

InCites Journal Citation Reports

Home > Journal Profile

Sustainability

ISSN: 2071-1050
 eISSN: 2071-1050
 MDPI
 ST ALBAN-ANLAGE 66, CH-4052 BASEL, SWITZERLAND
 SWITZERLAND

[Go to Journal Table of Contents](#) [Go to Ulrich's](#) [Printable Version](#)
TITLES
 ISO: Sustainability
 JCR Abbrev: SUSTAINABILITY-BASEL
LANGUAGES

English

CATEGORIES

GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY - SCIE

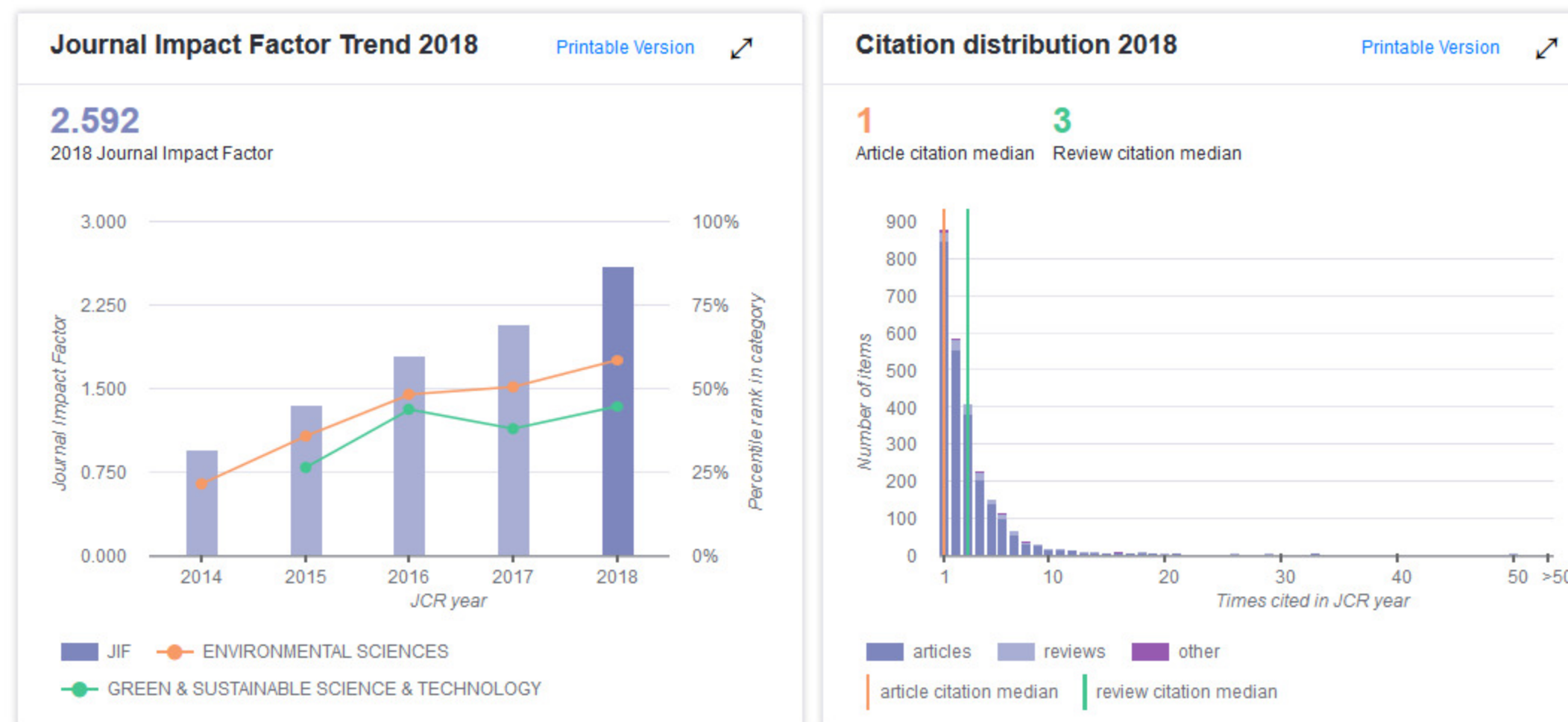
PUBLICATION FREQUENCY

12 issues/year

[Open Access from 2009](#)**ENVIRONMENTAL SCIENCES - SCIE**

Current Year 2017 All Years

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 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

2018 Journal Impact Factor = $\frac{9,532}{3,677} = 2.592$

How is Journal Impact Factor Calculated?

