Web of Science Group

## **Journal Citation Reports**

Not just the Journal Impact Factor



# How do I get published?

# Which journal should I publish in?

# WHERE you publish is the most important factor to determine if your paper gets cited

"For the literature as a whole — 39 million research papers across all disciplines recorded in the Web of Science from 1900 to the end of 2015 — some 21% haven't yet been cited. Unsurprisingly, most of these uncited papers appear in little-known journals; <u>almost all papers in well-known</u> journals do get cited"

NEWS FEATURE · 13 DECEMBER 2017

## The science that's never been cited

Nature investigates how many papers really end up without a single citation.

**Richard Van Noorden** 

## Some Viable Publishing Strategies

#### **Strategy**

#### "I look for government accredited journals"

How?

Refer to Malaysian Citation Index published by MOE

"I look for internationally recognized journals."

Use Web of Science or JCR to find high quality international journals

"I want to publish in journals with high rank and prestige" Find journal ranking and quartiles in JCR

"I aim for journals that get cited very quickly"

Use "Immediacy Index" metric in JCR

"I want to publish in journals that gets cited for a long time"

Use "Cited Half Life" metric in JCR

## 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 2019 edition reflects citations from literature published in 2018.
- 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 Core Collection.



# Why use Journal Citation Reports?

## Why use the JCR?



#### **Publishers/Editors**

- Compare your journals directly against peers and competitors.
- Understand the citation profile of the documents in your journals.
- Track your publications' performance by building a custom journal list.

#### Librarians

•



- Find quantitative data to justify your collection development decisions.
- Evaluate your collections with custom journal lists.
- Track your faculty/institution's contributions to journal performance.

#### **Data Scientists**

R

Dive deeper into the JCR data with our downloadable cited and citing data tables, as well as the full data and metrics files, to understand how disciplines interconnect in the citation network.

#### Researchers

- Evaluate journals for your submissions.
- Focus on publishing trends like Open Access
- Determine your articles' contributions to journal performance.

## What sets Journal Citation Reports Apart?

*"Clarivate Analytics is neutral: we are not a publisher and we have no plans to become one."* 

What this means:

Clarivate doesn't own journals, they are an information company. This makes JCR rankings objective and unbiased.

"We carefully weed out any predatory and non-peer-reviewed journals, so you can be confident that only the best journals are eligible to be given a JIF score."

What this means: Impact Factor is precious and <u>ONLY</u> <u>THE BEST</u> journals receive one.

## The Web of Science Core Collection

#### The Heart of the Web of Science Platform

#### Journals

Science Citation Index Expanded (SCIE): clinical, natural and applied sciences

Social Sciences Citation Index (SSCI): social sciences

Arts & Humanities Citation Index (AHCI): arts and humanities

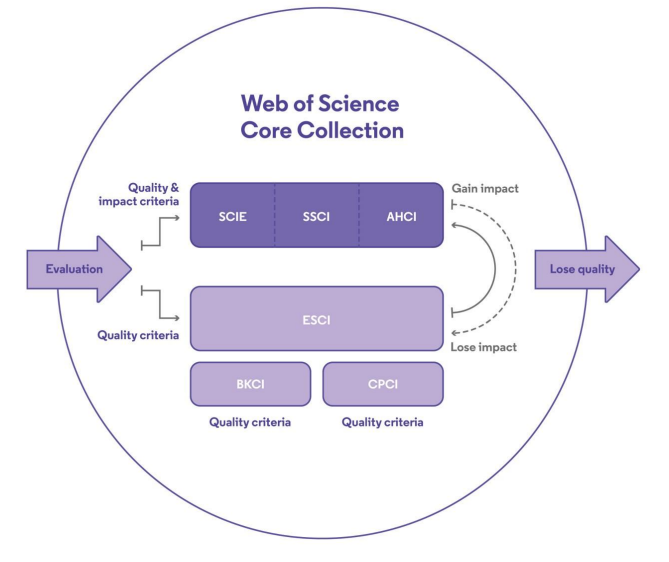
Emerging Sources Citation Index (ESCI): all disciplines

Books

Book Citation Index (BKCI): all disciplines

#### **Conference proceedings**

Conference Proceedings Citation Index (CPCI): all disciplines

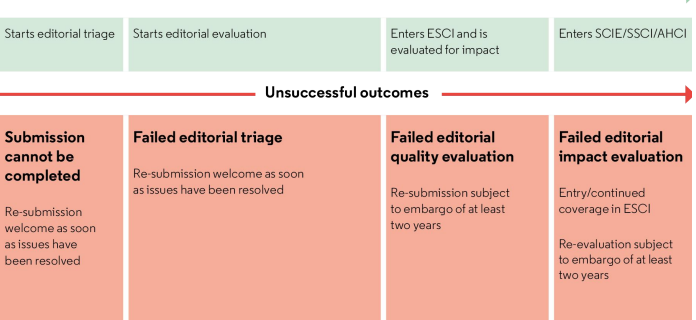


Curated by a professional and publisher-neutral expert team of in-house Web of Science editors

#### Journal Selection Process

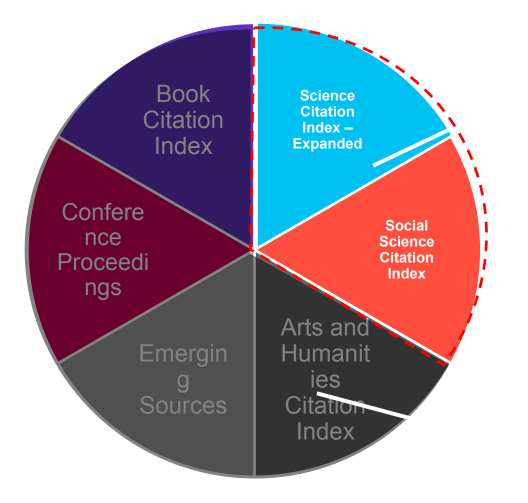
Improving speed and transparency through an updated journal evaluation process





# "I want to publish in journals with high rank and prestige"

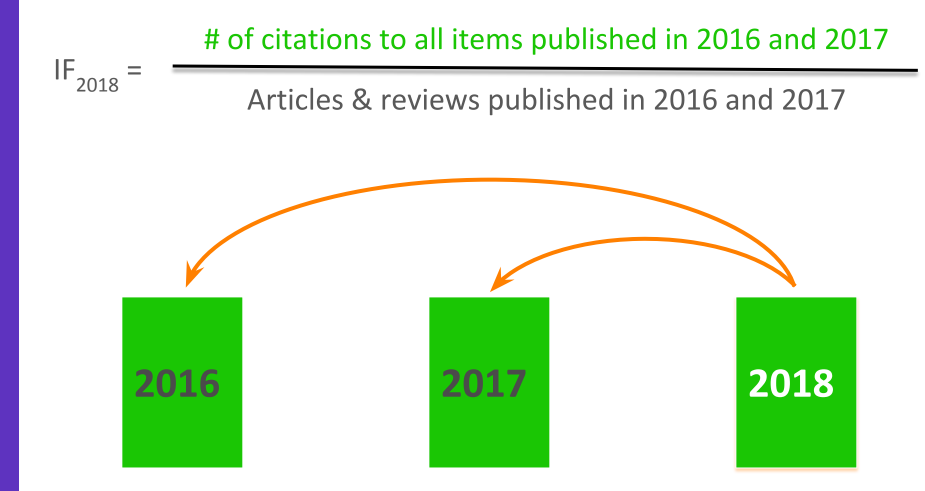
#### JCR covers only Sciences & Social Sciences Journals



