Van Vo Nhan

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7541525/publications.pdf

Version: 2024-02-01

840776 794594 24 384 11 19 citations h-index g-index papers 25 25 25 297 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Averaged dependence estimators for DoS attack detection in IoT networks. Future Generation Computer Systems, 2020, 102, 198-209.	7.5	73
2	Secrecy Performance Analysis of Energy Harvesting Wireless Sensor Networks With a Friendly Jammer. IEEE Access, 2017, 5, 25196-25206.	4.2	47
3	Secrecy Outage Performance Analysis for Energy Harvesting Sensor Networks With a Jammer Using Relay Selection Strategy. IEEE Access, 2018, 6, 23406-23419.	4.2	45
4	Performance Analysis of DF/AF Cooperative MISO Wireless Sensor Networks With NOMA and SWIPT Over Nakagami- <inline-formula> <tex-math notation="LaTeX">\$m\$ </tex-math> </inline-formula> Fading. IEEE Access, 2018, 6, 56142-56161.	4.2	27
5	On Security and Throughput for Energy Harvesting Untrusted Relays in IoT Systems Using NOMA. IEEE Access, 2019, 7, 149341-149354.	4.2	22
6	Secrecy Performance Analysis for Fixed-Gain Energy Harvesting in an Internet of Things With Untrusted Relays. IEEE Access, 2018, 6, 48247-48258.	4.2	18
7	On the System Performance of Mobile Edge Computing in an Uplink NOMA WSN With a Multiantenna Access Point Over Nakagami-\$m\$ Fading. IEEE/CAA Journal of Automatica Sinica, 2022, 9, 668-685.	13.1	17
8	Optimal System Performance in Multihop Energy Harvesting WSNs Using Cooperative NOMA and Friendly Jammers. IEEE Access, 2019, 7, 125494-125510.	4.2	16
9	Outage Performance Analysis of Energy Harvesting Wireless Sensor Networks for NOMA Transmissions. Mobile Networks and Applications, 2020, 25, 23-41.	3.3	15
10	System Performance Analysis for an Energy Harvesting IoT System Using a DF/AF UAV-Enabled Relay with Downlink NOMA under Nakagami-m Fading. Sensors, 2021, 21, 285.	3.8	15
11	Performance Analysis of an Energy-Harvesting IoT System Using a UAV Friendly Jammer and NOMA Under Cooperative Attack. IEEE Access, 2020, 8, 221986-222000.	4.2	15
12	On Secure Wireless Sensor Networks With Cooperative Energy Harvesting Relaying. IEEE Access, 2019, 7, 139212-139225.	4.2	11
13	Enhanced Intrusion Detection System for an EH IoT Architecture Using a Cooperative UAV Relay and Friendly UAV Jammer. IEEE/CAA Journal of Automatica Sinica, 2021, 8, 1786-1799.	13.1	11
14	Performance Analysis and Optimization for IoT Mobile Edge Computing Networks With RF Energy Harvesting and UAV Relaying. IEEE Access, 2022, 10, 21526-21540.	4.2	10
15	Physical Layer Security in Cognitive Radio Networks for IoT Using UAV With Reconfigurable Intelligent Surfaces., 2021,,.		8
16	On Communication Performance in Energy Harvesting WSNs Under a Cooperative Jamming Attack. IEEE Systems Journal, 2020, 14, 4955-4966.	4.6	7
17	Performance Analysis in UAV-enabled Relay with NOMA under Nakagami-m Fading Considering Adaptive Power Splitting., 2021,,.		6
18	Throughput analysis and optimization for NOMA Multi-UAV assisted disaster communication using CMA-ES. Wireless Networks, 2021, 27, 4889-4902.	3.0	5

#	Article	lF	CITATIONS
19	Fuzzy Adaptive-Sampling Block Compressed Sensing for Wireless Multimedia Sensor Networks. Sensors, 2020, 20, 6217.	3.8	4
20	Reliable Communication Performance for Energy Harvesting Wireless Sensor Networks. , 2019, , .		3
21	Secrecy Performance in the Internet of Things: Optimal Energy Harvesting Time Under Constraints of Sensors and Eavesdroppers. Mobile Networks and Applications, 2020, 25, 193-210.	3.3	3
22	Secrecy Performance Analysis of Cooperative NOMA Networks With Active Protection under \hat{l}_{\pm} - \hat{l}_{4} Fading. , 2019, , .		2
23	Secrecy Outage Probability and Fairness of Packet Transmission Time in a NOMA System. IEEE Access, 2020, 8, 79637-79649.	4.2	2
24	Proactive Eavesdropping via Jamming in NOMA Network. IEEE Access, 2021, 9, 168121-168133.	4.2	2