## CITATION REPORT List of articles citing

Which Type of Citation Analysis Generates the Most Accurate Taxonomy of Scientific and Technical Knowledge?

DOI: 10.1002/asi.23734 Journal of the Association for Information Science and Technology, 2017, 68, 984-998.

Source: https://exaly.com/paper-pdf/67761322/citation-report.pdf

Version: 2024-04-10

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
178	Citation-based clustering of publications using CitNetExplorer and VOSviewer. <i>Scientometrics</i> , <b>2017</b> , 111, 1053-1070	3	452
177	Investigating the effect of global data on topic detection. Scientometrics, 2017, 111, 999-1015	3	16
176	Generating clustered journal maps: an automated system for hierarchical classification. <i>Scientometrics</i> , <b>2017</b> , 110, 1601-1614	3	19
175	Experimental evaluation of parameter settings in calculation of hybrid similarities: effects of first-and second-order similarity, edge cutting, and weighting factors. <i>Scientometrics</i> , <b>2017</b> , 111, 1307-1325	3	7
174	Research portfolio analysis and topic prominence. <i>Journal of Informetrics</i> , <b>2017</b> , 11, 1158-1174	3.1	42
173	bibliometrix : An R-tool for comprehensive science mapping analysis. <i>Journal of Informetrics</i> , <b>2017</b> , 11, 959-975	3.1	1409
172	Forecasting emerging technologies: A supervised learning approach through patent analysis. <b>2017</b> , 125, 236-244		68
171	Bibliometric Analysis of Social Robotics Research: Identifying Research Trends and Knowledgebase. <b>2017</b> , 7, 1316		24
170	Science of science. <b>2018</b> , 359,		373
170 169	Science of science. 2018, 359,  Granularity of algorithmically constructed publication-level classifications of research publications: Identification of topics. <i>Journal of Informetrics</i> , 2018, 12, 133-152	3.1	373
	Granularity of algorithmically constructed publication-level classifications of research publications:	3.1	
169	Granularity of algorithmically constructed publication-level classifications of research publications: Identification of topics. <i>Journal of Informetrics</i> , <b>2018</b> , 12, 133-152  Discontinuities in citation relations among journals: self-organized criticality as a model of scientific		22
169 168	Granularity of algorithmically constructed publication-level classifications of research publications: Identification of topics. <i>Journal of Informetrics</i> , <b>2018</b> , 12, 133-152  Discontinuities in citation relations among journals: self-organized criticality as a model of scientific revolutions and change. <i>Scientometrics</i> , <b>2018</b> , 116, 623-644  Algorithmically generated subject categories based on citation relations: An empirical micro study	3	10
169 168 167	Granularity of algorithmically constructed publication-level classifications of research publications: Identification of topics. <i>Journal of Informetrics</i> , <b>2018</b> , 12, 133-152  Discontinuities in citation relations among journals: self-organized criticality as a model of scientific revolutions and change. <i>Scientometrics</i> , <b>2018</b> , 116, 623-644  Algorithmically generated subject categories based on citation relations: An empirical micro study using papers on overall water splitting. <i>Journal of Informetrics</i> , <b>2018</b> , 12, 436-447  A bibliometric model for identifying emerging research topics. <i>Journal of the Association for</i>	3.1	<ul><li>22</li><li>10</li><li>15</li></ul>
169 168 167	Granularity of algorithmically constructed publication-level classifications of research publications: Identification of topics. <i>Journal of Informetrics</i> , <b>2018</b> , 12, 133-152  Discontinuities in citation relations among journals: self-organized criticality as a model of scientific revolutions and change. <i>Scientometrics</i> , <b>2018</b> , 116, 623-644  Algorithmically generated subject categories based on citation relations: An empirical micro study using papers on overall water splitting. <i>Journal of Informetrics</i> , <b>2018</b> , 12, 436-447  A bibliometric model for identifying emerging research topics. <i>Journal of the Association for Information Science and Technology</i> , <b>2018</b> , 69, 290-304  Using acknowledgement data to characterize funding organizations by the types of research	3.1	<ul><li>10</li><li>15</li><li>39</li></ul>
169 168 167 166	Granularity of algorithmically constructed publication-level classifications of research publications: Identification of topics. <i>Journal of Informetrics</i> , <b>2018</b> , 12, 133-152  Discontinuities in citation relations among journals: self-organized criticality as a model of scientific revolutions and change. <i>Scientometrics</i> , <b>2018</b> , 116, 623-644  Algorithmically generated subject categories based on citation relations: An empirical micro study using papers on overall water splitting. <i>Journal of Informetrics</i> , <b>2018</b> , 12, 436-447  A bibliometric model for identifying emerging research topics. <i>Journal of the Association for Information Science and Technology</i> , <b>2018</b> , 69, 290-304  Using acknowledgement data to characterize funding organizations by the types of research sponsored: the case of robotics research. <i>Scientometrics</i> , <b>2018</b> , 114, 883-904  The Closer the Better: Similarity of Publication Pairs at Different Cocitation Levels. <i>Journal of the</i>	3 3.1 2.7 3	22 10 15 39

