## CITATION REPORT List of articles citing

The h-index and self-citations

DOI: 10.1016/j.tree.2008.01.009
Trends in Ecology and Evolution, 2008, 23, 250-2.

Source: https://exaly.com/paper-pdf/44022853/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
116	Interfield dysbalances in research input and output benchmarking: visualisation by density equalizing procedures. <b>2008</b> , 7, 48	17
115	Use of the h index in neurosurgery. Clinical article. <b>2009</b> , 111, 387-92	189
114	Insights into the relationship between the h-index and self-citations. <b>2009</b> , 60, 1283-1285	16
113	h-Index: A review focused in its variants, computation and standardization for different scientific fields. <b>2009</b> , 3, 273-289	469
112	Institutional self-citation rates: A three year study of universities in the United States. <b>2009</b> , 81, 321-331	14
111	Does citation analysis reveal association between h-index and academic rank in urology?. <b>2009</b> , 74, 30-3	121
110	Percentile Rank and Author Superiority Indexes for Evaluating Individual Journal Articles and the Author Overall Citation Performance. <b>2009</b> , 3, 3-10	26
109	Hirsch-type index of international recognition. <b>2010</b> , 4, 351-357	3
108	The Hirsch index and related impact measures. <b>2010</b> , 44, 65-114	147
107	New insights into the relationship between the h-index and self-citations?. <b>2010</b> , 61, 1514-1516	4
106	El fidice-I, un nuevo estimador del impacto de la productividad cient <b>f</b> ica: Los ec <b>l</b> ogos de Chile como caso de estudio. <b>2010</b> , 83,	1
105	Individual, country, and journal self-citation in soil science. <b>2010</b> , 155, 434-438	18
104	Theh-index: a broad review of a new bibliometric indicator. <b>2010</b> , 66, 681-705	62
103	Urology resident publication output and its relationship to future academic achievement. <b>2011</b> , 185, 642-6	55
102	The diffusion of H-related literature. <b>2011</b> , 5, 583-593	27
101	Scholarly productivity of united states academic cardiothoracic anesthesiologists: influence of fellowship accreditation and transesophageal echocardiographic credentials on h-index and other citation bibliometrics. <b>2011</b> , 25, 761-5	48
100	H-index is a sensitive indicator of academic activity in highly productive anaesthesiologists: results of a bibliometric analysis. <b>2011</b> , 55, 1085-9	73

## (2014-2011)

99	Self-citation: comparison between Radiology, European Radiology and Radiology for 1997 <b>1</b> 998. <b>2011</b> , 87, 347-356	4
98	How high is a "high" Hirsch index in biomechanics research?. <b>2011</b> , 44, 206-8; discussion 208-9	5
97	Bibliometric analysis of anaesthesia journal editorial board members: correlation between journal impact factor and the median h-index of its board members. <b>2011</b> , 107, 357-61	36
96	Probing the effect of author self-citations on h index: A case study of environmental engineering. <b>2011</b> , 37, 453-461	17
95	Evaluating the Productivity of Social Work Scholars Using the h-Index. <b>2011</b> , 21, 599-607	41
94	Impact of fellowship training on research productivity in academic otolaryngology. <b>2012</b> , 122, 2690-4	59
93	The distribution of the h-index among academic emergency physicians in the United States. <b>2013</b> , 20, 997-1003	40
92	The use of the h-index in academic otolaryngology. <b>2013</b> , 123, 103-6	114
91	A bibliometric analysis of academic publication and NIH funding. <b>2013</b> , 7, 318-324	19
90	Standardizing the evaluation of scientific and academic performance in neurosurgerycritical review of the "h" index and its variants. <b>2013</b> , 80, e85-90	57
89	Geographic differences in academic promotion practices, fellowship training, and scholarly impact. <b>2013</b> , 34, 464-70	38
88	Impact of fellowship training on research productivity in academic neurological surgery. <b>2013</b> , 80, 738-44	44
87	Gender disparities in scholarly productivity within academic otolaryngology departments. <b>2013</b> , 148, 215-22	121
86	Comparison of scholarly impact among surgical specialties: an examination of 2429 academic surgeons. <b>2013</b> , 123, 884-9	88
85	Rhinology fellowship training and its scholarly impact. <b>2013</b> , 27, 131-134	21
84	Gamification in educational software development. 2014,	11
83	Assessing National Institutes of Health funding and scholarly impact in neurological surgery. <b>2014</b> , 120, 191-6	41
82	AAO-HNSF CORE grant acquisition is associated with greater scholarly impact. <b>2014</b> , 150, 53-60	41

