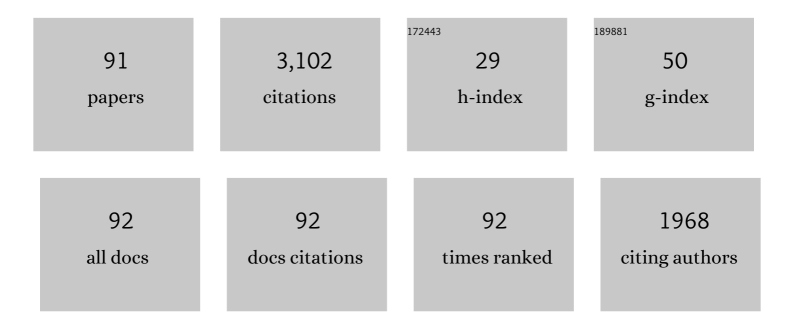
List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	The Google generation: the information behaviour of the researcher of the future. ASLIB Proceedings, 2008, 60, 290-310.	1.2	383
2	Article title type and its relation with the number of downloads and citations. Scientometrics, 2011, 88, 653-661.	3.0	205
3	Peer review: still king in the digital age. Learned Publishing, 2015, 28, 15-21.	1.7	166
4	What do faculty and students really think about eâ€books?. ASLIB Proceedings, 2007, 59, 489-511.	1.2	112
5	Copyright compliance and infringement in ResearchGate full-text journal articles. Scientometrics, 2017, 112, 241-254.	3.0	94
6	Scholarly eâ€books: the views of 16,000 academics. ASLIB Proceedings, 2009, 61, 33-47.	1.2	84
7	UK scholarly eâ€book usage: a landmark survey. ASLIB Proceedings, 2008, 60, 311-334.	1.2	76
8	E-textbook use, information seeking behaviour and its impact: Case study business and management. Journal of Information Science, 2010, 36, 263-280.	3.3	75
9	Google and the scholar: the role of Google in scientists' informationâ€seeking behaviour. Online Information Review, 2010, 34, 282-294.	3.2	67
10	The information seeking behaviour of the users of digital scholarly journals. Information Processing and Management, 2006, 42, 1345-1365.	8.6	65
11	Using ICT with people with special education needs: what the literature tells us. ASLIB Proceedings, 2006, 58, 330-345.	1.2	64
12	Open access and sources of full-text articles in Google Scholar in different subject fields. Scientometrics, 2015, 105, 1635-1651.	3.0	62
13	Comparing reading comprehension between children reading augmented reality and print storybooks. Computers and Education, 2020, 153, 103900.	8.3	61
14	Evaluating information seeking and use in the changing virtual world: the emerging role of Google Analytics. Learned Publishing, 2014, 27, 185-194.	1.7	53
15	Researchers' e-journal use and information seeking behaviour. Journal of Information Science, 2010, 36, 494-516.	3.3	52
16	New ways of building, showcasing, and measuring scholarly reputation. Learned Publishing, 2015, 28, 169-183.	1.7	52
17	Scholarly reputation in the digital age and the role of emerging platforms and mechanisms. Research Evaluation, 2016, 25, 37-49.	2.6	52
18	Student digital informationâ€seeking behaviour in context. Journal of Documentation, 2009, 65, 106-132.	1.6	50

#	Article	IF	CITATIONS
19	Revisiting â€~obsolescence' and journal article â€~decay' through usage data: an analysis of digital journal use by year of publication. Information Processing and Management, 2005, 41, 1441-1461.	8.6	49
20	Trustworthiness and authority of scholarly information in a digital age: Results of an international questionnaire. Journal of the Association for Information Science and Technology, 2016, 67, 2344-2361.	2.9	48
21	Viewing and reading behaviour in a virtual environment. ASLIB Proceedings, 2008, 60, 185-198.	1.2	46
22	Information on the go: A case study of <scp>E</scp> uropeana mobile users. Journal of the Association for Information Science and Technology, 2013, 64, 1311-1322.	2.6	46
23	What deep log analysis tells us about the impact of big deals: case study OhioLINK. Journal of Documentation, 2006, 62, 482-508.	1.6	45
24	Informationâ€seeking behaviour of physicists and astronomers. ASLIB Proceedings, 2008, 60, 444-462.	1.2	44
25	Interdisciplinarity and the information-seeking behavior of scientists. Information Processing and Management, 2010, 46, 233-243.	8.6	44
26	The use and users of scholarly eâ€ j ournals: a review of log analysis studies. ASLIB Proceedings, 2005, 57, 554-571.	1.2	43
27	The impact of the economic downturn on libraries: With special reference to university libraries. Journal of Academic Librarianship, 2010, 36, 376-382.	2.3	43
28	How scholars implement trust in their reading, citing and publishing activities: Geographical differences. Library and Information Science Research, 2014, 36, 192-202.	2.0	43
29	A global questionnaire survey of the scholarly communication attitudes and behaviours of early career researchers. Learned Publishing, 2020, 33, 198-211.	1.7	38
30	Diversity in the eâ€ j ournal use and informationâ€seeking behaviour of UK researchers. Journal of Documentation, 2010, 66, 409-433.	1.6	36
31	Finding Information in (Very Large) Digital Libraries: A Deep Log Approach to Determining Differences in Use According to Method of Access. Journal of Academic Librarianship, 2006, 32, 119-126.	2.3	32
32	User diversity: as demonstrated by deep log analysis. Electronic Library, 2008, 26, 21-38.	1.4	28
33	Digital repositories ten years on: what do scientific researchers think of them and how do they use them?. Learned Publishing, 2012, 25, 195-206.	1.7	28
34	Characterising and evaluating information seeking behaviour in a digital environment: Spotlight on the †bouncer'. Information Processing and Management, 2007, 43, 1085-1102.	8.6	27
35	Online use and information seeking behaviour: institutional and subject comparisons of UK researchers. Journal of Information Science, 2009, 35, 660-676.	3.3	27
36	Changes in the digital scholarly environment and issues of trust: An exploratory, qualitative analysis. Information Processing and Management, 2016, 52, 446-458.	8.6	27

