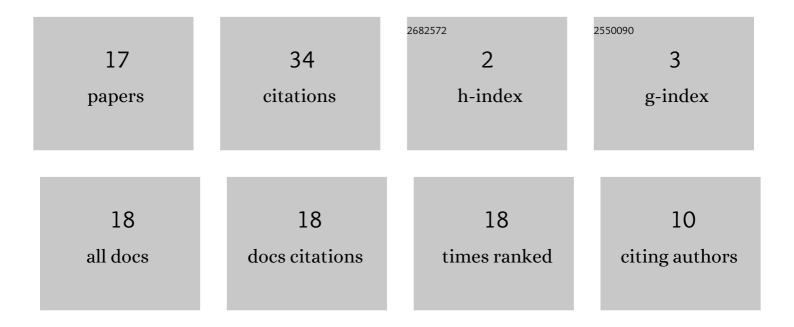
## Balaso Jagdale

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5852852/publications.pdf Version: 2024-02-01



BALASO LACDALE

#	Article	IF	CITATIONS
1	A novel authentication and authorization scheme in P2P networking using location-based privacy. Evolutionary Intelligence, 2022, 15, 1251-1264.	3.6	2
2	Monarch-EWA: Monarch-Earthworm-Based Secure Routing Protocol in IoT. Computer Journal, 2020, 63, 817-831.	2.4	19
3	Privacy Aware Monitoring of Mobile Users in Sensor Networks Environment. International Journal of Interactive Mobile Technologies, 2019, 13, 128.	1.2	1
4	Development of Algorithm to Enhance the Security Feature of SATA on Solid State Drives. International Journal of Engineering and Advanced Technology, 2019, 8, 193-198.	0.3	0
5	Answer Selection In Community Question Answering Portals. , 2018, , .		2
6	Design and development of privacy preserving architecture for mobile users. , 2017, , .		0
7	Controlled Broadcast Protocol for Location Privacy in Mobile Applications. Procedia Computer Science, 2016, 78, 782-789.	2.0	0
8	Location privacy of multiple sink using zone partitioning approach in WSN. , 2015, , .		3
9	Safety time improving for source node in WSN. , 2015, , .		0
10	Emulating cryptographic operations for secure routing in Ad-hoc Network. , 2015, , .		2
11	Emerging trends of location privacy techniques in location aided applications. , 2014, , .		1
12	Myself: Local perturbation for location privacy in LBS applications. , 2014, , .		0
13	Synergetic cloaking technique in wireless network for location privacy. , 2014, , .		0
14	Efficient time based scheduler for implementing reservation plan in cloud. , 2014, , .		1
15	Designing an automation framework to improve the performance of SIP based test suites in PBX feature testing. , 2014, , .		0
16	Survey and Review of Location Privacy Techniques in Location Based Services. , 2013, , .		1
17	Elliptic Curve Cryptography for Smart Phone OS. Communications in Computer and Information Science, 2011, , 397-406.	0.5	2