

Dirk Lewandowski

List of Publications by Citations

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

86
papers

795
citations

15
h-index

24
g-index

100
ext. papers

906
ext. citations

1.4
avg, IF

5.03
L-index

#	Paper	IF	Citations
86	What users see [Structures in search engine results pages. <i>Information Sciences</i> , 2009 , 179, 1796-1812]	7.7	69
85	The retrieval effectiveness of web search engines: considering results descriptions. <i>Journal of Documentation</i> , 2008 , 64, 915-937	1.3	63
84	Evaluating the retrieval effectiveness of web search engines using a representative query sample. <i>Journal of the Association for Information Science and Technology</i> , 2015 , 66, 1763-1775	2.7	56
83	A three-year study on the freshness of web search engine databases. <i>Journal of Information Science</i> , 2008 , 34, 817-831	2	46
82	The freshness of web search engine databases. <i>Journal of Information Science</i> , 2006 , 32, 131-148	2	38
81	Ranking of Wikipedia articles in search engines revisited: Fair ranking for reasonable quality?. <i>Journal of the Association for Information Science and Technology</i> , 2011 , 62, 117-132	31	
80	Exploring the academic invisible web. <i>Library Hi Tech</i> , 2006 , 24, 529-539	1.5	28
79	Ordinary search engine users carrying out complex search tasks. <i>Journal of Information Science</i> , 2013 , 39, 346-358	2	24
78	Google Scholar as a tool for discovering journal articles in library and information science. <i>Online Information Review</i> , 2010 , 34, 250-262	2	24
77	Problems with the use of web search engines to find results in foreign languages. <i>Online Information Review</i> , 2008 , 32, 668-672	2	21
76	Query types and search topics of German Web search engine users. <i>Information Services and Use</i> , 2007 , 26, 261-269	0.5	21
75	Web searching, search engines and Information Retrieval. <i>Information Services and Use</i> , 2006 , 25, 137-147.5	18	
74	Deriving query intents from web search engine queries. <i>Journal of the Association for Information Science and Technology</i> , 2012 , 63, 1773-1788	17	
73	An empirical investigation on search engine ad disclosure. <i>Journal of the Association for Information Science and Technology</i> , 2018 , 69, 420-437	2.7	16
72	Web Searching: A Quality Measurement Perspective. <i>Information Science and Knowledge Management</i> , 2008 , 309-340	16	
71	Search engine user behaviour: How can users be guided to quality content?. <i>Information Services and Use</i> , 2009 , 28, 261-268	0.5	15
70	The retrieval effectiveness of search engines on navigational queries. <i>ASLIB Proceedings</i> , 2011 , 63, 354-363	15	

69	Factors influencing viewing behaviour on search engine results pages: a review of eye-tracking research. <i>Behaviour and Information Technology</i> , 1-31	2.4	15
68	Ordinary search engine users assessing difficulty, effort, and outcome for simple and complex search tasks 2012 ,		14
67	Accessibility of web search engines. <i>Library Review</i> , 2012 , 61, 608-621		14
66	Date-restricted queries in web search engines. <i>Online Information Review</i> , 2004 , 28, 420-427	2	14
65	The influence of commercial intent of search results on their perceived relevance 2011 ,		12
64	Suchmaschinen verstehen. <i>Xpert Press</i> , 2015 ,		12
63	Is Google Responsible for Providing Fair and Unbiased Results?. <i>Law, Governance and Technology Series</i> , 2017 , 61-77	0	11
62	Outside the industry, nobody knows what we do SEO as seen by search engine optimizers and content providers. <i>Journal of Documentation</i> , 2020 , 77, 542-557	1.3	10
61	Designing search engine retrieval effectiveness tests with RAT. <i>Information Services and Use</i> , 2013 , 33, 53-59	0.5	9
60	How users' knowledge of advertisements influences their viewing and selection behavior in search engines. <i>Journal of the Association for Information Science and Technology</i> , 2021 , 72, 285-301	2.7	9
59	Search-logger analyzing exploratory search tasks 2011 ,		8
58	Ranking library materials. <i>Library Hi Tech</i> , 2009 , 27, 584-593	1.5	8
57	A Framework for Evaluating the Retrieval Effectiveness of Search Engines456-479		8
56	The influence of search engine optimization on Google's results 2021 ,		8
55	A framework for designing retrieval effectiveness studies of library information systems using human relevance assessments. <i>Journal of Documentation</i> , 2017 , 73, 509-527	1.3	7
54	The web is missing an essential part of infrastructure. <i>Communications of the ACM</i> , 2019 , 62, 24-24	2.5	7
53	Concept for automated computer-aided identification and evaluation of potentially non-compliant food products traded via electronic commerce. <i>Food Control</i> , 2016 , 61, 204-212	6.2	7
52	Using Search Engine Technology to Improve Library Catalogs. <i>Advances in Librarianship</i> , 2010 , 35-54	0.2	7