JIF = $\frac{\text{Citations in 2018 to items published in 2016 (3,890) + 2017 (5,642)}}{\text{Number of citable items in 2016 (1,331) + 2017 (2,346)}} = \frac{9,532}{3,677}$

Journal Impact Factor contributing items

[Show all](#)

Citable items in 2017 and 2016 (3,677)		Citations in 2018 (9,532)	
TITLE	CITATIONS COUNTED TOWARDS JIF	TITLE	CITATIONS COUNTED TOWARDS JIF
Designing the Business Models for Circular Economy-Towards the Conceptual Framework	50	Analysis of Factors in Land Subsidence in Shanghai: A View Based on a Strategic Environmental Assessment	33
By: Lewandowski, Mateusz Volume: 8 Accession number: WOS:000372456200043 Document Type: Review		By: Xu, Ye-Shuang; Shen, Shui-Long; Ren, Dong-Jie; Wu, Hua-Na Volume: 8 Accession number: WOS:000378776800070 Document Type: Article	
What Is the Bioeconomy? A Review of the Literature	29	By: Bugge, Markus M.; Hansen, Teis; Kiltkou, Antje Volume: 8 Accession number: WOS:000380760400099 Document Type: Review	
Social Sustainability: A New Conceptual Framework	26	VIKOR Technique: A Systematic Review of the State of the Art Literature on Methodologies and Applications	26
By: Eizenberg, Efrat; Jabareen, Yosef Volume: 9 Accession number: WOS:000394842700068 Document Type: Article		By: Mardani, Abbas; Zavadskas, Edmundas Kazimieras; Govindan, Kannan; Senin, Aslan Amat; Jusoh, Ahmad Volume: 8 Accession number: WOS:000372456200037 Document Type: Review	
Low Carbon Strategy Analysis of Competing Supply Chains with Different Power Structures	21	Implementation of Circular Economy Business Models by Small and Medium-Sized Enterprises (SMEs): Barriers and Enablers	21
By: Liu, Bin; Li, Tao; Tsai, Sang-Bing Volume: 9 Accession number: WOS:000404127800160 Document Type: Article		By: Rizos, Vasileios; Hirschnitz-Garbers, Martin; Topi, Corrado; Behrens, Arno; van der Gaast, Wytske; et al. Volume: 8 Accession number: WOS:000389316200129 Document Type: Article	

Key Indicators 2018

IMPACT METRICS		INFLUENCE METRICS		SOURCE METRICS	
Total Cites	20,022 Graph	Eigenfactor Score	0.02338 Graph	Citable Items	4,814 Graph
Journal Impact Factor	2.592 Graph	Article Influence Score	0.335 Graph	% Articles in Citable Items	95.66 Graph
5 Year Impact Factor	2.801 Graph	Normalized Eigenfactor	2.77745 Graph	Average JIF Percentile	55.830 Graph
Immediacy Index	0.754 Graph			Cited Half-Life	2.2 Graph
Impact Factor Without Journal Self Cites	1.582 Graph			Citing Half-Life	7.1 Graph

[Source data](#) [Box plot](#) [Rank](#) [Cited Journal Data](#) [Citing Journal Data](#) [Metric trend](#) Click [here](#) to view Journal Relationships

Journal source data 2018

	Articles	Reviews	Combined(C)	Other(O)	Percentage(C/(C+O))
Number in JCR Year 2018 (A)	4,605	209	4,814	47	99%
Number of References (B)	258,200	20,984	279,184	1,188	99%
Ratio (B/A)	56.1	100.4	58.0	25.3	

These data summarize the characteristics of the journal's published content for the most recent three years, that is, 2018 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.

Contributions by country/region

country	count
1. CHINA MAINLAND	2,920
2. South Korea	1,063
3. USA	1,010
4. Italy	654
5. Spain	616
6. GERMANY (FED REP GER)	440
7. England	370
8. Taiwan	358
9. Netherlands	316
10. Australia	294

Contributions by organizations

organization	count
1. CHINESE ACADEMY OF SCIENCES	459
2. SEOUL NATIONAL UNIVERSITY	115
3. BEIJING NORMAL UNIVERSITY	102
4. WUHAN UNIVERSITY	99
- NORTH CHINA ELECTRIC POWER UNIVERSITY	99
6. HANYANG UNIVERSITY	95
7. KOREA UNIVERSITY	91
8. SOUTHEAST UNIVERSITY - CHINA	87
9. YONSEI UNIVERSITY	83
10. WAGENINGEN UNIVERSITY & RESEARCH	81