CITATION REPORT List of articles citing

Citations, Citation Indicators, and Research Quality: An Overview of Basic Concepts and Theories

DOI: 10.1177/2158244019829575 SAGE Open, 2019, 9, 215824401982957.

Source: https://exaly.com/paper-pdf/73518474/citation-report.pdf

Version: 2024-04-25

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
324	Peer review versus bibliometrics: Which method better predicts the scholarly impact of publications?. 2019 , 121, 537-554		16
323	Using mixed methods to map vaguely defined research areas. 2019, 28, 394-404		2
322	The distinction machine: Physics journals from the perspective of the KolmogorovBmirnov statistic. 2019 , 13, 100982		3
321	A long-term bibliometric analysis of journals influencing management accounting and control research. 2020 , 30, 357-380		8
320	Thirty years onward! Citation analysis of randomized experiments on drug and mental health courts. 2020 , 16, 171-181		
319	Twenty-six years anniversary (1992-2018) of Food Research International: An overview of research trends. 2020 , 130, 108932		1
318	The 100 Most Cited Papers in the History of the American Surgical Association. 2020 , 271, 663-670		7
317	Bystematic meta-review analysis of review papers in the marine plastic pollution literature. 2020 , 161, 111690		12
316	What is meaningful research and how should we measure it?. 2020 , 125, 153-169		7
315	The Literature of Chemoinformatics: 1978-2018. 2020 , 21,		4
314	Alzheimer's Disease, and Breast and Prostate Cancer Research: Translational Failures and the Importance to Monitor Outputs and Impact of Funded Research. 2020 , 10,		5
313	Determinants of research efficiency in Canadian business schools: evidence from scholar-level data. 2020 , 125, 53-99		3
312	National Lists of Scholarly Publication Channels: An Overview and Recommendations for Their Construction and Maintenance. 2020 ,		7
311	How can citation impact in bibliometrics be normalized? A new approach combining citing-side normalization and citation percentiles. 2020 , 1, 1553-1569		0
310	An Extensive Knowledge Mapping Review of Measurement and Validity in Language Assessment and SLA Research. 2020 , 11, 1941		8
309	A bibliometric and thematic review of business excellence journal papers from 1990 to 2020. 2020 , 1-3	3	7
308	The steering effects of citations and metrics. 2020 , 77, 420-431		2

(2020-2020)

307	Predictors of citations in written feedback on ESL writing research. 2020 , 14, 55-73	1
306	The Scientific Impact Derived From the Disciplinary Profiles. 2020 , 5, 569268	1
305	Evolution of the Research Literature and the Scientific Community of Alzheimer's Disease from 1983-2017: A 35-Year Survey. 2020 , 75, 1105-1134	1
304	Bibliometrics and systematic reviews: A comparison between the Proknow-C and the Methodi Ordinatio. 2020 , 14, 101043	11
303	The extent and drivers of gender imbalance in neuroscience reference lists. 2020 , 23, 918-926	125
302	Research article titles in written feedback on English as a second language writing. 2020 , 123, 997-1019	6
301	Trade credit research before and after the global financial crisis of 2008 - A bibliometric overview. 2020 , 54, 101287	34
300	Knowledge production and internationalisation of research in Taiwan: a new watershed?. 2020 , 42, 245-260	3
299	What Is the Predictive Ability and Academic Impact of the Altmetrics Score and Social Media Attention?. 2020 , 48, 1056-1062	31
298	Factors Predicting the Scientific Wealth of Nations. 2020 , 54, 364-397	8
297	Research and Policy Impact of Trials Published by the UK National Institute of Health Research (2006-2015). 2020 , 23, 727-733	2
296	The impact of research output on economic growth by fields of science: a dynamic panel data analysis, 1980\(\textbf{0} 016. \) 2020, 123, 945-978	12
295	How much is too much? The difference between research influence and self-citation excess. 2020 , 123, 1119-1147	18
294	From the store to omnichannel retail: looking back over three decades of research. 2021 , 31, 1-35	12
293	Orthopaedic Randomized Controlled Trials Published in General Medical Journals Are Associated With Higher Altmetric Attention Scores and Social Media Attention Than Nonorthopaedic Randomized Controlled Trials. 2021 , 37, 1261-1270	2
292	Bibliometrics in Academic Recruitment: A Screening Tool Rather than a Game Changer. 2021 , 59, 53-78	8
291	Selective referencing and questionable evidence in Strumial paper on Lender issues in fundamental physics (2021, 2, 254-262)	2
290	The 100 most-cited papers in oral medicine and pathology. 2020 , 35, e020	2

