## Data Center Network Virtualization: A Survey

IEEE Communications Surveys and Tutorials 15, 909-928

DOI: 10.1109/surv.2012.090512.00043

Citation Report

#	Article	IF	CITATIONS
1	Simulating communication processes in energy-efficient cloud computing systems. , 2012, , .		4
2	Mobileflow: Toward software-defined mobile networks. , 2013, 51, 44-53.		280
3	Software Defined Networking across Distributed Datacenters over Cloud., 2013,,.		17
4	SDN-based cloud computing networking. , 2013, , .		41
5	Research Directions in Network Service Chaining. , 2013, , .		129
6	Managing Network Reservation for Tenants in Oversubscribed Clouds. , 2013, , .		1
7	Survey on converged data center networks with DCB and FCoE: standards and protocols. IEEE Network, 2013, 27, 27-32.	4.9	9
8	QoE-aware virtual machine placement for cloud games. , 2013, , .		13
9	An Analysis and Design of the Redirection Schema in ForCES. Mathematical Problems in Engineering, 2013, 2013, 1-7.	0.6	0
10	A mashup ecosystem for network management situations. , 2013, , .		6
11	Network Virtualization for QoS-Aware Resource Management in Cloud Data Centers: A Survey. PIK - Praxis Der Informationsverarbeitung Und Kommunikation, 2013, 36, .	0.2	21
12	Scalable Data Center Network with distributed placement of component sets in optical networks. , 2013, , .		2
13	SPGM: an efficient algorithm for mapping MapReduce-like data-intensive applications in data centre network. International Journal of Web and Grid Services, 2013, 9, 172.	0.4	6
14	A biogeography-based optimization algorithm for energy efficient virtual machine placement. , 2014, , .		8
15	Effects of Virtualization on Network and Processor Performance Using Open vSwitch and Xen Server. , 2014, , .		4
16	Efficient energy consumption in green cloud. , 2014, , .		2
17	A Study on Service Performance Evaluation of Openstack. , 2014, , .		5
18	Reliability-aware virtual data center embedding. , 2014, , .		5

#	Article	IF	Citations
19	Load valancing Using Software Defined Networking in cloud environment., 2014,,.		9
20	Energy Usage of UDP and DCCP over 802.11n. , 2014, , .		5
21	Performance of Network Virtualization in cloud computing infrastructures: The OpenStack case. , 2014, , .		39
22	Demonstration of reconfigurable virtual data center networks enabled by OPS with QoS guarantees. , 2014, , .		1
23	Efficient virtual network embedding via exploring periodic resource demands. , 2014, , .		3
24	Efficient selection of optimally designed ethernet ring instances. , 2014, , .		0
25	Virtual Data Center Networks Embedded as a Service Using Software Defined Networks. , 2014, , .		1
26	Virtual Network Allocation for Fault Tolerance with Bandwidth Efficiency in a Multi-tenant Data Center. , $2014,  \ldots$		2
27	Power-Efficient and Predictable Data Centers with Sliding Scheduled Tenant Requests. , 2014, , .		4
28	A perturbation algorithm for embedding virtual data centers in multipath networks. , 2014, , .		2
29	SAL: Scaling data centers using Smart Address Learning. , 2014, , .		8
30	A two-phase multipathing scheme based on genetic algorithm for data center networking. , 2014, , .		7
31	Hierarchical VM Management Architecture for Cloud Data Centers. , 2014, , .		15
32	Scalable and Low Latency Optical Packet Switching Architectures for High Performance Data Center Networks. , 2014, , .		3
33	Minimum-cost survivable virtual optical network mapping in flexible bandwidth optical networks. , 2014, , .		4
34	Micro-Datacenter Management Architecture for Mobile Wellness Information. , 2014, , .		1
35	A critical evaluation of the performance of virtualization technologies. , 2014, , .		2
36	XenFlow: Seamless migration primitive and quality of service for virtual networks. , 2014, , .		12

