

2020 JOURNAL CITATION REPORTS

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

Iunie 2020

Ever growing scholarly publishing landscape



¹2018 STM Report ²Listed in <u>DOAJ</u> June 16, 2020 ³May 2020 <u>Economist article</u>



Ever growing scholarly publishing landscape

How do researchers and librarians at your institution assess scholarly journals?



Find journals consistent with your values to showcase your research



Ensure your library collections support rigorous research and teaching





Web of Science Journal Citation Reports (JCR)

Make confident decisions with objective, unbiased journal statistics from publisher-neutral experts



Selectivity

Quickly find a list of the most influential journals in the sciences and social sciences. Each journal profiled in JCR has met the **rigorous quality and impact standards** documented in the Web of Science Core Collection <u>editorial</u> <u>selection process</u>.



Quality control

Work with credible metrics derived from accurate and complete data. Journals displaying evidence of **excessive self-citation and citation stacking are suppressed** from Journal Citation Reports to support research integrity in scholarly publishing.

Transparency

Easily uncover the relationship between article and journal citations to better understand a journal's role in the network of scholarly communications. Access to article data helps you follow best practices for

research evaluation.



Multiple ways to view impact

Evaluate journals with a multidimensional view of a journal's impact and influence. View citation metrics alongside **descriptive open access statistics and contributor information** that provide a holistic picture of each journal.



2020 Journal Citation Reports

Follow best practices for research evaluation with multidimensional journal profiles

12,171	236	83
journals	categories	countries
1,658	7,487	351
Gold OA	Hybrid	new journals added to the JCR
journals	journals	this year
33 journals suppressed	15 Editorial Expression of Concern on 15 additional titles	9.41% average increase in Journal Impact Factor

Clarivate[®]

What is the JCR?

The JCR is an annual report that distills citation trend data from the Web of Science Core Collection to help you understand journal performance.

- View Journal Impact Factor and other metrics.
- Data represents a snapshot in time: the 2020 edition reflects citations from literature published in 2019.
- All journals in JCR are sourced from two indexes:
 - Science Citation Index Expanded
 - Social Sciences Citation Index
- Citations are sourced from all indexes in the Web of Science Core Collection.

AHCI and ESCI journals are not included in the JCR

InCites Journal Ci	tation Reports			Clarivate Analytics
		o Journal Citatio		
	Search a jou	rnal title or select an option to	o get started	
	Enter a journal name		٩	
	masor 368rui		~	
	Browse by	Browse by	Custom	
	Journal	Category	Reports	

Learn More about the 2020 edition: <u>Product Release Notes</u>

What is the JCR?

Data as of March 23

This date reflects the extraction of data from Web of Science production files. Creating this snapshot allows us to provide full transparency onto the data of the JCR metrics.

Corrections

Please submit correction requests through Customer Care for your region: <u>https://support.clarivate.com/s/</u>. Every request is investigated; if there are updates or corrections needed, these will be reflected in the Autumn update of the JCR. After the update, no further changes can be made.



Research Integrity

Quickly obtain a concise view of each journal's recent citation impact alongside descriptive statistics on contributing authors and open access

- Assess journals with multiple indicators and visualizations that provide you with context for the numbers
- Quickly and easily distinguish the difference between article versus journal metrics.



Journal Impact Factor Trend 2019 Citation distribution 2019 Printable Version Printable Version 🛛 🧹 2.480 2 2 2019 Journal Impact Factor Article citation median Review citation median 3.000 100% 40 35 2.250 75% 30 25 1.500 50% 20 15 10 0.750 25% 5 0.000 50 >50 2015 2016 2017 2018 2019 40 JCR yea Times cited in JCR year articles reviews other EDUCATION & EDUCATIONAL RESEARCH -- SSC article citation median review citation median ✓ SCIE SSC
 S
 SSC
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S
 S





Learn more: JCR Best Practices

Clarivate[™]

What is the JCR?

NUMERATOR

Citations are drawn <u>only</u> from the Web of Science Core Collection:

- ✓ Science Citation Index Expanded (SCIE)
- ✓ Social Sciences Citation Index (SSCI)
- ✓ Arts & Humanities Citation Index (AHCI)
- Emerging Sources Citation Index (ESCI)
- ✓ Conference Proceedings Citation Index (CPCI)
 - Science edition
 - Social Sciences and Humanities edition
- ✓ Book Citation Index
 - Science edition
 - Social Sciences and Humanities edition

Citations are NOT drawn from any other Web of Science platform database (e.g. Biosis Citation Index, SciELO, etc.)

DENOMINATOR

COUNTED – Citable Items:

- Original research articles
- Review articles
- Proceedings papers
- Technical notes
- Supplements: full articles will count

NOT COUNTED:

- Editorials
- Discussions
- Meeting abstracts
- Book reviews
- News items
- Letters or Commentaries, unless they function as articles, such as the letters in Physical Review Letters.

🗘 Clarivate

Help your researchers draw better informed conclusions about journal impact



Assess journal performance in context with ready-made visualizations that show a journal's rank and performance over time:

- See whether a journal's JIF is growing or declining
- Determine how the journal's JIF ranks it in comparison to other journals in its subject category or categories.

