## CITATION REPORT List of articles citing

Of Nobel class: a citation perspective on high impact research authors

DOI: 10.1007/bf02163625 Theoretical Medicine and Bioethics, 1992, 13, 117-35.

Source: https://exaly.com/paper-pdf/23660128/citation-report.pdf

Version: 2024-04-04

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
116	Citation data: their use as quantitative indicators for science and technology evaluation and policy-making. <b>1992</b> ,		7
115	The impact of forensic science journals. <b>1993</b> , 62, 173-178		15
114	The Use of Bibliometric Indicators to Measure the Research Productivity of Australian Academics. <b>1994</b> , 25, 77-88		14
113	Citation data: the wrong impact?. 1998, 1, 641-2		31
112	From Citation Indexes to Informetrics: Is the Tail Now Wagging the Dog?. <b>1998</b> , 48,		43
111	Toward a canon of the pain and analgesia literature: a citation analysis. <b>1999</b> , 89, 1528-33		6
110	Toward a Canon of the Pain and Analgesia Literature: A Citation Analysis. <b>1999</b> , 89, 1528		18
109	Citation Data: The Wrong Impact?* *Reprinted with permission from Nature Neuroscience, 1, December, 1998, 641-643 <b>2001</b> , 37, 585-589		4
108	Impact factors: aiming at the wrong target. <b>2001</b> , 37, 600-3		5
107	A scientometric appreciation of H. J. Eysenck contributions to psychology. <b>2001</b> , 31, 17-39		12
106	The numbers game: the impact factor and all that jazz. <b>2003</b> , 32, 3-5		3
105	Can scientific impact be judged prospectively? A bibliometric test of Simonton's model of creative productivity. <b>2003</b> , 56, 223-232		21
104	Scientometric analysis of synchronous references in the Physics Nobel lectures, 1981-1985: A pilot study. <b>2004</b> , 61, 55-68		3
103	Scholarly communication and bibliometrics. <b>2005</b> , 36, 2-72		174
102	Bibliometric analysis of Human Factors (1970-2000): a quantitative description of scientific impact. <b>2005</b> , 47, 753-66		26
101	Articles with authors affiliated to Brazilian institutions published from 1994 to 2003 with 100 or more citations: I - the weight of international collaboration and the role of the networks. <b>2006</b> , 78, 841-	53	26
100	Letter to the Editor. <b>2006</b> , 66, 615-617		

## (2013-2006)

99	Citation rates and perceptions of scientific contribution. <b>2006</b> , 57, 169-185	70
98	A Ten-year Review of Granular Computing. 2007,	52
97	Timelines of creativity: A study of intellectual innovators in information science. <b>2007</b> , 58, 1948-1959	25
96	An Examination of the Reliability of Prestigious Scholarly Journals: Evidence and Implications for Decision-Makers. <b>2007</b> , 74, 21-31	142
95	On material transfer agreements and visibility of researchers in biotechnology. <b>2008</b> , 2, 89-100	4
94	References. <b>2009</b> , 169-180	
93	Towards an explanatory and computational theory of scientific discovery. <b>2009</b> , 3, 191-209	203
92	Highly cited leaders and the performance of research universities. <b>2009</b> , 38, 1079-1092	107
91	Why it has become more difficult to predict Nobel Prize winners: a bibliometric analysis of nominees and winners of the chemistry and physics prizes (1901\( \bar{\pi}\)007). <b>2010</b> , 82, 401-412	43
90	Cumulative and career-stage citation impact of social-personality psychology programs and their members. <b>2010</b> , 36, 1283-300	57
89	Measuring research excellence. <b>2011</b> , 67, 582-600	25
88	The athletes of science. <b>2011</b> , 478, 419-419	1
87	Can the quality of scientific work be predicted using information on the author's track record?. <b>2011</b> , 62, 50-60	29
86	Extraction of Key Papers Based on the PageRank Algorithm Using Variance Values of Cited Literature as Weighting. <b>2012</b> ,	
85	Citation rates for experimental psychology articles published between 1950 and 2004: top-cited articles in behavioral cognitive psychology. <b>2012</b> , 40, 1132-61	8
84	Two-year citations of JAPPL original articles: evidence of a relative age effect. <b>2012</b> , 112, 1434-6	6
83	Principal parameters affecting R&D exploitation of nanotechnology research: a case for Korea. <b>2013</b> , 96, 881-899	1
82	Are more senior academics really more research productive than junior academics? Evidence from Australian law schools. <b>2013</b> , 96, 411-425	29