289	Strengthening the Ties That Bind: An Evaluation of Cross-disciplinary Communication Between Invasion Ecologists and Biological Control Researchers in Entomology. 2021 , 114, 163-174	3
288	OUP accepted manuscript.	2
287	Trends in general and public health scientific output of authors affiliated to Brazilian institutions among high-impact and SciELO journals: 1995-2019. 2021 , 37, e00197820	
286	Living Labs: From Niche to Mainstream Innovation Management. 2021 , 13, 791	3
285	The most highly cited articles of the Revista de Gastroenterolog de Milico over a 22-year period (1996-2018). 2021 , 86, 59-69	
284	Industry, Innovation and Infrastructure. 2021 , 1-15	
283	Gender issues in fundamental physics: Strumial bibliometric analysis fails to account for key confounders and confuses correlation with causation. 2021 , 2, 263-272	2
282	Core functions of Sustainable Human Resource Management. A hybrid literature review with the use of H-Classics methodology. 2021 , 29, 671-693	16
281	The most highly cited articles of the Revista de Gastroenterolog∃ de M⊠ico over a 22-year period (1996-2018). 2021 , 86, 59-69	
280	Relationship between publication indicators and citation impact indicators for publications in business, management, and accounting listed in Scopus from 2015 to 2019. 2021 , 8, 18-25	1
279	A Bibliometric Analysis of Advanced Healthcare Materials: Research Trends of Biomaterials in Healthcare Application. 2021 , 10, e2002222	1
278	Citation quality and knowledge creation in tourism. 1-6	1
277	Quoted speech in linguistics research article titles: patterns of use and effects on citations. 2021 , 126, 3421-3442	2
276	Interpreting Bibliometric Data. 2020 , 5, 628703	16
275	The Relationship between Research and Casework in Forensic Entomology. 2021 , 12,	4
274	Corrigendum: An Extensive Knowledge Mapping Review of Measurement and Validity in Language Assessment and SLA Research. 2020 , 11, 643027	1
273	Research on Small and Medium-Sized Towns: Framing a New Field of Inquiry. 2021 , 2, 105-126	10
272	Beyond Hirsh-index: Status signals among Russian researchers. 2021 , 11-20	2

271	Universities Reporting on SDGs: Using THE Impact Rankings to Model and Measure Their Contribution to Sustainability. 2021 , 13, 2038	20
270	The Landscape of Public Art Research: A Knowledge Map Analysis. 2021 , 73, 481-495	О
269	The Academic Landscapes of Manufacturing Enterprise Performance and Environmental Sustainability: A Study of Commonalities and Differences. 2021 , 18,	4
268	Complications Connected to Using the Impact Factor of Journals for the Assessment of Researchers in Higher Education. 2021 , 5, 13-21	Ο
267	Citations versus expert opinions: citation analysis of featured reviews of the American Mathematical Society. 2021 , 126, 3853-3870	
266	Web of Science (WoS) and Scopus: The Titans of Bibliographic Information in Today∄ Academic World. 2021 , 9, 12	111
265	Lone Geniuses or One among Many? An Explorative Study of Contemporary Highly Cited Researchers. 2021 ,	1
264	Journal of Language and Linguistic Studies: A fifteen-year bibliometric quest for a bigger impact. 2021 , 17, 290-314	O
263	Global Trends of Green Pesticide Research from 1994 to 2019: A Bibliometric Analysis. 2021 , 2021, 6637516	8
262	Publication rate and citation counts for preprints released during the COVID-19 pandemic: the good, the bad and the ugly. 2021 , 9, e10927	18
261	Produccifi cient f ica sobre ansiedad bibliotecaria: un anlisis bibliomlirico y cienciomlirico desde Scopus. 2021 , 44, e291	1
2 60	Linguistic Diversity Index: A Scientometric Measure to Enhance the Relevance of Small and Minority Group Languages. <i>SAGE Open</i> , 2021 , 11, 215824402110091	Ο
259	How faculty define quality, prestige, and impact in research.	1
258	Fifteen Years of a PBRFS in New Zealand: Incentives and Outcomes. 2021 , 54, 208-230	1
257	Obsolescence of the literature: A study of included studies in Cochrane reviews. 016555152110065	
256	Electrical neuromodulation in bladder dysfunction: Mapping the state-of-the-art with bibliometric analysis of field and top 100 cited articles. 2021 , 40, 1414-1423	
255	Practical publication metrics for academics. 2021 , 14, 1705-1712	1
254	Does Experiencing International Research Collaboration Permanently Affect the Impact of Scientific Production? Evidence from Africa.	