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37	Early career researchers and their authorship and peer review beliefs and practices: An international study. Learned Publishing, 2020, 33, 142-152.	1.7	26
38	â€~Steady Ships' in the COVID-19 Crisis: Australian Public Library Responses to the Pandemic. Journal of the Australian Library and Information Association, 2021, 70, 102-124.	1.1	25
39	Do Younger Researchers Assess Trustworthiness Differently when Deciding what to Read and Cite and where to Publish?. International Journal of Knowledge Content Development and Technology, 2015, 5, 45-63.	0.4	25
40	The Use, Users, and Role of Abstracts in the Digital Scholarly Environment. Journal of Academic Librarianship, 2007, 33, 446-453.	2.3	24
41	Diversity in the Information Seeking Behaviour of the Virtual Scholar: Institutional Comparisons. Journal of Academic Librarianship, 2007, 33, 629-638.	2.3	24
42	Website usage metrics: A re-assessment of session data. Information Processing and Management, 2008, 44, 358-372.	8.6	23
43	Methodological orientations, academic citations, and scientific collaboration in applied linguistics: What do research synthesis and bibliometrics indicate?. System, 2021, 100, 102547.	3.4	23
44	The impact of the pandemic on early career researchers: what we already know from the internationally published literature. Profesional De La Informacion, 0, , .	2.7	22
45	Web robot detection in the scholarly information environment. Journal of Information Science, 2008, 34, 726-741.	3.3	21
46	Health Information and Communication System for Emergency Management in a Developing Country, Iran. Journal of Medical Systems, 2011, 35, 591-597.	3.6	21
47	Article decay in the digital environment: An analysis of usage of OhioLINK by date of publication, employing deep log methods. Journal of the Association for Information Science and Technology, 2006, 57, 1840-1851.	2.6	19
48	Usage Data, E-journal Selection, and Negotiations: An Iranian Consortium Experience. Serials Review, 2010, 36, 86-92.	0.9	18
49	Do online communities support research collaboration?. Aslib Journal of Information Management, 2014, 66, 603-622.	2.1	18
50	Open access in context: a user study. Journal of Documentation, 2007, 63, 853-878.	1.6	17
51	Iranian women in science: a gender study of scientific productivity in an Islamic country. ASLIB Proceedings, 2008, 60, 463-473.	1.2	17
52	Does research using qualitative methods (grounded theory, ethnography, and phenomenology) have more impact?. Library and Information Science Research, 2018, 40, 201-207.	2.0	17
53	National comparisons of early career researchers' scholarly communication attitudes and behaviours. Learned Publishing, 2020, 33, 370-384.	1.7	17
54	The impact of open access publishing (and other access initiatives) on use and users of digital scholarly journals. Learned Publishing, 2007, 20, 11-15.	1.7	16

