Abu Jahid

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6196233/publications.pdf

Version: 2024-02-01

623574 677027 44 697 14 22 h-index citations g-index papers 44 44 44 311 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	A contemporary survey on free space optical communication: Potentials, technical challenges, recent advances and research direction. Journal of Network and Computer Applications, 2022, 200, 103311.	5.8	86
2	Blockchain Based Authentication and Cluster Head Selection Using DDR-LEACH in Internet of Sensor Things. Sensors, 2022, 22, 1972.	2.1	14
3	Long-Term Techno-Economic Analysis of Sustainable and Zero Grid Cellular Base Station. IEEE Access, 2021, 9, 54159-54172.	2.6	18
4	Adaptive Cell Zooming Strategy Toward Next-Generation Cellular Networks with Joint Transmission. Computers, Materials and Continua, 2021, 69, 81-98.	1.5	1
5	Toward Optimal Cost-Energy Management Green Framework for Sustainable Future Wireless Networks. Computers, Materials and Continua, 2021, 68, 1321-1339.	1.5	2
6	Powering Mobile Networks with Optimal Green Energy for Sustainable Development. Computers, Materials and Continua, 2021, 69, 661-677.	1.5	3
7	Optimal Cost-Aware Paradigm for Off-Grid Green Cellular Networks in Oman. Computers, Materials and Continua, 2021, 68, 2665-2680.	1.5	2
8	Autonomous Fuzzy Controller Design for the Utilization of Hybrid PV-Wind Energy Resources in Demand Side Management Environment. Electronics (Switzerland), 2021, 10, 1618.	1.8	12
9	Energy Efficient Throughput Aware Traffic Load Balancing in Green Cellular Networks. IEEE Access, 2021, 9, 90587-90602.	2.6	7
10	Categorizing Diseases from Leaf Images Using a Hybrid Learning Model. Symmetry, 2021, 13, 2073.	1.1	6
11	Application of Differential Geometry to the Array Manifolds of Linear Arrays in Antenna Array Processing. Electronics (Switzerland), 2021, 10, 2964.	1.8	O
12	Renewable Energy-Aware Sustainable Cellular Networks with Load Balancing and Energy-Sharing Technique. Sustainability, 2020, 12, 9340.	1.6	17
13	Towards Energy Efficient Load Balancing for Sustainable Green Wireless Networks Under Optimal Power Supply. IEEE Access, 2020, 8, 200635-200654.	2.6	18
14	Multi-Objective Optimum Design of Hybrid Renewable Energy System for Sustainable Energy Supply to a Green Cellular Networks. Sustainability, 2020, 12, 3536.	1.6	20
15	Solar PV and Biomass Resources-Based Sustainable Energy Supply for Off-Grid Cellular Base Stations. IEEE Access, 2020, 8, 53817-53840.	2.6	46
16	Techno-Economic and Energy Efficiency Analysis of Optimal Power Supply Solutions for Green Cellular Base Stations. IEEE Access, 2020, 8, 43776-43795.	2.6	32
17	A smart IoT based system for monitoring and controlling the sub-station equipment. Internet of Things (Netherlands), 2019, 7, 100085.	4.9	56
18	Toward Energy Efficiency Aware Renewable Energy Management in Green Cellular Networks With Joint Coordination. IEEE Access, 2019, 7, 75782-75797.	2.6	39

#	Article	IF	CITATIONS
19	User Association for Efficient Utilization of Green Energy in Cloud Radio Access Network., 2019,,.		6
20	Analytical Evaluation of BER Considering Effect of Cross-Polarization in a Polarization Diversity $4\tilde{A}-4$ MIMO Satellite to Ground Link. , $2019,$, .		1
21	Renewable Energy Aware Cost Assessment for Green Data Center with Hybrid Energy Sources. , 2019, , .		9
22	Performance Evaluation of Cloud Radio Access Network with Hybrid Power Supplies., 2019,,.		6
23	Hybrid power supply solutions for off-grid green wireless networks. International Journal of Green Energy, 2019, 16, 12-33.	2.1	28
24	Dynamic point selection CoMP enabled hybrid powered green cellular networks. Computers and Electrical Engineering, 2018, 72, 1006-1020.	3.0	20
25	Green energy driven cellular networks with JT CoMP technique. Physical Communication, 2018, 28, 58-68.	1.2	29
26	Energy Efficiency of Renewable Powered Cloud Radio Access Network. , 2018, , .		6
27	Dynamic Load Management Framework for Off-Grid Base Stations with Hybrid Power Supply. , 2018, , .		4
28	Optimization of Network Sustainability for LTE BS Deployment in Bangladesh with Hybrid Supplies. , 2018, , .		2
29	Energy Sustainable Traffic Aware Hybrid Powered Off-Grid Cloud Radio Access Network. , 2018, , .		6
30	Energy Sustainable Provisioning for Green Data Centers. , 2018, , .		1
31	Cost Aware Grid Energy Minimization in Heterogeneous Green Wireless Networks. , 2018, , .		1
32	Renewable Energy Assisted Cost Aware Sustainable Off-Grid Base Stations With Energy Cooperation. IEEE Access, 2018, 6, 60900-60920.	2.6	51
33	Quantifying Potential of Hybrid PV/WT Power Supplies for Off-Grid LTE Base Station. , 2018, , .		14
34	Intelligent Energy Cooperation Framework for Green Cellular Base Stations. , 2018, , .		15
35	Energy-cost aware hybrid power system for off-grid base stations under green cellular networks. , 2017, , .		15
36	Energy efficiency of JT CoMP based green powered LTE-A cellular networks. , 2017, , .		13

#	Article	IF	CITATIONS
37	Feasibility analysis of solar powered base stations for sustainable heterogeneous networks., 2017,,.		17
38	A CoMP based LTE-A simulator for green communications. , 2017, , .		9
39	Dimensioning of Zero Grid Electricity Cellular Networking with Solar Powered Off-Grid BS. , 2017, , .		17
40	PV-Powered CoMP-Based Green Cellular Networks with a Standby Grid Supply. International Journal of Photoenergy, 2017, 2017, 1-14.	1.4	22
41	Energy efficient BS Cooperation in DPS CoMP based cellular networks with hybrid power supply. , 2016, , .		15
42	Energy cooperation among BS with hybrid power supply for DPS CoMP based cellular networks. , 2016, , .		11
43	Performance Analysis of DWDM System with Optical Amplifiers in Cascade Considering the Effect of Crosstalk. Journal Electrical and Electronic Engineering, 2015, 3, 110.	0.7	O
44	Performance proposition of limited-wavelength-interchange cross-connects considering Coherent and Incoherent crosstalk. , 2010, , .		0