Eiji Oki

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8223523/publications.pdf

Version: 2024-02-01

		394421	315739
197	2,276	19	38
papers	2,276 citations	h-index	g-index
199	199	199	830
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	SDFA: A Service-Driven Fragmentation-Aware Resource Allocation in Elastic Optical Networks. IEEE Transactions on Network and Service Management, 2022, 19, 353-365.	4.9	14
2	Robust Optimization Model for Primary and Backup Resource Allocation in Cloud Providers. IEEE Transactions on Cloud Computing, 2022, 10, 2920-2935.	4.4	24
3	Service Chain Provisioning With Sub-Chain-Enabled Coordinated Protection to Satisfy Availability Requirements. IEEE Transactions on Network and Service Management, 2022, 19, 1629-1649.	4.9	6
4	Resource Allocation Model Against Multiple Failures With Workload-Dependent Failure Probability. IEEE Transactions on Network and Service Management, 2022, 19, 1098-1116.	4.9	6
5	Spatial-Importance-Based Computation Scheme for Real-Time Object Detection From 3D Sensor Data. IEEE Access, 2022, 10, 5672-5680.	4.2	2
6	Shared Backup Path Protection-Based Resource Allocation Considering Inter-Core and Inter-Mode Crosstalk for Spectrally-Spatially Elastic Optical Networks. IEEE Communications Letters, 2022, 26, 637-641.	4.1	9
7	Backup Resource Allocation of Virtual Machines for Probabilistic Protection under Capacity Uncertainty. IEICE Transactions on Communications, 2022, E105.B, 814-832.	0.7	5
8	Crosstalk-Aware vs. Crosstalk-Avoided Approaches in Spectrally-Spatially Elastic Optical Networks: Which is the Better Choice?. , 2022, , .		3
9	Implementation of Real-time Function Deployment with Resource Migration in Kubernetes. , 2022, , .		O
10	Resilient Virtual Network Function Allocation with Diversity and Fault Tolerance Considering Dynamic Requests., 2022,,.		3
11	Implementation of Service Function Chain Deployment with Allocation Models in Kubernetes. , 2022, , .		O
12	Virtual Network Function Allocation to Maximize Continuous Available Time of Service Function Chains With Availability Schedule. IEEE Transactions on Network and Service Management, 2021, 18, 1556-1570.	4.9	20
13	Shared backup resource assignment for middleboxes considering server protection capabilities. Computer Networks, 2021, 186, 107734.	5.1	4
14	Unavailability-Aware Shared Virtual Backup Allocation for Middleboxes: A Queueing Approach. IEEE Transactions on Network and Service Management, 2021, 18, 2388-2404.	4.9	15
15	Real-Time Data Selection and Merging for 3D-Image Sensing Network With Multiple Sensors. IEEE Sensors Journal, 2021, 21, 22058-22076.	4.7	10
16	Approximation Algorithms to Distributed Server Allocation With Preventive Start-Time Optimization Against Server Failure. IEEE Networking Letters, 2021, 3, 191-195.	1.9	2
17	Robust Optimization Model for Probabilistic Protection With Multiple Types of Resources. IEEE Transactions on Network and Service Management, 2021, 18, 4711-4729.	4.9	9
18	Impairment-aware spectrum allocation in elastic optical networks: A dispersion-sensitive approach. Optical Fiber Technology, 2021, 61, 102431.	2.7	5

