CITATION REPORT List of articles citing

Blind men and elephants: What do citation summaries tell us about a research article?

DOI: 10.1002/asi.20707 Journal of the Association for Information Science and Technology, 2008, 59, 51-62.

Source: https://exaly.com/paper-pdf/43431570/citation-report.pdf

Version: 2024-04-23

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper IF	Citations
109	Visual overviews for discovering key papers and influences across research fronts. <i>Journal of the Association for Information Science and Technology</i> , 2009 , 60, 2219-2228	13
108	Document clustering of scientific texts using citation contexts. 2010 , 13, 101-131	52
107	Contextual cocitation: Augmenting cocitation analysis and its applications. <i>Journal of the Association for Information Science and Technology</i> , 2010 , 61, n/a-n/a	7
106	Scientific impact at the topic level: A case study in computational linguistics. <i>Journal of the Association for Information Science and Technology</i> , 2010 , 61, 2274-2287	6
105	Supporting browsing-specific information needs: Introducing the Citation-Sensitive In-Browser Summariser. 2010 , 8, 196-202	11
104	LEXA: Towards Automatic Legal Citation Classification. <i>Lecture Notes in Computer Science</i> , 2010 , 445-4540.9	7
103	Design and implementation for literature search and impact-based summaries. 2010,	
102	Improving MeSH classification of biomedical articles using citation contexts. 2011 , 44, 881-96	20
101	Poll: A Citation Text Based System for Identifying High-Impact Contributions of an Article. 2011 ,	1
100	Novelty Paper Recommendation Using Citation Authority Diffusion. 2011,	8
99	Do peers see more in a paper than its authors?. 2012 , 2012, 750214	12
98	The proximity of co-citation. <i>Scientometrics</i> , 2012 , 91, 495-511	36
97	Citation genetic genealogy: a novel insight for citation analysis in scientific literature. Scientometrics, 2012 , 91, 577-589	4
96	Improving the accuracy of co-citation clustering using full text. <i>Journal of the Association for Information Science and Technology</i> , 2013 , 64, 1759-1767	79
95	Using cited references to improve the retrieval of related biomedical documents. 2013 , 14, 113	11
94	The ACL anthology network corpus. 2013 , 47, 919-944	77
93	Evaluations of context-based co-citation searching. <i>Scientometrics</i> , 2013 , 94, 651-673	28

92	Normalized Similarity Index: An adjusted index to prioritize article citations. 2013 , 7, 91-98		10
91	Expanding Citations in a Paper by Summarizing References Based on Co-Occurring Terms. 2014,		2
90	Literature retrieval based on citation context. Scientometrics, 2014, 101, 1293-1307	3	30
89	Content-based citation analysis: The next generation of citation analysis. 2014 , 65, 1820-1833		116
88	Content-based author co-citation analysis. 2014 , 8, 197-211		96
87	Summarization of scientific documents by detecting common facts in citations. 2014 , 32, 246-252		19
86	Identifying research schools using enriched bibliographical metadata. 2014,		
85	Text Mining and Similarity Search Using Extended Tri-gram Algorithm in the Reference Based Local Repository Dataset. 2015 , 65, 911-919		3
84	Colil: a database and search service for citation contexts in the life sciences domain. 2015 , 6, 38		13
83	Passage-Based Bibliographic Coupling: An Inter-Article Similarity Measure for Biomedical Articles. 2015 , 10, e0139245		9
82	LEXA: Building knowledge bases for automatic legal citation classification. 2015 , 42, 6391-6407		11
81	Papers' similarity based on the summarization merits. 2015 ,		1
80	Meso-level retrieval: IR-bibliometrics interplay and hybrid citation-words methods in scientific fields delineation. <i>Scientometrics</i> , 2015 , 102, 2223-2245	3	16
79	Summarization based on bi-directional citation analysis. <i>Information Processing and Management</i> , 2015 , 51, 1-24	6.3	22
78	BIBLIOGRAPHY. 2016 , 407-484		
77	The linguistic patterns and rhetorical structure of citation context: an approach using n-grams. <i>Scientometrics</i> , 2016 , 109, 1417-1434	3	28
76	Amplifying scientific paper abstract by leveraging data-weighted reconstruction. <i>Information Processing and Management</i> , 2016 , 52, 698-719	6.3	5
75	Content- and proximity-based author co-citation analysis using citation sentences. 2016 , 10, 954-966		32

