## Jianguo Lu

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7680443/publications.pdf

Version: 2024-02-01

1040056 940533 34 377 9 16 citations h-index g-index papers 34 34 34 285 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	A network-based drug repurposing method via non-negative matrix factorization. Bioinformatics, 2022, 38, 1369-1377.	4.1	17
2	Medical Knowledge Graph Completion Based on Word Embeddings. Information (Switzerland), 2022, 13, 205.	2.9	6
3	ShortWalk: an approach to network embedding on directed graphs. Social Network Analysis and Mining, 2021, 11, 1.	2.8	4
4	P2V: large-scale academic paper embedding. Scientometrics, 2019, 121, 399-432.	3.0	11
5	Measuring academic influence using heterogeneous author-citation networks. Scientometrics, 2019, 118, 1119-1140.	3.0	28
6	PES: Priority Edge Sampling in Streaming Triangle Estimation. IEEE Transactions on Big Data, 2019, , 1-1.	6.1	3
7	Improve Network Embeddings with Regularization. , 2018, , .		3
8	Uniform Random Sampling Not Recommended. , 2018, , .		0
9	Uniform random sampling not recommended for large graph size estimation. Information Sciences, 2017, 421, 136-153.	6.9	5
10	Crawling ranked deep Web data sources. World Wide Web, 2017, 20, 89-110.	4.0	6
11	Bias correction in clustering coefficient estimation. , 2017, , .		2
12	Discover millions of fake followers in Weibo. Social Network Analysis and Mining, 2016, 6, 1.	2.8	26
13	Efficient Estimation of Triangles in Very Large Graphs. , 2016, , .		9
14	Weibo, and a Tale of Two Worlds., 2015,,.		6
15	Crawling Ranked Deep Web Data Sources. Lecture Notes in Computer Science, 2015, , 384-398.	1.3	1
16	Estimating the size of hidden data sources by queries. , 2014, , .		1
17	Discover hidden web properties by random walk on bipartite graph. Information Retrieval, 2014, 17, 203-228.	2.0	9
18	Variance reduction in large graph sampling. Information Processing and Management, 2014, 50, 476-491.	8.6	15

#	Article	IF	Citations
19	TS-IDS Algorithm for Query Selection in the Deep Web Crawling. Lecture Notes in Computer Science, 2014, , 189-200.	1.3	6
20	Bias Correction in a Small Sample from Big Data. IEEE Transactions on Knowledge and Data Engineering, 2013, 25, 2658-2663.	5.7	50
21	Detect inflated follower numbers in OSN using star sampling. , 2013, , .		4
22	Sampling online social networks by random walk. , 2012, , .		27
23	Selecting queries from sample to crawl deep web data sources. Web Intelligence and Agent Systems, 2012, 10, 75-88.	0.4	10
24	Estimating deep web data source size by capture–recapture method. Information Retrieval, 2010, 13, 70-95.	2.0	26
25	Ranking bias in deep web size estimation using capture recapture method. Data and Knowledge Engineering, 2010, 69, 866-879.	3.4	12
26	Crawling Deep Web Using a New Set Covering Algorithm. Lecture Notes in Computer Science, 2009, , 326-337.	1.3	17
27	An Approach to Deep Web Crawling by Sampling. , 2008, , .		31
28	A Rental Advising System Based on Service Oriented Architecture. , 2008, , .		1
29	Efficient estimation of the size of text deep web data source. , 2008, , .		13
30	XML SCHEMA MATCHING. International Journal of Software Engineering and Knowledge Engineering, 2007, 17, 575-597.	0.8	2
31	Comparing Web Services with other Software Components. , 2007, , .		16
32	The Migration of Multi-tier E-commerce Applications to an Enterprise Java Environment. Information Systems Frontiers, 2003, 5, 149-160.	6.4	7
33	Re-engineering of E-commerce legacy applications for Enterprise Java/spl trade/ environment. , 0, , .		0
34	A Lightweight Approach to Semantic Web Service Synthesis. , 0, , .		3