161	The Past, Present, and Future of Virtual and Augmented Reality Research: A Network and Cluster Analysis of the Literature. <b>2018</b> , 9, 2086		252
160	S&T Indicators <b>I</b> h the WildIContextualisation and Participation for Responsible Metrics. <i>SSRN Electronic Journal</i> , <b>2018</b> ,	1	
159	Does deep learning help topic extraction? A kernel k-means clustering method with word embedding. <i>Journal of Informetrics</i> , <b>2018</b> , 12, 1099-1117	3.1	53
158	A comparison of two approaches for measuring interdisciplinary research output: The disciplinary diversity of the reference list. <i>Journal of Informetrics</i> , <b>2018</b> , 12, 1182-1193	3.1	21
157	Funding map using paragraph embedding based on semantic diversity. Scientometrics, 2018, 116, 941-9	958	5
156	Visualizing the knowledge profile on self-powered technology. <b>2018</b> , 51, 250-259		10
155	Citation Indexing Revisited: Garfield Early Vision and Its Implications for the Future. <i>Frontiers in Research Metrics and Analytics</i> , <b>2018</b> , 3,	1.3	2
154	Extracting commercialization opportunities of the Internet of Things: Measuring text similarity between papers and patents. <b>2019</b> , 138, 45-68		14
153	How well does I3 perform for impact measurement compared to other bibliometric indicators? The convergent validity of several (field-normalized) indicators. <i>Scientometrics</i> , <b>2019</b> , 119, 1187-1205	3	4
152	Exploring all-author tripartite citation networks: A case study of gene editing. <i>Journal of Informetrics</i> , <b>2019</b> , 13, 856-873	3.1	10
151	An evolutionary analysis of the innovation policy domain: Is there a paradigm shift?. <i>Scientometrics</i> , <b>2019</b> , 118, 823-847	3	5
150	Using Data Mining to Explore Calmodulin Bibliography. <b>2019</b> , 1929, 3-14		
149	Are classic references cited first? An analysis of citation order within article sections. <i>Scientometrics</i> , <b>2019</b> , 120, 723-731	3	2
148	Innovations in the Dissemination of Action Research. <b>2019</b> , 393-413		O
147	From Louvain to Leiden: guaranteeing well-connected communities. <b>2019</b> , 9, 5233		707
146	Imbalances Between the Quantity and Quality of China Solar Energy Research. Sustainability, <b>2019</b> , 11, 623	3.6	
145	The rhetorical structure of science? A multidisciplinary analysis of article headings. <i>Journal of Informetrics</i> , <b>2019</b> , 13, 555-563	3.1	6
144	Technology news and their linkage to production of knowledge in robotics research. <b>2019</b> , 143, 114-12	4	6