81	Granular computing: perspectives and challenges. <b>2013</b> , 43, 1977-89	321
80	Bibliometric analysis of Nobelists' awards and landmark papers in physiology or medicine during 1983-2012. <b>2013</b> , 45, 532-8	17
79	The ripple effect: Citation chain reactions of a nobel prize. <b>2013</b> , 64, 437-447	17
78	The Effect of Citations to Collaboration Networks. <b>2013</b> , 177-185	3
77	The top-cited research works in the Science Citation Index Expanded. <b>2013</b> , 94, 1297-1312	66
76	Correlation over time for citations to mathematics articles. <b>2013</b> , 64, 455-463	2
75	Dynamic Extraction of Key Paper from the Cluster Using Variance Values of Cited Literature. <b>2013</b> , 3, 71-82	2
74	Moneyball for Academics: Network Analysis for Predicting Research Impact. 2014,	3
73	. 2014,	10
72	Methods for recommending and predicting Nobel Prize candidates. <b>2014</b> , 48, 185-205	1
72 71	Methods for recommending and predicting Nobel Prize candidates. <b>2014</b> , 48, 185-205  What do human factors and ergonomics professionals value in research publications? Re-examining the research-practice gap. <b>2014</b> , 57, 490-502	10
	What do human factors and ergonomics professionals value in research publications? Re-examining	
71	What do human factors and ergonomics professionals value in research publications? Re-examining the research-practice gap. <b>2014</b> , 57, 490-502	10
71	What do human factors and ergonomics professionals value in research publications? Re-examining the research-practice gap. <b>2014</b> , 57, 490-502  Predicting highly cited papers: A Method for Early Detection of Candidate Breakthroughs. <b>2014</b> , 81, 49-55	10
71 70 69	What do human factors and ergonomics professionals value in research publications? Re-examining the research-practice gap. <b>2014</b> , 57, 490-502  Predicting highly cited papers: A Method for Early Detection of Candidate Breakthroughs. <b>2014</b> , 81, 49-55  A bibliometric study of highly cited reviews in the Science Citation Index expanded <b>2014</b> , 65, 372-385	10 37 55
71 70 69 68	What do human factors and ergonomics professionals value in research publications? Re-examining the research-practice gap. <b>2014</b> , 57, 490-502  Predicting highly cited papers: A Method for Early Detection of Candidate Breakthroughs. <b>2014</b> , 81, 49-55  A bibliometric study of highly cited reviews in the Science Citation Index expanded <b>2014</b> , 65, 372-385  A historical review of classic articles in surgery field. <b>2014</b> , 208, 841-849	10 37 55 42
71 70 69 68 67	What do human factors and ergonomics professionals value in research publications? Re-examining the research-practice gap. 2014, 57, 490-502  Predicting highly cited papers: A Method for Early Detection of Candidate Breakthroughs. 2014, 81, 49-55  A bibliometric study of highly cited reviews in the Science Citation Index expanded[2014, 65, 372-385  A historical review of classic articles in surgery field. 2014, 208, 841-849  Detection method of emerging leading papers using time transition. 2014, 101, 1515-1533  Bibliometric profile of top-cited single-author articles in the Science Citation Index Expanded. 2014,	10 37 55 42 16

## (2019-2015)

State and Analysis of Scientific Journals in the Field of **E**conomic Sciences**[**For the Period 1995-2014. **2015**, 53, 547-581

62	Can scientific journals be classified based on their ditation profiles 2015, 111,		1
61	Do Nobel Laureates Create Prize-Winning Networks? An Analysis of Collaborative Research in Physiology or Medicine. <i>PLoS ONE</i> , <b>2015</b> , 10, e0134164	3.7	30
60	OR ForumII enure Analytics: Models for Predicting Research Impact. <b>2015</b> , 63, 1246-1261		10
59	Top cited articles in thermodynamic research. <b>2015</b> , 24, 68-85		41
58	Bibliometric analysis of the top-cited gastroenterology and hepatology articles. <b>2016</b> , 6, e009889		29
57	Abstract. <b>2016</b> , 4, 125-126		78
56	Abstract. <b>2016</b> , 4, 126		78
55	Abstract. <b>2016</b> , 4, 127		78
54	The Golden Age? What the 100 Most Cited Articles in Terrorism Studies Tell Us. <b>2017</b> , 29, 692-712		22
53	Matched control groups for modeling events in citation data: An illustration of nobel prize effects in citation networks. <b>2017</b> , 68, 2201-2210		9
52	Manipulation of explicit reputation in innovation and knowledge exchange communities: The example of referencing in science. <b>2017</b> , 46, 970-983		16
51	Top-Cited Articles in Problem-Based Learning: A Bibliometric Analysis and Quality of Evidence Assessment. <b>2017</b> , 81, 458-478		11
50	Identifying potential Breakthrough[þublications using refined citation analyses: Three related explorative approaches. <b>2017</b> , 68, 709-723		14
49	Citation Rate Predictors in the Plastic Surgery Literature. <b>2017</b> , 74, 191-198		12
48	Nobel Prizes for Research in Plant Science: Past, Present and Future. <b>2017</b> , 5, 83-99		
47	Highly cited researchers: a moving target. <b>2019</b> , 118, 1011-1025		5
46	Citations, Citation Indicators, and Research Quality: An Overview of Basic Concepts and Theories. <b>2019</b> , 9, 215824401982957		195

