William Liu

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3282652/publications.pdf

Version: 2024-02-01

1307594 888059 67 795 7 17 citations g-index h-index papers 68 68 68 1092 times ranked citing authors all docs docs citations

#	Article	IF	CITATIONS
1	Information and Communications Technologies for Sustainable Development Goals: State-of-the-Art, Needs and Perspectives. IEEE Communications Surveys and Tutorials, 2018, 20, 2389-2406.	39.4	386
2	Bringing 5G into Rural and Low-Income Areas: Is It Feasible? IEEE Communications Standards Magazine, 2017, 1, 50-57.	4.9	90
3	UAV-assisted edge infrastructure for challenged networks. , 2017, , .		35
4	Multi-Area Throughput and Energy Optimization of UAV-Aided Cellular Networks Powered by Solar Panels and Grid. IEEE Transactions on Mobile Computing, 2021, 20, 2427-2444.	5.8	33
5	5G in rural and low-income areas: Are we ready?. , 2016, , .		28
6	Utility of algebraic connectivity metric in topology design of survivable networks., 2009,,.		21
7	Trust-based Adaptive Routing for Smart Grid Systems. Journal of Information Processing, 2014, 22, 210-218.	0.4	12
8	A Neural Network-Based Sustainable Data Dissemination through Public Transportation for Smart Cities. Sustainability, 2020, 12, 10327.	3.2	10
9	Optimal pricing strategy for 5G in rural areas with unmanned aerial vehicles and large cells. , 2017, , .		9
10	Energy-Efficient Massive Data Dissemination through Vehicle Mobility in Smart Cities. Sensors, 2019, 19, 4735.	3.8	9
11	Multi-Attribute Decision Making for Energy-Efficient Public Transport Network Selection in Smart Cities. Future Internet, 2022, $14,42.$	3.8	9
12	Trust-based geographical routing For smart grid communication networks. , 2012, , .		8
13	Self-Adjustable Trust-Based Energy Efficient Routing for Smart Grid Systems. , 2012, , .		8
14	A User Profile-Aware Policy-Based Management Framework for Greening the Cloud. , 2014, , .		8
15	Lifetime-Aware Cloud Data Centers: Models and Performance Evaluation. Energies, 2016, 9, 470.	3.1	7
16	Perspectives on Cyber Science and Technology for Cyberization and Cyber-Enabled Worlds., 2016,,.		7
17	Lifetime-Aware ISP Networks: Optimal Formulation and Solutions. IEEE/ACM Transactions on Networking, 2017, 25, 1924-1937.	3.8	7
18	Connecting the unconnected 10% of New Zealanders by 2025: Is a MahiTahi approach possible?., 2017,,.		7

#	Article	IF	Citations
19	An energy aware mobile-controlled handover method for natural disaster situations. , 2013, , .		6
20	TIGER: A Trust-based Intelligent Geographical Energy-aware Routing for Smart Grid Communication Networks. , $2013,$, .		6
21	An Authenticated Key Agreement Scheme for Wireless Sensor Networks. Journal of Sensor and Actuator Networks, 2014, 3, 181-206.	3.9	6
22	Smart City Taxi Trajectory Coverage and Capacity Evaluation Model for Vehicular Sensor Networks. Sustainability, 2021, 13, 10907.	3.2	6
23	Dependability and Resource Optimation Analysis for Smart Grid Communication Networks., 2014,,.		5
24	Revealing the Role of Topological Transitivity in Efficient Trust and Reputation System in Smart Metering Network. , $2015, \ldots$		5
25	Measuring cascade effects in interdependent networks by using effective graph resistance. , 2015, , .		5
26	Performance study of block ACK and reverse direction in IEEE 802.11n using a Markov chain model. Journal of Network and Computer Applications, 2017, 78, 170-179.	9.1	5
27	Security of the Multiple-Key Blom's Key Agreement Scheme for Sensor Networks. IFIP Advances in Information and Communication Technology, 2014, , 66-79.	0.7	5
28	Algebraic connectivity metric for spare capacity allocation problem in survivable networks. Computer Communications, 2011, 34, 1425-1435.	5.1	4
29	The Sustainability and Survivabiltiy Network Design for Next Generation Cloud Networking. , 2011, , .		4
30	Exploring the Role of Structural Similarity in Securing Smart Metering Infrastructure. , 2015, , .		4
31	The multiple-key blom's scheme for key establishment in mobile ad hoc sensor networks. , 2013, , .		3
32	EESManager: Making greener cloud apps. , 2013, , .		3
33	Trust of the Same. International Journal of Information Security and Privacy, 2015, 9, 13-30.	0.8	3
34	Reservation Based Electric Vehicle Charging Using Battery Switch., 2018,,.		3
35	Big Data Offloading using Smart Public Vehicles with Software Defined Connectivity. , 2019, , .		3
36	Is it possible to cure Internet addiction with the Internet?. Al and Society, 2020, 35, 245-255.	4.6	3