51	Known-item Searches Resulting in Zero Hits: Considerations for Discovery Systems. <i>Journal of Academic Librarianship</i> , 2017, 43, 128-134	1.5	6
50	Living in a world of biased search engines. <i>Online Information Review</i> , 2015, 39,	2	6
49	Ranking Search Results in Library Information Systems Considering Ranking Approaches Adapted From Web Search Engines. <i>Journal of Academic Librarianship</i> , 2015, 41, 725-735	1.5	5
48	Perspektiven eines Open Web Index. <i>Information-Wissenschaft Und Praxis</i> , 2016, 67,	0.1	5
47	Credibility in Web Search Engines 131-146		5
46	The relationship between Internet user type and user performance when carrying out simple vs. complex search tasks. <i>First Monday</i> , 2012, 17,		5
45	Challenges for Search Engine Retrieval Effectiveness Evaluations: Universal Search, User Intents, and Results Presentation. <i>Intelligent Systems Reference Library</i> , 2013, 179-196	0.8	4
44	Die Macht der Suchmaschinen und ihr Einfluss auf unsere Entscheidungen. <i>Information-Wissenschaft Und Praxis</i> , 2014, 65,	0.1	4
43	Wie Nutzer im Suchprozess gelenkt werden		4
42	Informationskompetenz und das Potenzial der Internetsuchmaschinen		4
41	Qualitätsmessung bei Suchmaschinen System- und nutzerbezogene Evaluationsmaß. <i>Informatik-Spektrum</i> , 2007, 30, 159-169	0.3	4
40	Suchmaschinen verstehen. <i>Xpert Press</i> , 2018,		4
39	What does Google recommend when you want to compare insurance offerings?. <i>Aslib Journal of Information Management</i> , 2019, 71, 310-324	1.5	4
38	Studies on Search: Designing Meaningful IIR Studies on Commercial Search Engines. <i>Datenbank-Spektrum</i> , 2020, 20, 5-15	0.6	3
37	Misplaced trust? The relationship between trust, ability to identify commercially influenced results and search engine preference. <i>Journal of Information Science</i> , 2016, 42, 101-114	2	3
36	Anzeigenkennzeichnung auf Suchergebnisseiten. <i>Information-Wissenschaft Und Praxis</i> , 2019, 70, 3-14	0.1	3
35	Zugänglichkeit von Information Services und ihren Inhalten über Suchmaschinen 2018, 358-369		3
34	How Relevant is the Long Tail?. <i>Lecture Notes in Computer Science</i> , 2016, 227-233	0.9	2

33	Does it matter which search engine is used? A user study using post-task relevance judgments. <i>Proceedings of the Association for Information Science and Technology</i> , 2017 , 54, 405-414	0.4	2
32	Barrierefreie Informationssysteme 2015 ,		2
31	Das Relevance Assessment Tool. <i>Information-Wissenschaft Und Praxis</i> , 2019 , 70, 46-56	0.1	2
30	Known-item searches and search tactics in library search systems: Results from four transaction log analysis studies. <i>Journal of Academic Librarianship</i> , 2020 , 46, 102202	1.5	2
29	Publish or perish: Meet the editors a special panel. <i>Proceedings of the Association for Information Science and Technology</i> , 2016 , 53, 1-4	0.4	1
28	Chapter 1 New Perspectives on Web Search Engine Research. <i>Library and Information Science</i> , 2012 , 1-16		1
27	System And User Centered Evaluation Approaches in Interactive Information Retrieval (SAUCE 2016) 2016 ,		1
26	Search a Great Leveler? Ensuring More Equitable Information Acquisition. <i>Proceedings of the Association for Information Science and Technology</i> , 2021 , 58, 613-618	0.4	1
25	Status Quo und Entwicklungsperspektiven des Suchmaschinenmarkts 2016 , 1-23		1
24	Public awareness and attitudes towards search engine optimization. <i>Behaviour and Information Technology</i> , 1-20	2.4	1
23	Mesurer la qualit� des moteurs de recherche Web. <i>Questions De Communication</i> , 2008 , 75-93	0.2	0
22	Wie Suchmaschinen genutzt werden. <i>Xpert Press</i> , 2018 , 67-91		0
21	The Search Studies Group at Hamburg University of Applied Sciences. <i>Datenbank-Spektrum</i> , 2021 , 21, 145-154	0.6	0
20	Evaluating popularity data for relevance ranking in library information systems. <i>Proceedings of the Association for Information Science and Technology</i> , 2015 , 52, 1-4	0.4	
19	Lebensmittelkontrolle 2.0. <i>Journal Fur Verbraucherschutz Und Lebensmittelsicherheit</i> , 2015 , 10, 3-7	2.3	
18	Status Quo und Entwicklungsperspektiven des Suchmaschinenmarkts 2020 , 965-987		
17	Zur Bewertung der Qualit� von Suchmaschinen 2007 , 195-199		
16	Die Qualit� der Suchergebnisse. <i>Xpert Press</i> , 2018 , 233-250		

15 Alternativen zu Google. *Xpert Press*, 2018, 201-214

14 Das Ranking der Suchergebnisse. *Xpert Press*, 2018, 93-129

13 Suchmaschinenwerbung. *Xpert Press*, 2018, 189-199

12 Das Deep Web. *Xpert Press*, 2018, 251-262

11 Suchmaschinen und ihre Rolle als Vermittler von Informationen. *Xpert Press*, 2018, 289-302

10 Die Forschungsgruppe Search Studies an der HAW Hamburg. *Information-Wissenschaft Und Praxis*, 2019, 70, 1-2

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9 Das Ranking der Suchergebnisse. *Xpert Press*, 2015, 89-124

8 Das Deep Web. *Xpert Press*, 2015, 227-238

7 Die Qualität der Suchergebnisse. *Xpert Press*, 2015, 209-226

6 Information Science in German-speaking countries. *Aslib Journal of Information Management*, 2019, 71, 306-309

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5 Entwicklung und Anwendung einer Software zur automatisierten Kontrolle des Lebensmittelmarktes im Internet mit informationswissenschaftlichen Methoden. *Information-Wissenschaft Und Praxis*, 2019, 70, 33-45

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4 Evaluierung von Rankingverfahren für bibliothekarische Informationssysteme. *Information-Wissenschaft Und Praxis*, 2019, 70, 14-23

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3 Wie Suchmaschinen genutzt werden 2021, 67-92

2 Das Ranking der Suchergebnisse 2021, 93-133

1 Meet the editors! Successfully publishing in information science journals. *Proceedings of the Association for Information Science and Technology*, 2018, 55, 708-711

0.4