143	Should citations be counted separately from each originating section?. <i>Journal of Informetrics</i> , <b>2019</b> , 13, 658-678	3.1	6
142	Scientific community detection via bipartite scholar/journal graph co-clustering. <i>Journal of Informetrics</i> , <b>2019</b> , 13, 354-386	3.1	13
141	A Bibliometric Review of Research on Educational Administration: Science Mapping the Literature, 1960 to 2018. <b>2019</b> , 89, 335-369		112
140	New business models in supply chains: a bibliometric study. <b>2019</b> , 47, 1283-1299		9
139	Word bibliographic coupling: Another way to map science field and identify core references. <b>2019</b> , 56, 107-116		2
138	Research network emergence: Societal issues in nanotechnology and the center for nanotechnology in society. <b>2019</b> , 46, 126-135		2
137	Business capabilities for industrial firms: A bibliometric analysis of research diffusion and impact within and beyond Industrial Marketing Management. <b>2019</b> , 83, 8-20		9
136	S&T indicators in the wild: Contextualization and participation for responsible metrics. <i>Research Evaluation</i> , <b>2019</b> , 28, 7-22	1.7	20
135	Science mapping the knowledge base on educational leadership and management in Africa, 1960 <b>2</b> 018. <b>2019</b> , 39, 537-560		6
134	Comparing journal and paper level classifications of science. <i>Journal of Informetrics</i> , <b>2019</b> , 13, 202-225	3.1	35
133	Parsimonious generalization of fuzzy thematic sets in taxonomies applied to the analysis of tendencies of research in data science. <b>2020</b> , 512, 595-615		4
132	Technology-enhanced learning in higher education: A bibliometric analysis with latent semantic approach. <b>2020</b> , 104, 106177		68
131	Practical method to reclassify Web of Science articles into unique subject categories and broad disciplines. <i>Quantitative Science Studies</i> , <b>2020</b> , 1, 183-206	3.8	15
130	Predictive maintenance in the Industry 4.0: A systematic literature review. <b>2020</b> , 150, 106889		117
129	Analysis of direct citation, co-citation and bibliographic coupling in scientific topic identification. Journal of Information Science, <b>2020</b> , 016555152096277	2	6
128	Return to basics: Clustering of scientific literature using structural information. <i>Journal of Informetrics</i> , <b>2020</b> , 14, 101099	3.1	2
127	The Socio-Epistemic Networks of General Relativity, 1925¶970. <b>2020</b> , 15-84		2
126	Exploring the intellectual structure and evolution of 24 top business journals: a scientometric analysis. <b>2020</b> , 38, 493-511		6

## (2020-2020)

125	The conceptualisation of resilience dimensions and comprehensive quantification of the associated indicators: A systematic approach. <b>2020</b> , 51, 101840		14
124	Service supply chain: from bibliometric analysis to content analysis, current research trends and future research directions. <b>2020</b> , 28, 333-369		15
123	All downhill from the PhD? The typical impact trajectory of U.S. academic careers. <i>Quantitative Science Studies</i> , <b>2020</b> , 1, 1334-1348	3.8	2
122	A novel approach to predicting exceptional growth in research. <i>PLoS ONE</i> , <b>2020</b> , 15, e0239177	3.7	9
121	Classifications of science and their effects on bibliometric evaluations. <i>Scientometrics</i> , <b>2020</b> , 125, 2727-2	2344	1
120	Viewing Computer Science through Citation Analysis: Salton and Bergmark Redux. <i>Scientometrics</i> , <b>2020</b> , 125, 271-287	3	3
119	A comparison of large-scale science models based on textual, direct citation and hybrid relatedness. <i>Quantitative Science Studies</i> , <b>2020</b> , 1, 1570-1585	3.8	3
118	A detailed open access model of the PubMed literature. <b>2020</b> , 7, 408		7
117	Gender differences in citation impact for 27 fields and six English-speaking countries 1996\(\mathbb{Q}\)014. Quantitative Science Studies, <b>2020</b> , 1-19	3.8	2
116	A gender equality paradox in academic publishing: Countries with a higher proportion of female first-authored journal articles have larger first-author gender disparities between fields. <i>Quantitative Science Studies</i> , <b>2020</b> , 1, 1260-1282	3.8	1
115	A survey on decision-making based on system reliability in the context of Industry 4.0. <b>2020</b> , 56, 133-156	5	44
114	Intermediacy of publications. <b>2020</b> , 7, 190207		3
113	A Systematic Literature Review and Bibliometric Analysis of Recycling Behavior. <b>2020</b> , 33, 354-376		18
112	Enhancing direct citations: A comparison of relatedness measures for community detection in a large set of PubMed publications. <i>Quantitative Science Studies</i> , <b>2020</b> , 1-16	3.8	6
111	Emerging topics in energy storage based on a large-scale analysis of academic articles and patents. <b>2020</b> , 263, 114625		20
110	Granularity of algorithmically constructed publication-level classifications of research publications: Identification of specialties. <i>Quantitative Science Studies</i> , <b>2020</b> , 1, 207-238	3.8	11
109	Co-citations in context: Disciplinary heterogeneity is relevant. <i>Quantitative Science Studies</i> , <b>2020</b> , 1, 264-	-3.786	4
108	Mendeley reader counts for US computer science conference papers and journal articles. <i>Quantitative Science Studies</i> , <b>2020</b> , 1, 347-359	3.8	6