Impact Factors reported annually in the Journal Citation Reports

#### **NO** Impact Factor

#### The world well-known Journal Impact Factor



#### Journal Impact Factor is Proprietary to Clarivate





#### IMPACT FACTORS/RATING

Global Impact Factor: 0.566 [2012], 0.654 [2013], 0.765 [2014], 0.876 [2015] Scientific Journal Impact Factor: 3.847 Universal Impact Factor: 0.971 Scientific Indexing Service Impact Factor: 1.091 Index Copernicus Value: 7.20 [2012], 7.23 [2013] Ministry of Science and Higher Education, Poland Journal Rating: 6.00 JourInfo Journal Rating: 3.847 Journal Quality Indicator of India (JQII): 0.083



Search

Institute for Information Resources

News Updates Due to large number of application please allow us time to update your journal

## Universal Impact Factor

Scientifically derived Journal Impact Factor

#### About Us :

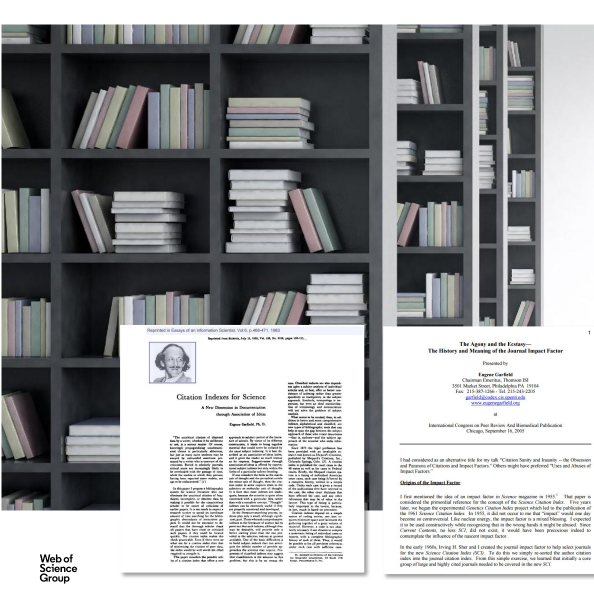
Universal Impact Factor {UIF} is founded for improving Impact Factors of journals with the help of its growing article database. A huge database of articles from various countries in different disciplines helps providing quality information to the researchers.

UIF maintains academic database services to researchers, journal editors and publishers. UIF focuses on : citation indexing, citation analysis, and maintains citation databases covering thousands of academic journals. Also UIF provides a detailed report of individual journal for further improvement of respective journal overall look up and technical aspect for better Impact Factor.

Web of Science InCites Journal Citation Reports Web of Science	Essential Science Indicators	EndNote Publon	5		Dju-Lyn ▼ Help English <del>▼</del> Clarivate <sub>Analytics</sub>
Search Search Results				My Tools 🗸	Searches and alerts 👻 Search History Marked List
S-F-X Look Up Full Text Full Text	rom Publisher	<b>7 1</b>	Save to EndNote onlin	e 🔹 Add to	▲2 of 13,549 ►
Optical biosensor based on the By: Turemis, M (Turemis, Mehmet) <sup>[1]</sup> ; Silletti, Marinella) <sup>[3]</sup> ; Giardi, MT (Giardi, Maria Teresa) SENSORS AND ACTUATORS B-CHEMICAL Volume: 270 Pages: 424-432 DOI: 10.1016/j.snb.2018.04.111 Published: OCT 1 2018 Document Type: Article View Journal Impart Abstract Unprecedented increase pogenic po systems absolutely crucial for on-site monitori effective alternative for environmental analyse harmful effects of the contaminants on the ecc	SENSORS AND ACTUATORS B-CHEM Impact Factor 5.667 5.118 2017 5 year JCR © Category CHEMISTRY, ANALYTICAL ELECTROCHEMISTRY INSTRUMENTS & INSTRUMENTATIO Data from the 2017 edition of Journal Publisher ELSEVIER SCIENCE SA, PO BOX 564, ISSN: 0925-4005	AIICAL Rank in Category 7 of 80 4 of 28 N 2 of 61 Citation Reports View Sumr	Quartile in Category Q1 Q1 Q1 Q1 Damary journal on within the V	and adaptable early-wa	Citation Network In Web of Science Core Collection  O Times Cited  Create Citation Alert  444 Cited References View Related Records
In this work, an optical biosensor, based on an performed to select the most suitable biomedi association between Chlorella vulgaris and the enhanced resistance to marine water salinity o Web of Science	Research Domain Chemistry Electrochemistry Instruments & Instrumentation		Close Window	rine pollutants. A pre-study was algae-protozoa symbiotic development was assessed, sho in calcium-alginate within new	owing 0 0

## Every journal has a story to tell – JCR tells it





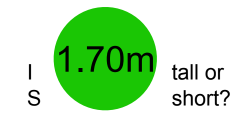
The Journal Impact Factor is a very useful tool for evaluation of journals, but it must be used carefully. At its core, the Journal Impact Factor is used to compare different journals within a certain field, bearing in mind considerations including the amount of review or other types of material published in a journal, variations between disciplines, and item-by-item impact.

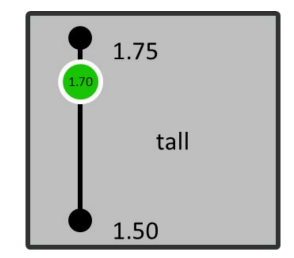
1963, Eugene Garfield launches Science Citation Index, ISI, Philadelphia
Garfield develops concept of Citation Indexing for research discovery

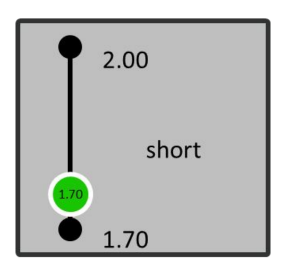
The Impact Factor was developed to help select journals for SCI
Available in 1975

## Using Journal Impact Factor Scores as a measure (or proxy) of performance for individual papers or authors represents IMPROPER USE of the metric in research evaluation.

