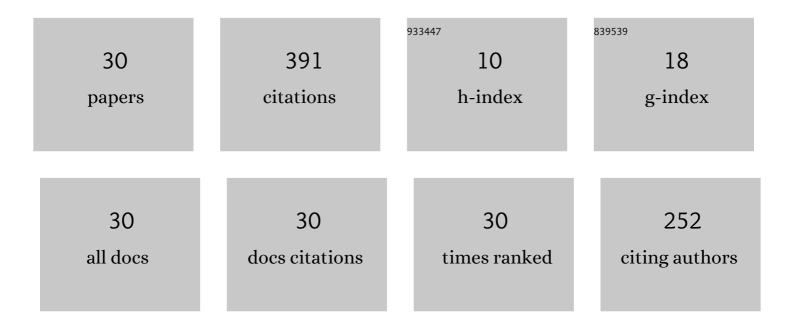
Yong-Jun Li

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3920549/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Matching user accounts based on user generated content across social networks. Future Generation Computer Systems, 2018, 83, 104-115.	7.5	72
2	User Identification Based on Display Names Across Online Social Networks. IEEE Access, 2017, 5, 17342-17353.	4.2	42
3	Exploiting similarities of user friendship networks across social networks for user identification. Information Sciences, 2020, 506, 78-98.	6.9	40
4	Building an Ethereum and IPFS-Based Decentralized Social Network System. , 2018, , .		39
5	Matching user accounts across social networks based on username and display name. World Wide Web, 2019, 22, 1075-1097.	4.0	37
6	Measuring the short text similarity based on semantic and syntactic information. Future Generation Computer Systems, 2021, 114, 169-180.	7.5	24
7	A deep dive into user display names across social networks. Information Sciences, 2018, 447, 186-204.	6.9	23
8	Predicting Drug-Target Interactions via Within-Score and Between-Score. BioMed Research International, 2015, 2015, 1-9.	1.9	17
9	A Comment on "Cross-Platform Identification of Anonymous Identical Users in Multiple Social Media Networks― IEEE Transactions on Knowledge and Data Engineering, 2018, 30, 1409-1410.	5.7	12
10	Matching user accounts with spatio-temporal awareness across social networks. Information Sciences, 2021, 570, 1-15.	6.9	12
11	Using End-to-End Data to Infer Sensor Network Topology. , 2007, , .		10
12	Gender Identification via Reposting Behaviors in Social Media. IEEE Access, 2018, 6, 2879-2888.	4.2	10
13	MPIDA: A Sensor Network Topology Inference Algorithm. , 2007, , .		9
14	Understanding the User Display Names across Social Networks. , 2017, , .		9
15	User Identification with Spatio-Temporal Awareness across Social Networks. , 2018, , .		8
16	What is the difference of research collaboration network under different projections: Topological measurement and analysis. Physica A: Statistical Mechanics and Its Applications, 2013, 392, 3248-3259.	2.6	7
17	Entity disambiguation with context awareness in user-generated short texts. Expert Systems With Applications, 2020, 160, 113652.	7.6	3
18	<scp>DFlow</scp> : A Data Flow Analysis Tool for C/C++. IEEJ Transactions on Electrical and Electronic Engineering, 2021, 16, 1635-1641.	1.4	3

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#	Article	IF	CITATIONS
19	Loss Temporal Dependency Tomography in Wireless Sensor Network. , 2007, , .		2
20	Link Delay Estimation in Network with Stochastic Routing. , 2009, , .		2
21	Matching User Accounts across Large-scale Social Networks based on Locality-sensitive Hashing. , 2020, , .		2
22	A Binary-Search-Based Locality-Sensitive Hashing Method for Cross-Site User Identification. IEEE Transactions on Computational Social Systems, 2023, 10, 480-491.	4.4	2
23	Loss Cumulant Generating Function Inference in Sensor Network. , 2006, , .		1
24	Association analysis and case study framework based on the name distinction. , 2010, , .		1
25	Bitmap-based steganographic handshake and hidden communication in BitTorrent network. IEEJ Transactions on Electrical and Electronic Engineering, 2017, 12, 721-727.	1.4	1
26	Inferring Advisor-Student Relationships from Publication Networks Based on Approximate MaxConfidence Measure. Mathematical Problems in Engineering, 2017, 2017, 1-9.	1.1	1
27	Fine-Grained Geolocalization of User-Generated Short Text Based on a Weight Probability Model. IEEE Access, 2019, 7, 153579-153591.	4.2	1
28	A Location Recall Strategy for Improving Efficiency of User-Generated Short Text Geolocalization. IEEE Transactions on Computational Social Systems, 2022, 9, 1419-1431.	4.4	1
29	Lossy Node Identification in Wireless Sensor Network. , 0, , .		0
30	An Entity-Based Fine-Grained Geolocalization of User Generated Short Text. IEEE Access, 2020, 8, 219114-219123.	4.2	0