🗘 Clarivate

Help your institution conduct research evaluation more responsibly



- Recognize the extent to which outlier papers may be driving a journal's JIF
- See the difference between paper versus journal level citations
- Understand how citation rates vary for articles versus reviews.

Easily assess a journal's relevance to your research

nowing 167 citable items in 2018 and 2017	View in Web of Science Export
птье	CITATIONS COUNTED TOWARDS JIF
kewness of citation impact data and covariates of citation distributions: A large-scale empirical analysis based on Web of Science data	8
y: Bornmann, Lutz; Leydesdorff, Loet olume: 11 Page: 164-175 Accession number: WOS:000396614600013 Document Type: Article	-
ree practical field normalised alternative indicator formulae for research evaluation	8
y: Thelwall, Mike plume: 11 Page: 128-151 Accession number: WOS:000396614600011 Document Type: Article	
electing rising stars in dynamic collaborative networks	8
y: Panagopoulos, George, Tsatsaronis, George; Varlamis, Iraklis olume: 11 Page: 198-222 Accession number: WOS:000396614600015 Document Type: Article	
uantifying and suppressing ranking bias in a large citation network	8
y: Vaccario, Giacomo; Medo, Matus; Wider, Nicolas; Mariani, Manuel Sebastian Jume: 11 Page: 766-782 Accession number: WOS:000410528900016 Document Type: Article	
hat drives university research performance? An analysis using the CWTS Leiden Ranking data	7
y: Frenken, Koen; Heimeriks, Gaston J.; Hoekman, Jarno plume: 11 Page: 859-872 Accession number: WOS:000410528900026 Document Type: Article	ø
ne memory of science: Inflation, myopia, and the knowledge network	7
y: Pan, Raj K.; Petersen, Alexander M.; Pammolli, Fabio; Fortunato, Santo olume: 12 Page: 656-678 Accession number: WOS:000442670600008 Document Type: Article	۵
proving fitness: Mapping research priorities against societal needs on obesity	7
y: Cassi, Lorenzo; Lahatte, Agenor; Rafols, Ismael; Sautier, Pierre; de Turckheim, Elisabeth Diume: 11 Page: 1095-1113 Accession number: WOS:000418020600013 Document Type: Article	
nderstanding the topic evolution in a scientific domain: An exploratory study for the field of information retrieval	7
y: Chen, Baitong; Tsutsui, Satoshi; Ding, Ying; Ma, Feicheng	

 Determine whether your manuscript is a good topical fit for a journal

 Quickly identify your institution's contribution to a journal's JIF by clicking through to analyze its citable items in the Web of Science Core Collection.



Easily assess a journal's relevance to your research

 \swarrow

count

7

4

4

3

3

3

3

3

3

3

3

3

Contributions by country/region	2	Contributions by organizations			
country	count	organization			
1 CHINA MAINLAND	65	1 UNIVERSITY OF WROCLAW			
2 Poland	17	2 HARBIN MEDICAL UNIVERSITY			
3 USA	9	- MEDICAL UNIVERSITY GDANSK			
4 Iran	7	4 HUZHOU UNIVERSITY			
Japan	5	- ISLAMIC AZAD UNIVERSITY			
India	4	- JAGIELLONIAN UNIVERSITY			
GERMANY (FED REP GER)	3	MASHHAD UNIVERSITY MEDICAL SCIENCE			
8 Italy	2	- SHANDONG UNIVERSITY			
South Africa	2	- SHANGHAI JIAO TONG UNIVERSITY			
- South Korea	2	SOUTHERN MEDICAL UNIVERSITY -			
- Spain	2	CHINA			
- Turkey	2	- UNIVERSITY OF ALABAMA SYSTEM			
		- WUHAN UNIVERSITY			

 Understand a journal's audience by viewing the affiliations and countries of contributing authors.

Make confident decisions about your open access strategy

Transparent open data in the JCR



- Identify reputable journals that can make your article available as open access at the time of publication
- Understand how journals' access models impact the scholarly discourse within your community
- Make data driven decisions about your organization's open access policies.

Clarivate[®]

Open Access data sourced from Our Research 7 (formerly ImpactStory).