45	Measuring Scientific Impact With the h-Index: A Primer for Pathologists. <b>2019</b> , 151, 286-291	8
44	Predictors of 5-Year Citation Rate in the Orthopaedic Sports Medicine Literature. <b>2019</b> , 47, 206-211	10
43	Can we predict ESI highly cited publications?. <b>2019</b> , 118, 109-125	7
42	The Prestige Elite in Sociology: Toward a Collective Biography of the Most Cited Scholars (1970-2010). <b>2020</b> , 61, 128-163	12
41	Celebrating women conducting research in freshwater ecology hand how the citation game is damaging them. <b>2020</b> , 71, 139	0
40	A bibliometric analysis of highly cited Phosphoinositide 3-Kinase (PI3K) research papers. <b>2020</b> , 14, 37-54	
39	Predictors of Citation Rate in the Spine Literature. <i>Clinical Spine Surgery</i> , <b>2020</b> , 33, 76-81 1.8	4
38	Scientific elite revisited: patterns of productivity, collaboration, authorship and impact. <b>2020</b> , 17, 20200135	17
37	Study Characteristics Related to Citation Rates in : An Analysis of Articles Published between 2009 and 2019. <b>2021</b> , 33, 18-24	
36	Matthew effects in science and the serial diffusion of ideas: Testing old ideas with new methods. <b>2021</b> , 2, 505-526	3
35	La porte d <b>E</b> spaces et soci <b>E</b> dans lespace acadenique anglophone. <b>2021</b> , n° 180-181, 241-249	
34	Lone Geniuses or One among Many? An Explorative Study of Contemporary Highly Cited Researchers. <b>2021</b> ,	1
33	A deep learning approach for identifying biomedical breakthrough discoveries using context analysis. <b>2021</b> , 126, 5531	2
32	Lost & Forgotten: An Index of the Famous Works Which Sociology Has Left Behind. <b>2021</b> , 52, 304-340	3
31	A network embedding-based scholar assessment indicator considering four facets: Research topic, author credit allocation, field-normalized journal impact, and published time. <b>2021</b> , 15, 101201	2
30	A Scientometrics Study of Rough Sets in Three Decades. <b>2013</b> , 28-40	6
29	Characteristics associated with citation rate of the medical literature. <i>PLoS ONE</i> , <b>2007</b> , 2, e403 3.7	111
28	A simple index for the high-citation tail of citation distribution to quantify research performance in countries and institutions. <i>PLoS ONE</i> , <b>2011</b> , 6, e20510	32

