResearch



LIVE CHAT

Click [here](#) to reach a WoS agent



PHONE

Dial +44 8003288044



EMAIL or WEBFORM

WoSG.support@clarivate.com or click [here](#) to send us a Webform



KNOWLEDGE BASE

Click [here](#) to visit our extensive Knowledge Base

Links to popular articles include: [Remote Access to WoS](#), [h-index Information](#)