253	Novelty metrics in engineering design. 1-31	4
252	The Most Disruptive Publications in Craniofacial Surgery (1954-2014). 2021 , 32, 2426-2430	0
251	Global research direction on Pt and Pt based electro-catalysts for fuel cells application between 1990 and 2019: A bibliometric analysis. 2021 , 45, 15783-15796	3
250	The internationality of published higher education scholarship: How do the <code>BoplJournals</code> compare?. 2021 , 15, 101155	1
249	Ecosystem services and life cycle assessment: A bibliometric review. 2021 , 169, 105461	8
248	A scenario for writing creative scenarios. 2021 , 3, 1-17	
247	The Top-100 most cited articles on Moyamoya disease: A bibliometric analysis. 2021 , 23, 85-98	O
246	A bibliometric analysis of executive functions in autism spectrum disorder. 1	O
245	Is the open access citation advantage real? A systematic review of the citation of open access and subscription-based articles. 2021 , 16, e0253129	8
244	Changing the Status Quo: The 100 Most-Disruptive Papers in Urology?. 2021 , 153, 56-68	4
243	Top 100 cited articles on diabetes mellitus and Covid-19: A bibliometric analysis. 2021 , 15, 102160	1
242	Publications about Women, Science, and Engineering: Use of Sex and Gender in Titles over a Forty-six-year Period. 016224392110276	
241	TeamTree analysis: A new approach to evaluate scientific production. 2021 , 16, e0253847	1
240	The use of the term [Imnology[and its scientometrics consequences for limnologists.	1
239	Convergent validity of several indicators measuring disruptiveness with milestone assignments to physics papers by experts. 2021 , 15, 101159	3
238	An Approach to Enhance Academic Ranking Prediction with Augmented Social Perception Data. 2022 , 84-95	1
237	Examining the sources of evidence in e-cigarette policy recommendations: A citation network analysis of international public health recommendations. 2021 , 16, e0255604	1
236	Smart Health-Enhanced Early Mobilisation in Intensive Care Units. 2021 , 21,	4

235	What should be rewarded? Gender and evaluation criteria for tenure and promotion. 2021, 15, 101196	1
234	Interdisciplinary Health Care Evaluation Instruments: A Review of Psychometric Evidence. 2021 , 1632787211	040859
233	Predictors of societal and professional impact of orthodontic research. A multivariate, scientometric approach. 1	О
232	Analysis of citation inequality in Finland and Nigeria using the Lorenz curve. 2021 , 117,	O
231	Molar pregnancy in the last 50 years: A bibliometric analysis of global research output. 2021 , 112, 54-61	5
230	Highly cited papers in Takayasu arteritis on Web of Science and Scopus: cross-sectional analysis. 2021 , 1	O
229	Publication Trends of Nonobstetric Brachial Plexus Injury Research: A Bibliometric Analysis. 2021 , 153, 131-138.e2	
228	Trust in the academy: a conceptual framework for understanding trust on academic web profiles. 2021 , ahead-of-print,	O
227	Is economics of restoration helping with decision-making challenges? Insights guided by bibliometrics. 2021 , 100674	О
226	A Historical Review and Analysis of Impact Factors Across School Psychology Journals from 1977 to 2019. 082957352110455	
225	Outcome of Endodontic Treatment: The Most Cited Publications. 2021 , 47, 1865-1874	0
224	A Bibliometric Analysis of Intraoperative Neuromonitoring in Spine Surgery. 2021 , 154, 3-12	4
223	Total number of papers and in a single percentile fully describes research impact R evisiting concepts and applications. 2021 , 2, 544-559	1
222	Exercise behavior change revisited: Affective-reflective theory. 62-92	9
221	Industry, Innovation and Infrastructure. 2021 , 783-797	
220	The pace of artificial intelligence innovations: Speed, talent, and trial-and-error. 2020 , 14, 101094	8
219	The extent and drivers of gender imbalance in neuroscience reference lists.	21
218	Let's shine together!. 2020,	7

217	Scientometrics and management of scientific activities: once again about the global and Ukrainian. 2019 , 81-94	7
216	Quantification 2.0? Bibliometric Infrastructures in Academic Evaluation. 2020, 8, 58-67	3
215	Informetrics Research Methods Outlined. 2020 , 320-348	1
214	Altmetrics Attention Scores for Randomized Controlled Trials in Total Joint Arthroplasty Are Reflective of High Scientific Quality: An Altmetrics-Based Methodological Quality and Bias Analysis. 2020 , 4, e20.00187	1
213	Citation analysis of Ph.D. theses with data from Scopus and Google Books. 2021 , 126, 9431	O
212	Worldwide trends on molar incisor and deciduous molar hypomineralisation research: a bibliometric analysis over a 19-year period. 2021 , 1	О
211	A Meta-analysis of Semantic Classification of Citations. 1-24	2
210	Are FT50 journals really leading? A comment on Fassin. 2021 , 126, 9613	2
209	More than 100 years of neglect: a bibliometric analysis of global research on noma (cancrum oris). 2021 ,	0
208	Research in higher education governance: past performance and an agenda for the future. 1-24	
207	Global Systematic Mapping of Road Dust Research from 1906 to 2020: Research Gaps and Future Direction. 2021 , 13, 11516	O
206	Bibliometric indices and Global Health publications. 2021 , 51, 473-474	
205	Citation Advantage of Promoted Articles in a Cross-Publisher Distribution Platform: 36-month Follow-up to a Randomized Controlled Trial (Preprint).	
204	Research Trends in Technological Pedagogical Content Knowledge (TPACK): A Systematic Literature Review from 2010 to 2021. 2021 , 10, 2045-2054	3
203	Open Access: A Remedy to the Crisis in Scientific Inquiry?. 2019 , 225-240	
202	On the Possibilities of Evaluating Properties of Scientific Documents on the Basis of their Citations Count (or again: What Property is Reflected by Citations Count par excellence, after all?). Part 2: Quality?. 2019 , 37-42	1
201	Criteria for assessing grant applications: a systematic review. 2020 , 6,	5
200	Visualizing highly cited scientific output of Indian physiotherapists: A bibliometric study. 2020 , 9, 207	