107	Cultural and Natural Resources in Tourism Island: Bibliometric Mapping. Sustainability, 2020, 12, 724	3.6	22
106	. IEEE Access, <b>2020</b> , 8, 52726-52737	3.5	1
105	The citation advantage of linking publications to research data. <i>PLoS ONE</i> , <b>2020</b> , 15, e0230416	3.7	50
104	Technology and Innovation in China: A Patent Citation-based Analysis. <b>2021</b> , 26, 344-365		1
103	Multidimensional Scientometric indicators for the detection of emerging research topics. <b>2021</b> , 163, 120490		7
102	Validation of the Astro dataset clustering solutions with external data. <i>Scientometrics</i> , <b>2021</b> , 126, 1619-	1 <del>6</del> 45	1
101	Modeling the structure of recent philosophy. <b>2021</b> , 198, 5089-5100		6
100	Finding scientific communities in citation graphs: Articles and authors. <i>Quantitative Science Studies</i> , <b>2021</b> , 2, 184-203	3.8	3
99	A Bibliometric Analysis of Gamification Research. <i>IEEE Access</i> , <b>2021</b> , 9, 46505-46544	3.5	9
98	Mapping Behavioral Economics and its Interdisciplinary Practices. SSRN Electronic Journal,	1	2
97	Scientific Mapping on the Impact of Climate Change on Cultural and Natural Heritage: A Systematic Scientometric Analysis. <b>2021</b> , 10, 76		10
96	Bi-layer network analytics: A methodology for characterizing emerging general-purpose technologies. SSRN Electronic Journal,	1	2
95	Ethical behavior in leadership: a bibliometric review of the last three decades. 1-23		5
94	Extension of Direct Citation Model Using In-Text Citations. <b>2021</b> , 66, 3121-3138		3
93	Algorithmic labeling in hierarchical classifications of publications: Evaluation of bibliographic fields and term weighting approaches. <i>Journal of the Association for Information Science and Technology</i> , <b>2021</b> , 72, 853-869	2.7	2
92	Predicting Research Trend Based on Bibliometric Analysis and Paper Ranking Algorithm. <b>2021</b> , 109-123		1
91	The Academic Landscapes of Manufacturing Enterprise Performance and Environmental Sustainability: A Study of Commonalities and Differences. <i>International Journal of Environmental Research and Public Health</i> , <b>2021</b> , 18,	4.6	4
90	Challenges to the validity of topic reconstruction. <i>Scientometrics</i> , <b>2021</b> , 126, 4511-4536	3	3

