Mike Thelwall

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	The value(s) of social media rituals: a cross-cultural analysis of New Year's resolutions. Information, Communication and Society, 2023, 26, 764-785.	4.0	7
2	Journal and disciplinary variations in academic open peer review anonymity, outcomes, and length. Journal of Librarianship and Information Science, 2023, 55, 299-312.	2.4	6
3	Academic LGBTQ+ Terminology 1900-2021: Increasing Variety, Increasing Inclusivity?. Journal of Homosexuality, 2023, 70, 2514-2538.	2.0	2
4	Are data repositories fettered? A survey of current practices, challenges and future technologies. Online Information Review, 2022, 46, 483-502.	3.2	5
5	Questionnaires mentioned in academic research 1996–2019: Rapid increase but declining citation impact. Learned Publishing, 2022, 35, 241-252.	1.7	8
6	Exploring nurses' online perspectives and social networks during a global pandemic COVIDâ€19. Public Health Nursing, 2022, 39, 586-600.	1.5	10
7	Which types of online resource support US patent claims?. Journal of Informetrics, 2022, 16, 101247.	2.9	6
8	Scopus 1900–2020: Growth in articles, abstracts, countries, fields, and journals. Quantitative Science Studies, 2022, 3, 37-50.	3.3	34
9	Covid-19 refereeing duration and impact in major medical journals. Quantitative Science Studies, 2022, 3, 1-17.	3.3	4
10	Small female citation advantages for US journal articles in medicine. Journal of Information Science, 2022, 48, 106-117.	3.3	2
11	Can the quality of published academic journal articles be assessed with machine learning?. Quantitative Science Studies, 2022, 3, 208-226.	3.3	5
12	l'm Nervous about Sharing This Secret with You: Youtube Influencers Generate Strong Parasocial Interactions by Discussing Personal Issues. Journal of Data and Information Science, 2022, 7, 31-56.	1.1	2
13	Know your guests' preferences before they arrive at your hotel: evidence from TripAdvisor. , 2022, 17, 89-106.		4
14	Research coauthorship 1900–2020: Continuous, universal, and ongoing expansion. Quantitative Science Studies, 2022, 3, 331-344.	3.3	6
15	The high scholarly value of grey literature before and during Covid-19. Scientometrics, 2022, 127, 3489-3504.	3.0	4
16	A systematic method for identifying references to academic research in grey literature. Scientometrics, 2022, 127, 6913-6933.	3.0	1
17	¿Qué hace que un tuit sobre un libro sea popular? Análisis de los contenidos más retuiteados creados por editoriales de libros españolas y extranjeras. Revista Espanola De Documentacion Cientifica, 2022, 45, e332.	0.4	0
18	MEASURING SOCIETAL IMPACTS OF RESEARCH WITH ALTMETRICS? COMMON PROBLEMS AND MISTAKES. Journal of Economic Surveys, 2021, 35, 1302-1314.	6.6	25

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19	Does the use of open, non-anonymous peer review in scholarly publishing introduce bias? Evidence from the F1000Research post-publication open peer review publishing model. Journal of Information Science, 2021, 47, 809-820.	3.3	17
20	Do new research issues attract more citations? A comparison between 25 Scopus subject categories. Journal of the Association for Information Science and Technology, 2021, 72, 269-279.	2.9	7
21	Mental Health Discourses on Twitter during Mental Health Awareness Week. Issues in Mental Health Nursing, 2021, 42, 437-450.	1.2	22
22	Ageing, old age and older adults: a social media analysis of dominant topics and discourses. Ageing and Society, 2021, 41, 247-272.	1.7	43
23	Which aspects of the Open Science agenda are most relevant to scientometric research and publishing? An opinion paper. Quantitative Science Studies, 2021, 2, 438-453.	3.3	2
24	Word Association Thematic Analysis: A Social Media Text Exploration Strategy. Synthesis Lectures on Information Concepts, Retrieval, and Services, 2021, 13, i-111.	0.7	6
25	Female contributions to high-energy physics in a wider context: Commentary on an article by Strumia. Quantitative Science Studies, 2021, 2, 275-276.	3.3	2
