Definition and identification of journals as bibliographi Librarianship versus ISI <i>Journal Citation Reports</i>

Journal of the Association for Information Science and Techno 60, 1097-1117

DOI: 10.1002/asi.21020

Citation Report

#	Article	IF	CITATIONS
1	Contentâ€based and algorithmic classifications of journals: Perspectives on the dynamics of scientific communication and indexer effects. Journal of the Association for Information Science and Technology, 2009, 60, 1823-1835.	2.6	132
2	Journal maps on the basis of <i>Scopus</i> data: A comparison with the <i>Journal Citation Reports</i> of the ISI. Journal of the Association for Information Science and Technology, 2010, 61, 352-369.	2.6	55
3	Knowledge Central. Oncology Nursing Forum, 2009, 36, 734-735.	0.5	0
4	Mean citation rate per article in mathematics journals: Differences from the scientific model. Journal of the Association for Information Science and Technology, 2010, 61, 1440-1463.	2.6	19
5	Science overlay maps: A new tool for research policy and library management. Journal of the Association for Information Science and Technology, 2010, 61, 1871-1887.	2.6	309
6	Caveats for the journal and field normalizations in the CWTS ("Leidenâ€) evaluations of research performance. Journal of Informetrics, 2010, 4, 423-430.	1.4	138
7	Normalization at the field level: Fractional counting of citations. Journal of Informetrics, 2010, 4, 644-646.	1.4	79
8	Do Scientific Advancements Lean on the Shoulders of Giants? A Bibliometric Investigation of the Ortega Hypothesis. PLoS ONE, 2010, 5, e13327.	1.1	75
9	Profiling leading scientists in nanobiomedical science: interdisciplinarity and potential leading indicators of research directions. R and D Management, 2011, 41, 288-306.	3.0	17
10	Anne-Wil Harzing: The publish or perish book: Your guide to effective and responsible citation analysis. Scientometrics, 2011, 88, 339-342.	1.6	13
11	How to evaluate universities in terms of their relative citation impacts: Fractional counting of citations and the normalization of differences among disciplines. Journal of the Association for Information Science and Technology, 2011, 62, 1146-1155.	2.6	64
12	The structure of the Arts & Humanities Citation Index: A mapping on the basis of aggregated citations among 1,157 journals. Journal of the Association for Information Science and Technology, 2011, 62, 2414-2426.	2.6	58
13	Remaining problems with the "New Crown Indicator―(MNCS) of the CWTS. Journal of Informetrics, 2011, 5, 224-225.	1.4	40
14	"Books―and "book chapters―in the book citation index (BKCI) and science citation index (SCI, SoSCI,)	Tj₽ŢQq1 :	1 0,784314
15	The impact factor: its place in Garfield's thought, in science evaluation, and in library collection management. Scientometrics, 2012, 92, 263-275.	1.6	22
16	What do the scientists think about the impact factor?. Scientometrics, 2012, 92, 281-292.	1.6	76
17	Citation rates in mathematics: a study of variation by subdiscipline. Scientometrics, 2012, 91, 911-924.	1.6	22
18	Alternatives to the journal impact factor: I3 and the top-10% (or top-25%?) of the most-highly cited papers. Scientometrics, 2012, 92, 355-365.	1.6	67

#	Article	IF	CITATIONS
19	Interactive overlays of journals and the measurement of interdisciplinarity on the basis of aggregated journal–journal citations. Journal of the Association for Information Science and Technology, 2013, 64, 2573-2586.	2.6	92
20	Patterns of authors' information scattering: towards a causal explanation of information scattering from a scholarly information-seeking behavior perspective. Scientometrics, 2013, 96, 103-131.	1.6	8
21	An evaluation of impacts in "Nanoscience & nanotechnologyâ€ŧ steps towards standards for citation analysis. Scientometrics, 2013, 94, 35-55.	1.6	15
22	Citation analysis with medical subject Headings (<scp>MeSH</scp>) using the <scp>W</scp> eb of <scp>K</scp> nowledge: A new routine. Journal of the Association for Information Science and Technology, 2013, 64, 1076-1080.	2.6	22
23	Interdisciplinarity at the journal and specialty level: The changing knowledge bases of the journal <i>cognitive science</i> . Journal of the Association for Information Science and Technology, 2014, 65, 164-177.	1.5	46
24	Analysis of the distribution of cited journals according to their positions in the h-core of citing journal listed in Journal Citation Reports. Journal of Informetrics, 2014, 8, 534-545.	1.4	4
25	On the uncertainty of interdisciplinarity measurements due to incomplete bibliographic data. Scientometrics, 2016, 107, 213-232.	1.6	15
26	Construction of a pragmatic base line for journal classifications and maps based on aggregated journal-journal citation relations. Journal of Informetrics, 2016, 10, 902-918.	1.4	20
27	The operationalization of "fields―as <scp>WoS</scp> subject categories (<scp>WC</scp> s) in evaluative bibliometrics: The cases of "library and information science―and "science & technology studies― Journal of the Association for Information Science and Technology, 2016, 67, 707-714.	1.5	85
28	Generating clustered journal maps: an automated system for hierarchical classification. Scientometrics, 2017, 110, 1601-1614.	1.6	36
29	Linking scientific disciplines: Hydrology and social sciences. Journal of Hydrology, 2017, 550, 441-452.	2.3	28
30	Visualization of Disciplinary Profiles: Enhanced Science Overlay Maps. Journal of Data and Information Science, 2017, 2, 68-111.	0.5	36
31	Interdisciplinary Collaboration between Natural and Social Sciences – Status and Trends Exemplified in Groundwater Research. PLoS ONE, 2017, 12, e0170754.	1.1	47
32	Text mining based theme logic structure identification: application in library journals. Library Hi Tech, 2018, 36, 411-425.	3.7	6
33	One category, two communities: subfield differences in "Information Science and Library Science―in Journal Citation Reports. Scientometrics, 2019, 119, 1059-1079.	1.6	16
34	Information Science and Library Science (IS-LS) journal subject categorisation and comparison based on editorship information. Journal of Informetrics, 2020, 14, 101069.	1.4	6
35	Tracing the context in disciplinary classifications: A bibliometric pairwise comparison of five classifications of journals in the social sciences and humanities. Quantitative Science Studies, 2021, 2, 65-88.	1.6	5
36	Impacto cientÃfico en los artÃculos sobre aplicaciones terapéuticas de las prácticas orientales cuerpo-mente (2006-2010). Revista Espanola De Documentacion Cientifica, 2014, 37, e042.	0.1	0

#	Article	IF	CITATIONS
37	Breve estudio bibliométrico sobre economÃa solidaria. Cooperativismo & Desarrollo, 2021, 28, 1-20.	0.2	5

CITATION REPORT