## (2021-2012)

27	Counting highly cited papers for university research assessment: conceptual and technical issues. <i>PLoS ONE</i> , <b>2012</b> , 7, e47210	3.7	15
26	The citation wake of publications detects nobel laureates' papers. <i>PLoS ONE</i> , <b>2014</b> , 9, e113184	3.7	14
25	Scientometrics and management of scientific activities: once again about the global and Ukrainian. <b>2019</b> , 81-94		7
24	Highly Cited Leaders and the Performance of Research Universities.		1
23	A bibliometric analysis of publications on pluripotent stem cell research. <b>2015</b> , 17, 59-70		26
22	[Co-author and keyword networks and their clustering appearance in preventive medicine fields in Korea: analysis of papers in the Journal of Preventive Medicine and Public Health, 1991~2006]. <b>2008</b> , 41, 1-9		13
21	[Keywords network analysis of articles in the North Korean Journal of preventive medicine 1997-2006]. <b>2008</b> , 41, 365-72		6
20	Co-author.Keyword Network and its Two Culture Appearance in Health Policy Fields in Korea: Analysis of articles in the Korean Journal of Health Policy and Administration, 1991~2006. <b>2008</b> , 18, 86	-106	1
19	Foraging. <b>2011</b> , 87-137		
18	Ordnungsstrukturen im Wissenschaftsbetrieb. <b>1997</b> , 327-343		
18	Ordnungsstrukturen im Wissenschaftsbetrieb. <b>1997</b> , 327-343  Mapping of stem cell research in India during 2009\( \textstyle{\textstyle{1}}\) 014: a bibliometric analysis.		
		2.4	0
17	Mapping of stem cell research in India during 2009\( \textstyle{\textstyle{2}}\) 014: a bibliometric analysis.  Most-cited public health articles of scientific journals from Brazil. Revista De Saude Publica, 2019,	2.4	0
17 16	Mapping of stem cell research in India during 2009\( \text{D014} : a bibliometric analysis. \)  Most-cited public health articles of scientific journals from Brazil. <i>Revista De Saude Publica</i> , <b>2019</b> , 53, 81  Characteristics Associated with Citation Rates of the Journal of Korean Orthopaedic Association (An Analysis of Articles between 2001\( \text{D015} ). The Journal of the Korean Orthopaedic Association,		0
17 16 15	Mapping of stem cell research in India during 2009\( \text{D014}: a \) bibliometric analysis.  Most-cited public health articles of scientific journals from Brazil. Revista De Saude Publica, 2019, 53, 81  Characteristics Associated with Citation Rates of the Journal of Korean Orthopaedic Association (An Analysis of Articles between 2001\( \text{D015} ). The Journal of the Korean Orthopaedic Association, 2020, 55, 487  Quantitative Analysis of the Co-Publications of Ukrainian Scientists with the Nobel Laureates	0.1	0
17 16 15	Mapping of stem cell research in India during 2009\( \text{Q014}\): a bibliometric analysis.  Most-cited public health articles of scientific journals from Brazil. Revista De Saude Publica, 2019, 53, 81  Characteristics Associated with Citation Rates of the Journal of Korean Orthopaedic Association (An Analysis of Articles between 2001\( \text{Q015}\)). The Journal of the Korean Orthopaedic Association, 2020, 55, 487  Quantitative Analysis of the Co-Publications of Ukrainian Scientists with the Nobel Laureates 1994-2018 in Science. Nauka Ta Innovacii, 2020, 16, 110-117  The 50 Most Highly Cited Reviews of 2013\( \text{Q017}\). Scientific and Technical Information Processing,	0.1	
17 16 15 14	Mapping of stem cell research in India during 2009\( \text{D014}: \) a bibliometric analysis.  Most-cited public health articles of scientific journals from Brazil. Revista De Saude Publica, 2019, 53, 81  Characteristics Associated with Citation Rates of the Journal of Korean Orthopaedic Association (An Analysis of Articles between 2001\( \text{D015} ). The Journal of the Korean Orthopaedic Association, 2020, 55, 487  Quantitative Analysis of the Co-Publications of Ukrainian Scientists with the Nobel Laureates 1994-2018 in Science. Nauka Ta Innovacii, 2020, 16, 110-117  The 50 Most Highly Cited Reviews of 2013\( \text{D017}. Scientific and Technical Information Processing, 2021, 48, 168-184  Do extraordinary science and technology scientists balance their publishing and patenting	0.1	

9	प्रशासनामा चिMeविunarodnyj Forum Po Informacii, <b>2021</b> , 46, 3-22	0.1		
8	How Does Open Access Publication Impact Readership and Citation Rates of Lumbar Spine Literature?. <i>Clinical Spine Surgery</i> , <b>2022</b> ,	1.8	O	
7	The Colombian scientific eliteBcience mapping and a comparison with Nobel Prize laureates using a composite citation indicator. <i>PLoS ONE</i> , <b>2022</b> , 17, e0269116	3.7	О	
6	Winners and runners-up alike?目 comparison between awardees and special mention recipients of the most reputable science award in Colombia via a composite citation indicator. <i>Humanities and Social Sciences Communications</i> , <b>2022</b> , 9,	2.8		
5	Identifying potential breakthrough research: A machine learning method using scientific papers and Twitter data. <b>2022</b> , 184, 122042		1	
4	Twitter Use Among Orthopedic Surgery Journals Correlates With Increased Citation Rates. 1-7		0	
3	Scientific civility and academic performance.		О	
2	Effect of the topic-combination novelty on the disruption and impact of scientific articles: Evidence from PubMed. 016555152311611		О	
1	Eminent Scientists. <b>2023</b> , 11-37		О	