Ahmad Alsharif

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7688702/publications.pdf

Version: 2024-02-01

		1478505	1872680	
15	218	6	6	
papers	citations	h-index	g-index	
3.5	1.5	1.5	222	
15	15	15	229	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	Secure and Privacy-Preserving Physical-Layer-Assisted Scheme for EV Dynamic Charging System. IEEE Transactions on Vehicular Technology, 2018, 67, 3304-3318.	6.3	32
2	EPIC: Efficient Privacy-Preserving Scheme With EtoE Data Integrity and Authenticity for AMI Networks. IEEE Internet of Things Journal, 2019, 6, 3309-3321.	8.7	25
3	Efficient and Privacy-Preserving Ridesharing Organization for Transferable and Non-Transferable Services. IEEE Transactions on Dependable and Secure Computing, 2021, 18, 1291-1306.	5. 4	24
4	EPDA: Efficient and Privacy-Preserving Data Collection and Access Control Scheme for Multi-Recipient AMI Networks. IEEE Access, 2019, 7, 27829-27845.	4.2	23
5	Priority-Based and Privacy-Preserving Electric Vehicle Dynamic Charging System With Divisible E-Payment., 2019,, 165-186.		20
6	MDMS: Efficient and Privacy-Preserving Multidimension and Multisubset Data Collection for AMI Networks. IEEE Internet of Things Journal, 2019, 6, 10363-10374.	8.7	19
7	SiMple: A Unified Single and Multi-Path Routing Algorithm for Wireless Sensor Networks With Source Location Privacy. IEEE Access, 2020, 8, 33818-33829.	4.2	13
8	Privacy-Preserving Collection of Power Consumption Data for Enhanced AMI Networks. , 2018, , .		11
9	A Multi-Authority Attribute-Based Signcryption Scheme with Efficient Revocation for Smart Grid Downlink Communication., 2019,,.		11
10	Privacy-Preserving Ride Sharing Organization Scheme for Autonomous Vehicles in Large Cities. , 2017, ,		10
11	Privacy-Preserving Intra-MME Group Handover via MRN in LTE-A Networks for Repeated Trips. , 2017, , .		9
12	Privacy-Preserving Autonomous Cab Service Management Scheme., 2017,,.		6
13	Efficient Multi-Keyword Ranked Search over Encrypted Data for Multi-Data-Owner Settings. , 2018, , .		6
14	A Blockchain-based Medical Data Marketplace with Trustless Fair Exchange and Access Control. , 2020,		5
15	Efficient Privacy-Preserving Aggregation Scheme for Data Sets. , 2018, , .		4