Huanlin Liu

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/267164/publications.pdf

Version: 2024-02-01

933447 1058476 40 243 10 14 citations h-index g-index papers 40 40 40 207 times ranked all docs docs citations citing authors

#	Article	IF	CITATIONS
1	Coverage uniformity with improved genetic simulated annealing algorithm for indoor Visible Light Communications. Optics Communications, 2019, 439, 156-163.	2.1	23
2	Power Allocation for Downlink Hybrid Power Line and Visible Light Communication System. IEEE Access, 2020, 8, 24145-24152.	4.2	20
3	LED based high accuracy indoor visible light positioning algorithm. Optik, 2021, 243, 166853.	2.9	15
4	Efficient Pâ€eycle combination protection strategy based on improved genetic algorithm in elastic optical networks. IET Optoelectronics, 2018, 12, 73-79.	3.3	14
5	Routing Core and Spectrum Allocation Algorithm for Inter-Core Crosstalk and Energy Efficiency in Space Division Multiplexing Elastic Optical Networks. IEEE Access, 2020, 8, 70453-70464.	4.2	14
6	Shared path protection through reconstructing sharable bandwidth based on spectrum segmentation for elastic optical networks. Optical Fiber Technology, 2016, 32, 88-95.	2.7	12
7	Interference graph-based dynamic frequency reuse in optical attocell networks. Optics Communications, 2017, 402, 527-534.	2.1	12
8	Resource efficiency improved approach for shared path protection in EONs. Photonic Network Communications, 2017, 33, 19-25.	2.7	10
9	Multicast contention resolution based on time-frequency joint scheduling in elastic optical switching networks. Optics Communications, 2017, 383, 441-445.	2.1	10
10	Rolling Bearing Performance Degradation Prediction Based on FBG Signal. IEEE Sensors Journal, 2021, 21, 24134-24141.	4.7	10
11	Spectrum slicing-based fragmentation aware routing and spectrum allocation in elastic optical networks. Optical Switching and Networking, 2022, 45, 100673.	2.0	10
12	An improved genetic algorithm for increasing the addressing accuracy of encoding fiber Bragg grating sensor network. Optical Fiber Technology, 2018, 40, 28-35.	2.7	8
13	A coordinated virtual optical network embedding algorithm based on resources availability-aware over elastic optical networks. Optical Fiber Technology, 2018, 45, 391-398.	2.7	8
14	Traffic load-aware dynamic energy-efficient routing strategy with spectrum reservation and load balance in elastic optical networks. Optical Fiber Technology, 2018, 45, 106-114.	2.7	8
15	Elite User Clustering-Based Indoor Heterogeneous VLC Interference Management and Sub-Channel Allocation Strategy. IEEE Access, 2020, 8, 43582-43591.	4.2	8
16	User-Centric Access Scheme Based on Interference Management for Indoor VLC-WIFI Heterogeneous Networks. IEEE Photonics Journal, 2020, 12, 1-12.	2.0	7
17	Conflict Graph-based Downlink Resource Allocation and Scheduling for Indoor Visible Light Communications. Journal of the Optical Society of Korea, 2016, 20, 36-41.	0.6	7
18	Spectrum allocation based on spectrum integration and reâ€routing for elastic optical networks. IET Optoelectronics, 2016, 10, 179-183.	3.3	6

#	Article	IF	CITATIONS
19	Scheduling Based on Minimal Conversion Degree With Respect to Wavelength Conversion and Coding in Optical Multicast Node. IEEE Communications Letters, 2014, 18, 1935-1938.	4.1	5
20	Optimisation of layer rate and wavelength allocation based on network coding for multirate optical multicast. IET Communications, 2014, 8, 1570-1577.	2.2	5
21	A multicast contention resolution scheme based on shared spectrum converter for elastic optical switching node. Optik, 2017, 144, 316-323.	2.9	5
22	An optimization method of VON mapping for energy efficiency and routing in elastic optical networks. Optical Fiber Technology, 2018, 41, 173-181.	2.7	5
23	Space-Frequency Joint Contention Scheduling Algorithm based on AoD in SDM-EONs. Optical Fiber Technology, 2019, 47, 93-101.	2.7	5
24	Virtual optical network embedding of time-varying traffic in elastic optical networks. Optics Communications, 2022, 508, 127693.	2.1	4
25	Energy-efficient multicast traffic grooming strategy based on light-tree splitting for elastic optical networks. Optical Fiber Technology, 2017, 36, 374-381.	2.7	3
26	A survivable VON embedding algorithm based on resource mean and spectrum coherence-aware in elastic optical networks. Optical Fiber Technology, 2020, 54, 102103.	2.7	2
27	Event Recognition System Based on Fiber Bragg Grating and mRMR-CWCs-SCN. IEEE Sensors Journal, 2021, 21, 26132-26139.	4.7	2
28	A Multicast Sparse-Grooming Algorithm Based on Network Coding in WDM Networks. Journal of Optical Communications, 2015, 36, .	4.7	1
29	A Self-Driven and Adaptive Adjusting Teaching Learning Method for Optimizing Optical Multicast Network Throughput. Journal of Optical Communications, 2016, 37, .	4.7	1
30	Maximization Network Throughput Based on Improved Genetic Algorithm and Network Coding for Optical Multicast Networks. Journal of Optical Communications, 2017, 39, .	4.7	1
31	A spectrum-efficient algorithm based on traffic splitting and merging transmission for anycast in inter-datacenter elastic optical networks. Photonic Network Communications, 2018, 35, 165-176.	2.7	1
32	A survivable VON embedding algorithm based on resource awareness of correlation lightpaths in elastic optical networks. Optics Communications, 2021, 495, 127036.	2.1	1
33	A buffering architecture based-on traffic load selection scheduling for optical packet switching networks. , 2009, , .		0
34	Shortest Path First to Optimize the Optical Multicast Routing Cost and Wavelength Consumption for WDM Network. Journal of Optical Communications, 2013, 34, .	4.7	0
35	A Multicast Routing to Improve Multicast Capacity with Minimal Network Coding Cellsin WDM Networks. Journal of Optical Communications, 2014, 35, .	4.7	0
36	A Multi-core Shared Tree Algorithm Based on Network Coding for Multi-point Optical Multicast. Journal of Optical Communications, 2015, 36, .	4.7	0

Huanlin Liu

#	Article	IF	CITATION
37	A Energy-Saving Path-Shared Protection Based on Diversity Network Coding for Multi-rate Multicast in WDM Mesh Networks. Journal of Optical Communications, 2017, 38, .	4.7	0
38	A Method of Optical Grooming Based on Dynamic Multicast Capable of Adaptive Splitting Under Differential Delay Constraint. Journal of Optical Communications, 2018, 39, 311-318.	4.7	0
39	Minimization Number of Network-Coded Links Based on Improved Adaptive Genetic Algorithm for Multi-source Optical Networks. Journal of Optical Communications, 2019, 40, 205-212.	4.7	O
40	Multi-Source Impact Position Identification Method for Metal Plates Based on Fiber Bragg Grating. IEEE Sensors Journal, 2022, 22, 851-857.	4.7	0