89	Current Research Trends in IoT Security: A Systematic Mapping Study. 2021, 2021, 1-25		3
88	Scientometric Analysis of Research on Socioemotional Wealth. Sustainability, 2021, 13, 3742	3.6	3
87	Development of Research Topics Based on the Terminological Approach (for Example, Immunology and Microbiology According to ScopusBciVal Data). <b>2021</b> , 48, 139-145		1
86	A qualitative study of large-scale recommendation algorithms for biomedical knowledge bases. <b>2021</b> , 22, 197-215		O
85	AI Research Funding Portfolios and Extreme Growth. <i>Frontiers in Research Metrics and Analytics</i> , <b>2021</b> , 6, 630124	1.3	О
84	Is research with qualitative data more prevalent and impactful now? Interviews, case studies, focus groups and ethnographies. <b>2021</b> , 43, 101094		3
83	Civil war recurrence and postwar violence: Toward an integrated research agenda. <b>2021</b> , 27, 913-935		4
82	Sustainable economic development in higher education institutions: A global analysis within the SDGs framework. <b>2021</b> , 294, 126133		32
81	Literature review on digitalization capabilities: Co-citation analysis of antecedents, conceptualization and consequences. <b>2021</b> , 166, 120635		14
80	Exploration of Shared Themes Between Food Security and Internet of Things Research Through Literature-Based Discovery. <i>Frontiers in Research Metrics and Analytics</i> , <b>2021</b> , 6, 652285	1.3	О
79	Science of science. <b>2021</b> , 25-42		O
78	Article-level classification of scientific publications: A comparison of deep learning, direct citation and bibliographic coupling. <i>PLoS ONE</i> , <b>2021</b> , 16, e0251493	3.7	4
77	Are bibliometric measures consistent with scientists[perceptions? The case of interdisciplinarity in research. <i>Scientometrics</i> , <b>2021</b> , 126, 7477-7502	3	1
76	Deep learning-based prediction of future growth potential of technologies. <i>PLoS ONE</i> , <b>2021</b> , 16, e0252	75 <i>3</i>	O
75	Emotional Creativity in Art Education: An Exploratory Analysis and Research Trends. <i>International Journal of Environmental Research and Public Health</i> , <b>2021</b> , 18,	4.6	О
74	The performativity of the tourism specialism knowledge network: sporting event economic impact assessment. <i>Current Issues in Tourism</i> , 1-19	5.8	1
73	Major and recent trends in creativity research: An overview of the field with the aid of computational methods. <i>Creativity and Innovation Management</i> , <b>2021</b> , 30, 475-497	2.7	6
72	Weighted citation based on ranking-related contribution: a new index for evaluating article impact. <i>Scientometrics</i> , <b>2021</b> , 126, 8653-8672	3	1

71	The big picture on supply chain integration [Insights from a bibliometric analysis. <i>Supply Chain Management</i> , <b>2021</b> , ahead-of-print,	10	1
70	Questionnaires mentioned in academic research 1996 <b>2</b> 019: Rapid increase but declining citation impact. <i>Learned Publishing</i> ,	1.8	2
69	Diversity in citations to a single study: A citation context network analysis of how evidence from a prospective cohort study was cited. <i>Quantitative Science Studies</i> , 1-65	3.8	
68	Exploring Topics in Bibliometric Research Through Citation Networks and Semantic Analysis. <i>Frontiers in Research Metrics and Analytics</i> , <b>2021</b> , 6, 742311	1.3	8
67	Bi-layer network analytics: A methodology for characterizing emerging general-purpose technologies. <i>Journal of Informetrics</i> , <b>2021</b> , 15, 101202	3.1	5
66	OUP accepted manuscript. Research Evaluation,	1.7	
65	Is research with qualitative data more prevalent and impactful now? Interviews, case studies, focus groups and ethnographies. SSRN Electronic Journal,	1	
64	Tracing the context in disciplinary classifications: A bibliometric pairwise comparison of five classifications of journals in the social sciences and humanities. <i>Quantitative Science Studies</i> , <b>2021</b> , 2, 65-88	3.8	2
63	The measurement of Interdisciplinarity and Bynergy In scientific and extra-scientific collaborations. <i>Journal of the Association for Information Science and Technology</i> , <b>2021</b> , 72, 387-402	2.7	13
62	Bibliometric Delineation of Scientific Fields. Springer Handbooks, <b>2019</b> , 25-68	1.3	7
61	Creation and Analysis of Large-Scale Bibliometric Networks. Springer Handbooks, 2019, 187-212	1.3	5
60	A principled methodology for comparing relatedness measures for clustering publications. <i>Quantitative Science Studies</i> , 1-23	3.8	14
59	Past as prologue: Approaches to the study of confirmation in science. <i>Quantitative Science Studies</i> , <b>2020</b> , 1, 1025-1040	3.8	6
58	Frequently cocited publications: Features and kinetics. <i>Quantitative Science Studies</i> , <b>2020</b> , 1, 1223-1241	3.8	1
57	The Measurement of 'Interdisciplinarity' and 'Synergy' in Scientific and Extra-Scientific Collaborations. SSRN Electronic Journal,	1	1
56	All the Faces of Research on Borderline Personality Pathology: Drawing Future Trajectories through a Network and Cluster Analysis of the Literature. <i>Journal of Evidence-Based Psychotherapies</i> , <b>2020</b> , 20, 3-30	0.6	5
55	Node2vec Representation for Clustering Journals and as A Possible Measure of Diversity. <i>Journal of Data and Information Science</i> , <b>2019</b> , 4, 79-92	1.2	6
54	Data Mining Methods for Analysis and Forecast of an Emerging Technology Trend: A Systematic Mapping Study from SCOPUS Papers. <i>Lecture Notes in Computer Science</i> , <b>2021</b> , 81-101	0.9	2