199 TeamTree analysis: a new approach to evaluate scientific production.

198	How faculty define quality, prestige, and impact of academic journals. 2021 , 16, e0257340	3
197	Automatic generation of reviews of scientific papers. 2020,	1
196	The role of metrics in peer assessments. 2021 , 30, 112-126	5
195	Multidimensional indicators of scholarly impact in the skin oncology literature: is there a correlation between bibliometric and altmetric profiles?. 2021 , 55, 232-241	1
194	SOSYAL MEDYA EKSENLILETIM ARAITIRMALARI: KONULAR, KURAMLAR, YNTEMLER.	O
193	Success Factors for European Commercial Activities in NewSpace: An Integrative Literature Review.	
192	The Most-cited Educational Research Publications on Differentiated Instruction: A Bibliometric Analysis. 2020 , 9,	5
191	Do extraordinary science and technology scientists balance their publishing and patenting activities?. 2021 , 16, e0259453	
190	Top 100 Most-Cited Publications on Breast Cancer and Machine Learning Research: A Bibliometric Analysis. 2021 ,	O
189	The 50 Most Cited Articles on Meniscus Injuries and Surgery from 2000 to 2019 Focus on Arthroscopic Repair or Removal, Originate from Institutions Within the United States and Were Published Before 2010 2021 , 3, e2103-e2116	0
188	Most cited publications in arthroscopy. 1, 212-217	2
187	Journal publication productivity, impact, and quality among Applied Linguistics and TESOL academics in the Group of Eight Australian Universities.	1
186	Scientometric Analysis of Research Output from Brazil in Response to the Zika Crisis Using e-Lattes. 2020 , 5, 137-146	1
185	Are Chinese cities getting smarter in terms of knowledge and technology they produce?. 2022 , 150, 105729	1
184	Citation Advantage of Promoted Articles in a Cross-Publisher Distribution Platform: 36-Month Follow-up to a Randomized Controlled Trial. 2021 , 23, e34051	2
183	Worldwide Trends in Bilingual Education Research: A Half-Century Overview. 2021 , 11, 730	
182	The impact of review articles in management and economics journal rankings and metrics. 2021 , 126, 9623-9632	O

181	Interventions to prevent pandemic-driven diversity loss. 2021 , 2,	O
180	Open Science Indicators as Metadata Fields?. 2021 , 6, 768428	
179	A comparison of systematic reviews and guideline-based systematic reviews in medical studies. 2021 , 126, 9829-9846	0
178	Policy interactions with research trajectories: The case of cyber-physical convergence in manufacturing and industrials. 2021 , 175, 121347	
177	A decade in review: use of data analytics within the biopharmaceutical sector 2021, 34, None	2
176	EVALUATION OF RESEARCH ACTIVITIES OF HIGHER EDUCATION INSTITUTIONS ACADEMIC STAFF AS PART OF THE SYSTEM OF EDUCATION QUALITY ASSURANCE. 2021 , 146-157	
175	Expert judgments versus publication-based metrics: Do the two methods produce identical results in measuring academic reputation?.	
174	Aproximacili bibliomlirica a la Revista de Comunicacili (Perll 2002-2019. 2020 , 19, 111-124	
173	Scientometric engineering: Exploring citation dynamics via arXiv eprints. 1-25	1
172	A Comparative Analysis of Article Recommendation Platforms.	
172 171	A Comparative Analysis of Article Recommendation Platforms. Knowledge graph technology application in Chinese SSCI: An example of short videos research. 0961	00062110632
<u> </u>		00062110 6 32
171	Knowledge graph technology application in Chinese SSCI: An example of short videos research. 0961	
171	Knowledge graph technology application in Chinese SSCI: An example of short videos research. 0961 Building Knowledge in the Oil Market. <i>SAGE Open</i> , 2022 , 12, 215824402110684 Translatability Analysis of National Institutes of Health-Funded Biomedical Research That Applies	1.5
171 170 169	Knowledge graph technology application in Chinese SSCI: An example of short videos research. 0961 Building Knowledge in the Oil Market. <i>SAGE Open</i> , 2022 , 12, 215824402110684 Translatability Analysis of National Institutes of Health-Funded Biomedical Research That Applies Artificial Intelligence 2022 , 5, e2144742	1.5
171 170 169	Knowledge graph technology application in Chinese SSCI: An example of short videos research. 0961 Building Knowledge in the Oil Market. <i>SAGE Open</i> , 2022 , 12, 215824402110684 Translatability Analysis of National Institutes of Health-Funded Biomedical Research That Applies Artificial Intelligence 2022 , 5, e2144742 Management and Use of Metadata as a Legal Information Retrieval Tool. 2022 , 154-168 Twitter Mentions Influence Academic Citation Count of Shoulder and Elbow Surgery Publications	1.5
171 170 169 168	Knowledge graph technology application in Chinese SSCI: An example of short videos research. 0961 Building Knowledge in the Oil Market. <i>SAGE Open</i> , 2022 , 12, 215824402110684 Translatability Analysis of National Institutes of Health-Funded Biomedical Research That Applies Artificial Intelligence 2022 , 5, e2144742 Management and Use of Metadata as a Legal Information Retrieval Tool. 2022 , 154-168 Twitter Mentions Influence Academic Citation Count of Shoulder and Elbow Surgery Publications 2022 , 14, e21762 Competitive exposure and existential recognition: Visibility and legitimacy on academic social	1.5