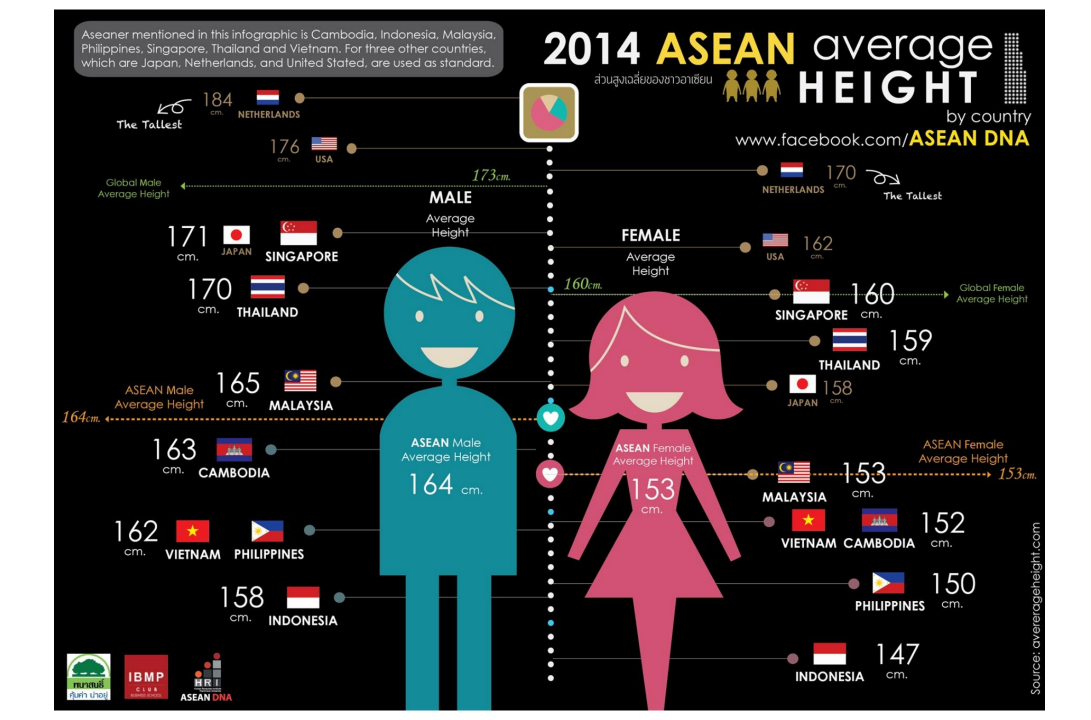
### CONTEXT IS EVERYTHING!







Web of Science Group



How Good An Impact Factor Is Depends On Subject!



Web of Science Group

## **Metrics are Subject Discipline Dependent**

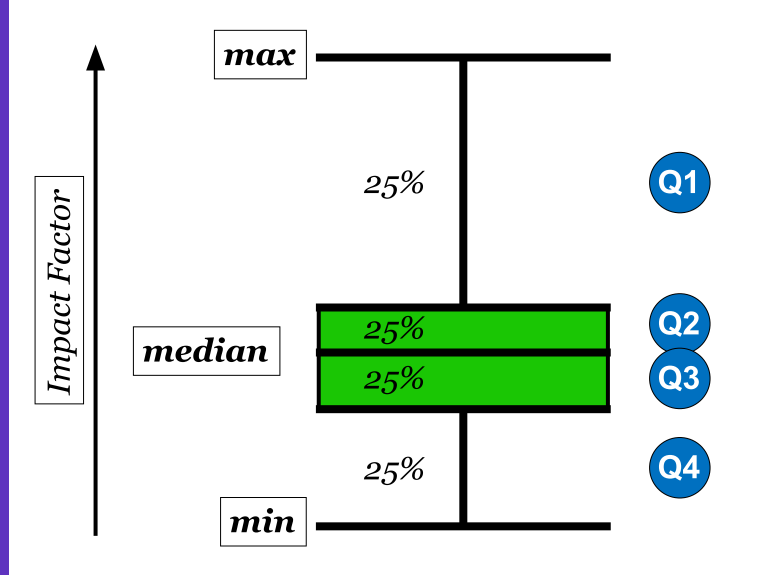
	Category	Edition	Median Impact Factor	Aggregate Impact Factor ▼	Aggregate Immediacy Index
1	CELL BIOLOGY	SCIE	3.278	5.779	1.207
2	CHEMISTRY, MULTIDISCIPLINARY	SCIE	1.468	5.602	1.176
3	NANOSCIENCE & NANOTECHNOLOGY	SCIE	2.211	5.310	1.065
4	MULTIDISCIPLINARY SCIENCES	SCIE	0.734	5.269	0.936
5	<b>CELL &amp; TISSUE ENGINEERING</b>	SCIE	3.127	4.832	1.005
6	NEUROIMAGING	SCIE	2.454	4.532	0.973
7	CHEMISTRY, PHYSICAL	SCIE	2.167	4.438	0.991
8	ASTRONOMY & ASTROPHYSICS	SCIE	1.927	4.402	1.480
9	MATERIALS SCIENCE, BIOMATERIALS	SCIE	3.088	4.378	0.864
10	HEMATOLOGY	SCIE	2.520	4.323	1.012
11	ONCOLOGY	SCIE	2.827	4.282	0.869
12	<b>GENETICS &amp; HEREDITY</b>	SCIE	2.472	4.263	0.827

#### Journal ranking is subject dependent

#### PLANT FOODS FOR HUMAN NUTRITION

JCR	PLANT SCIENCES	5		CHEMISTRY, AP	PLIED		NUTRITION & DIETETICS				
Year •	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile		
2017	60/222	Q2	73.198	24/71	Q2	66.901	50/81	Q3	38.889		
2016	58/212	Q2	72.877	23/72	Q2	68.750	44/81	Q3	46.296		
2015	59/209	Q2	72.010	22/72	Q2	70.139	42/80	Q3	48.125		
2014	64/204	Q2	68.873	21/72	Q2	71.528	50/77	Q3	35.714		
2013	55/199	Q2	72.613	16/71	Q1	78.169	41/79	Q3	48.734		
2012	54/197	Q2	72.843	18/71	Q2	75.352	32/76	Q2	58.553		
2011	51/190	Q2	73.421	15/71	Q1	79.577	28/74	Q2	62.838		
2010	38/188	Q1	80.053	14/70	Q1	80.714	28/70	Q2	60.714		
2009	52/173	Q2	70.231	20/64	Q2	69.531	30/66	Q2	55.303		
2008	53/156	Q2	66.346	21/61	Q2	66.393	32/59	Q3	46.610		
2007	92/152	Q3	39.803	31/62	Q2	50.806	44/56	Q4	22.321		
2006	105/147	Q3	28.912	39/58	Q3	33.621	47/55	Q4	15.455		
2005	113/144	Q4	21.875	44/59	Q3	26.271	45/53	Q4	16.038		
2004	123/138	Q4	11.232	48/58	Q4	18.103	46/53	Q4	14.151		
2003	129/136	Q4	5.515	49/57	Q4	14.912	48/53	Q4	10.377		
2002	122/135	Q4	10.000	52/59	Q4	12.712	44/50	Q4	13.000		