#	Article	IF	CITATIONS
37	A survey on foundation for future generation internet through network virtualization. , 2014, , .		0
38	Security-Enhanced Software-Defined Networks and Applications. , 2014, , .		1
39	CQNCR: Optimal VM migration planning in cloud data centers. , 2014, , .		48
40	Network-aware placement of virtual machine ensembles using effective bandwidth estimation. , 2014, , .		12
41	Design and evaluation of a scalable hierarchical application component placement algorithm for cloud resource allocation. , 2014, , .		11
42	SDN-based Virtual Machine management for Cloud Data Centers. , 2014, , .		11
43	Virtual Transits: A Flexible Platform for Network Virtualization across Data Centers., 2014, , .		1
44	Column generation based-approach for IaaS aware Networked Edge Data-Centers. , 2014, , .		6
45	Joint use of adaptive link rate and virtual router migration techniques to reduce the power consumption in telecommunication networks. , 2014, , .		3
46	Optimal and Efficient Design of Ring Instances in Metro Ethernet Networks. Journal of Lightwave Technology, 2014, 32, 4445-4455.	2.7	5
47	Multiplexing of Asynchronous and Independent ASK and PSK Transmissions in SDN-Controlled Intra-Data Center Network. Journal of Lightwave Technology, 2014, 32, 1794-1800.	2.7	9
48	A Survey and a Layered Taxonomy of Software-Defined Networking. IEEE Communications Surveys and Tutorials, 2014, 16, 1955-1980.	24.8	289
49	Scalable Data Center Network Architecture With Distributed Placement of Optical Switches and Racks. Journal of Optical Communications and Networking, 2014, 6, 270.	3.3	21
50	The fluid internet: service-centric management of a virtualized future internet., 2014, 52, 140-148.		16
51	Cloud Networks: Enhancing Performance and Resiliency. Computer, 2014, 47, 82-85.	1.2	15
52	Uniform price auction for allocation of dynamic cloud bandwidth. , 2014, , .		22
53	Joint cloud and radio resource management for video transmissions in mobile cloud computing networks. , 2014, , .		6
54	Greening of IP-based video distribution networks: Developments and challenges. , 2014, , .		6

#	Article	IF	Citations
55	Evaluating allocation paradigms for multi-objective adaptive provisioning in virtualized networks. , 2014, , .		4
56	Venice: Reliable virtual data center embedding in clouds. , 2014, , .		96
57	Buffer Stopping Time Analysis in Data Center Networks. IEEE Communications Letters, 2014, 18, 1739-1742.	2.5	3
58	Network design requirements for disaster resilience in laaS clouds. , 2014, 52, 52-58.		49
59	Virtualization and virtual router migration: Application and experimental validation. , 2014, , .		6
60	QoS-aware dynamic resource management in heterogeneous mobile cloud computing networks. China Communications, 2014, 11, 144-159.	2.0	63
61	Virtual data center networks embedding through Software Defined Networking. , 2014, , .		9
62	Why SDN?., 2014,, 21-35.		0
63	Dynamic workload management in heterogeneous Cloud computing environments., 2014,,.		13
64	To migrate or to wait: Delay-cost tradeoff for cloud data centers. , 2014, , .		8
65	An Efficient Resource Embedding Algorithm in Software Defined Virtualized Data Center. , 2014, , .		0
66	Performance Metrics for Data Center Communication Systems., 2015,,.		3
69	Millimeter-wave wireless communication in a data center cabinet with adaptive control of propagation. , $2015,  ,  .$		3
70	Fingerprinting Software-Defined Networks. , 2015, , .		16
73	A Comprehensive Sensitivity Analysis of a Data Center Network with Server Virtualization for Business Continuity. Mathematical Problems in Engineering, 2015, 2015, 1-20.	0.6	7
74	A technical survey on various VDC request embedding techniques in Virtual Data Center., 2015,,.		5
75	Network Virtualization in Data Centers: A Data Plane Perspective., 2015,, 327-349.		1
76	Demonstrating topoS: Theorem-prover-based synthesis of secure network configurations. , 2015, , .		4

