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International Journal of Data Mining and Bioinformatics

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TITLES

ISO: Int. J. Data Min. Bioinform. JCR Abbrev: INT J DATA MIN BIOIN

CATEGORIES

MATHEMATICAL & COMPUTATIONAL BIOLOGY

LANGUAGES

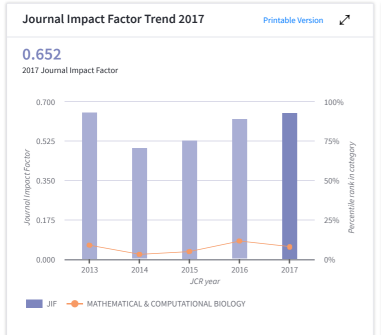
English

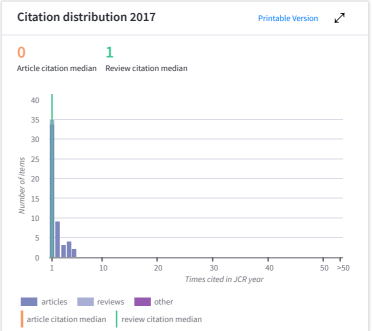
PUBLICATION FREQUENCY

12 issues/year

The data in the two graphs below and in the Journal Impact Factor calculation panels represent citation activity in 2017 to items published in the journal in the prior two 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 prior years for this journal.





Journal Impact Factor Calculation

2017 Journal Impact Factor $=\frac{88}{135}=0.652$

How is Journal Impact Factor Calculated?



Journal Impact Factor contributing items

Show all

CITATIONS COUNTED TOWARDS JIF

Citable items in 2016 and 2015 (135) Citations in 2017 (88)

TITLE

By: Cao, Zhon	gbo; Wang, Yan; Sun	n, Ying; Du, Wei; Liang, Yanchun	
Volume: 12	Page: 363-386	Accession number: WOS:000359008900001 Document Type: Article	
The developm	nent of non-coding R	RNA ontology	5
By: Huang, Jir	ngshan; Zimmerman	nn, Michael T.; Jiang, Guoqian; Lin, Yu; Wu, Bin; et al.	
Volume: 15	Page: 214-232	Accession number: WOS:000378614300002 Document Type: Article	
A mixture of p	hysicochemical and	evolutionary-based feature extraction approaches for protein fold recognition	4
By: Dehzangi,	Abdollah; Sharma, /	Alok; Lyons, James; Paliwal, Kuldip K.; Sattar, Abdul	
Volume: 11	Page: 115-138	Accession number: WOS:000352841400006 Document Type: Article	
Cuckoo searcl	h optimisation for fe	ature selection in cancer classification: a new approach	4
Bv: Gunavathi	i, C.; Premalatha, K.		
Volume: 13	Page: 248-265	Accession number: WOS:000364232000003 Document Type: Article	
A novel rando	m forests-based feat	ture selection method for microarray expression data analysis	4
	ju; Yang, Jing; Zhan,	Xiaojuan; Zhan, Xiaorong; Xie, Zhiqiang	
By: Yao, Deng	D 04 404	Accession number: WOS:000359009200007 Document Type: Article	
By: Yao, Deng Volume: 13	Page: 84-101		
Volume: 13		tions based on the semantic similarity of interacting proteins	4
Volume: 13 Assessing pro	tein-protein interact	tions based on the semantic similarity of interacting proteins; Alguwaizani, Saud; Han, Kyungsook	4
Volume: 13 Assessing pro	tein-protein interact	•	4

IMPACT	METRICS	INFLU	ENCE METRICS		SOURCE ME	TRICS	
Total Cites	248 √ G	<u>Graph</u> Eigenfactor Score	0.00000	<u>Graph</u>	Citable Items	51	<u>Graph</u>
Journal Impact Factor	0.652 <u>G</u>	Article Influence Score	0.078	<u>Graph</u>	% Articles in	100.00	<u>Graph</u>
5 Year Impact Factor	0.585 <u>G</u>	<u>Graph</u> Normalized Eigenfactor	0.03600	<u>Graph</u>	Citable Items	7 007	
Immediacy Index	0.235 <u>G</u>	<u>Graph</u>			Average JIF Percentile Cited Half-Life	7.627	<u>Graph</u> <u>Graph</u>
Impact Factor Without Journal Self Cites	0.400 <u>G</u>	<u>Graph</u>			Citing Half-Life	7.8	Graph

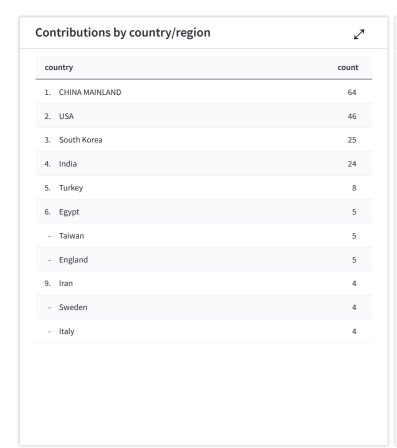
urnal source data 2017 📵						
	Articles	Reviews	Combined(C)	Other(O)	Percentage(C/(C+O))	
Number in JCR Year 2017 (A)	51	0	51	n/a	100%	
Number of References (B)	1,858	0	1,858	n/a	100%	
Ratio (B/A)	36.4	0.0	36.4	0.0		

Click <u>here</u> to view Journal Relationships

Metric trend

Source data Box plot Rank Cited Journal Data Citing Journal Data

These data summarize the characteristics of the journal's published content for the most recent three years, that is, 2017 and the two prior years, combined. This information is based on all listed authors and addresses. It is meant to be descriptive rather than comparative.



ontributions by organizations	K
organization	count
1. SEOUL NATIONAL UNIVERSITY	13
2. UNIVERSITY OF TEXAS SYSTEM	6
3. DALIAN UNIVERSITY OF TECHNOLOGY	5
- HARBIN INSTITUTE OF TECHNOLOGY	5
- STATE UNIVERSITY OF NEW YORK (SUNY) SYSTEM	5
- CENTRAL CHINA NORMAL UNIVERSITY	5
7. DREXEL UNIVERSITY	4
- KYUNGPOOK NATIONAL UNIVERSITY	4
9. AIN SHAMS UNIVERSITY	3
- JADAVPUR UNIVERSITY	3
- SHANGHAI JIAO TONG UNIVERSITY	3
- CHINESE ACADEMY OF SCIENCES	3
- UNIVERSITY SYSTEM OF GEORGIA	3
- TONGJI UNIVERSITY	3
- KOREA UNIVERSITY	3

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