26	Exploring WorldCat identities as an altmetric information source: a library catalog analysis experiment in the field of Scientometrics. Scientometrics, 2021, 126, 1725-1743.	3.0	4
27	Measuring the impact of biodiversity datasets: data reuse, citations and altmetrics. Scientometrics, 2021, 126, 3621-3639.	3.0	11
28	Male, Female, and Nonbinary Differences in UK Twitter Self-descriptions: A Fine-grained Systematic Exploration. Journal of Data and Information Science, 2021, 6, 1-27.	1.1	3
29	Is research with qualitative data more prevalent and impactful now? Interviews, case studies, focus groups and ethnographies. Library and Information Science Research, 2021, 43, 101094.	2.0	14
30	Researchers' attitudes towards the h-index on Twitter 2007–2020: criticism and acceptance. Scientometrics, 2021, 126, 5361-5368.	3.0	12
31	Lifestyle information from YouTube influencers: some consumption patterns. Journal of Documentation, 2021, 77, 1209-1222.	1.6	7
32	Bullying discussions in UK female influencers' YouTube comments. British Journal of Guidance and Counselling, 2021, 49, 480-493.	1.2	5
33	Male or female genderâ€polarized <scp>YouTube</scp> videos are less viewed. Journal of the Association for Information Science and Technology, 2021, 72, 1545-1557.	2.9	0
34	This! Identifying New Sentiment Slang Through Orthographic Pleonasm Online: Yasss Slay Gorg Queen Ilysm. IEEE Intelligent Systems, 2021, 36, 114-120.	4.0	3
35	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.	3.3	4
36	A Bayesian hurdle quantile regression model for citation analysis with mass points at lower values. Quantitative Science Studies, 2021, 2, 912-931.	3.3	1

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37	How Has Covid-19 Affected Published Academic Research? A Content Analysis of Journal Articles Mentioning the Virus. Journal of Data and Information Science, 2021, 6, 1-12.	1.1	2
38	Social media users produce more affect that supports cultural values, but are more influenced by affect that violates cultural values Journal of Personality and Social Psychology, 2021, 121, 969-983.	2.8	13
39	Alternative medicines worth researching? Citation analyses of acupuncture, chiropractic, homeopathy, and osteopathy 1996–2017. Scientometrics, 2021, 126, 8731-8747.	3.0	3
40	Cures, Treatments and Vaccines for Covid-19: International Differences in Interest on Twitter. Journal of Altmetrics, 2021, 4, .	0.2	0
41	Google Scholar, Microsoft Academic, Scopus, Dimensions, Web of Science, and OpenCitations' COCI: a multidisciplinary comparison of coverage via citations. Scientometrics, 2021, 126, 871-906.	3.0	389
42	"My ADHD Hellbrain― A Twitter Data Science Perspective on a Behavioural Disorder. Journal of Data and Information Science, 2021, 6, 13-34.	1.1	10
43	Female citation impact superiority 1996–2018 in six out of seven Englishâ€speaking nations. Journal of the Association for Information Science and Technology, 2020, 71, 979-990.	2.9	31
44	Academic collaboration rates and citation associations vary substantially between countries and fields. Journal of the Association for Information Science and Technology, 2020, 71, 968-978.	2.9	23
45	Three decades of tourism scholarship: Gender, collaboration and research methods. Tourism Management, 2020, 78, 104056.	9.8	32
46	Who shares health and medical scholarly articles on Facebook?. Learned Publishing, 2020, 33, 111-118.	1.7	14
47	Author gender differences in psychology citation impact 1996–2018. International Journal of Psychology, 2020, 55, 684-694.	2.8	3
48	A thematic analysis of highly retweeted early COVID-19 tweets: consensus, information, dissent and lockdown life. Aslib Journal of Information Management, 2020, 72, 945-962.	2.1	41
49	How does nursing research differ internationally? A bibliometric analysis of six countries. International Journal of Nursing Practice, 2020, 26, e12851.	1.7	10
50	Identifying Data Sharing and Reuse with Scholix: Potentials and Limitations. Patterns, 2020, 1, 100007.	5.9	6
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.	3.0	10