163	Does an Author's Social Media Presence Affect Dissemination of Spine Literature?. 2022,		О
162	On the shoulders of giants? Motives to cite in management research.		
161	High social media attention scores are not reflective of study quality: an altmetrics-based content analysis 2022 , 1		2
160	Review of Organizational Ambidexterity Research. SAGE Open, 2022, 12, 215824402210821	1.5	O
159	Understanding the Bibliometric Patterns of Publications in IEEE Access. 2022, 10, 35561-35577		1
158	The Kardashian Index: a study of researchers' opinions on twitter 2014\(\bar{Q}\)021. 2022 , 127, 1923-1930		
157	Comparing standard, collaboration and fractional CNCI at the institutional level: Consequences for performance evaluation. 1		0
156	A scientometric review of multimedia in teaching and learning of physics. 2022 , 10,		
155	Dr. Strangelove: Or How I Learned to Stop Worrying and Love the Citations. 1		0
154	Global Research Trends, Top-100 Most Cited Studies, and Network Visualization of Eating and Feeding Disorders Research From 1900-2020: A Historical Bibliometric Analysis. 2022 , 19, em368		Ο
153	Toward More Inclusive Metrics and Open Science to Measure Research Assessment in Earth and Natural Sciences 2022 , 7, 850333		0
152	Healthcare Management: A Bibliometric Analysis Based on the Citations of Research Articles Published between 1967 and 2020 2022 , 10,		1
151	Decolonizing Knowledge Production: Perspective on Promotion and Tenure Regulations in Palestine and beyond. 1-20		1
150	The Global States and Hotspots of ERAS Research From 2000 to 2020: A Bibliometric and Visualized Study 2022 , 9, 811023		O
149	Scientific laws of research funding to support citations and diffusion of knowledge in life science 2022 , 127, 1-21		2
148	35 Y��� Sosyal Sorumluluk Ara��malar�� Analizi: Y��sek Lisans ve Doktora Tezlerinin Bcelenmesi.		
147	A Framework to increase your Citation Count: A Partial Least Square Approach. 2021,		
146	I. Predicting Future Citation Counts Using Machine Learning. 2021,		

145	Research articles promoted in embargo e-mails receive higher citations and altmetrics. 2022, 127, 75-97	0
144	Environmental Literacy Research: Global Scientometric Mapping of Five Decades. 2021 , 16, 963-973	
143	A study to investigate the impact of social research toward research productivity. 2021 , 8, 599-609	1
142	Performance measurement and management. A literature review focussed on the role played by management theories with a deep dive into the industry 4.0 environment. 2022 , 71, 1008-1033	1
141	OUP accepted manuscript.	O
140	Data_Sheet_1.pdf. 2021 ,	
139	Idea Engines: A Unified Theory of Innovation and Obsolescence From Markets and Genetic Evolution to Science.	
138	In-Depth Exploration of ISO/SAE 21434 and Its Correlations with Existing Standards. 2022 , 6, 84-92	1
137	Approaches and algorithms to mitigate cold start problems in recommender systems: a systematic literature review. 1	0
136	A Meta-Overview and Bibliometric Analysis of Resilience in Spatial Planning - the Relevance of Place-Based Approaches 2022 , 1-31	O
135	Methods to evaluate institutional responses to performance-based research funding systems.	
134	Ten steps toward a better personality science Ihow quality may be rewarded more in research evaluation. 3,	O
133	Expert judgments versus publication-based metrics: do the two methods produce identical results in measuring academic reputation?. 2022 , ahead-of-print,	
132	Gender disparities in Russian academia: a bibliometric analysis. 1	2
131	Acknowledgments-based networks for mapping the social structure of research fields. A case study on recent analytic philosophy. 2022 , 200, 1	O
130	Top 100 Most-Cited Articles on Enhanced Recovery After Surgery: A Bibliometric Analysis and Visualized Study. 2022 , 9,	O
129	The intellectual evolution of the technological catch-up literature: Bibliometric analysis. 2022 , 51, 104538	0
128	Metrics and epistemic injustice. 2022 , 78, 392-404	1