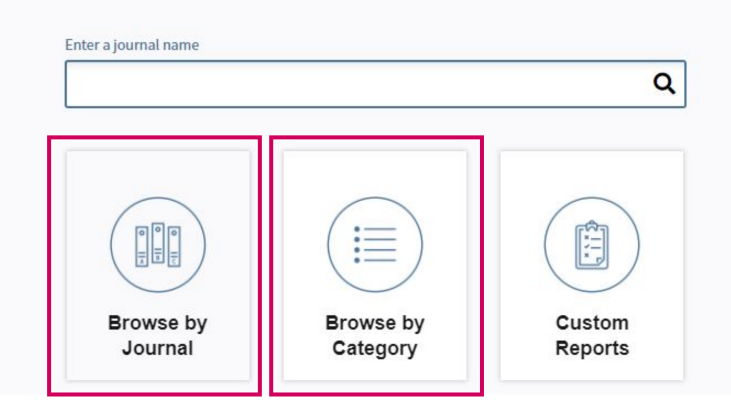
## Something about Quartiles



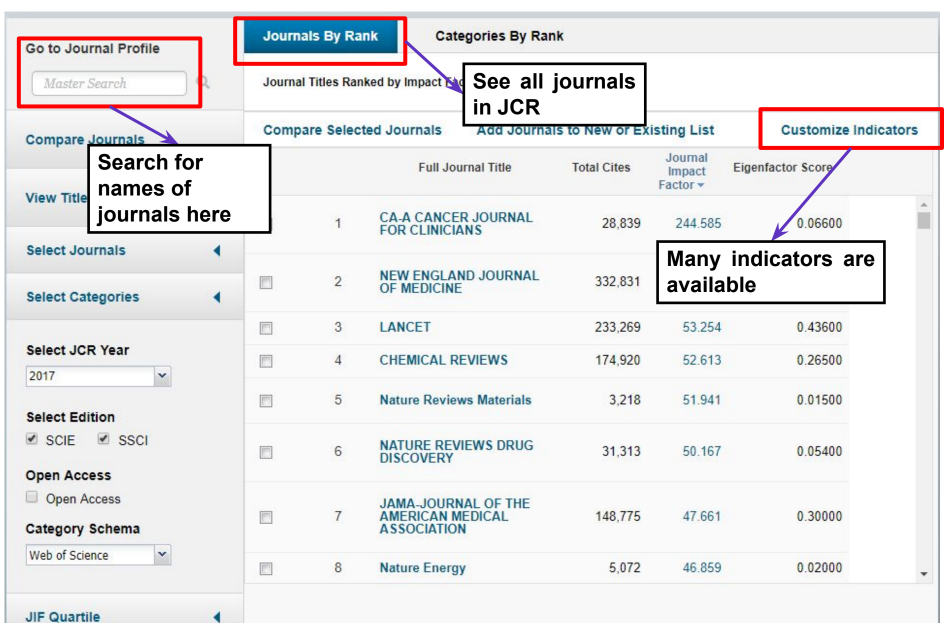
#### 2 Ways to Browse in JCR

#### Welcome to Journal Citation Reports

Search a journal title or select an option to get started



#### JCR Home Page: Browse by Journals



## JCR Home Page: Browse by Category

Web of Science Group

Go to Journal Profile		J	ournals By Rank Categ	ories By Rar	ık			tegories		
Master Search	<u>م</u>	All J	ournal Categories ranked by Nu	Click to see journals in						
Select Journals			Customize Indicators	the cat	the category					
Select Categories	•		Category	Edition	#Journal	*	Total Cites	Median Impact Factor	Aggregate Impact Factor	
		1	ECONOMICS	SSCI		353	905,730	1.112	1.766	
Select JCR Year		2	MATHEMATICS	SCIE		310	494,556	0.704	0.855	
2017	~	3	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE		293	3,625,819	2.906	4.281	
_		4	MATERIALS SCIENCE, MULTIDISCIPLINARY	SCIE		285	3, <mark>4</mark> 51,318	2.008	4.641	
Select Edition		5	NEUROSCIENCES	SCIE		261	2,346,383	3.047	4.015	
SCIE SSCI		5	PHARMACOLOGY & PHARMACY	SCIE		261	1,571,415	2.481	3.148	
Clear Submit		7	ENGINEERING, ELECTRICAL & ELECTRONIC	SCIE		260	1,636,339	1.820	2.723	
		8	MATHEMATICS, APPLIED			252	241	0.972	1.299	
		9	ENVIRONMENTAL SCIENCES			242	04	2.071	3.488	
		10	EDUCATION & EDUCATIONAL RESEARCH	SSCI		239	46,922	1.333	1.542	
		11	ONCOLOGY	SCIE		223	1,931,396	3.193	4.600	
		11	PLANT SCIENCES	SCIE		223	1,059,601	1.419	2.683	
		13	MANAGEMENT	SSCI		210	707,972	1.866	2.631	
		14	SUDGERY	SCIF		200	1 206 541	1 811	2 521	-

#### Finding Journal Quartiles

#### Journals in ENGINEERING, ELECTRICAL & ELECTRONIC

🔲 Q3

Q4

Q1

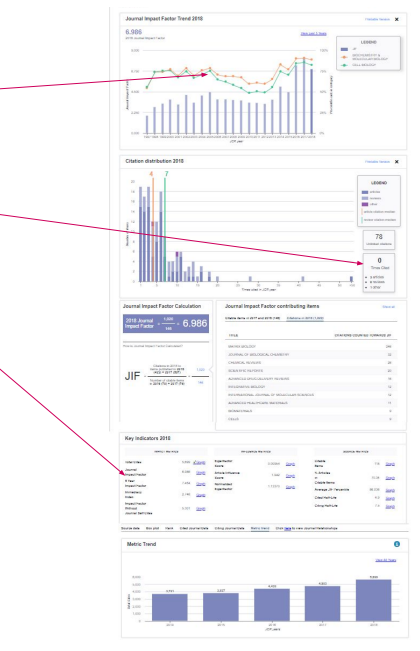
Master Search Q	Journal	Journal Titles Ranked by Impact Factor									
Compare Journals	Compa	Compare Selected Journals Add Journals to New or Existing List Customize Indicators									
	Select		Full Journal Title	Total Cites Journal Impact Factor <del>•</del>		Eigenfactor Score					
/iew Title Changes 🌒		1	PROGRESS IN QUANTUM ELECTRONICS	1,122	10.733	0.00100					
select Journals		2	IEEE Industrial Electronics Magazine	1,394	10.429	0.00400					
select Categories		3	IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE	46,505	9.455	0.06400					
2017 🗸		4	IEEE COMMUNICATIONS MAGAZINE	21,610	9.270	0.05600					
elect Edition SCIE 🔲 SSCI		5	IEEE WIRELESS COMMUNICATIONS	6,702	9.202	0.01800					
open Access		6	PROCEEDINGS OF THE IEEE	31,332	9.107	0.03100					
Open Access		7	IEEE TRANSACTIONS ON FUZZY SYSTEMS	12,946	8.415	0.02100					
Web of Science		8	IEEE Transactions on Neural Networks and Learning	19,867	7.982	0.03500					

View the Journal's percentile rank in a category by JCR year

Breakdown of a journal's "uncited items" by article and review

View Cited and Citing Journal Data, key indicators and metrics trend graph





View the Journal's Impact Factor and Impact Profile

Essential Science Indicators smita.krishnan@clarivate.com Web of Science InCites Journal Citation Reports EndNote Publone Help InCites Journal Citation Reports Home > Journal Profile NATURE ISSN: 0028-0838 TITLES LANGUAGES ISO: Nature eISSN: 1478-4687 English NATURE PUBLISHING GROUP JCR Abbrev: NATURE MACMILLAN BUILDING, 4 CRINAN ST. LONDON N1 9XW. ENGLAND CATEGORIES PUBLICATION FREQUENCY ENGLAND 51 issues/year MULTIDISCIPLINARY SCIENCES - SCIE

The data in the two graphs below and in the Journal Impact Factor calculation panels represent citation activity in 2018 to items published in the journal in the years. They detail the components of the Journal Impact Factor. Use the "All Years" tab to access key metrics and additional data for the current year and all p for this journal.

