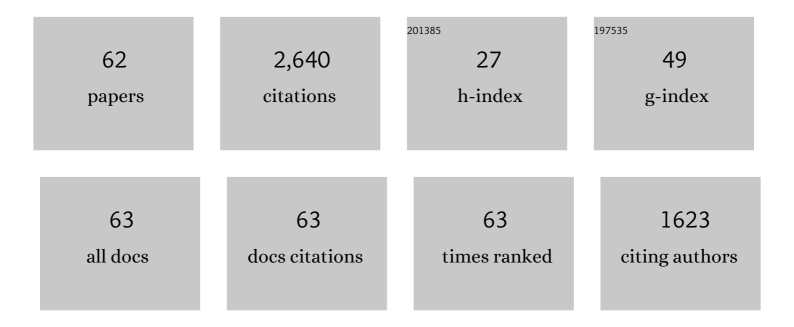
List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9492700/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	<scp>R</scp> esearch <scp>G</scp> ate: Disseminating, communicating, and measuring Scholarship?. Journal of the Association for Information Science and Technology, 2015, 66, 876-889.	1.5	196
2	Google Scholar citations and Google Web/URL citations: A multi-discipline exploratory analysis. Journal of the Association for Information Science and Technology, 2007, 58, 1055-1065.	2.6	177
3	<scp>A</scp> cademia.edu: Social network or <scp>A</scp> cademic Network?. Journal of the Association for Information Science and Technology, 2014, 65, 721-731.	1.5	165
4	Web of Science and Scopus language coverage. Scientometrics, 2019, 121, 1803-1813.	1.6	154
5	Sources of Google Scholar citations outside the Science Citation Index: A comparison between four science disciplines. Scientometrics, 2008, 74, 273-294.	1.6	133
6	Assessing the citation impact of books: The role of Google Books, Google Scholar, and Scopus. Journal of the Association for Information Science and Technology, 2011, 62, 2147-2164.	2.6	118
7	Do highly cited researchers successfully use the social web?. Scientometrics, 2014, 101, 337-356.	1.6	110
8	The role of online videos in research communication: A content analysis of <scp>Y</scp> ou <scp>T</scp> ube videos cited in academic publications. Journal of the Association for Information Science and Technology, 2012, 63, 1710-1727.	2.6	90
9	Can <scp>M</scp> endeley bookmarks reflect readership? A survey of user motivations. Journal of the Association for Information Science and Technology, 2016, 67, 1198-1209.	1.5	88
10	Google book search: Citation analysis for social science and the humanities. Journal of the Association for Information Science and Technology, 2009, 60, 1537-1549.	2.6	77
11	ResearchGate articles: Age, discipline, audience size, and impact. Journal of the Association for Information Science and Technology, 2017, 68, 468-479.	1.5	73
12	Are wikipedia citations important evidence of the impact of scholarly articles and books?. Journal of the Association for Information Science and Technology, 2017, 68, 762-779.	1.5	66
13	COVID-19 publications: Database coverage, citations, readers, tweets, news, Facebook walls, Reddit posts. Quantitative Science Studies, 2020, 1, 1068-1091.	1.6	61
14	Motivations for URL citations to open access library and information science articles. Scientometrics, 2006, 68, 501-517.	1.6	60
15	Using the Web for research evaluation: The Integrated Online Impact indicator. Journal of Informetrics, 2010, 4, 124-135.	1.4	55
16	Assessing the impact of disciplinary research on teaching: An automatic analysis of online syllabuses. Journal of the Association for Information Science and Technology, 2008, 59, 2060-2069.	2.6	53
17	Web indicators for research evaluation. Part 1: Citations and links to academic articles from the Web. Profesional De La Informacion, 2015, 24, 587.	2.7	53
18	Web indicators for research evaluation. Part 2: Social media metrics. Profesional De La Informacion, 2015, 24, 607.	2.7	53

#	Article	IF	CITATIONS
19	ResearchGate versus Google Scholar: Which finds more early citations?. Scientometrics, 2017, 112, 1125-1131.	1.6	46
20	Covid-19 vaccine hesitancy on English-language Twitter. Profesional De La Informacion, 0, , .	2.7	45
21	Web indicators for research evaluation. Part 3: books and non standard outputs. Profesional De La Informacion, 2015, 24, 724.	2.7	44
22	Can <scp>A</scp> mazon.com reviews help to assess the wider impacts of books?. Journal of the Association for Information Science and Technology, 2016, 67, 566-581.	1.5	43
23	Figshare: a universal repository for academic resource sharing?. Online Information Review, 2016, 40, 333-346.	2.2	42
24	Goodreads: A social network site for book readers. Journal of the Association for Information Science and Technology, 2017, 68, 972-983.	1.5	41
25	The citation impact of Open Access agricultural research. Online Information Review, 2010, 34, 772-785.	2.2	39
26	Online presentations as a source of scientific impact? An analysis of PowerPoint files citing academic journals. Journal of the Association for Information Science and Technology, 2008, 59, 805-815.	2.6	35
27	An automatic method for extracting citations from Google Books. Journal of the Association for Information Science and Technology, 2015, 66, 309-320.	1.5	33
28	Alternative metric indicators for funding scheme evaluations. Aslib Journal of Information Management, 2016, 68, 2-18.	1.3	31
29	The Web impact of open access social science research. Library and Information Science Research, 2007, 29, 495-507.	1.2	27
30	Goodreads reviews to assess the wider impacts of books. Journal of the Association for Information Science and Technology, 2017, 68, 2004-2016.	1.5	27
31	How is science cited on the Web? A classification of google unique Web citations. Journal of the Association for Information Science and Technology, 2007, 58, 1631-1644.	2.6	26
32	An automatic method for assessing the teaching impact of books from online academic syllabi. Journal of the Association for Information Science and Technology, 2016, 67, 2993-3007.	1.5	26
33	Patent citation analysis with <scp>G</scp> oogle. Journal of the Association for Information Science and Technology, 2017, 68, 48-61.	1.5	24
34	Can Microsoft Academic assess the early citation impact of in-press articles? A multi-discipline exploratory analysis. Journal of Informetrics, 2018, 12, 287-298.	1.4	24
35	Do Mendeley reader counts reflect the scholarly impact of conference papers? An investigation of computer science and engineering. Scientometrics, 2017, 112, 573-581.	1.6	23
36	ls useful research data usually shared? An investigation of genome-wide association study summary statistics. PLoS ONE, 2020, 15, e0229578.	1,1	23