#	Article	IF	CITATIONS
19	Scaling and Offloading Optimization in Pre-CORD and Post-CORD Multi-Access Edge Computing. IEEE Transactions on Network and Service Management, 2021, 18, 4503-4516.	4.9	5
20	Spatial Feature-Based Prioritization for Transmission of Point Cloud Data in 3D-Image Sensor Networks. IEEE Sensors Journal, 2021, 21, 23145-23161.	4.7	5
21	Virtual Network Function Allocation in Service Function Chains Using Backups With Availability Schedule. IEEE Transactions on Network and Service Management, 2021, 18, 4294-4310.	4.9	7
22	Robust Optimization for Probabilistic Protection with Primary and Backup Allocations under Uncertain Demands. , 2021, , .		3
23	Optimization Model for Backup Network Design with Primary and Backup Routing against Multiple Link Failures under Uncertain Traffic Demands. IEICE Transactions on Communications, 2021, E104.B, 378-390.	0.7	5
24	Load Balancing Model under Multiple Failures with Workload-Dependent Failure Probability., 2021,,.		4
25	Design of Scheduler Plugins for Reliable Function Allocation in Kubernetes. , 2021, , .		5
26	Jointly Inter-Core XT and Impairment Aware Lightpath Provisioning in Elastic Optical Networks. , 2021, , .		5
27	Resilient Resource Allocation Model in Service Function Chains with Diversity and Redundancy. , 2021, , .		5
28	Delay-Aware Backup Resource Allocation with Probabilistic Protection for Network Services., 2021,,.		3
29	Implementation of Backup Resource Management Controller for Reliable Function Allocation in Kubernetes. , 2021, , .		4
30	Preventive Start-Time Optimization to Determine Link Weights Against Probabilistic Link Failures. IEEE Transactions on Network and Service Management, 2021, 18, 2275-2293.	4.9	4
31	Robust Virtual Network Function Deployment against Uncertain Traffic Arrival Rates. , 2021, , .		8
32	Priority-Based Inter-Core and Inter-Mode Crosstalk-Avoided Resource Allocation for Spectrally-Spatially Elastic Optical Networks. IEEE/ACM Transactions on Networking, 2021, 29, 1634-1647.	3.8	22
33	Heuristic Approach to Distributed Server Allocation with Preventive Start-Time Optimization against Server Failure. IEICE Transactions on Communications, 2021, E104.B, 942-950.	0.7	5
34	Optimization Model for Multiple Backup Resource Allocation With Workload-Dependent Failure Probability. IEEE Transactions on Network and Service Management, 2021, 18, 3733-3752.	4.9	9
35	Analytical Model of Middlebox Unavailability under Shared Protection Allowing Multiple Backups. IEICE Transactions on Communications, 2021, E104.B, 1147-1158.	0.7	5
36	Backup Allocation Model With Probabilistic Protection for Virtual Networks Against Multiple Facility Node Failures. IEEE Transactions on Network and Service Management, 2021, 18, 2943-2959.	4.9	11

#	Article	IF	CITATIONS
37	Proactive Fragmentation Management Scheme Based on Crosstalk-Avoided Batch Processing for Spectrally-Spatially Elastic Optical Networks. IEEE Journal on Selected Areas in Communications, 2021, 39, 2719-2733.	14.0	24
38	Robust Virtual Network Function Allocation in Service Function Chains With Uncertain Availability Schedule. IEEE Transactions on Network and Service Management, 2021, 18, 2987-3005.	4.9	7
39	Optimization Model for Primary and Backup Resource Allocation with Workload-Dependent Failure Probability. IEEE Transactions on Network and Service Management, 2021, , 1-1.	4.9	1
40	Data-Importance-Aware Bandwidth-Allocation Scheme for Point-Cloud Transmission in Multiple LIDAR Sensors. IEEE Access, 2021, 9, 65150-65161.	4.2	10
41	Main and Secondary Controller Assignment With Optimal Priority Policy Against Multiple Failures. IEEE Transactions on Network and Service Management, 2021, 18, 4391-4405.	4.9	8
42	Node-Oriented Traffic Prediction and Scheduling Based on Graph Convolutional Network in Metro Optical Networks. , 2021, , .		8
43	Link-oriented Spectrum Resource Balancing for Hybrid Edge/Cloud Elastic Datacenter Optical Networks. , 2021, , .		0
44	Network Service Scheduling With Resource Sharing and Preemption. IEEE Transactions on Network and Service Management, 2020, 17, 764-778.	4.9	15
45	Load Balancing Model against Multiple Controller Failures in Software Defined Networks. , 2020, , .		11
46	Backup Network Design Against Multiple Link Failures to Avoid Link Capacity Overestimation. IEEE Transactions on Network and Service Management, 2020, 17, 1254-1267.	4.9	27
47	Prioritized Transmission Control of Point Cloud Data Obtained by LIDAR Devices. IEEE Access, 2020, 8, 113779-113789.	4.2	13
48	Performance of routing and spectrum allocation approaches for multicast traffic in elastic optical networks. Optical Fiber Technology, 2020, 58, 102247.	2.7	12
49	Unavailability-aware Shared Virtual Backup Allocation Model for Middleboxes. , 2020, , .		2
50	Robust Optimization Model for Probabilistic Protection under Uncertain Virtual Machine Capacity in Cloud., 2020,,.		10
51	Demonstration of Network Service Header Based Service Function Chain Application with Function Allocation Model. , 2020, , .		5
52	Defragmentation based on route partitioning in $1\hat{A}+\hat{A}1$ protected elastic optical networks. Computer Networks, 2020, 177, 107317.	5.1	12
53	Experiment and Availability Analytical Model of Cloud Computing System Based on Backup Resource Sharing and Probabilistic Protection Guarantee. IEEE Open Journal of the Communications Society, 2020, 1, 700-712.	6.9	10
54	Packet Processing Architecture Using Last-Level-Cache Slices and Interleaved 3D-Stacked DRAM. IEEE Access, 2020, 8, 59290-59304.	4.2	4