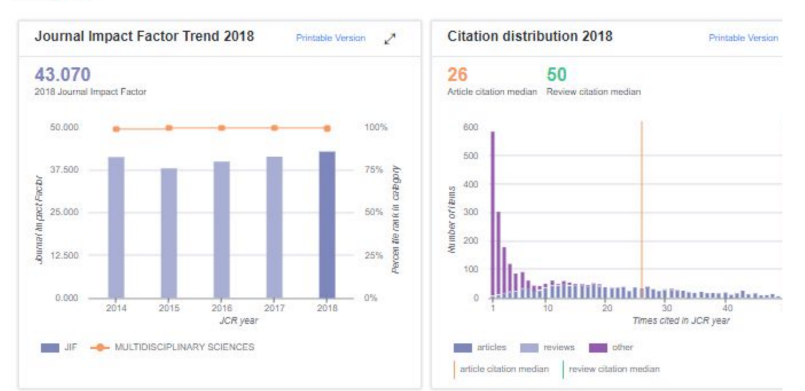
Go to Journal Table of Contents

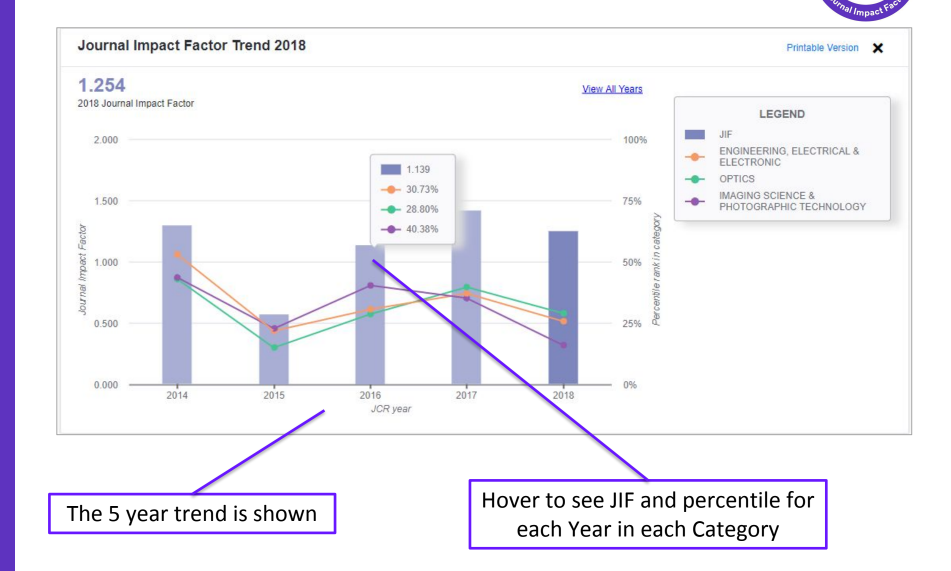
2017

All Years

Current Year

Printable Version

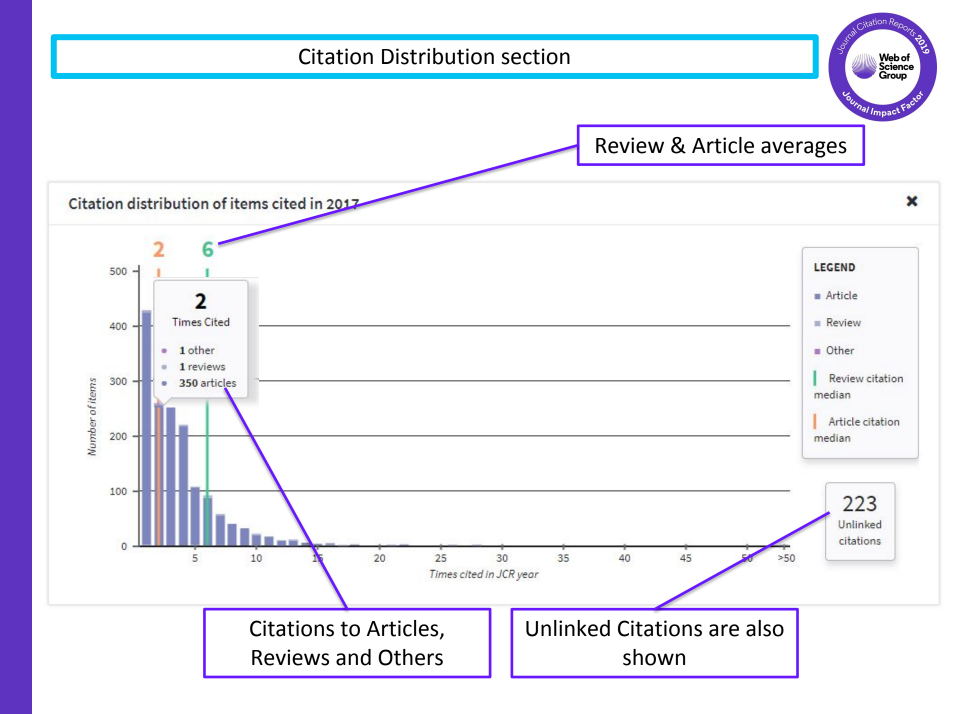




Journal Impact Factor Trend section.

Web of Science Group

#### Web of Science Group



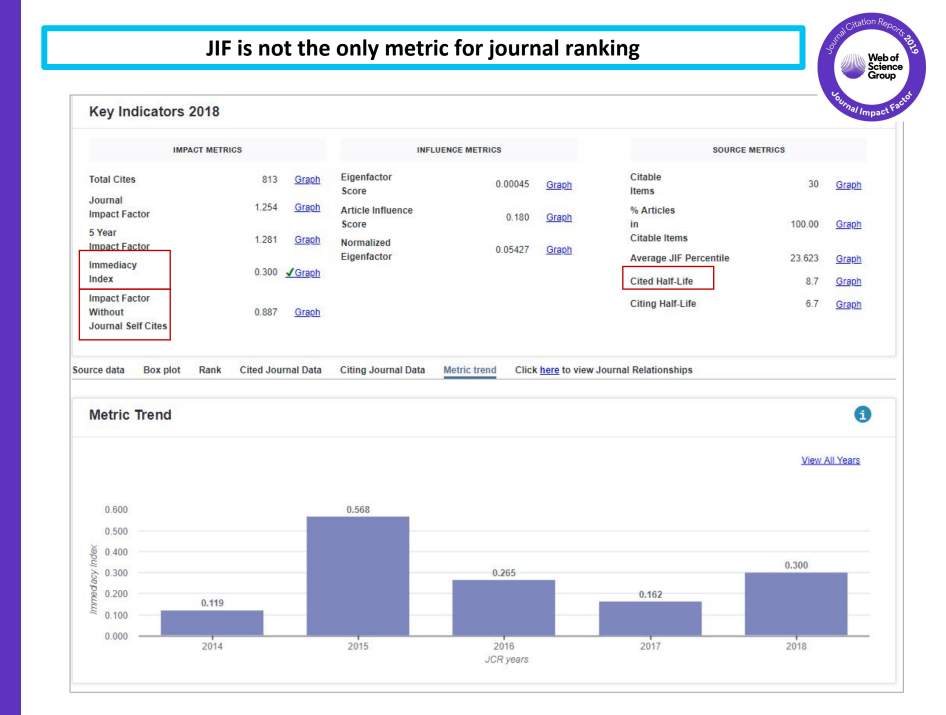
Transparent Journal Impact Factor calculation with Citable items section.