74	An Empirical Assessment of Citation Information in Scientific Summarization. <i>Lecture Notes in Computer Science</i> , 2016 , 318-325	0.9	6
73	On the composition of scientific abstracts. 2016 , 72, 636-647		14
72	Identification of Navigation Lead Candidates Using Citation and Co-Citation Analysis. <i>Lecture Notes in Computer Science</i> , 2016 , 556-568	0.9	2
71	NLP-driven citation analysis for scientometrics. 2017 , 23, 93-130		43
70	A new bibliographic coupling measure with descriptive capability. <i>Scientometrics</i> , 2017 , 110, 915-935	3	10
69	Yet another method for author co-citation analysis: A new approach based on paragraph similarity. 2017 , 54, 170-178		7
68	Using genre-specific features for patent summaries. <i>Information Processing and Management</i> , 2017 , 53, 151-174	6.3	13
67	Toward plagiarism detection using citation networks. 2017,		1
66	Author Similarity Identification Using Citation Context and Proximity. 2017,		4
65	Extracting Semantic Relations for Scholarly Knowledge Base Construction. 2018,		9
64	Characterizing highly cited method and non-method papers using citation contexts: The role of uncertainty. 2018 , 12, 461-480		31
63	Bibliometric approximation of a scientific specialty by combining key sources, title words, authors and references. 2018 , 12, 113-132		6
62	Automatic identification of cited text spans: a multi-classifier approach over imbalanced dataset. <i>Scientometrics</i> , 2018 , 116, 1303-1330	3	13
61	Scientific document summarization via citation contextualization and scientific discourse. <i>International Journal on Digital Libraries</i> , 2018 , 19, 287-303	1.4	27
60	Section mixture models for scientific document summarization. <i>International Journal on Digital Libraries</i> , 2018 , 19, 305-322	1.4	3
59	Identifying reference spans: topic modeling and word embeddings help IR. <i>International Journal on Digital Libraries</i> , 2018 , 19, 191-202	1.4	4
58	Computational linguistics literature and citations oriented citation linkage, classification and summarization. <i>International Journal on Digital Libraries</i> , 2018 , 19, 173-190	1.4	5
57	A content-based citation analysis study based on text categorization. <i>Scientometrics</i> , 2018 , 114, 335-35	573	33

(2020-2018)

56	The Closer the Better: Similarity of Publication Pairs at Different Cocitation Levels. 2018, 69, 600-609		16
55	The context of multiple in-text references and their signification. <i>International Journal on Digital Libraries</i> , 2018 , 19, 127-138	1.4	1
54	How authors cite references? A study of characteristics of in-text citations. 2018 , 55, 179-187		2
53	Temporal Representations of Citations for Understanding the Changing Roles of Scientific Publications. 2018 , 3,		3
52	Citation Based Collaborative Summarization of Scientific Publications by a New Sentence Similarity Measure. 2018 , 680-689		1
51	Citance-based retrieval and summarization using IR and machine learning. <i>Scientometrics</i> , 2018 , 116, 1331-1366	3	9
50	Cited text spans identification with an improved balanced ensemble model. <i>Scientometrics</i> , 2019 , 120, 1111-1145	3	2
49	Characterizing human summarization strategies for text reuse and transformation in literature review writing. <i>Scientometrics</i> , 2019 , 121, 1563-1582	3	1
48	Minimizing blind men effect in strategic group research: Visualizing complex turbulent markets. 2019 , 28, 185-201		О
47	In quest of new document relations: evaluating co-opinion relations between co-citations and its impact on Information retrieval effectiveness. <i>Scientometrics</i> , 2019 , 119, 987-1008	3	5
46	Scientific Literature Summarization Using Document Structure and Hierarchical Attention Model. 2019 , 7, 185290-185300		5
45	Automatic generation of related work through summarizing citations. 2019 , 31, e4261		10
44	A semantic similarity adjusted document co-citation analysis: a case of tourism supply chain. <i>Scientometrics</i> , 2020 , 125, 233-269	3	4
43	Citation-Based Scientific Paper Summarization Using Game Theory. 2020 ,		
42	Citation recommendation: approaches and datasets. <i>International Journal on Digital Libraries</i> , 2020 , 21, 375-405	1.4	19
41	Automatic summarization of scientific articles: A survey. 2020,		4
40	. 2020,		1
39	unarXive: a large scholarly data set with publications[full-text, annotated in-text citations, and links to metadata. <i>Scientometrics</i> , 2020 , 125, 3085-3108	3	9