53	Science Forecasts: Modeling and Communicating Developments in Science, Technology, and Innovation. <i>Springer Handbooks</i> , <b>2019</b> , 145-157	1.3	
52	How common are explicit research questions in journal articles?. Quantitative Science Studies, 1-19	3.8	
51	Bibliometric Review of Studies on Organizational and Administrative Dynamics in Higher Education. <i>Journal of Higher Education Policy and Leadership Studies</i> , <b>2021</b> , 2, 77-98	0.4	O
50	A Network Approach for Mapping and Classifying Shared Terminologies Between Disparate Literatures in the Social Sciences. <i>Lecture Notes in Computer Science</i> , <b>2020</b> , 30-40	0.9	1
49	Evolution of research in biomedical sciences - a network-based characterization based on PubMed.		
48	Detecting of Research Front Topic in Artificial Intelligence Based on SciVal. <b>2020</b> ,		2
47	TOPIC PROMINENCE OF TOURISM AND HOSPITALITY SCIENTIFIC RESEARCH. <i>Advances in Hospitality and Tourism Research</i> ,		
46	Robustness, replicability and scalability in topic modelling. <i>Journal of Informetrics</i> , <b>2022</b> , 16, 101224	3.1	O
45	The state of social science research on COVID-19. Scientometrics, 2021, 127, 1-15	3	1
44	Scores of a specific field-normalized indicator calculated with different approaches of field-categorization: Are the scores different or similar?. <i>Journal of Informetrics</i> , <b>2022</b> , 16, 101241	3.1	O
43	Similarity network fusion for scholarly journals. <i>Journal of Informetrics</i> , <b>2022</b> , 16, 101226	3.1	1
42	CINGLINGIA(CI CINGLINGIA) CIScopus - SciVal). EULIT CINGL	0.3	
41	Building a Gold Standard dataset to identify articles about Geographic Information Science. <i>IEEE Access</i> , <b>2022</b> , 1-1	3.5	
40	Measuring the isolation of research topics in philosophy. <i>Scientometrics</i> , 1	3	1
39	Identification of topic evolution: network analytics with piecewise linear representation and word embedding. <i>Scientometrics</i> , 1	3	1
38	The association between topic growth and citation impact of research publications. <i>Scientometrics</i> , <b>2022</b> , 127, 1903-1921	3	О
37	Comparing paper level classifications across different methods and systems: an investigation of Nature publications. <i>Scientometrics</i> , 1	3	
36	Centerperiphery structure in research communities. <i>Quantitative Science Studies</i> , 1-26	3.8	1

