## Suchetana Chakraborty

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2325466/publications.pdf

Version: 2024-02-01

2682572 2272923 16 42 2 4 citations g-index h-index papers 17 17 17 29 docs citations times ranked citing authors all docs

#	Article	lF	CITATIONS
1	A Tree-Based Local Repairing Approach for Increasing Lifetime of Query Driven WSN. , 2011, , .		8
2	A reliable and total order tree based broadcast in wireless sensor network. , 2011, , .		4
3	Beyond conventional routing protocols: Opportunistic path selection for IEEE 802.11s mesh networks. , 2013, , .		4
4	A novel crash-tolerant data gathering in wireless sensor networks. , 2012, , .		3
5	Convergecast tree management from arbitrary node failure in sensor network. Ad Hoc Networks, 2013, 11, 1796-1819.	5.5	3
6	Exploring gradient in sensor deployment pattern for data gathering with sleep based energy saving. , $2013, \dots$		3
7	Exploit detection techniques for STP using distributed IDS. , 2011, , .		2
8	RelBAS: Reliable data gathering from border area sensors. , 2013, , .		2
9	Dynamic Tree Switching for Distributed Message-Passing Applications. Journal of Network and Systems Management, 2015, 23, 1-40.	4.9	2
10	Impact of redundant sensor deployment over data gathering performance: A model based approach. Journal of Network and Computer Applications, 2016, 67, 26-42.	9.1	2
11	Supporting Tuple Space based Mobile Middleware over unreliable mobile infrastructures: Design and formal specifications. , 2012, , .		1
12	Formalization of discovery and communication mechanisms of Tuple Space based Mobile Middleware for underlying unreliable infrastructure., 2012,,.		1
13	Energy-Efficient Data Gathering for Road-Side Sensor Networks Ensuring Reliability and Fault-Tolerance. , 2013, , .		1
14	Topology Management Ensuring Reliability in Delay Sensitive Sensor Networks with Arbitrary Node Failures. International Journal of Wireless Information Networks, 2014, 21, 262-279.	2.7	1
15	Defending concealedness in IEEE 802.11n. , 2014, , .		1
16	A Novel Approach for Adaptive Data Gathering in Sensor Networks by Dynamic Spanning Tree Switching. Communications in Computer and Information Science, 2011, , 585-594.	0.5	0