Make confident collections management decisions

Easily understand how open access articles contribute to hybrid journals

Journal Impact Factor Calculation	Journal Impact Factor contributing items	Show all
2018 Journal Impact Factor = $\frac{534}{24}$ = 22.250	Citable items in 2017 and 2016 (24) Citations in 2018 (634)	RDS JIF
	Metallic glass matrix composites	
How is Journal Impact Factor Calculated? Citations in 2018 to items	By: Qiao, Junwei; Jia, Haoling; Liaw, Peter K. Volume: 100 Page: 1-69 Accession number: WOS:000370994800001 Document Type: Review	a
published in 2016 (288) + 534 2017 (246)	Recent advances in wearable tactile sensors: Materials, sensing mechanisms, and device performance	62
JIF = Number of citable items in 2016 (12) + 2017 (12) 24	By: Yang, Tingting; Xie, Dan; Li, Zhihong; Zhu, Hongwei Volume: 115 Page: 1-37 Accession number: WOS:000398223000001 Document Type: Review	
	Microneedle arrays as transdermal and intradermal drug delivery systems: Materials science, manufacture and commercial development	44
	By: Larraneta, Eneko; Lutton, Rebecca E. M.; Woolfson, A. David; Donnelly, Ryan F. Volume: 104 Page: 1-32 Accession number: WOS:000377731300001 Document Type: Review	ð
	Graphene-based materials with tailored nanostructures for energy conversion and storage By: Yang, Yingkui; Han, Cuiping; Jiang, Beibei; Iocozzia, James; He, Chengen et al. Volume: 102 Page: 1-72 Accession number: WOS:000374359900001 Document Type: Review	34
	Recent advances in white organic light-emitting diodes	31
	By: Wu, Zhongbin; Ma, Dongge Volume: 107 Page: 1-42 Accession number: WOS:000383822600001 Document Type: Review	
	Sol-gel metal oxide dielectrics for all-solution-processed electronics	25
	By: Park, Sungjun; Kim, Chang-Hyun; Lee, Won-June; Sung, Sujin; Yoon, Myung-Han Volume: 114 Page: 1-22 Accession number: WOS:000397368200001 Document Type: Review	
	Graphene-based flexible electronic devices	23
	By: Han, Tae-hee; Kim, Hobeom; Kwon, Sung-Joo; Lee, Tae-Woo Volume: 118 Page: 1-43 Accession number: WOS:000405046200001 Document Type: Review	

J	K	L	М
Document Type	Number of Citations	OA DOAJ Gold	OA Other Gold
Review	68		Other Gold
Review	62		
Review	44		Other Gold
Review	34		
Review	31		



View OA status at the article level for the full list of citable items, and export the data as a CSV file to use in your analytics projects.

Make confident collections management decisions

Go to Journal Profile		Journa	ls By R	ank Categories By Ra	ank			
Master Search	٩	Journal	Titles Ra	nked by Impact Factor				
Compare Journals		Compa	re Sele	cted Journals Add Journ	als to New or I	Existing List	Customi	ize Indicators
	•			Full Journal Title	Total Cites	Journal Impact Factor -	Eigenfactor Score	Average JIF Percentile
View Title Changes	0		1	CA-A CANCER JOURNAL FOR CLINICIANS	39,917	292.278	0.09346	99.795
Select Journals Select Categories	•		2	NEW ENGLAND JOURNAL OF MEDICINE	347,451	74.699	0.66080	99.697
Select JCR Year			3	Nature Reviews Materials	12,657	71.189	0.05280	99.678
2019 💌			4	NATURE REVIEWS DRUG DISCOVERY	33,154	64.797	0.04917	99.747
Select Edition			5	LANCET	256,199	60.392	0.43730	99.091
Open Access			6	WHO Technical Report Series	3,560	59.000	0.00120	99.741
Category Schema			7	NATURE REVIEWS MOLECULAR CELL BIOLOGY	46,307	55.470	0.08232	99.744

 Quickly identify which journals in the sciences and social sciences are cited most often by scholars in over 200 disciplines.

Clarivate[™]

Rely on Journal Citation Reports to identify the right journals



Conduct research evaluation more responsibly with multidimensional journal indicators and context for the numbers Find the best-fit journals for your manuscript using with a tool that helps you consider audience, topical relevance, open access and citation impact



Ensure that your library collections support rigorous research and teaching using publisher-neutral data produced by objective experts



Obtain the transparency you need to make data-driven decisions about your open access strategy with ease and speed using an intuitive tool

Training resources

JCR Learning Page

Point students and faculty to "how to" content available 24/7.



JCR Learning Page

LibGuides

Save time updating your LibGuides by reusing pages from ours.



http://clarivate.libguides.com/jcr



Cursuri Online | Iulie 2020

CUM SE REALIZEAZĂ O REVIZUIRE A LITERATURII

Marți 7 iulie, ora 16.00-17.00

Indiferent dacă scrii un articol sau o disertație, procesul de revizuire a literaturii poate fi descurajant.

Nu ești sigur de unde să începi? Acest webinar te va pune pe drumul cel bun!

Vom prezenta cum se folosește rețeaua de citare pentru a finaliza o căutare completă, salvararea datelor, citarea corectă, și multe altele.

INREGISTRARE

PERSONALIZEAZĂ EXPERIENȚA WEB OF SCIENCE

Marți 14 iulie, ora 16.00-17.00

Dorești să accesezi Web of Science de oriunde în orice moment, să salvezi căutări, să configurezi alerte sau să conectezi alte aplicații (EndNote, Publons)? Acest lucru este posibil cu un cont personal Web of Science! Află cum poți personaliza platforma Web of Science în funcție de preferințele tale și cum poți obține accesul la multe funcții utile.

INREGISTRARE



Vă mulțumesc!

Adriana FILIP Solutions Consultant

adriana.filip@clarivate.com

www.clarivate.com

© 2020 Clarivate. All rights reserved. Republication or redistribution of Clarivate content, including by framing or similar means, is prohibited without the prior written consent of Clarivate. Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.