52	Automatically detecting open academic review praise and criticism. Online Information Review, 2020, 44, 1057-1076.	3.2	15
53	All downhill from the PhD? The typical impact trajectory of U.S. academic careers. Quantitative Science Studies, 2020, 1, 1334-1348.	3.3	6
54	Coronavirus research before 2020 is more relevant than ever, especially when interpreted for COVID-19. Quantitative Science Studies, 2020, 1, 1381-1395.	3.3	9

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55	A new algorithm for zero-modified models applied to citation counts. Scientometrics, 2020, 125, 993-1010.	3.0	3
56	A calibrated measure to compare fluctuations of different entities across timescales. Scientific Reports, 2020, 10, 20673.	3.3	4
57	Anthropomorphizing Atopy. Journal of the Dermatology Nurses' Association, 2020, 12, 74-77.	0.1	1
58	Mid-career field switches reduce gender disparities in academic publishing. Scientometrics, 2020, 123, 1365-1383.	3.0	3
59	A gender equality paradox in academic publishing: Countries with a higher proportion of female first-authored journal articles have larger first-author gender disparities between fields. Quantitative Science Studies, 2020, 1, 1260-1282.	3.3	12
60	COVID-19 publications: Database coverage, citations, readers, tweets, news, Facebook walls, Reddit posts. Quantitative Science Studies, 2020, 1, 1068-1091.	3.3	61
61	Greater female first author citation advantages do not associate with reduced or reducing gender disparities in academia. Quantitative Science Studies, 2020, 1, 1283-1297.	3.3	7
62	Authorship and citation gender trends in immunology and microbiology. FEMS Microbiology Letters, 2020, 367, .	1.8	6
63	ls useful research data usually shared? An investigation of genome-wide association study summary statistics. PLoS ONE, 2020, 15, e0229578.	2.5	23
64	Which health and biomedical topics generate the most Facebook interest and the strongest citation relationships?. Information Processing and Management, 2020, 57, 102230.	8.6	21
65	In memoriam Judit Bar-Ilan. Quantitative Science Studies, 2020, 1, 4-5.	3.3	1
66	Large publishing consortia produce higher citation impact research but coauthor contributions are hard to evaluate. Quantitative Science Studies, 2020, 1, 290-302.	3.3	18
67	Mendeley reader counts for US computer science conference papers and journal articles. Quantitative Science Studies, 2020, 1, 347-359.	3.3	11
68	Data in Brief: Can a mega-journal for data be useful?. Scientometrics, 2020, 124, 697-709.	3.0	8
69	The Social Lives of Books: Reading Victorian Literature on Goodreads. Journal of Cultural Analytics, 2020, 5, .	0.4	4
70	The Pros and Cons of the Use of Altmetrics in Research Assessment. Scholarly Assessment Reports, 2020, 2, .	1.8	25
71	Why are some websites researched more than others? A review of researh into the global top twenty. Profesional De La Informacion, 2020, 29, .	2.7	2
72	Retweeting Covid-19 disability issues: Risks, support and outrage. Profesional De La Informacion, 2020, 29, .	2.7	33

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73	Covid-19 tweeting in English: Gender differences. Profesional De La Informacion, 2020, 29, .	2.7	41
74	Pot, kettle: Nonliteral titles aren't (natural) science. Quantitative Science Studies, 2020, 1, 1638-1652.	3.3	1
75	Briefing: US environmental science women are high-impact team players. Journal of Environmental Engineering and Science, 2020, 15, 1-5.	0.8	0
76	Web of Science and Scopus language coverage. Scientometrics, 2019, 121, 1803-1813.	3.0	154
77	No evidence of citation bias as a determinant of STEM gender disparities in US biochemistry, genetics and molecular biology research. Scientometrics, 2019, 121, 1793-1801.	3.0	7
78	Springer Handbook of Science and Technology Indicators. Springer Handbooks, 2019, , .	0.6	52
79	Gender differences in research areas, methods and topics: Can people and thing orientations explain the results?. Journal of Informetrics, 2019, 13, 149-169.	2.9	64