#	Article	IF	Citations
77	An Efficient Resource Embedding Algorithm in Software Defined Virtualized Data Center., 2015,,.		4
78	RAS: Reliable auto-scaling of virtual machines in multi-tenant cloud networks. , 2015, , .		10
79	ScalNet: A Novel Network Architecture for Data Centers. , 2015, , .		6
80	QoS-based cloud resources partitioning aware networked edge datacenters., 2015,,.		6
81	Layer-3 multipathing in commodity-based data center networks. , 2015, , .		0
82	Bits and coins: Supporting collaborative consumption of mobile internet. , 2015, , .		29
83	Design of SDN based large multi-tenant data center networks. , 2015, , .		9
84	HotOM: A SDN based network virtualization for datacenters. , 2015, , .		0
85	Performance Optimization of a Data Center Using Virtualization Technology: A Case Study Utilizing DEMATEL Method., 2015,,.		2
86	Effective elasticity for data centers interconnection in multi-domain WAN: Information modelling and routing. , $2015,  ,  .$		2
87	High performance SDN enabled flat data center network architecture based on scalable and flow-controlled optical switching system. , $2015, \dots$		1
88	On orchestrating virtual network functions. , 2015, , .		197
89	Server placement and assignment in virtualized radio access networks., 2015,,.		33
90	Tradeoff study among traffic egression schemes and member allocation optimization for link aggregation groups in integrated switching systems. Computer Networks, 2015, 77, 56-72.	3.2	3
91	Virtual network security: threats, countermeasures, and challenges. Journal of Internet Services and Applications, 2015, 6, .	1.6	35
92	Design of energyâ€efficient cloud systems via network and resource virtualization. International Journal of Network Management, 2015, 25, 75-94.	1.4	10
93	Multi-Tenant Software-Defined Hybrid Optical Switched Data Centre. Journal of Lightwave Technology, 2015, 33, 3224-3233.	2.7	30
94	Applying Software-Defined Networking Paradigm to Tenant-Perspective Optimization of Cloud Services Utilization. Communications in Computer and Information Science, 2015, , 193-202.	0.4	1

#	Article	IF	CITATIONS
95	Power-efficient resource-guaranteed VM placement and routing for time-aware data center applications. Computer Networks, 2015, 88, 249-268.	3.2	9
96	Experience of developing an openflow SDN prototype for managing IPTV networks. , 2015, , .		10
97	Switch cost and packet delay tradeoff in data center networks with switch reconfiguration overhead. Computer Networks, 2015, 87, 33-43.	3.2	3
98	Time-Aware VMFlow Placement, Routing, and Migration for Power Efficiency in Data Centers. IEEE Transactions on Network and Service Management, 2015, 12, 349-362.	3.2	22
99	Performance Analysis of Remote Desktop Virtualization based on Hyper-V versus Remote Desktop Services. MACRo 2015, 2015, 1, 125-134.	0.1	3
101	MINTED: <italic>M</italic> ulticast <italic>VI</italic> rtual <italic>N</italic> mbedding in Cloud Data Centers With <italic>D</italic> elay Constraints. IEEE Transactions on Communications. 2015. 63. 1291-1305.	4.9	26
102	A fault tolerant channel allocation scheme in distributed cloud networks. Cluster Computing, 2015, 18, 1423-1433.	3.5	1
103	Cloud Computing Data Center Adoption Factors Validity By Fuzzy AHP. International Journal of Computational Intelligence Systems, 2015, 8, 854.	1.6	12
104	Cooperative Computing for Autonomous Data Centers. , 2015, , .		4
105	SDN-Enabled OPS With QoS Guarantee for Reconfigurable Virtual Data Center Networks. Journal of Optical Communications and Networking, 2015, 7, 634.	3.3	42
106	Energy-efficient virtual optical network mapping approaches over converged flexible bandwidth optical networks and data centers. Optics Express, 2015, 23, 24860.	1.7	14
107	Statistics-driven datacenter resources provisioning. , 2015, , .		1
108	Modeling and Analysis of Availability in Multi-Tenant SaaS., 2015,,.		1
109	A healthcare information sharing scheme in distributed cloud networks. Cluster Computing, 2015, 18, 1405-1410.	3.5	6
110	Migration-aware virtual machine placement for cloud data centers. , 2015, , .		6
111	Shaping physical machine topology in distributed data center networks. , 2015, , .		0
112	Two-phase ontology-based resource allocation approach for IaaS cloud service. , 2015, , .		7
113	A survey on data center networking for cloud computing. Computer Networks, 2015, 91, 528-547.	3.2	102