**Journal Impact Factor Calculation Journal Impact Factor contributing items** Show all Citable items in 2017 and 2016 (71) Citations in 2018 (89) 2018 Journal Impact Factor TITLE CITATIONS COUNTED TOWARDS JIF How is Journal Impact Factor Calculated? Multimodal medical image fusion based on discrete Tchebichef moments and pulse coupled neural network By: Tang, Lu; Qian, Jiansheng; Li, Leida; Hu, Junfeng; Wu, Xiang Page: 57-65 Accession number: WOS: 000397734700006 Volume: 27 Citations in 2018 to items **Document Type: Article** published in 2016 (44) + 89 2017 (45) Contrast limited fuzzy adaptive histogram equalization for enhancement of brain images JIF Number of citable items in By: Magudeeswaran, V.; Singh, J. Fenshia 71 2016 (34) + 2017 (37) Volume: 27 Page: 98-103 Accession number: WO \$:000397734700010 Document Type: Article A Comprehensive Review: Segmentation of MRI Images-Brain Tumor 5 By: Saladi, Saritha; Prabha, Amutha N. Volume: 26 Page: 295-304 Accession number: WOS:000393312100008 Document Type: Review Brightness preserving bi-level fuzzy histogram equalization for MRI brain image contrast enhancement 5 By: Magudeeswaran, V.; Ravichandran, C. G.; Thirumurugan, P. Volume: 27 Page: 153.161 Accession number: 1VOS:000401715200005 **Clear JIF calculation** 

Links to view items in WoS

# "I aim for journals that get cited very quickly"



## JIF is not the only metric for journal ranking

#### IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS

ISSN: 1536-1276

IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC 445 HOES LANE, PISCATAWAY, NJ 08855-4141 USA

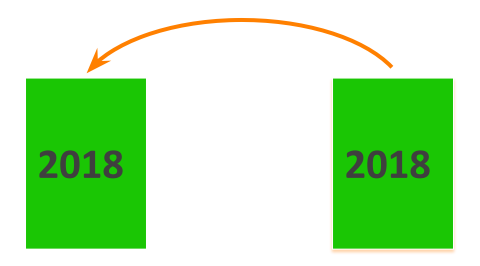
Key In	dicators	G	o to Journal Table	e of Contents	Go to Ulrich's	-							
Year 👻	Total Cites <u>Graph</u>	Journal Impact Factor <u>Graph</u>	Impact Factor Without Journal Self Cites	5 Year Impact Factor <u>Graph</u>	Immediacy Index <u>Graph</u>	Citable Items <u>Graph</u>	Cited Half- Life <u>Graph</u>	Citing Half- Life <u>Graph</u>	Eigenfacto Score <u>Graph</u>	Article Influence Score <u>Graph</u>	% Articles in Citable Items Graph	Normalize Eigenfacto <u>Graph</u>	
			Remove		Are		The a	-		his		How i	
2017	27,391	E 000	elf-citation	E 0 5 5	naterials i his journa		citing /	E 3		ll cited uential <sup>44</sup>	100.00	journal	02 70
2016	23,472	4 OE 1	for deeper	E 400	0.070	628	mate	mais 5.7	0,05	nals?	100.00	compa	92.25
2015	14,067	2.925	derstandi	ng 3 160	quickly	543	5.4	6.0	0.05	iais / 1.592	100.00	others	01.00
2014	12,617	2.496	2.033	2.820	cited?	546	5.4	7.0	0.05	1.326	100.00	same	field?
2013	13,350	2.762	2.344	3.265	0.219	556	5.0	8.0	0.05	1.296	100.00	6.33	88.43
2012	10,702	2.418	2.105	2.744	0.212	448	4.5	8.4	0.05	1.194	100.00	Not	<mark>88.94</mark>
2011	9,657	2.586	2.230	2.627	0.260	45 <mark>8</mark>	3.9	5.8	0.05	1.115	100.00	Not	90.70
2010	9,052	2.152	1.923	2.679	0.245	413	3.9	5.9	0.04	0.891	100.00	Not	86.28
2009	6,721	1.903	1.532	2.570	0.169	712	3.9	5.8	0.04	1.004	100.00	Not	82.06
2008	6,277	2.181	1.905	3.324	ate Ar	630	37	5.8	0.04	1.094	100.00	Not	81.79
2007	2,350	1.234										Not	77.30
2006	1,383	Alv	vaysus	sermu	ultiple r	netric	s for <u>a</u>	a thore	ough ι	under	standi	nglot	74.11
2005	926	1.395	1.231	Not	0.208	322	2.5	6.4	Not	Not	100.00	Not	79.07
2004	396	1.649	1.437	Not	0.178	259	2.1	6.3	Not	Not	100.00	Not	88.27
2003	133	1.232	1.158	Not	0.230	126	1.4	6.6	Not	Not	100.00	Not	81.06

#### Immediacy Index is also understood to be "1 year Impact Factor"

Immediacy Index<sub>2018</sub> =

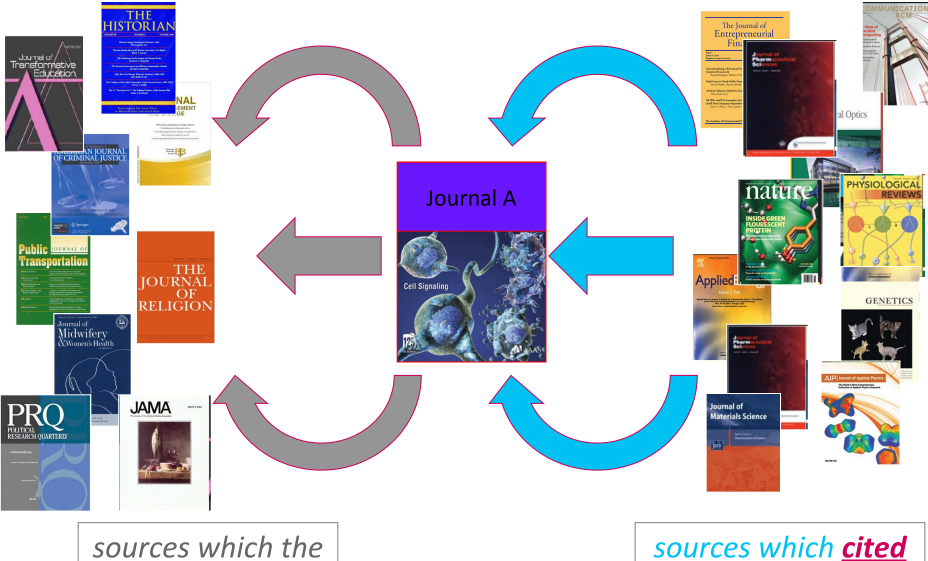
# of citations to all items published in 2018

Articles & reviews published in 2018



# "I want to publish in journals that gets cited for a long time"

### Journal Relationships Look at how Journals interact With Other Journals



the journals

journal was <u>citing</u>

Web of Science Group

### Journal Relationships Look at how Journals interact With Other Journals

#### Cited Journal Data

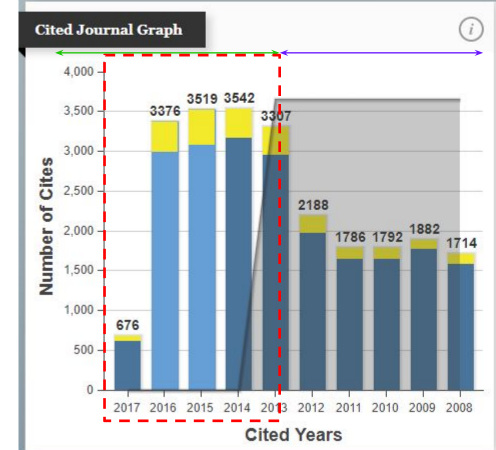
- What journals cite this one?
- Age of materials cited?
- Cited Half-life



sources which <u>cited</u> the journals

#### <u>Cited</u> Journal Graph shows you the number of citations to each year





#### CITED JOURNAL GRAPH

The Cited Journal Graph shows the distribution (by cited year) of citations published in journals during the JCR year to items published in the Journal during the last 10 years.

