Jiang Li

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.

37
papers

471
citations

h-index

21
g-index

38
ext. papers

618
ext. citations

2.9
avg, IF

L-index

#	Paper	IF	Citations
37	Ranking of library and information science researchers: Comparison of data sources for correlating citation data, and expert judgments. <i>Journal of Informetrics</i> , 2010 , 4, 554-563	3.1	45
36	A bibliometric study of Chinal science and technology policies: 19492010. <i>Scientometrics</i> , 2015 , 102, 1521-1539	3	42
35	Citation curves of Bll-elements-sleeping-beauties[]flash in the pan[first and then delayed recognition[]Scientometrics, 2014 , 100, 595-601	3	40
34	The phenomenon of all-elements-sleeping-beauties in scientific literature. <i>Scientometrics</i> , 2012 , 92, 79	5-₹99	36
33	A study of the Beartbeat spectralfor Bleeping beauties Dournal of Informetrics, 2014, 8, 493-502	3.1	35
32	Predicting the citation counts of individual papers via a BP neural network. <i>Journal of Informetrics</i> , 2020 , 14, 101039	3.1	28
31	Sleeping beauties in genius work: When were they awakened?. <i>Journal of the Association for Information Science and Technology</i> , 2016 , 67, 432-440	2.7	27
30	Patterns and evolution of coauthorship in Chinal humanities and social sciences. <i>Scientometrics</i> , 2015 , 102, 1997-2010	3	26
29	A vector for measuring obsolescence of scientific articles. <i>Scientometrics</i> , 2016 , 107, 745-757	3	25
28	Abstracting the core subnet of weighted networks based on link strengths. <i>Journal of the Association for Information Science and Technology</i> , 2014 , 65, 984-994	2.7	21
27	Innovation or imitation: The diffusion of citations. <i>Journal of the Association for Information Science and Technology</i> , 2018 , 69, 1271-1282	2.7	20
26	Distinguishing sleeping beauties in science. Scientometrics, 2016, 108, 821-828	3	19
25	ArticleRank: a PageRank-based alternative to numbers of citations for analysing citation networks. <i>ASLIB Proceedings</i> , 2009 , 61, 605-618		17
24	Basic research is overshadowed by applied research in China: a policy perspective. <i>Scientometrics</i> , 2014 , 99, 689-694	3	16
23	A probe into 66 factors which are possibly associated with the number of citations an article received. <i>Scientometrics</i> , 2019 , 119, 1429-1454	3	12
22	Chinese-language articles are not biased in citations: Evidences from Chinese-English bilingual journals in Scopus and Web of Science. <i>Journal of Informetrics</i> , 2014 , 8, 912-916	3.1	11
21	Bibliometric analysis of Chinese research on cyclization, MALDI-TOF, and antibiotics. <i>Journal of Chemical Information and Modeling</i> , 2010 , 50, 22-9	6.1	10

(2021-2017)