80	Are classic references cited first? An analysis of citation order within article sections. Scientometrics, 2019, 120, 723-731.	3.0	4
81	The rhetorical structure of science? A multidisciplinary analysis of article headings. Journal of Informetrics, 2019, 13, 555-563.	2.9	11
82	Sentiment Analysis for Tourism. , 2019, , 87-104.		15
83	Can Google Scholar and Mendeley help to assess the scholarly impacts of dissertations?. Journal of Informetrics, 2019, 13, 467-484.	2.9	19
84	Should citations be counted separately from each originating section?. Journal of Informetrics, 2019, 13, 658-678.	2.9	12
85	The reading background of Goodreads book club members: a female fiction canon?. Journal of Documentation, 2019, 75, 1139-1161.	1.6	4
86	The influence of highly cited papers on field normalised indicators. Scientometrics, 2019, 118, 519-537.	3.0	5
87	She's Reddit: A source of statistically significant gendered interest information?. Information Processing and Management, 2019, 56, 1543-1558.	8.6	21
88	Gender and research publishing in India: Uniformly high inequality?. Journal of Informetrics, 2019, 13, 118-131.	2.9	33
89	Do Mendeley reader counts indicate the value of arts and humanities research?. Journal of Librarianship and Information Science, 2019, 51, 781-788.	2.4	7
90	Reader and author gender and genre in Goodreads. Journal of Librarianship and Information Science, 2019, 51, 403-430.	2.4	19

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91	An open toolkit for tracking open science partnership implementation and impact. Gates Open Research, 2019, 3, 1442.	1.1	10
92	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.	1.1	7
93	Readership Data and Research Impact. Springer Handbooks, 2019, , 761-779.	0.6	3
94	Online Indicators for Non-Standard Academic Outputs. Springer Handbooks, 2019, , 835-856.	0.6	3
95	Differences between journals and years in the proportions of students, researchers and faculty registering Mendeley articles. Scientometrics, 2018, 115, 717-729.	3.0	3
96	Can Microsoft Academic assess the early citation impact of in-press articles? A multi-discipline exploratory analysis. Journal of Informetrics, 2018, 12, 287-298.	2.9	24
97	Could scientists use Altmetric.com scores to predict longer term citation counts?. Journal of Informetrics, 2018, 12, 237-248.	2.9	84
98	Gender bias in sentiment analysis. Online Information Review, 2018, 42, 45-57.	3.2	46
99	YouTube science channel video presenters and comments: female friendly or vestiges of sexism?. Aslib Journal of Information Management, 2018, 70, 28-46.	2.1	18
100	Detection of Stress and Relaxation Magnitudes for Tweets. , 2018, , .		16
101	Dimensions: A competitor to Scopus and the Web of Science?. Journal of Informetrics, 2018, 12, 430-435.	2.9	125
102	Gender bias in machine learning for sentiment analysis. Online Information Review, 2018, 42, 343-354.	3.2	12
103	Early Mendeley readers correlate with later citation counts. Scientometrics, 2018, 115, 1231-1240.	3.0	64
104	John Webster, the dark and violent playwright?. ANQ-a Quarterly Journal of Short Articles Notes and Reviews, 2018, 31, 201-210.	0.1	2
105	Can Microsoft Academic be used for citation analysis of preprint archives? The case of the Social Science Research Network. Scientometrics, 2018, 115, 913-928.	3.0	25
106	Does Microsoft Academic find early citations?. Scientometrics, 2018, 114, 325-334.	3.0	27
107	Social media analytics for YouTube comments: potential and limitations. International Journal of Social Research Methodology: Theory and Practice, 2018, 21, 303-316.	4.4	64
108	How quickly do publications get read? The evolution of mendeley reader counts for new articles. Journal of the Association for Information Science and Technology, 2018, 69, 158-167.	2.9	36

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109	A decade of Garfield readers. Scientometrics, 2018, 114, 669-674.	3.0	1
110	Can social news websites pay for content and curation? The SteemIt cryptocurrency model. Journal of Information Science, 2018, 44, 736-751.	3.3	30