127	Mapping the field of physical therapy and identification of the leading active producers. A bibliometric analysis of the period 2000- 2018 2022 , 1-13	О
126	Bibliometric analysis of the 100 most-disruptive articles in ophthalmology 2022 ,	
125	Examining the developments in scheduling algorithms research: A bibliometric approach. 2022 , 8, e09510	1
124	Diversity Drives Innovation: The Impact of Female Driven Publications.	Ο
123	Towards hierarchical affiliation resolution: framework, baselines, dataset.	
122	Automated citation recommendation tools encourage questionable citations.	
121	Applying AI for social good: Aligning academic journal ratings with the United Nations Sustainable Development Goals (SDGs).	1
120	Enhancing the Discovery of Functional Post-Translational Modification Sites with Machine Learning Models IDevelopment, Validation, and Interpretation. 2022 , 221-260	Ο
119	Superior identification index: Quantifying the capability of academic journals to recognize good research.	Ο
118	Measuring the influence of non-scientific features on citations.	1
117	Epistemic community formation: a bibliometric study of recurring authors in medical journals.	1
116	Commentary: the first twelve years of the Journal of Cheminformatics. 2022 , 14,	
115	Altmetric score, reads, and citations in paediatric cardiology: do they correlate and what do they mean?. 1-6	
114	Influence of publication on university ranking: Citation, collaboration, and level of interdisciplinary research. 096100062211061	О
113	Shaping the Qualities, Values and Standards of Science. How Reporting Guidelines Improve the Transparency of Biomedical Research. 7,	
112	A Bibliometric Analysis of Child Language During 1900🛭 021. 13,	1
111	A Bibliometric Analysis of Research Trends in Biodegradation of Plastics. 2022 , 14, 2642	0
110	Four Decades of Clinical Liver Transplantation Research: Results of a Comprehensive Bibliometric Analysis. Publish Ahead of Print,	О

109	Update of the 100 Most Cited Articles on Breast Cancer: A Bibliometric Analysis. 2022, 18, 258-270	
108	Capsaicin: A Two-Decade Systematic Review of Global Research Output and Recent Advances Against Human Cancer. 12,	2
107	Top 100 cited Articles in Charcot Neuroarthropathy. 2022 , 102578	
106	Mapping Scientific Productivity Trends and Hotspots in Remdesivir Research Publications: A Bibliometric Study from 2016 to 2021. 2022 , 19, 8845	1
105	Journal Discipline Plays a Significant Role in Academic Attention But Not in Social Media Attention in the Peripheral Nerve Literature. 1-6	
104	Applications of Natural Language Processing in Software Traceability: A Systematic Mapping Study.	
103	Rigor and reproducibility for data analysis and design in the study of eating disorders.	O
102	Citation counts and journal impact factors do not capture some indicators of research quality in the behavioural and brain sciences. 2022 , 9,	3
101	Uncertainty analysis in document publications using single-valued neutrosophic set and collaborative entropy.	
100	A systematic assessment of research trends on polycyclic aromatic hydrocarbons in different environmental compartments using bibliometric parameters.	O
99	Regional Anesthesia (2012🛭021): A Comprehensive Examination Based on Bibliometric Analyses of Hotpots, Knowledge Structure and Intellectual Dynamics. Volume 15, 2337-2350	
98	The Social Systems Citation Theory (SSCT): A proposal to use the social systems theory for conceptualizing publications and their citations links.	O
97	Characterizing Innovation in Science through the Disruption Index. 1-2	
96	Editorial: Over a half-century of management decision: a bibliometric overview. 2022 , 60, 2129-2147	O
95	Research performance and scholarly communication profile of competitive research funding: the case of Academy of Finland.	О
94	Bibliometric Analysis of Literature in Snake Venom-Related Research Worldwide (1933\(\bar{1}\)022). 2022 , 12, 2058	O
93	A Global Analysis of Research Outputs on Neurotoxicants from 2011\(\textbf{Q} 020 \): Adverse Effects on Humans and the Environment. 2022 , 12, 8275	O
92	The Altmetric Attention Score Is Associated With Citation Rates and May Reflect Academic Impact in the Total Joint Arthroplasty Literature. 155633162211157	