#	Article	IF	Citations
55	Online parameter tuning of the flow classification method in the energy-efficient data center network "HOLST― Journal of Optical Communications and Networking, 2020, 12, 344.	4.8	O
56	Defragmentation with Reroutable Backup Paths in Toggled 1+1 Protection Elastic Optical Networks. IEICE Transactions on Communications, 2020, E103.B, 211-223.	0.7	1
57	Algorithms for Distributed Server Allocation Problem. IEICE Transactions on Communications, 2020, E103.B, 1341-1352.	0.7	2
58	Heuristic Approach to Distributed Server Allocation with Preventive Start-Time Optimization against Server Failure. , 2020, , .		1
59	Optimal Primary and Backup Resource Allocation with Workload-Dependent Failure Probability. , 2020,		3
60	Optimal Virtual Network Function Placement in Chains Using Backups with Availability Schedule. , 2020, , .		2
61	Robust Optimization for Probabilistic Protection with Multiple Types of Resources in Cloud., 2020,,.		3
62	Designing a Hadoop system based on computational resources and network delay for wide area networks. Telecommunication Systems, 2019, 70, 13-25.	2.5	1
63	Optimization Model for Backup Resource Allocation in Middleboxes With Importance. IEEE/ACM Transactions on Networking, 2019, 27, 1742-1755.	3.8	37
64	Expected Capacity Guaranteed Routing based on Dynamic Link Failure Prediction. , 2019, , .		3
65	Master and Slave Controller Assignment Model Against Multiple Failures in Software Defined Network. , 2019, , .		12
66	Participating-Domain Segmentation Based Delay-Sensitive Distributed Server Selection Scheme. IEEE Access, 2019, 7, 20689-20697.	4.2	12
67	Carrier-Scale Packet Processing Architecture Using Interleaved 3D-Stacked DRAM and Its Analysis. IEEE Access, 2019, 7, 75500-75514.	4.2	6
68	Prioritization of Mobile IoT Data Transmission Based on Data Importance Extracted From Machine Learning Model. IEEE Access, 2019, 7, 93611-93620.	4.2	23
69	Virtual Network Function Placement for Service Chaining by Relaxing Visit Order and Non-Loop Constraints. IEEE Access, 2019, 7, 165399-165410.	4.2	17
70	Backup Resource Allocation Model for Virtual Networks with Probabilistic Protection against Multiple Facility Node Failures. , 2019, , .		24
71	Spectrum Fragmentation Management in Elastic Optical Networks. , 2019, , .		6
72	A Span Power Management Scheme for Rapid Lightpath Provisioning and Releasing in Multi-Core Fiber Networks. IEEE/ACM Transactions on Networking, 2019, 27, 734-747.	3.8	3