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55	Millennial researchers in a metric-driven scholarly world: An international study. Research Evaluation, 2020, 29, 263-274.	2.6	16
56	On the tips of their tongues: authors and their views on scholarly publishing. Learned Publishing, 2006, 19, 193-203.	1.7	15
57	Patterns of Iranian co-authorship networks in social sciences: A comparative study. Library and Information Science Research, 2011, 33, 313-319.	2.0	15
58	Wine research and its relationship with wine production: a scientometric analysis of global trends. Australian Journal of Grape and Wine Research, 2020, 26, 130-138.	2.1	15
59	The Big Deal - ten years on. Learned Publishing, 2005, 18, 251-257.	1.7	14
60	Motivating and discouraging factors for Wikipedians: the case study of Persian Wikipedia. Library Review, 2013, 62, 237-252.	1.5	12
61	In their very own words: authors and scholarly journal publishing. Learned Publishing, 2005, 18, 212-220.	1.7	11
62	How is open access publishing going down with early career researchers? An international, multi-disciplinary study. Profesional De La Informacion, 0, , .	2.7	11
63	Employing log metrics to evaluate search behaviour and success: case study BBC search engine. Journal of Information Science, 2007, 33, 584-597.	3.3	10
64	Log Usage Analysis: What it Discloses about Use, Information Seeking and Trustworthiness. International Journal of Knowledge Content Development and Technology, 2014, 4, 23-37.	0.4	10
65	Obtaining subject data from log files using deep log analysis: case study OhioLINK. Journal of Information Science, 2006, 32, 299-308.	3.3	9
66	Health information for the consumer: NHS vs the BBC. ASLIB Proceedings, 2007, 59, 46-67.	1.2	9
67	Site navigation and its impact on the content viewed by the virtual scholar: a deep log analysis. Journal of Information Science, 2007, 33, 598-610.	3.3	9
68	A multiâ€layer contextual model for recommender systems in digital libraries. ASLIB Proceedings, 2011, 63, 555-569.	1.2	9
69	Interdisciplinary relations of converging technologies: Nano–Bio–Info–Cogno (NBIC). Scientometrics, 2018, 116, 1055-1073.	3.0	9
70	Added value in the context of research information systems. Data Technologies and Applications, 2016, 50, 325-339.	0.8	8
71	The effects of internet filtering on users' information-seeking behaviour and emotions. Aslib Journal of Information Management, 2017, 69, 408-425.	2.1	8
72	How video articles are cited, the case of JoVE: Journal of Visualized Experiments. Scientometrics, 2018, 117, 1821-1839.	3.0	7

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73	Serving Their Communities: An Analysis of Australian Public Library Mission Statements. Journal of Library Administration, 2022, 62, 190-205.	1.1	7
74	Why do journals discontinue? A study of Australian ceased journals. Learned Publishing, 2022, 35, 219-228.	1.7	7
75	Research diversification and its relationship with publication counts and impact: A case study based on Australian professors. Journal of Information Science, 2020, 46, 131-144.	3.3	6
76	Evaluation of the interlibrary loan services in Iran: a case study of the AMIN service. Interlending and Document Supply, 2010, 38, 218-222.	0.3	5
77	The information-seeking behaviour of the digital consumer: case study – the virtual scholar. , 0, , 113-158.		5
78	Scholarly journal publishing in Australia. Learned Publishing, 2022, 35, 198-208.	1.7	5
79	Intradisciplinary differences in reading behaviour of scientists. Electronic Library, 2010, 28, 54-68.	1.4	4
80	The users of digital scholarly journals and their information seeking behavior: What usage data and deep log analysis can disclose. Journal of the Association for Information Science and Technology, 2005, , .	2.6	4
81	"Part of My Daily Lifeâ€: The Importance of Public Libraries as Physical Spaces. Public Library Quarterly, 2023, 42, 190-219.	2.0	4
82	E-print depositing behavior of physicists and astronomers: An intradisciplinary study. Journal of Academic Librarianship, 2009, 35, 117-125.	2.3	3
83	Structural evaluation of webliographies: a webliometric study. Electronic Library, 2010, 28, 734-740.	1.4	3
84	Usage Data, E-journal Selection, and Negotiations: An Iranian Consortium Experience. Serials Review, 2010, 36, 86-92.	0.9	3
85	Factors Affecting the Number of Citations to Clinical Therapeutic Articles Mentioning Level of Evidence. Modern Care Journal, 2020, 17, .	0.2	2
86	Relations between Cognitive Biases and Some Concepts of Information Behavior. Data and Information Management, 2020, 4, 109-118.	1.0	2
87	Research Diversification of Australian Universities and its Relationship with Citation-based Performance and Ranking. Journal of Scientometric Research, 2020, 9, 236-244.	0.6	2
88	Adding value to information systems. Business Information Review, 2015, 32, 53-59.	0.7	1
89	Everyday life informationâ€seeking behaviors of nomadic pastoralists in their oral culture. Proceedings of the Association for Information Science and Technology, 2019, 56, 432-435.	0.6	1
90	Determining information needs of science and technology policy makers in Iran. Information Development, 2018, 34, 382-396.	2.3	0

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91	Contributions by Iranian library and information science researchers. ASLIB Proceedings, 2011, 63, .	1.2	0