81	Do AAO-HNSF CORE Grants Predict Future NIH Funding Success?. <b>2014</b> , 151, 246-52	29
80	Factors influencing scholarly impact: does urology fellowship training affect research output?. <b>2014</b> , 71, 345-52	26
79	The association between scholarly impact and National Institutes of Health funding in ophthalmology. <b>2014</b> , 121, 423-428	65
78	Research productivity and gender disparities: a look at academic plastic surgery. <b>2014</b> , 71, 593-600	88
77	A gender-based comparison of academic rank and scholarly productivity in academic neurological surgery. <b>2014</b> , 21, 1102-5	69
76	Gender differences in promotion and scholarly impact: an analysis of 1460 academic ophthalmologists. <b>2014</b> , 71, 851-9	84
75	Scholarly productivity and national institutes of health funding of foundation for anesthesia education and research grant recipients: insights from a bibliometric analysis. <b>2015</b> , 123, 683-91	40
74	The Distribution of the Asymptotic Number of Citations to Sets of Publications by a Researcher or from an Academic Department Are Consistent with a Discrete Lognormal Model. <b>2015</b> , 10, e0143108	21
73	The research impact of school psychology faculty. <b>2015</b> , 53, 231-41	8
<del>7</del> 2	Scientific production and bibliometric impact of a representative group of Spanish internists with established research careers. <b>2015</b> , 215, 371-379	
71	Gender Comparison of Scholarly Production in the Musculoskeletal Tumor Society Using the Hirsch Index. <b>2015</b> , 72, 1172-8	16
70	Impact of fellowship training on research productivity in academic ophthalmology. 2015, 72, 410-7	29
69	Scientific production and bibliometric impact of a representative group of Spanish internists with established research careers. <b>2015</b> , 215, 371-9	2
68	Performance Benchmarks for Scholarly Metrics Associated with Fisheries and Wildlife Faculty. <b>2016</b> , 11, e0155097	3
67	Application of the h-Index in Academic Plastic Surgery. <i>Annals of Plastic Surgery</i> , <b>2016</b> , 76, 545-9 1.7	66
66	BIBLIOGRAPHY. <b>2016</b> , 407-484	
65	Hirsch Index Value and Variability Related to General Surgery in a UK Deanery. <b>2016</b> , 73, 111-5	8
64	Publication Productivity for Academic Ophthalmologists and Academic Ophthalmology Departments in the United States: an Analytical Report. <b>2016</b> , 08, e19-e29	10

## (2018-2016)

63	Demographics and Scholarly Productivity of American Board of Anesthesiology Volunteers: Results of an Internet-Based Bibliometric Analysis. <b>2016</b> , 30, 1396-403	4
62	Factors affecting scholarly performance by wildlife and fisheries faculty. <b>2016</b> , 80, 563-572	8
61	Solving the Productivity and Impact Puzzle: Do Men Outperform Women, or are Metrics Biased?. <b>2016</b> , 66, 245-252	42
60	A review of the literature on citation impact indicators. <b>2016</b> , 10, 365-391	476
59	A Review of Individual and Institutional Publication Productivity in Medical Radiation Science. <b>2016</b> , 47, 13-20	10
58	Reaching out for scientific legacy: how to define authorship in academic publishing. <b>2016</b> , 103, 10	0
57	Are industry financial ties associated with greater scholarly impact among academic otolaryngologists?. <b>2017</b> , 127, 87-94	27
56	Analysis of h-index and other bibliometric markers of productivity and repercussion of a selected sample of worldwide emergency medicine researchers. <b>2017</b> , 34, 175-181	6
55	Use of Google Scholar public profiles in orthopedics. <b>2017</b> , 25, 2309499017690322	6
54	The ever-changing face of Chinese Interpreting Studies. <b>2017</b> , 29, 7-38	2
53	The Use of the h-Index in Academic Orthopaedic Surgery. <b>2017</b> , 99, e14	56
52	Self-citations, a trend prevalent across subject disciplines at the global level: an overview. <b>2017</b> , 36, 115-126	5
51	The h-Index of Editorial Board Members Correlates Positively With the Impact Factor of Sports Medicine Journals. <b>2017</b> , 5, 232596711769402	11
50	Golden-ratio as a substitute to geometric and harmonic counting to determine multi-author publication credit. <b>2018</b> , 114, 839-857	6
49	Academic Influence and Its Relationship to Industry Payments in Orthopaedic Surgery. 2018, 100, e59	9
48	Research Productivity and Rankings of Anesthesiology Departments in Canada and the United States: The Relationship Between the h-Index and Other Common Metrics [RETRACTED]. <b>2018</b> ,	1
47	H-index in medicine is driven by original research. <b>2018</b> , 59, 25-32	13
46	H-index and academic rank in general surgery and surgical specialties in the United States. <b>2018</b> , 229, 108-113	34