#	Article	IF	CITATIONS
73	Preventive Start-time Optimization to Determine Link Weights against Multiple Link Failures., 2019,,.		3
74	Survivable Virtual Network Embedding Model with Shared Protection over Elastic Optical Network. , 2019, , .		7
75	Virtual Network Function Allocation to Maximize Continuous Available Time of Service Function Chains. , $2019, , .$		6
76	Holding-Time- and Impairment-Aware Shared Spectrum Allocation in Mixed-Line-Rate Elastic Optical Networks. Journal of Optical Communications and Networking, 2019, 11, 322.	4.8	26
77	Optimization of Backup Resource Assignment for Middleboxes. , 2019, , .		5
78	Defragmentation Considering Link Congestion in Toggled 1+1 Path Protected Elastic Optical Networks. , 2019, , .		0
79	Approach to problem of minimizing network power consumption based on robust optimization. International Journal of Communication Systems, 2019, 32, e3891.	2.5	1
80	Fragmentation Problems and Management Approaches in Elastic Optical Networks: A Survey. IEEE Communications Surveys and Tutorials, 2018, 20, 183-210.	39.4	160
81	Optimization Model for Designing Multiple Virtualized Campus Area Networks Coordinating with Wide Area Networks. , $2018, \dots$		1
82	Performance of Hitless Defragmentation Scheme in Quasi $1+1$ Path Protected Elastic Optical Networks. , $2018, , .$		0
83	Defragmentation Using Reroutable Backup Paths in Toggled 1+1 Path Protected Elastic Optical Networks. , 2018, , .		7
84	Implementation and Testing of Failure Recovery Based on Backup Resource Sharing Model for Distributed Cloud Computing System. , $2018, , .$		18
85	Dispersion Based Highest-Modulation-First Last-Fit Spectrum Allocation Scheme for Elastic Optical Networks. IEEE Access, 2018, 6, 59907-59916.	4.2	16
86	Optimization Model for Backup Resource Allocation in Middleboxes. , 2018, , .		6
87	Optimization Model for Designing Multiple Virtualized Campus Area Networks Coordinating With Wide Area Networks. IEEE Transactions on Network and Service Management, 2018, 15, 1349-1362.	4.9	9
88	Recent research progress on spectrum management approaches in software-defined elastic optical networks. Optical Switching and Networking, 2018, 30, 93-104.	2.0	25
89	Carrier-Scale Packet Processing System Using Interleaved 3D-Stacked DRAM. , 2018, , .		7
90	Robust Optimization Model for Backup Resource Allocation in Cloud Provider., 2018,,.		29

#	Article	IF	Citations
91	Differential delay aware instantaneous recovery scheme with traffic splitting. International Journal of Communication Systems, 2017, 30, e3075.	2.5	10
92	Instantaneous recovery route design scheme using multiple coding-aware protection scenarios. Telecommunication Systems, 2017, 64, 75-85.	2.5	3
93	Defragmentation Scheme Based on Exchanging Primary and Backup Paths in 1+1 Path Protected Elastic Optical Networks. IEEE/ACM Transactions on Networking, 2017, 25, 1717-1731.	3.8	44
94	Performance of route partitioning scheme for hitless defragmentation in elastic optical networks. , 2017, , .		3
95	A Real-Time Delay-Sensitive Communication Approach Based on Distributed Processing. IEEE Access, 2017, 5, 20235-20248.	4.2	21
96	Multi-campus ICT equipment virtualization architecture for cloud and NFV integrated service. , 2017, , .		2
97	Cloud Provider Selection Models for Cloud Storage Services to Satisfy Availability Requirements. IEICE Transactions on Communications, 2017, E100.B, 1406-1418.	0.7	8
98	Implementation of traffic splitting using meter table in softwareâ€defined networking. Journal of Engineering, 2017, 2017, 662-665.	1.1	5
99	Link Weight Optimization Scheme for Link Reinforcement in IP Networks. IEICE Transactions on Communications, 2017, E100.B, 417-425.	0.7	3
100	Adaptive Elastic Spectrum Allocation Based on Traffic Fluctuation Estimate under Time-Varying Traffic in Flexible OFDM-Based Optical Networks. IEICE Transactions on Communications, 2017, E100.B, 962-973.	0.7	5
101	Performance of throughput-based Q-routing. IEICE Communications Express, 2017, 6, 137-141.	0.4	1
102	Route Partitioning Scheme for Elastic Optical Networks With Hitless Defragmentation. Journal of Optical Communications and Networking, 2016, 8, 356.	4.8	58
103	Two-service analytical model for partially-shared elastic optical link spectrum. , 2016, , .		4
104	Analysis of flows reduction scheme by adopting two MPLS tags in software-defined network. , 2016, , .		3
105	A Green and Robust Optimization Strategy for Energy Saving Against Traffic Uncertainty. IEEE Journal on Selected Areas in Communications, 2016, 34, 1405-1416.	14.0	11
106	Traffic splitting technique using meter table in software-defined network. , 2016, , .		6
107	Multiuser MIMO Transmission Aided by Massive One-Bit Magnitude Measurements. IEEE Transactions on Wireless Communications, 2016, 15, 7058-7073.	9.2	9
108	Optimization approach to lower capacity requirements in backup networks. , 2016, , .		8