38	Identifying the Key Reference of a Scientific Publication. 2020 , 29, 429-439	1
37	Telescopic and panoramic views of library and information science research 2011 2 018: a comparison of four weighting schemes for author co-citation analysis. <i>Scientometrics</i> , 2020 , 124, 255-270 comparison of four weighting schemes for author co-citation analysis.	2
36	Generating a Citation Summary Based on Cited Sentences and the Implied Citation Emotions. 2021 , 9, 18042-18051	1
35	Vertical Result Page Generation for Academic Web Searching. 2021 , 43-69	
34	Enhancing Academic Recommendation Regarding Common Coauthors' Publication Records. 2021 , 70-87	
33	Comprehending Research Article in Minutes: A User Study of Reading Computer Generated Summary for Young Researchers. <i>Lecture Notes in Computer Science</i> , 2021 , 101-112	
32	Literature review on digitalization capabilities: Co-citation analysis of antecedents, conceptualization and consequences. 2021 , 166, 120635	14
31	Modeling the co-citation dependence on semantic layers of co-cited documents. 2021 , ahead-of-print,	1
30	Early indicators of scientific impact: Predicting citations with altmetrics. 2021 , 15, 101128	10
29	Scientific document summarization in multi-objective clustering framework. 1	O
28	A deep learning approach for identifying biomedical breakthrough discoveries using context analysis. <i>Scientometrics</i> , 2021 , 126, 5531	2
27	A decade of in-text citation analysis based on natural language processing and machine learning techniques: an overview of empirical studies. <i>Scientometrics</i> , 2021 , 126, 6551-6599	12
26	A Case Study on User Evaluation of Scientific Publication Summarization by Japanese Students. 2021 , 11, 6287	О
25	Understanding interdisciplinary knowledge integration through citance analysis: A case study on eHealth. 2021 , 15, 101214	1
24	Exploring characteristics of highly cited authors according to citation location and content. 2017 , 68, 1975-1988	7
23	Bibliometric Delineation of Scientific Fields. 2019 , 25-68	7
22	Paper Co-citation Analysis Using Semantic Similarity Measures. 2021 , 264-277	2
21	Summarizing Citation Contexts of Scientific Publications. <i>Lecture Notes in Computer Science</i> , 2015 , 154-1 65 9	1

20	Technical Trend Analysis by Analyzing Research Papers Titles. <i>Lecture Notes in Computer Science</i> , 2011 , 512-521	0.9	9
19	Towards Automatic Generation of Catchphrases for Legal Case Reports. <i>Lecture Notes in Computer Science</i> , 2012 , 414-425	0.9	8
18	Citation Based Summarisation of Legal Texts. Lecture Notes in Computer Science, 2012, 40-52	0.9	12
17	CitationAS: A Tool of Automatic Survey Generation Based on Citation Content. 2018 , 3, 20-37		3
16	Supporting Browsing-Specific Information Needs: Introducing the Citation-Sensitive In-Browser Summariser.		
15	Leveraging Hybrid Citation Context for Impact Summarization. <i>Lecture Notes in Computer Science</i> , 2013 , 354-365	0.9	
14	References. 2016 , 179-185		
13	Identifying Citation Contexts: a Review of Strategies and Goals 2018, 335-341		2
12	Ensemble System for Identification of Cited Text Spans: Based on Two Steps of Feature Selection. Lecture Notes in Computer Science, 2019 , 95-107	0.9	
11	Structured Summarization of Academic Publications. 2020 , 636-645		
10	A Large-Scale Analysis of Cross-lingual Citations in English Papers. <i>Lecture Notes in Computer Science</i> , 2020 , 122-138	0.9	
9	Feasibility of Citation Classification in Academic Literature. <i>Journal of the Japan Society of Information and Knowledge</i> , 2020 , 30, 328-348	0.1	
8	Fine-grained citation count prediction via a transformer-based model with among-attention mechanism. <i>Information Processing and Management</i> , 2022 , 59, 102799	6.3	0
7	Enhanced author bibliographic coupling analysis using semantic and syntactic citation information. <i>Scientometrics</i> , 1	3	1
6	Cross-lingual citations in English papers: a large-scale analysis of prevalence, usage, and impact. <i>International Journal on Digital Libraries</i> , 1	1.4	1
5	Who Cites Whom and How It Impacts the Knowledge Production Process across Disciplines?: A Methodological Insight. <i>Science and Technology Libraries</i> , 1-14	0.8	O
4	SciBERTSUM: Extractive Summarization for Scientific Documents. <i>Lecture Notes in Computer Science</i> , 2022 , 688-701	0.9	
3	Web-Based News Straining and Summarization Using Machine Learning Enabled Communication Techniques for Large-Scale 5G Networks. <i>Wireless Communications and Mobile Computing</i> , 2022 , 2022, 1-15	1.9	

- The effect of co-opinion on the cocitation-based information retrieval systemsleffectiveness evaluated by semantic similarity. 016555152211165
- Multi-view multi-objective clustering-based framework for scientific document summarization using citation context.

O