111	Microsoft Academic automatic document searches: Accuracy for journal articles and suitability for citation analysis. Journal of Informetrics, 2018, 12, 1-9.	2.9	37
112	National scientific performance evolution patterns: Retrenchment, successful expansion, or overextension. Journal of the Association for Information Science and Technology, 2018, 69, 720-727.	2.9	8
113	Google Scholar, Web of Science, and Scopus: A systematic comparison of citations in 252 subject categories. Journal of Informetrics, 2018, 12, 1160-1177.	2.9	892
114	Can museums find male or female audiences online with YouTube?. Aslib Journal of Information Management, 2018, 70, 481-497.	2.1	10
115	Do gendered citation advantages influence field participation? Four unusual fields in the USA 1996–2017. Scientometrics, 2018, 117, 2133-2144.	3.0	9
116	Do prestigious Spanish scholarly book publishers have more teaching impact?. Aslib Journal of Information Management, 2018, 70, 673-690.	2.1	7
117	Do females create higher impact research? Scopus citations and Mendeley readers for articles from five countries. Journal of Informetrics, 2018, 12, 1031-1041.	2.9	45
118	Coâ€saved, coâ€tweeted, and coâ€cited networks. Journal of the Association for Information Science and Technology, 2018, 69, 959-973.	2.9	11
119	Academic information on Twitter: A user survey. PLoS ONE, 2018, 13, e0197265.	2.5	105
120	Using Altmetrics to Support Research Evaluation. Communications in Computer and Information Science, 2018, , 11-28.	0.5	12
121	Which US and European Higher Education Institutions are visible in ResearchGate and what affects their RG score?. Journal of Informetrics, 2018, 12, 806-818.	2.9	22
122	Can Microsoft Academic help to assess the citation impact of academic books?. Journal of Informetrics, 2018, 12, 972-984.	2.9	11
123	Does Female-authored Research have More Educational Impact than Male-authored Research? Evidence from Mendeley. Journal of Altmetrics, 2018, 1, .	0.2	6
124	Altmetric Prevalence in the Social Sciences, Arts and Humanities: Where are the Online Discussions?. Journal of Altmetrics, 2018, 1, .	0.2	13
125	Trouble on the Road: Finding Reasons for Commuter Stress from Tweets. , 2018, , .		1
126	A comparison of title words for journal articles and Wikipedia pages: Coverage and stylistic differences?. Profesional De La Informacion, 2018, 27, 49.	2.7	3

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127	Estimación del valor educativo de los libros académicos que no están en inglés: el caso de España. Revista Espanola De Documentacion Cientifica, 2018, 41, 222.	0.4	1
128	Why do papers have many Mendeley readers but few Scopus-indexed citations and vice versa?. Journal of Librarianship and Information Science, 2017, 49, 144-151.	2.4	34
129	Patent citation analysis with <scp>G</scp> oogle. Journal of the Association for Information Science and Technology, 2017, 68, 48-61.	2.9	24
130	ResearchGate articles: Age, discipline, audience size, and impact. Journal of the Association for Information Science and Technology, 2017, 68, 468-479.	2.9	73
131	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.	2.9	66
132	Do journal data sharing mandates work? Life sciences evidence from Dryad. Aslib Journal of Information Management, 2017, 69, 36-45.	2.1	15
133	Understanding the geographical development of social movements: a web-link analysis of Slow Food. Global Networks, 2017, 17, 47-67.	2.6	9
134	Three practical field normalised alternative indicator formulae for research evaluation. Journal of Informetrics, 2017, 11, 128-151.	2.9	72
135	Do Mendeley reader counts reflect the scholarly impact of conference papers? An investigation of computer science and engineering. Scientometrics, 2017, 112, 573-581.	3.0	23
136	Web citations in patents: Evidence of technological impact?. Journal of the Association for Information Science and Technology, 2017, 68, 1967-1974.	2.9	14
137	ResearchGate versus Google Scholar: Which finds more early citations?. Scientometrics, 2017, 112, 1125-1131.	3.0	46