#	Article	IF	Citations
109	Task allocation scheme based on computational and network resources for heterogeneous Hadoop clusters., 2016,,.		2
110	A cloud provider selection scheme for cloud storage services. IEICE Communications Express, 2016, 5, 401-406.	0.4	3
111	Computational time complexity of allocation problem for distributed servers in real-time applications. , $2016, \ldots$		12
112	Performance evaluation of partition scheme with first-last fit spectrum allocation for elastic optical networks. , 2016 , , .		1
113	Lightpath threshold adaptation algorithm for dispersion-adaptive first-last fit spectrum allocation scheme in elastic optical networks. , 2016, , .		2
114	A spectrum allocation scheme based on first–last-exact fit policy for elastic optical networks. Journal of Network and Computer Applications, 2016, 68, 164-172.	9.1	38
115	A coding-aware reliable route design scheme for instantaneous recovery. Telecommunication Systems, 2016, 62, 495-509.	2.5	3
116	Multiuser MIMO Communication Under Quantized Phase-Only Measurements. IEEE Transactions on Communications, 2016, 64, 1083-1099.	7.8	18
117	Dispersion-Adaptive First–Last Fit Spectrum Allocation Scheme for Elastic Optical Networks. IEEE Communications Letters, 2016, 20, 696-699.	4.1	35
118	ePec-LDPC HARQ: An LDPC HARQ Scheme with Targeted Retransmission. IEICE Transactions on Communications, 2016, E99.B, 2168-2178.	0.7	0
119	Strengthened preventive startâ€time optimisation that reduces congestion ratio under no failure scenario. Journal of Engineering, 2016, 2016, 441-443.	1.1	1
120	Virtual machine selection scheme considering reliability for cloud services., 2015,,.		4
121	Implementing traffic distribution function of smart OSPF in software-defined networking., 2015,,.		2
122	Delay-sensitive slot allocation method minimizing switching idle time in PLZT optical switch for active optical access network. IEICE Communications Express, 2015, 4, 217-222.	0.4	0
123	A hybrid instantaneous recovery route design scheme with two different coding aware scenarios. IEICE Communications Express, 2015, 4, 8-13.	0.4	8
124	An Analytical Model of Spectrum Fragmentation in a Two-Service Elastic Optical Link. , 2015, , .		7
125	Routing and Spectrum Allocation in Elastic Optical Networks: A Tutorial. IEEE Communications Surveys and Tutorials, 2015, 17, 1776-1800.	39.4	501
126	Reducing the power consumption of hoseâ€model networks with bundled links. IET Networks, 2015, 4, 119-127.	1.8	7

#	Article	IF	Citations
127	A subcarrier-slot partition scheme with first-last fit spectrum allocation for elastic optical networks. Computer Networks, 2015, 91, 700-711.	5.1	39
128	Performance evaluation of spectrum allocation policies for elastic optical networks., 2015,,.		20
129	Application-Centric, Energy-Efficient Network Architecture ACTION, Based on Virtual Optical Slice Core and Deterministic Optical Access Network. Journal of the Optical Society of Korea, 2015, 19, 340-345.	0.6	4
130	A routing and wavelength assignment scheme supporting multiple light-source nodes in optical carrier-distributed networks. , 2014 , , .		4
131	Implementation of smart-OSPF in hybrid software-defined network. , 2014, , .		12
132	Preventive startâ€time optimisation of open shortest path first link weights for hose model. IET Networks, 2014, 3, 143-149.	1.8	5
133	Energy-efficient software defined wireless access point with openflow framework., 2014,,.		0
134	A heuristic routing algorithm for network coding aware $1\&\#x002B;1$ protection route design for instantaneous recovery. , $2014,$, .		8
135	Performance of a routing and wavelength assignment scheme for an opticalâ€carrierâ€reusable ring network. IET Networks, 2014, 3, 267-274.	1.8	5
136	A heuristic routing algorithm with erasure correcting code based instantaneous recovery technique. , 2014, , .		4
137	A subcarrier-slot partition scheme for wavelength assignment in elastic optical networks. , 2014, , .		36
138	Survivable lightpath provisioning in multi-domain optical networks. , 2014, , .		2
139	Preventive start-time optimization against network failure. , 2014, , .		4
140	Preventive Start-Time Optimization of Link Weights With Link Reinforcement. IEEE Communications Letters, 2014, 18, 1179-1182.	4.1	3
141	Design of IP tunneling for OSPF network to reduce advertising delay. IEICE Communications Express, 2014, 3, 229-234.	0.4	1
142	An Analytical Model of Spectrum Fragmentation in a Two-Service Elastic Optical Link. , 2014, , .		1
143	SudokuWeb: A web-based solver for mathematical puzzles. , 2014, , .		1
144	Optimum Route Design in 1+1 Protection with Network Coding for Instantaneous Recovery. IEICE Transactions on Communications, 2014, E97.B, 87-104.	0.7	6