A journal's impact factor is influenced by changes in publication delays of citing journals. <i>Journal of the Association for Information Science and Technology</i> , 2017 , 68, 780-789	2.7	9	
An investigation of the relationship between scientists[mobility to/from China and their research performance. <i>Journal of Informetrics</i> , 2020 , 14, 101037	3.1	7	
The effect of Bpen accessIbn journal impact factors: A causal analysis of medical journals. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2019 , 533, 122043	3.3	7	
Knowledge flow in China humanities and social sciences. <i>Quality and Quantity</i> , 2018 , 52, 607-626	2.4	3	
Double-edged sword of interdisciplinary knowledge flow from hard sciences to humanities and social sciences: Evidence from China. <i>PLoS ONE</i> , 2017 , 12, e0184977	3.7	2	
Does the mobility of scientists disrupt their collaboration stability?. <i>Journal of Information Science</i> , 2020 , 016555152094874	2	2	
The correlation between scientific collaboration and citation count at the paper level: a meta-analysis. <i>Scientometrics</i> , 2021 , 126, 3443-3470	3	2	
Does a gender-neutral name associate with the research impact of a scientist?. <i>Journal of Informetrics</i> , 2022 , 16, 101251	3.1	1	
Is Interdisciplinary Collaboration Research More Disruptive Than Monodisciplinary Research?. <i>Proceedings of the Association for Information Science and Technology</i> , 2021 , 58, 264-272	0.4	1	
The influence of opening up peer review on the citations of journal articles. <i>Scientometrics</i> , 2021 , 126, 9393	3	1	
Does opening up peer review benefit science in terms of citations?. <i>Proceedings of the Association for Information Science and Technology</i> , 2020 , 57, e258	0.4	1	
Do neutral names have an influence on scientists' research impact. <i>Proceedings of the Association for Information Science and Technology</i> , 2020 , 57, e259	0.4	1	
Listening to the user's voice: A temporal analysis of autism-related questions on Quora. <i>Proceedings of the Association for Information Science and Technology</i> , 2019 , 56, 513-516	0.4	1	
Does research collaboration influence the disruption of articles? Evidence from neurosciences. <i>Scientometrics</i> , 2021 , 126, 287-303	3	1	
Characterizing scientists leaving science before their time: Evidence from mathematics. <i>Information Processing and Management</i> , 2021 , 58, 102661	6.3	1	
Rethinking the disruption index as a measure of scientific and technological advances. <i>Technological Forecasting and Social Change</i> , 2021 , 172, 121071	9.5	1	
On the relationship between supervisor upervisee gender difference and scientific impact of doctoral dissertations: Evidence from Humanities and Social Sciences in China. <i>Journal of Information Science</i> , 2020 , 016555152096993	2	0	
Exploring the direction and diversity of interdisciplinary knowledge diffusion: A case study of professor Zeyuan Liu's scientific publications. <i>Scientometrics</i> , 2021 , 126, 6253	3	О	
	the Association for Information Science and Technology, 2017, 68, 780-789 An investigation of the relationship between scientistsImobility to/from China and their research performance. Journal of Informetrics, 2020, 14, 101037 The effect of Bpen accessIbn journal impact factors: A causal analysis of medical journals. Physica A: Statistical Mechanics and Its Applications, 2019, 533, 122043 Knowledge flow in ChinaB humanities and social sciences. Quality and Quantity, 2018, 52, 607-626 Double-edged sword of interdisciplinary knowledge flow from hard sciences to humanities and social sciences: Evidence from China. PLoS ONE, 2017, 12, e0184977 Does the mobility of scientists disrupt their collaboration stability? Journal of Information Science, 2020, 016555152094874 The correlation between scientific collaboration and citation count at the paper level: a meta-analysis. Scientometrics, 2021, 126, 3443-3470 Does a gender-neutral name associate with the research impact of a scientist? Journal of Informetrics, 2022, 16, 101251 Is Interdisciplinary Collaboration Research More Disruptive Than Monodisciplinary Research?. Proceedings of the Association for Information Science and Technology, 2021, 58, 264-272 The influence of opening up peer review on the citations of journal articles. Scientometrics, 2021, 126, 9393 Does opening up peer review benefit science in terms of citations?. Proceedings of the Association for Information Science and Technology, 2020, 57, e259 Does neutral names have an influence on scientists' research impact. Proceedings of the Association for Information Science and Technology, 2020, 57, e259 Listening to the user's voice: A temporal analysis of autism-related questions on Quora. Proceedings