#	Article	IF	CITATIONS
114	Simulation of energy efficient telecommunication network., 2015,,.		0
115	When Virtual Meets Physical at the Edge. , 2015, , .		3
116	Energy-efficient heuristics for job assignment in processor-sharing server farms. , 2015, , .		4
117	Towards making network function virtualization a cloud computing service. , 2015, , .		65
118	MILP-Based Approach for Efficient Cloud IaaS Resource Allocation. , 2015, , .		5
119	An efficient framework for online virtual network embedding in virtualized cloud data centers. , 2015, , .		4
120	Energy-Efficient Heuristics for Insensitive Job Assignment in Processor-Sharing Server Farms. IEEE Journal on Selected Areas in Communications, 2015, 33, 2878-2891.	9.7	5
121	Decomposition Approaches for Virtual Network Embedding With One-Shot Node and Link Mapping. IEEE/ACM Transactions on Networking, 2015, 23, 1012-1025.	2.6	75
123	Software-Defined Networking: A Comprehensive Survey. Proceedings of the IEEE, 2015, 103, 14-76.	16.4	3,441
124	A Survey on Green-Energy-Aware Power Management for Datacenters. ACM Computing Surveys, 2015, 47, 1-38.	16.1	106
125	Resource Management in Clouds: Survey and Research Challenges. Journal of Network and Systems Management, 2015, 23, 567-619.	3.3	382
126	Software-Defined and Virtualized Future Mobile and Wireless Networks: A Survey. Mobile Networks and Applications, 2015, 20, 4-18.	2.2	219
127	Placing Virtual Machines to Optimize Cloud Gaming Experience. IEEE Transactions on Cloud Computing, 2015, 3, 42-53.	3.1	92
128	Virtual Networking Performance in OpenStack Platform for Network Function Virtualization. Journal of Electrical and Computer Engineering, 2016, 2016, 1-15.	0.6	14
129	Modeling an Optical Network Operating with Hybrid-Switching Paradigms. Journal of Microwaves, Optoelectronics and Electromagnetic Applications, 2016, 15, 275-292.	0.4	5
130	A User-Customized Virtual Network Platform for NaaS Cloud. Scientific Programming, 2016, 2016, 1-6.	0.5	0
131	An Effective Massive Sensor Network Data Access Scheme Based on Topology Control for the Internet of Things. Sensors, 2016, 16, 1846.	2.1	4
132	Presto: Towards efficient online virtual network embedding in virtualized cloud data centers. Computer Networks, 2016, 106, 196-208.	3.2	91