#	Article	IF	CITATIONS
145	Network Optimization for Energy Saving Considering Link Failure with Uncertain Traffic Conditions. IEICE Transactions on Communications, 2014, E97.B, 2729-2738.	0.7	O
146	Scalability analysis and demonstration of distributed multicarrier reusable network with optical add/drop multiplexers. , 2013, , .		4
147	Energy-Efficient Networks with Optimal Traffic Splitting. , 2013, , .		0
148	Enhancing Preventive Start-time Optimization considering both failure and non-failure scenarios. , 2013, , .		3
149	Design and implementation of a scheme based on link-load ranking to reduce advertisements in OSPF-TE networks. IEICE Communications Express, 2013, 2, 251-256.	0.4	0
150	A mathematical model for network coding aware optimum routing in 1+1 protection for instantaneous recovery with relaxing destination's node degree constraint. IEICE Communications Express, 2013, 2, 512-517.	0.4	O
151	Smart failure insensitive routing: smart failure insensitive routing to enhance resource utilisation and robustness. IET Networks, 2013, 2, 45-52.	1.8	1
152	Load-Balanced Non-split Shortest-Path-Based Routing with Hose Model and Its Demonstration. IEICE Transactions on Communications, 2013, E96.B, 1130-1140.	0.7	0
153	A mathematical model for wavelength assignment in wavelength division multiplexing mesh networks with wavelength reuse. IEICE Communications Express, 2012, 1, 125-130.	0.4	5
154	A mathematical model for routing in $1+1$ protection with network coding for instantaneous recovery. IEICE Communications Express, 2012, 1, 228-233.	0.4	14
155	Network coding aware instantaneous recovery scheme based on optimal traffic splitting. IEICE Communications Express, 2012, 1, 28-32.	0.4	13
156	Effectual conversion in optical path networks with parametric wavelength converters. IEICE Communications Express, 2012, 1, 66-71.	0.4	1
157	Evaluating tradeoff between PDP and k-FDP algorithms under sharing reliable links. , 2012, , .		0
158	Preventive start-time optimization of OSPF link weights against link failure for hose model. , 2012, , .		2
159	Load-balanced shortest-path-based routing with even traffic splitting. , 2012, , .		1
160	Dynamic pump-wavelength selection for optical packet switch with recursive parametric wavelength conversion., 2012,,.		1
161	A Scheme to Update OSPF Network Metrics without Loops while Minimizing Routing Instability Duration. IEICE Transactions on Communications, 2012, E95.B, 1423-1426.	0.7	4
162	Connection Setup Signaling Scheme with Flooding-Based Path Searching for Diverse-Metric Network. IEICE Transactions on Communications, 2012, E95.B, 2600-2609.	0.7	0