of the Association for Information Science and Technology, 2020, 57, e259 Listening to the user's voice: A temporal analysis of autism-related questions on Quora. Proceedings of the Association for Information Science and Technology, 2021, 172, 2190-1 Does research collaboration influence the d	An investigation of the relationship between scientists/inobility to/from China and their research performance. Journal of Informatics, 2020, 14, 101037 The effect of Bpen access/bn journal impact factors: A causal analysis of medical journals. Physica A: Statistical Mechanics and Its Applications, 2019, 533, 122043 Knowledge flow in Chinali humanities and social sciences. Quality and Quantity, 2018, 52, 607-626 Double-edged sword of interdisciplinary knowledge flow from hard sciences to humanities and social sciences: Evidence from China. PLoS ONE, 2017, 12, e0184977 Does the mobility of scientists disrupt their collaboration stability?. Journal of Information Science, 2020, 016555152094874 The correlation between scientific collaboration and citation count at the paper level: a meta-analysis. Scientometrics, 2021, 126, 3443-3470 Does a gender-neutral name associate with the research impact of a scientist?. Journal of Informations. Science and Technology, 2021, 58, 264-272 The influence of opening up peer review on the citations of journal articles. Scientometrics, 2021, 126, 3939 Does opening up peer review benefit science in terms of citations?. Proceedings of the Association for Information Science and Technology, 2020, 57, e259 Does opening up peer review benefit science in terms of citations? Proceedings of the Association for Information Science and Technology, 2020, 57, e259 Listening to the user's voice: A temporal analysis of autism-related questions on Quora. Proceedings of the Association for Information Science and Technology, 2020, 57, e259 Listening to the user's voice: A temporal analysis of autism-related questions on Quora. Proceedings of the Association for Information Science and Technology, 2020, 57, e259 Listening to the user's voice: A temporal analysis of autism-related questions on Quora. Proceedings of the Association for Information Science and Technology, 2021, 58, 102661 Does research collaboration influence the disruption/faf articles? Evidence from meurosciences. Scie	An investigation of the relationship between scientists/Inobility to/from China and their research performance. <i>Journal of Informetrics</i> , 2020, 14, 101037 The effect of Bipen access/Ibn journal impact Factors: A causal analysis of medical journals. <i>Physica A: Statistical Mechanics and Its Applications</i> , 2019, 533, 122043 Knowledge flow in China® humanities and social sciences. <i>Quality and Quantity</i> , 2018, 52, 607-626 24 3 Double-edged sword of interdisciplinary knowledge flow from hard sciences to humanities and social sciences: Evidence from China. <i>PLoS ONE</i> , 2017, 12, e0184977 Does the mobility of scientists disrupt their collaboration stability?. <i>Journal of Information Science</i> , 22 2 22 2 Does a gender-neutral name associate with the research impact of a scientist?. <i>Journal of Information Science</i> , 2020, 101555152094874 The correlation between scientific collaboration and citation count at the paper level: a meta-analysis. <i>Scientometrics</i> , 2021, 126, 3443-3470 Does a gender-neutral name associate with the research impact of a scientist?. <i>Journal of Information Science</i> , 2022, 16, 101251 Is Interdisciplinary Collaboration Research More Disruptive Than Monodisciplinary Research?. <i>Proceedings of the Association for Information Science and Technology</i> , 2021, 58, 264-272 The influence of opening up peer review on the citations of journal articles. <i>Scientometrics</i> , 2021, 126, 9393 Does oppening up peer review benefit science in terms of citations? <i>Proceedings of the Association for Information Science and Technology</i> , 2020, 57, e259 Listening to the user's voice: A temporal analysis of autism-related questions on Quora. <i>Proceedings of the Association for Information Science and Technology</i> , 2019, 56, 513-516 Does research collaboration influence the disruptionlof articles? Evidence from neurosciences. <i>Scientometrics</i> , 2021, 126, 287-303 Listening to the user's voice: A temporal analysis of autism-related questions on Quora. <i>Proceedings of the Association for Information Science and Tec</i>

Scientists' academic disruptiveness significantly increased after they moved to China. *Proceedings of the Association for Information Science and Technology*, **2019**, 56, 852-854

0.4

Rejoinder to Chinese-language articles are biased in citations Journal of Informetrics, 2015, 9, 591

3.1