#	Article	IF	CITATIONS
37	Successful researchers publicizing research online. Journal of Documentation, 2014, 70, 148-172.	0.9	21
38	Are citations from clinical trials evidence of higher impact research? An analysis of ClinicalTrials.gov. Scientometrics, 2016, 109, 1341-1351.	1.6	19
39	Can Google Scholar and Mendeley help to assess the scholarly impacts of dissertations?. Journal of Informetrics, 2019, 13, 467-484.	1.4	19
40	The role of arXiv, RePEc, SSRN and PMC in formal scholarly communication. Aslib Journal of Information Management, 2015, 67, 614-635.	1.3	18
41	Do journal data sharing mandates work? Life sciences evidence from Dryad. Aslib Journal of Information Management, 2017, 69, 36-45.	1.3	15
42	Chapter 9 Assessing the Impact of Online Academic Videos. Library and Information Science, 2012, , 195-213.	0.2	14
43	Disseminating research with web CV hyperlinks. Journal of the Association for Information Science and Technology, 2014, 65, 1615-1626.	1.5	14
44	Web citations in patents: Evidence of technological impact?. Journal of the Association for Information Science and Technology, 2017, 68, 1967-1974.	1.5	14
45	Is medical research informing professional practice more highly cited? Evidence from AHFS DI Essentials in drugs.com. Scientometrics, 2017, 112, 509-527.	1.6	14
46	Researchers' attitudes towards the h-index on Twitter 2007–2020: criticism and acceptance. Scientometrics, 2021, 126, 5361-5368.	1.6	12
47	Characteristics of open access scholarly publishing. ASLIB Proceedings, 2009, 61, 394-406.	1.2	11
48	Can the impact of scholarly images be assessed online? An exploratory study using image identification technology. Journal of the Association for Information Science and Technology, 2010, 61, 1734-1744.	2.6	11
49	Can Microsoft Academic help to assess the citation impact of academic books?. Journal of Informetrics, 2018, 12, 972-984.	1.4	11
50	Measuring the impact of biodiversity datasets: data reuse, citations and altmetrics. Scientometrics, 2021, 126, 3621-3639.	1.6	11
51	Can the impact of grey literature be assessed? An investigation of UK government publications cited by articles and books. Scientometrics, 2020, 125, 1425-1444.	1.6	10
52	SlideShare presentations, citations, users, and trends: A professional site with academic and educational uses. Journal of the Association for Information Science and Technology, 2017, 68, 1989-2003.	1.5	8
53	An Automatic Method to Identify Citations to Journals in News Stories: A Case Study of UK Newspapers Citing Web of Science Journals. Journal of Data and Information Science, 2019, 4, 73-95.	0.5	7
54	News stories as evidence for research? BBC citations from articles, Books, and Wikipedia. Journal of the Association for Information Science and Technology, 2017, 68, 2017-2028.	1.5	6

#	Article	IF	CITATIONS
55	Are data repositories fettered? A survey of current practices, challenges and future technologies. Online Information Review, 2022, 46, 483-502.	2.2	5
56	Web Citation Indicators for Wider Impact Assessment of Articles. Springer Handbooks, 2019, , 801-818.	0.3	4
57	Which types of online evidence show the nonacademic benefits of research? Websites cited in UK impact case studies. Quantitative Science Studies, 2021, 2, 864-881.	1.6	4
58	Covid-19 refereeing duration and impact in major medical journals. Quantitative Science Studies, 2022, 3, 1-17.	1.6	4
59	The high scholarly value of grey literature before and during Covid-19. Scientometrics, 2022, 127, 3489-3504.	1.6	4
60	Michael Thelwall wins the 2015 Derek John de Solla Price Medal. Scientometrics, 2016, 108, 485-488.	1.6	1
61	Google Books, Scopus, Microsoft Academic and Mendeley for impact assessment of doctoral dissertations: A multidisciplinary analysis of the UK. Quantitative Science Studies, 0, , 1-26.	1.6	1
62	A systematic method for identifying references to academic research in grey literature. Scientometrics, 2022, 127, 6913-6933.	1.6	1