91	Innovating peer review, reconfiguring scholarly communication: an analytical overview of ongoing peer review innovation activities. 2022 , 78, 429-449	1
90	Why do papers from international collaborations get more citations? A bibliometric analysis of Library and Information Science papers.	O
89	Publication and citation inequalities faced by African researchers. 2022,	O
88	Predictors of citation count for systematic reviews in ophthalmology.	
87	Bibliometric and scientometric analysis-based review of construction safety and health research in developing countries from 1990 to 2021. 2022 , 156, 105897	3
86	A bibliometric analysis of the Journal of Molecular Graphics and Modelling: An update. 2022 , 117, 108313	1
85	Evenly Is Even Better? Digital Competitiveness and the Quality of Medical Research. 2022, 14, 11048	O
84	Development of socially sustainable transport research: A bibliometric and visualization analysis. 2023 , 30, 60-73	Ο
83	Weighted Altmetric Scores to Facilitate Literature Analyses. 2022 , 459-465	O
82	Scientometric analysis and visualisation of global information literacy from higher education perspective. 2022 , 16, 125-143	1
81	Review of Ergonomics Application on HSE Management Research for Construction Workers. 2022, 1361-1374	O
80	Reflecting on Research: a Virtual GLAM Proposal. 2022 ,	О
79	Scientometric Full-Text Analysis of Papers Published in Remote Sensing between 2009 and 2021. 2022 , 14, 4285	О
78	Does early publishing in top journals really predict long-term scientific success in the business field?.	О
77	Identification of the most important external features of highly cited scholarly papers through 3 (i.e., Ridge, Lasso, and Boruta) feature selection data mining methods.	O
76	Extra credit for disruption: trend of disruption in radiology academic journals. 2022,	О
75	Bibliometric analysis on microbial corrosion in dentistry. 2022 , 13, 22-33	О
74	Global Trends and Prospects in Research of Artificial Cornea Over Past 20 Years: A Bibliometric and Visualized Analysis.	Ο

73	How to measure academic impact.	0
7 2	The impact of heat on kidney health: A PRISMA-compliant bibliometric analysis. 2022 , 101, e30328	o
71	Pioneering role of the Production and Operations Management in promoting empirical research in operations management.	О
7°	Systematic and Bibliometric Analysis of Magnetite Nanoparticles and Their Applications in (Biomedical) Research. 2200009	o
69	Team formation and team impact: The balance between team freshness and repeat collaboration. 2022 , 16, 101337	1
68	Indian research in applied mathematics during 1996-2020: A bibliometric analysis. 2022,	0
67	Perovskite Device Efficiency is a Poor Predictor for the Number of Citations a Paper Will Get.	0
66	Leadership styles and sustainable performance: A systematic literature review. 2022 , 134600	2
65	Amplifying research influence through the social network, open access publishing, and international collaboration: A mediation analysis on nursing studies literature.	0
64	Promoting the quality and transparency of health research in China. 2022,	O
63	A Study of the Relation between Byline Positions of Affiliated/Non-Affiliated Authors and the Scientific Impact of European Universities in Times Higher Education World University Rankings. 2022 , 14, 13074	O
62	Growing Global Research Interest in Antimicrobial Peptides for Caries Management: A Bibliometric Analysis. 2022 , 13, 210	3
61	Mapping the research trends of third language acquisition: A bibliometric analysis based on Scopus. 13,	O
60	Research Progress in Internet of Things (IoT) Application in Smart Cities Development: A Bibliometric Analysis. 2023 , 173-189	o
59	Association Between Twitter Mention and Open-Access Status on Article Citation Metrics in the Field of Ophthalmology. 2022 ,	0
58	A review of research on cigarette smoking in Preventive Medicine in recognition of the journal's 50th anniversary. 2022 , 164, 107335	O
57	Handling Multiple Institutional Logics in Professorial Recruitment.	0
56	Bibliometric Network Analysis of Trends in Cyclone Separator Research: Research Gaps and Future Direction. 2022 , 14, 14753	2

55	Understanding the meanings of citations using sentiment, role, and citation function classifications.	О
54	A Transnational Historical Approach to Researching Global Higher Education Policy. 2022 , 41-60	O
53	A Semantic Similarity-Based Identification Method for Implicit Citation Functions and Sentiments Information. 2022 , 13, 546	О
52	Critical Review and Discussion of the Nonlinear Form of Radke P rausnitz Model in Adsorption Solid I iquid Phases. 2023 , 149,	O
51	Bibliotherapy in the Pandemic Time: A Bibliometric Analysis. 2022, 149, 01010	О
50	Global trends and prospects in research of artificial cornea over past 20 years: a bibliometric and visualized analysis.	O
49	Diverse approaches to learning with immersion virtual reality identified from a systematic review. 2022 , 104701	О
48	The performance based research fund in New Zealand: taking stock and looking forward. 1-19	O
47	Visualizing the Knowledge Structure and Evolution of Entropy: A Scientometric Analysis. 1-15	0
46	The Microbiome G ut B rain Axis and Dementia: A Bibliometric Analysis. 2022 , 19, 16549	О
45	The scientific outcome in the domain of grey literature: bibliometric mapping and visualisation using the R-bibliometrix package and the VOSviewer.	О
44	Immune-related adverse events: A bibliometric analysis. 13,	O
43	Knowledge base for social capital's role in scaling social impact: A bibliometric analysis.	О
42	A Bibliometric Analysis on Tourism Sustainable Competitiveness Research. 2023 , 15, 1035	2
41	Applications of natural language processing in software traceability: A systematic mapping study. 2023 , 111616	О
40	Exploring the Major Trends and Emerging Themes of Artificial Intelligence in the Scientific Leading Journals amidst the COVID-19 Era. 2023 , 7, 12	1
39	What is going on in entrepreneurship research? A bibliometric and SNA analysis. 2023, 158, 113624	О
38	Quantifying revolutionary discoveries: Evidence from Nobel prize-winning papers. 2023 , 60, 103252	O