#	Article	IF	CITATIONS
37	FoF-R Ant: Ant-Based Survivable Routing Scheme for Shared Path Protection. , 2008, , .		2
38	Sustaintable Next Generation Networks design: A new BlueGreen approach., 2011,,.		2
39	When Internet Raised to the Things Power: Are Energy Efficiency Standards Sufficient to Curb Carbon Footprints?., 2015,,.		2
40	A fuzzy logic-based sustainable and trusted routing for P2P enabled smart grid. International Journal of Computational Science and Engineering, 2016, 13, 165.	0.5	2
41	NTaaS: Network trustworthiness as a service. , 2017, , .		2
42	Telco asks transp: Can you give me a ride in the era of big data?., 2017,,.		2
43	A novel distributed resilience matrix for arbitrary failures in spare capacity allocation problem. , 2009, , .		1
44	Weighted algebraic connectivity metric for non-uniform traffic in reliable network design. , 2009, , .		1
45	A new topological index for capacity allocation problem in survivable networks. , 2010, , .		1
46	Building dependable Next Generation Networks (NGNs): A new BlueGreen design philosophy. , 2011, , .		1
47	Cascade effects of load shedding in coupled networks. , 2013, , .		1
48	An identity-based authentication protocol for sensor networks. , 2014, , .		1
49	Measuring Cascading Failures for Smart Grids Vulnerability Assessment. , 2015, , .		1
50	Simmelian Ties and Structural Holes: Exploring Their Topological Roles in Forming Trust for Securing Wireless Sensor Networks. , 2015, , .		1
51	Crash me if you can: Rethinking sustainable Data Center Networking from a topological perspective. , 2016, , .		1
52	CatchMe If You Can: Enable Sustainable Communications Using Internet of Movable Things. , 2016, , .		1
53	A novel resilience matrix for survivable routing in a distributed control architecture. , 2009, , .		0
54	Efficacy of Fiedler value versus nodal degree in spare capacity allocation., 2009,,.		0

#	Article	IF	Citations
55	Pervasive dependability in Wireless Cloud Networking: A novel BlueGreen topological control approach. , 2011, , .		0
56	A new BlueGreen methodology for designing next generation networks. International Journal of Internet Protocol Technology, 2012, 7, 15.	0.2	0
57	Energy aware survivable routing approaches for Next Generation Networks. , 2013, , .		0
58	Inflicting cascade of failures in interdependent networks. , 2014, , .		0
59	Measuring cascade effects in coupled networks using algebraic connectivity. , 2014, , .		0
60	Lifetime-aware networks: It is not what you know but who you know., 2015,,.		0
61	The double-edged sword: Revealing the critical role of structural hole in forming trust for securing Wireless sensor networks. , 2015, , .		0
62	SustainMe if you can: Sustainable transmission networking design for Big Data. , 2016, , .		0
63	An Internal Node Reprogrammable Security Scheme Based on IEEE 802.15.6 in Wireless Body Area Networks. , 2018, , .		0
64	An Energy Efficient Scheduling Manager for Cloud-Based Mobile Navigation Applications. International Journal of Business Data Communications and Networking, 2014, 10, 47-68.	0.7	0
65	Whom You Know Matters: Relook Vehicle-to-Vehicle Communications from a Topological Perspective. Lecture Notes in Computer Science, 2015, , 248-261.	1.3	0
66	Avoiding the Opportunist: The Role of Simmelian Ties in Fostering the Trust in Sensor-Cloud Networks. International Journal of Distributed Sensor Networks, 2015, 2015, 1-11.	2.2	0
67	Dynamic Trust Elective Geo Routing to Secure Smart Grid Communication Networks. Advances in Environmental Engineering and Green Technologies Book Series, 2016, , 323-343.	0.4	0