138	Do ResearchGate Scores create ghost academic reputations?. Scientometrics, 2017, 112, 443-460.	3.0	56
139	Goodreads reviews to assess the wider impacts of books. Journal of the Association for Information Science and Technology, 2017, 68, 2004-2016.	2.9	27
140	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.	2.9	8
141	Are Mendeley reader counts high enough for research evaluations when articles are published?. Aslib Journal of Information Management, 2017, 69, 174-183.	2.1	35
142	Do opinion articles attract more social attention than original research, relative to their citation counts?. European Journal of Internal Medicine, 2017, 42, e27-e30.	2.2	5
143	The accuracy of confidence intervals for field normalised indicators. Journal of Informetrics, 2017, 11, 530-540.	2.9	9
144	Does Mendeley provide evidence of the educational value of journal articles?. Learned Publishing, 2017, 30, 107-113.	1.7	6

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145	Book genre and author gender: Romance>Paranormalâ€Romance to Autobiography>Memoir. Journal of the Association for Information Science and Technology, 2017, 68, 1212-1223.	2.9	17
146	Goodreads: A social network site for book readers. Journal of the Association for Information Science and Technology, 2017, 68, 972-983.	2.9	41
147	Are Mendeley reader counts useful impact indicators in all fields?. Scientometrics, 2017, 113, 1721-1731.	3.0	46
148	Judit Bar-Ilan: information scientist, computer scientist, scientometrician. Scientometrics, 2017, 113, 1235-1244.	3.0	2
149	Confidence intervals for normalised citation counts: Can they delimit underlying research capability?. Journal of Informetrics, 2017, 11, 1069-1079.	2.9	2
150	Gender and image sharing on Facebook, Twitter, Instagram, Snapchat and WhatsApp in the UK. Aslib Journal of Information Management, 2017, 69, 702-720.	2.1	49
151	An investigation of the online presence of UK universities on Instagram. Online Information Review, 2017, 41, 582-597.	3.2	26
152	The research production of nations and departments: A statistical model for the share of publications. Journal of Informetrics, 2017, 11, 1142-1157.	2.9	4
153	Microsoft Academic: A multidisciplinary comparison of citation counts with Scopus and Mendeley for 29 journals. Journal of Informetrics, 2017, 11, 1201-1212.	2.9	40
154	Is medical research informing professional practice more highly cited? Evidence from AHFS DI Essentials in drugs.com. Scientometrics, 2017, 112, 509-527.	3.0	14
155	Sensing Social Media: A Range of Approaches for Sentiment Analysis. Understanding Complex Systems, 2017, , 97-117.	0.6	7
156	The Heart and Soul of the Web? Sentiment Strength Detection in the Social Web with SentiStrength. Understanding Complex Systems, 2017, , 119-134.	0.6	103
157	TensiStrength: Stress and relaxation magnitude detection for social media texts. Information Processing and Management, 2017, 53, 106-121.	8.6	57
158	Avoiding obscure topics and generalising findings produces higher impact research. Scientometrics, 2017, 110, 307-320.	3.0	11
159	Sentiment Analysis Is a Big Suitcase. IEEE Intelligent Systems, 2017, 32, 74-80.	4.0	302
160	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.	2.9	6
161	Future of fundamental discovery in US biomedical research. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, 6498-6503.	7.1	61
162	Data Science Altmetrics. Journal of Data and Information Science, 2017, 1, 7-12.	1.1	3

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163	Monitoring Twitter strategies to discover resonating topics: The case of the UNDP. Profesional De La Informacion, 2017, 26, 649.	2.7	14
164	"@God please open your fridge!―Twitter messages to @God in content analysis: Hopes, humor, spirituality, and profanities. Journal of Religion, Media and Digital Culture, 2016, 5, 339-355.	0.4	6
165	<scp>M</scp> endeley readership altmetrics for medical articles: An analysis of 45 fields. Journal of the Association for Information Science and Technology, 2016, 67, 1962-1972.	2.9	93