The white/grey division indicates the cited half-life (if < 10.0). Half of the citations are to items that were published more recently than the cited half-life.

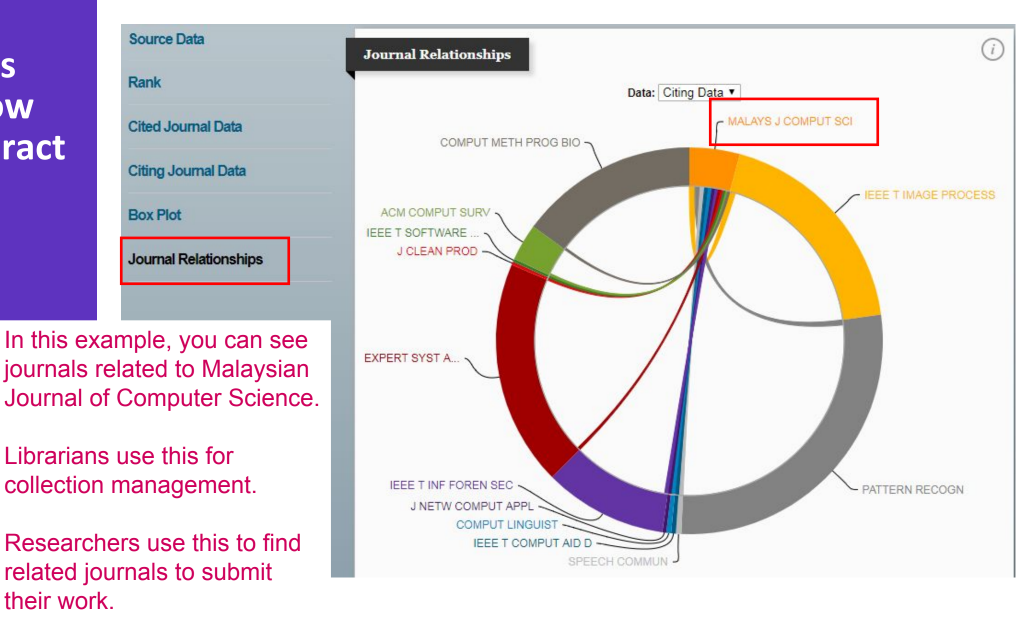
The two light-blue columns indicate citations used to calculate the Impact Factor (always the 2nd and 3rd columns).

Statistically speaking, chances of papers being cited after 5 years is low.

## **Bonus!**

# How do you find related journals quickly?

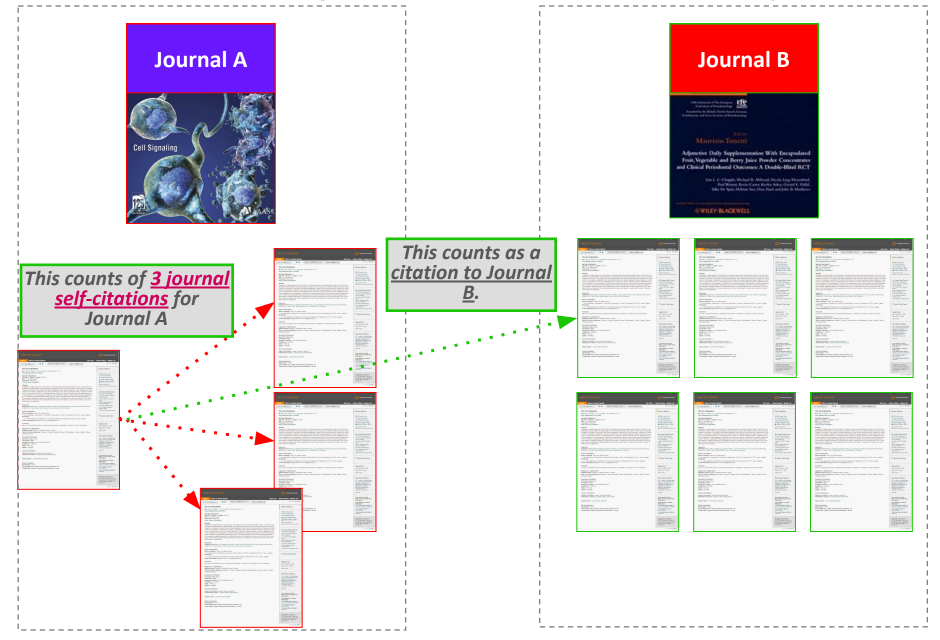
### Journal Relationships show you how journals interact



Web of Science Group

# Journal Self-Citations and other citation anomalies

#### Self-citations are items citing another item in the same journal



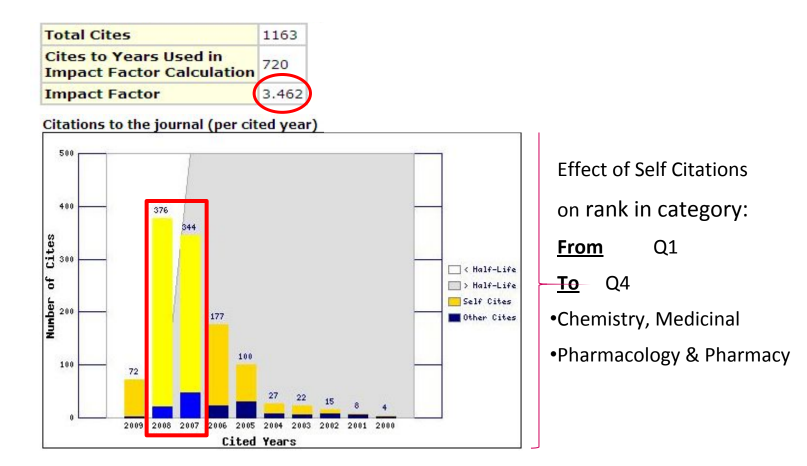
### **Journal Self-Citations Affects Impact Factor**