35	Design Thinking: from Bibliometric Analysis to Content Analysis, Current Research Trends, and Future Research Directions. <i>Journal of the Knowledge Economy</i> , 1	1.3	1
34	Can the quality of published academic journal articles be assessed with machine learning?. <i>Quantitative Science Studies</i> , 1-19	3.8	1
33	The influence of predictive maintenance in industry 4.0: A systematic literature review. 2022,		1
32	Why was this cited? Explainable machine learning applied to COVID-19 research literature <i>Scientometrics</i> , <b>2022</b> , 1-37	3	O
31	A Bibliometric Analysis and Benchmark of Machine Learning and AutoML in Crash Severity Prediction: The Case Study of Three Colombian Cities <i>Sensors</i> , <b>2021</b> , 21,	3.8	2
30	Interdisciplinary influences in behavioral economics: a bibliometric analysis of cross-disciplinary citations. <i>Journal of Economic Methodology</i> , 1-35	0.7	1
29	Tourism industry at times of crisis: a bibliometric approach and research agenda. <i>Journal of Hospitality and Tourism Insights</i> , <b>2022</b> , ahead-of-print,	2	1
28	Data_Sheet_1.ZIP. <b>2018</b> ,		
27	Cooling the City? A Scientometric Study on Urban Green and Blue Infrastructure and Climate Change-Induced Public Health Effects. <i>Sustainability</i> , <b>2022</b> , 14, 4929	3.6	0
26	Research coauthorship 1900\(\textit{0}\)020: Continuous, universal, and ongoing expansion. <i>Quantitative Science Studies</i> , 1-14	3.8	1
25	Classifying papers into subfields using Abstracts, Titles, Keywords and KeyWords Plus through pattern detection and optimization procedures: An application in Physics. <i>Journal of the Association for Information Science and Technology</i> ,	2.7	0
24	Putting the magnifying glass on minorities groups in entrepreneurship: What can we observe?. <i>Strategic Change</i> ,	1.4	1
23	A decade of progress in supply chain risk management: risk typology, emerging topics, and research collaborators. <i>International Journal of Production Research</i> , 1-23	7.8	3
22	How to interpret algorithmically constructed topical structures of scientific fields? A case study of citation-based mappings of the research specialty of invasion biology. <i>Quantitative Science Studies</i> , 1-21	3.8	1
21	Exploring the ranking, classifications and evolution mechanisms of research fronts: A method based on multiattribute decision making and clustering. <i>International Journal of Information Technology and Decision Making</i> ,	2.8	
20	Data sharing practices across knowledge domains: A dynamic examination of data availability statements in PLOS ONE publications. <i>Journal of Information Science</i> , 016555152211018	2	O
19	An Improved Practical Approach to Forecasting Exceptional Growth in Research. 1-25		
18	Investigating the Landscape of Research on Counterfeiting Products and Goods: A Systematic Literature Review Using Science Mapping. <b>2022</b> , 1-22		O

## CITATION REPORT

17	Youth with severe mental illness and complex non-somatic motor abnormalities: conflicting conceptualizations and unequal treatment. <b>2022</b> , 1,	1
16	Improving overlay maps of science: Combining overview and detail. 1-22	O
15	AI for AI: Using AI methods for classifying AI science documents. 1-19	О
14	A Bibliometric Analysis of Machine Learning Econometrics in Asset Pricing. <b>2022</b> , 15, 535	O
13	Applying bibliometric review methods in education: rationale, definitions, analytical techniques, and illustrations. <b>2023</b> , 546-556	О
12	Quo Vadis Computer Science? The topics of the influential papers during the period 2014-2021. <b>2022</b> ,	О
11	Exploring the Knowledge Landscape of Escherichia coli Research: A Scientometric Overview.	О
10	Mapping the knowledge pattern of ultraviolet germicidal irradiation for cleaner indoor air through the lens of bibliometrics. <b>2023</b> , 135974	O
9	CiteSpace-based global science, technology, engineering, and mathematics education knowledge mapping analysis. 13,	1
8	Mapping knowledge domains for mine heat hazard: a bibliometric analysis of research trends and future needs.	O
7	Impact investment for sustainable development: A bibliometric analysis. 2023, 84, 770-800	1
6	Identifying social science engagement within agroecology: Classifying transdisciplinary literature with a semi-automated textual classification method. <b>2023</b> , 18, e0278991	o
5	How and why are citations between disciplines made? A citation context analysis focusing on natural sciences and social sciences and humanities.	О
4	Transformation of Thematic Profiles of Serial Publications in an Information Center Documents Input System: Case Study of the VINITI RAS Database. <b>2022</b> , 49, 220-230	O
3	How localized are computational templates? A machine learning approach. 2023, 201,	О
2	Do altmetric scores reflect article quality? Evidence from the UK Research Excellence Framework 2021.	O
1	Comprehensive and multifaceted perspectives on sustainability, urban studies, and entrepreneurship.	0