166	Long term productivity and collaboration in information science. Scientometrics, 2016, 108, 1103-1117.	3.0	26
167	Not all international collaboration is beneficial: The <scp>M</scp> endeley readership and citation impact of biochemical research collaboration. Journal of the Association for Information Science and Technology, 2016, 67, 1849-1857.	2.9	51
168	Chatting through pictures? A classification of images tweeted in one week in the <scp>UK</scp> and <scp>USA</scp> . Journal of the Association for Information Science and Technology, 2016, 67, 2575-2586.	2.9	33
169	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.	2.9	26
170	<scp>M</scp> endeley readership counts: An investigation of temporal and disciplinary differences. Journal of the Association for Information Science and Technology, 2016, 67, 3036-3050.	2.9	50
171	Not dead, just resting: The practical value of per publication citation indicators. Journal of Informetrics, 2016, 10, 667-670.	2.9	9
172	Are there too many uncited articles? Zero inflated variants of the discretised lognormal and hooked power law distributions. Journal of Informetrics, 2016, 10, 622-633.	2.9	27
173	Interpreting correlations between citation counts and other indicators. Scientometrics, 2016, 108, 337-347.	3.0	48
174	Figshare: a universal repository for academic resource sharing?. Online Information Review, 2016, 40, 333-346.	3.2	42
175	Can alternative indicators overcome language biases in citation counts? A comparison of Spanish and UK research. Scientometrics, 2016, 109, 2007-2030.	3.0	31
176	Web Indicators for Research Evaluation: A Practical Guide. Synthesis Lectures on Information Concepts, Retrieval, and Services, 2016, 8, i-155.	0.7	11
177	Citation count distributions for large monodisciplinary journals. Journal of Informetrics, 2016, 10, 863-874.	2.9	15
178	Are citations from clinical trials evidence of higher impact research? An analysis of ClinicalTrials.gov. Scientometrics, 2016, 109, 1341-1351.	3.0	19
179	Guideline references and academic citations as evidence of the clinical value of health research. Journal of the Association for Information Science and Technology, 2016, 67, 960-966.	2.9	30
180	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.	2.9	43

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181	Are the discretised lognormal and hooked power law distributions plausible for citation data?. Journal of Informetrics, 2016, 10, 454-470.	2.9	33
182	Does research with statistics have more impact? The citation rank advantage of structural equation modeling. Journal of the Association for Information Science and Technology, 2016, 67, 1233-1244.	2.9	12
183	When are readership counts as useful as citation counts? <scp>S</scp> copus versus <scp>M</scp> endeley for <scp>LIS</scp> journals. Journal of the Association for Information Science and Technology, 2016, 67, 191-199.	2.9	95
184	Alternative metric indicators for funding scheme evaluations. Aslib Journal of Information Management, 2016, 68, 2-18.	2.1	31
185	Stopped sum models and proposed variants for citation data. Scientometrics, 2016, 107, 369-384.	3.0	5
186	The precision of the arithmetic mean, geometric mean and percentiles for citation data: An experimental simulation modelling approach. Journal of Informetrics, 2016, 10, 110-123.	2.9	43
187	National, disciplinary and temporal variations in the extent to which articles with more authors have more impact: Evidence from a geometric field normalised citation indicator. Journal of Informetrics, 2016, 10, 48-61.	2.9	25
188	The discretised lognormal and hooked power law distributions for complete citation data: Best options for modelling and regression. Journal of Informetrics, 2016, 10, 336-346.	2.9	61
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190	The citation impact of collaboration between top institutions: A temporal analysis. Research Evaluation, 2016, 25, 219-229.	2.6	14
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