#### Journal: ACADEMY OF MANAGEMENT REVIEW Categories: BUSINESS / MANAGEMENT

	tes to Years Used in pact Factor Calculation	450	Self Cites to Years Used in Impact Factor Calculation	37 (8%	of <mark>4</mark> 50)
	tal Cites	16810	Self Cites	324 (1	% of 16810
	tables show the contribution resented in the <u>cited journa</u>		journal's self cites to its impact factor. Th	his infor	mation is als
Calculation: <u>Cites to rece</u> Jou Number of re					
	2007 = 1020		2007 = 55		
	2009 = 208 2008 = 487		2009 = 32 2008 = 43		
Cites in {2012} to items publi	2010 = 278	f items pub	lished in: 2011 =30 2010 =27		
5-Year Journal Impact Fa	actor D				
Number of recent	items 57				
Calculation: <u>Cites to recent ite</u>					
	2010 =278 Sum: 450		2010 =27 Sum: 57		
Cites in 2012 to items publish	ed in: 2011 = 172 Number of ite	ems publish			
Journal Impact Factor U					
Terrent Transment Franks and it					

Journals with Excessive Self-Citations Will be Suppressed

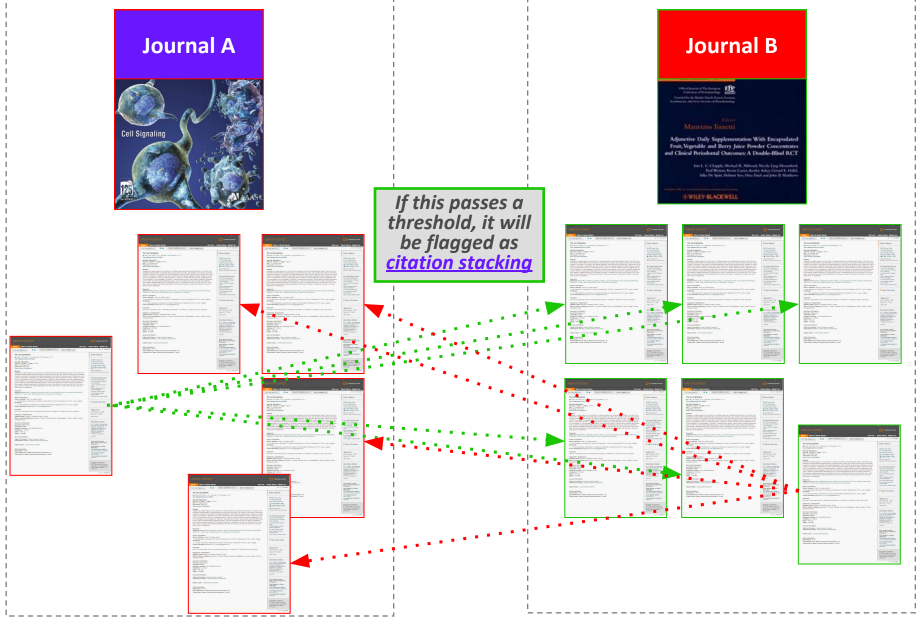
Journal: Revista Brasileira de Farmacognosia-Brazilian Journal of Pharmacognosy



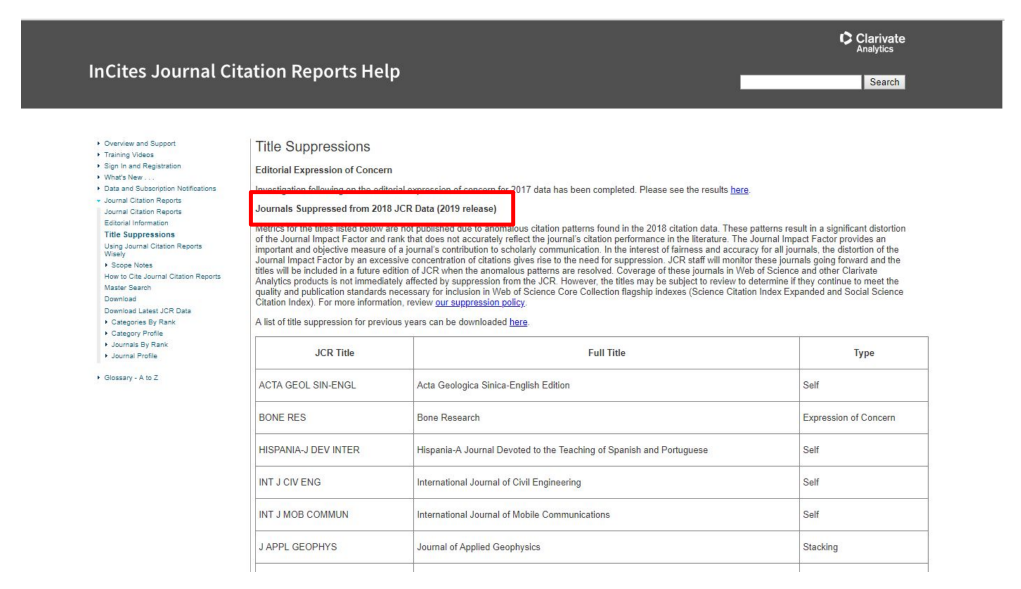
Journal was suppressed from 2010.

## Citation stacking is a pair of journals with high citation rates between

#### them



### Where do you find Title Suppression Information?



#### http://help.incites.clarivate.com/incitesLiveJCR/JCRGroup/titleSuppressions.html

## Clarivate is the ONLY database provider that monitors journals

#### Self Citation Suppressed Titles with Key Data Points\*

This table lists the categories for each journal (note that each journal may be included in multiple categories), the percentage of citations in the Journal Impact Factor numerator that are self cites, and the distortion in category rank due to self cites. The distortion in category rank is based on analysis of all journals in all categories of the JCR ranked both with and without the inclusion of self cites. Here distortion equals the percentage shift in rank with self cites included versus excluded.

Full Title	Category	% Self cites in JIF numerator	% Distortion of categor rank	У
Amfiteatru Economic	Economics		73%	37%
Anatomical Sciences Education	Education, Scientific Disciplines		59%	28%

#### Citation Stacking Suppressed Titles with Key Data Points\*

This table lists the recipient and donor journal pairs along with the percentage of citations in the Journal Impact Factor numerator that are from the donor to the recipient (x% of the JIF Numerator cites to Recipient journal from Donor journal). The percentage exchange to the Journal Impact Factor years is the proportion of all citations from donor to recipient (all years) that reference the two years considered in the Journal Impact Factor calculation (x% of all citations from Donor to Recipient were concentrated in the Journal Impact Factor years).

Recipient Journal	Donor Journal	% JIF Numerator % Exchange to JIF Years		
JPC-Journal of Planar Chromatography-Modern TLC	Central European Journal of Chemistry	42%	84%	
Enterprise Information Systems	IEEE Transactions on Industrial Informatics	43%	82%	

http://wokinfo.com/media/pdf/jcr-suppression.pdf

# Questions?

T

Thank you

- Dju-Lyn Chng, Solution Consultant (ASEAN)
- Dju-lyn.Chng@Clarivate.com
- +65 9772 1176



**JCR Quiz** 

## https://docs.google.com/forms/d/e/1FAI pQLSc5MPdWYp18UD7YszgDrs2n-p0oZVy B3v5jBCxZFSnZ5pz-3A/viewform

#### Web of Science Group

Web of Science Group retains all intellectual property rights in, and asserts rights of confidentiality over, all parts of its response submitted within this presentation. By submitting this response we authorise you to make and distribute such copies of our proposal within your organisation and to any party contracted directly to solely assist in the evaluation process of our presentation on a confidential basis. Any further use will be strictly subject to agreeing appropriate terms.