#	Article	IF	CITATIONS
163	Scalable Active Optical Access Network Using Variable High-Speed PLZT Optical Switch/Splitter. IEICE Transactions on Communications, 2012, E95-B, 730-739.	0.7	7
164	Hybrid pump-wavelength configuration for optical packet switch with parametric wavelength converters. , $2011, \ldots$		1
165	Memory-memory-memory Clos-network packet switches with in-sequence service., 2011,,.		12
166	A design method of high-availability and low-optical-loss optical aggregation network architecture. , 2011, , .		0
167	A scheme to maintenance the maximum link load based on load ranking. , 2011, , .		0
168	Optical Packet Switch with Recursive Parametric Wavelength Conversions. , 2011, , .		0
169	Scheme to Find k Disjoint Paths in Multi-Cost. , 2011, , .		4
170	Optimization of OSPF Link Weight to Minimize Worst-Case Network Congestion against Single-Link Failure. , 2011, , .		15
171	Optimization of OSPF Link Weights to Counter Network Failure. IEICE Transactions on Communications, 2011, E94-B, 1964-1972.	0.7	9
172	Performance Analysis of Clos-Network Packet Switch with Virtual Output Queues. IEICE Transactions on Communications, 2011, E94-B, 3437-3446.	0.7	5
173	Estimating ADSL Link Capacity by Measuring RTT of Different Length Packets. IEICE Transactions on Communications, 2011, E94-B, 3583-3587.	0.7	2
174	Highly Energy Efficient Layer-3 Network Architecture Based on Service Cloud and Optical Aggregation Network. IEICE Transactions on Communications, 2011, E94-B, 894-903.	0.7	10
175	Maximum and Maximal Weight Matching Dispatching Schemes for MSM Clos-Network Packet Switches. IEICE Transactions on Communications, 2010, E93-B, 297-304.	0.7	6
176	Performance of Optimal Routing by Pipe, Hose, and Intermediate Models. IEICE Transactions on Communications, 2010, E93-B, 1180-1189.	0.7	15
177	Scalable Network Emulator Architecture for IP Optical Network Management. IEICE Transactions on Communications, 2010, E93-B, 1931-1934.	0.7	0
178	Carrier wavelength reuse of multicarrier distributed OADM Network using optical carrier regeneration. , 2010, , .		4
179	Scalable network emulator architecture to support IP+optical network management. , 2010, , .		1
180	Gradually Reconfiguring Virtual Network Topologies Based on Estimated Traffic Matrices. IEEE/ACM Transactions on Networking, 2010, 18, 177-189.	3.8	41

#	Article	IF	CITATIONS
181	Optical Carrier Regeneration for Carrier Wavelength Reuse in a Multicarrier Distributed WDM Network. IEEE Photonics Technology Letters, 2010, 22, 808-810.	2.5	18
182	Scheduling for input-queued packet switches by a re-configurable parallel match evaluator. IEEE Communications Letters, 2010, 14, 357-359.	4.1	1
183	PSO: preventive start-time optimization of OSPF link weights to counter network failure. IEEE Communications Letters, 2010, 14, 581-583.	4.1	22
184	Resilient optical broadcast-and-select network using centralized multi-carrier light source. , 2010, , .		1
185	Efficient singlecast / multicast method For active optical access network using PLZT high-speed optical switches. , 2010, , .		1
186	Analysis of Matching Dynamics of PIM with Multiple Iterations in an Input-Buffered Packet Switch. IEICE Transactions on Communications, 2010, E93-B, 2176-2179.	0.7	1
187	Performance comparisons of optimal routing by pipe, hose, and intermediate models., 2009,,.		8
188	Analysis of Space-Space Clos-Network Packet Switch. , 2009, , .		3
189	Fine Two-Phase Routing with Traffic Matrix. , 2009, , .		7
190	Re-Configurable Parallel Match Evaluators Applied to Scheduling Schemes for Input-Queued Packet Switches. , $2009, , .$		7
191	Real-Time Data Allocation Scheme Based on Dynamic Replacement in Burst Photonic Networks. , 2009, , .		0
192	Performance analysis on dynamics of parallel iterative matching in an input-buffered switch., 2009,,.		0
193	F-TPR: fine two-phase IP routing scheme over shortest paths for hose model. IEEE Communications Letters, 2009, 13, 277-279.	4.1	18
194	Optimal Routing by the Intermediate Model-Joining the Pipe and Hose Models IEICE Transactions on Communications, 2009, E92-B, 3247-3251.	0.7	4
195	Estimation of Current Traffic Matrices from Long-Term Traffic Variations. IEICE Transactions on Communications, 2009, E92-B, 171-183.	0.7	3
196	Optical broadcast-and-select network architecture with centralized multi-carrier light source. IEICE Electronics Express, 2008, 5, 796-801.	0.8	5
197	Linear Programming and Algorithms for Communication Networks. , 0, , .		45