37	Altmetric Analysis of the Most Mentioned Articles Online in the Contemporary Craniofacial Surgery Literature. 2023 , 34, 227-230	O
36	A Bibliometric Review of Constituents, Themes, and Trends in Online Medical Consultation Research. 1-15	Ο
35	Big Fishes in a Big Pond: A Comparison Between Foreign and Chinese AcademicslResearch Influence in Mainland China. 2023 , 12, 2212585X2211452	0
34	Clinical Application of Rapid Upper Limb Assessment and Nordic Musculoskeletal Questionnaire in Work-Related Musculoskeletal Disorders: A Bibliometric Study. 2023 , 20, 1932	O
33	Contextual influences on the role of evidence in e-cigarette recommendations: a multi-method analysis of international and national jurisdictions. 2023 , 1-23	O
32	Insights from a Bibliometrics-Based Analysis of Publishing and Research Trends on Cerium Oxide from 1990 to 2020. 2023 , 24, 2048	O
31	Evaluating Research Impact Based on Semantic Scholar Highly Influential Citations, Total Citations, and Altmetric Attention Scores: The Quest for Refined Measures Remains Illusive. 2023 , 11, 5	O
30	#OrthoTwitter: Relationship Between Author Twitter Utilization and Academic Impact in Orthopaedic Surgery. 2023 ,	O
29	Citation metrics and evaluation of journals and conferences. 016555152311514	O
28	Making sense and transparency in finance literature: Evidence from trends in readability. 2023 , 64, 101900	O
27	Association of ResearchGate research influence score with other metrics of top cited sports biomechanics scholars. 2023 , 15, 57-62	O
26	Citation pattern of open access and toll-based research articles in the field of biological and physical sciences: a comparative study.	O
25	Research on developmental evaluation based on the "four abilities" model: evidence from early career researchers in China.	О
24	Podejūie iloūiowe, jakoūiowe i mieszane w najczūiej cytowanych badaniach w ZZL. 2022 , 145, 81-94	O
23	A Scientometric Review of Research Trends in Language Assessment Literacy. 2023 , 13, 190	O
22	Speech Text for Language Learning: A Bibliometric Analysis. 2023 , 1595-1604	O
21	Quality assessment of meta-analyses on soil organic carbon. 2023 , 9, 117-140	О
20	Mapping the global research landscape on nutritional support for patients with gastrointestinal malignancy: visualization analysis. 2023 , 31,	O

19	A bibliometric perspective to the most cited diabetes articles.	О
18	Thirty-year survey of bibliometrics used in the research literature of pain: Analysis, evolution, and pitfalls. 4,	О
17	Correlacili entre redes sociales y milricas de revistas científicas. 2023 , 314-331	О
16	Workshop on Research Assessment Practices in Indian Funding Agencies. 2023 , 22,	O
15	Higher education research performance parameters classified by systems theory: antecedents for the development of assessment models.	О
14	Correlates of time to first citation in ecology and taxonomy.	O
13	Early Warning and Predictive Analytic Systems in Conflict Contexts: Insights from the Field. 1-29	О
12	Mapping the Landscape of Indian Genomics Research: A Scientometric Analysis.	o
11	Mapping the Contributions of John Mayne: Bridging the Gaps Between Evaluation, Auditing, and Performance Monitoring. 2023 , 37, 306-323	7
10	Stepping beyond your comfort zone: Diffusion-based network analytics for knowledge trajectory recommendation.	O
9	Transforming Academic Journal Assessment from QualityIto ImpactIIA Case Study of the SDG Impact Intensity Academic Journal Rating Artificial Intelligence System. 2023 , 317-356	О
8	Nanobilim ve Nanoteknoloji E it imi Ara E malar圈erine Bir Bibliyometrik Analiz. 1-30	o
7	A mixed method assessment of research productivity on microplastics in various compartments in the environment.	О
6	Mapping the Structure of Hedge Accounting Studies: A Scientometric Model. 2023 , 3-46	O
5	Citation culture: Citing authors behaviour vs trust in research results. 2023, 7, 166-181	О
4	A systematic review on social currency: a one-decade perspective.	O
3	How open is communication science? Open-science principles in the field. 1-20	0
2	The multidisciplinary roots of higher education research: An analysis of citation patterns.	О

A Cross-Comparative Analysis of Transportation Safety Research. **2023**, 15, 7609

О