45	Benchmarking Scholarly Performance by Faculty in Forestry and Forest Products. 2018, 116, 320-327	1
44	Academic productivity in surgical oncology: Where is the bar set for those training the next generation?. <b>2018</b> , 118, 397-402	8
43	A Proof of Concept for Applying the Radicchi Index (hf) to Compare Academic Productivity and Scientific Impact Among Medical Specialties. <b>2020</b> , 86, 593-603	1
42	Author Impact: Evaluations, Predictions, and Challenges. <b>2019</b> , 7, 38657-38669	8
41	Gender differences in peer review outcomes and manuscript impact at six journals of ecology and evolution. <b>2019</b> , 9, 3599-3619	57
40	Research performance of Khalifa University of Science and Technology, Abu Dhabi. <b>2019</b> , 21, 52-64	1
39	Comparison of Editor, Reviewer, and Author Demographics in <b>2020</b> , 2, 182-185	2
38	Effective publication strategies in clinical research. <b>2020</b> , 15, e0228438	1
37	Quantitative analysis of automatic performance evaluation systems based on the h-index. <b>2020</b> , 123, 735-751	2
36	How much is too much? The difference between research influence and self-citation excess. <b>2020</b> , 123, 1119-1147	18
35	Setting the Standards: Examining Research Productivity Among Academic Urologists in the USA and Canada in 2019. <b>2021</b> , 7, 489-496	0
34	Variability in research productivity among Canadian surgical specialties. <b>2021</b> , 64, E76-E83	2
33	The role of artificial intelligence in healthcare: a structured literature review. 2021, 21, 125	45
32	Worldwide research tendency and hotspots on hip fracture: a 20-year bibliometric analysis. <b>2021</b> , 16, 73	7
31	Bibliometric Analysis of Global Research Trends on Ultrasound Microbubble: A Quickly Developing Field. <b>2021</b> , 12, 646626	8
30	Leaders of the Pack: A Comparison of Chairs and Chiefs to Other Surgeons in American Academic Plastic Surgery. <b>2021</b> , 32, 2349-2353	1
29	Paper self-citation rates of leading soil science journals. <b>2021</b> , 202, 105232	О
28	Measuring the citation context of national self-references.	

27	Factors predictive of an academic otolaryngologist's scholarly impact. <b>2021</b> , 7, 275-279	2
26	Discovering Strategic Behaviors for Collaborative Content-Production in Social Networks. <b>2020</b> ,	3
25	[H-indexa good measure of research activity?]. 2011, 131, 2494-6	1
24	H-Index and Its Variants. <b>2019</b> , 115-166	
23	FOR A CRITIQUE OF THE H-INDEX IN THE AREA OF NURSING, IN THE LIGHT OF THOMAS KUHN. 28,	
22	Publication Productivity Among Academic Orthopaedic Surgeons in Canada. <b>2020</b> , 12, e8441	2
21	Academic Productivity in Hepatopancreatobiliary Surgeons: Identifying Benchmarks Associated With Rank in North America. <b>2021</b> , 87, 1474-1479	
20	Impact of Subspecialty Fellowship Training on Research Productivity Among Academic Plastic Surgery Faculty in the United States. <b>2015</b> , 15, e50	14
19	Fellowships Represent a Logical Target for Cultivating Research in Academic Anesthesiology. <b>2017</b> , 19, E607	1
18	Global Trends and Hotspots in Esketamine Research: A Bibliometric Analysis of Past and Estimation of Future Trends <b>2022</b> , 16, 1131-1142	O
17	Opportunities and Challenges in Cardio-Oncology: A Bibliometric analysis From 2010 to 2022 <b>2022</b> , 101227	1
16	Cluster analysis and network visualization of research in mucormycosis: a scientometric mapping of the global publications from 2011 to 2020. <i>Library Hi Tech</i> , <b>2022</b> , ahead-of-print,	O
15	Fi-Index: A New Method to Evaluate Authors Hirsch-Index Reliability. <i>Publishing Research Quarterly</i> , 0.6	1
14	The Standardized Inclusive Numeric Academic Index. <i>Annals of Plastic Surgery</i> , Publish Ahead of Print,	
13	Knowledge mapping of targeted immunotherapy for myasthenia gravis from 1998 to 2022: A'bibliometric'analysis. 13,	1
12	Evaluation of h-index in Academic Interventional Radiology. 2022,	O
11	Empenho dos bolsistas de pʿ-doutorado jʿ-ior na l'ea de Cilicias Biol͡gicas no Brasil: uma anlise bibliomtrica. 34,	О
10	The u-index: an alternative metric to measure academic impact. 2022,	О

9	The global research trend on microbially induced carbonate precipitation during 2001 2021: a bibliometric review.	О
8	Global trends in Akkermansia muciniphila research: A bibliometric visualization. 13,	O
7	The Global Research Trends on Health Risk Perception and Communication: A Bibliometric Study and Visualization Analysis (Preprint).	0
6	Wissenschaftliche Produktivitlider universitlen Orthoplie und Unfallchirurgie in der DACH-Region.	O
5	Bibliometric and visual analysis of transcranial direct current stimulation in the web of science database from 2000 to 2022 via CiteSpace. 16,	O
4	Trends in Adopting BIM, IoT and DT for Facility Management: A Scientometric Analysis and Keyword Co-Occurrence Network Review. <b>2023</b> , 13, 15	1
3	The Fundamentals, Misuse and Abuses of Bibliometrics. <b>2023</b> , 11-56	О
2	Wider indications and more efficient drug delivery: A bibliometric analysis and visualization of photodynamic therapy in skin cancer.	O
1	A Bibliometric Analysis of Research on the Convergence of Artificial Intelligence and Blockchain in Smart Cities. <b>2023</b> , 6, 764-795	0