#	Article	IF	CITATIONS
133	Software Defined Optical Networks (SDONs): A Comprehensive Survey. IEEE Communications Surveys and Tutorials, 2016, 18, 2738-2786.	24.8	266
134	On the Fingerprinting of Software-Defined Networks. IEEE Transactions on Information Forensics and Security, 2016, 11, 2160-2173.	4.5	36
135	Improving fairness of network bandwidth allocation for virtual machines in cloud environment. , 2016, , .		2
136	Benefits of Programmable Topological Routing Policies in RINA-Enabled Large-Scale Datacenters. , 2016, , .		2
137	TMVCEâ€"topology-aware multipath Virtual Cluster embedding algorithm. , 2016, , .		1
138	A Contract-Theoretic Approach to Spectrum Resource Allocation in Wireless Virtualization. , 2016, , .		21
139	Complementary Investment of Infrastructure and Service Providers in Wireless Network Virtualization. , 2016, , .		5
140	Noise Aware Scheduling in Data Centers. , 2016, , .		2
141	Towards reliable virtual data center embedding in software defined networking., 2016,,.		12
142	Towards Digital Investigation in Virtual Networks: A Study of Challenges and Open Problems. , 2016, , .		7
143	A software development kit to exploit RINA programmability., 2016,,.		16
144	Research Confront in Software Defined Networking Environment: A Survey. Communications in Computer and Information Science, 2016, , 600-608.	0.4	1
145	Tree Packing for Elastic Machine Allocation in RaaS Cloud. , 2016, , .		0
146	Self-Adaptive Resource Management System in IaaS Clouds. , 2016, , .		11
147	Probabilistic region failure-aware data center network and content placement. Computer Networks, 2016, 103, 56-66.	3.2	12
148	A simple and efficient approach for reducing TCP timeouts due to lack of duplicate acknowledgments in data center networks. Cluster Computing, 2016, 19, 633-645.	3.5	6
149	Performance analysis of modified BCube topologies for virtualized data center networks. Computer Communications, 2016, 96, 52-61.	3.1	9
150	Network-Aware Virtual Request Partitioning Based on Spectral Clustering. , 2016, , .		1

#	Article	IF	Citations
151	Optimizing the energy efficient VM placement by IEFWA and hybrid IEFWA/BBO algorithms. , 2016, , .		4
152	Fog computing in multi-tier data center networks: A hierarchical game approach. , 2016, , .		60
153	A SDN for multi-tenant data center based on IPv6 transition method. , 2016, , .		3
154	Short- and Long-Distance Big Data Transmission: Tendency, Challenge Issues and Enabling Technologies. Lecture Notes in Computer Science, 2016, , 78-87.	1.0	1
155	Semantic validation of affinity constrained service function chain requests., 2016,,.		9
156	From protecting protocols to layers: Designing, implementing and experimenting with security policies in RINA. , $2016, $ , .		11
157	Resource Allocation in NFV: A Comprehensive Survey. IEEE Transactions on Network and Service Management, 2016, 13, 518-532.	3.2	667
158	Wireless network virtualization for enhancing security: Status, challenges and perspectives. , 2016, , .		6
159	Efficient algorithm for energy-aware virtual network embedding. Tsinghua Science and Technology, 2016, 21, 407-414.	4.1	6
160	Minimizing Packet Delay via Load Balancing in Clos Switching Networks for Datacenters. , 2016, , .		3
161	A flexible optical network architecture providing enhanced performance to data centres. , 2016, , .		1
162	Resource management model based on cloud computing environment. International Journal of Distributed Sensor Networks, 2016, 12, 155014771667655.	1.3	5
163	Introducing Mobile Edge Computing Capabilities through Distributed 5G Cloud Enabled Small Cells. Mobile Networks and Applications, 2016, 21, 564-574.	2.2	39
164	A Reliable Embedding Framework for Elastic Virtualized Services in the Cloud. IEEE Transactions on Network and Service Management, 2016, 13, 489-503.	3.2	23
165	How physical network topologies affect virtual network embedding quality: A characterization study based on ISP and datacenter networks. Journal of Network and Computer Applications, 2016, 70, 1-16.	5.8	14
166	The features, hardware, and architectures of data center networks: A survey. Journal of Parallel and Distributed Computing, 2016, 96, 45-74.	2.7	91
167	Cloud service provisioning in two types of DCN with awareness of delay and link failure probability. Photonic Network Communications, 2016, 31, 217-227.	1.4	0
168	Handling Boot Storms in Virtualized Data Centers—A Survey. ACM Computing Surveys, 2017, 49, 1-36.	16.1	4

#	Article	IF	CITATIONS
169	Inter-Data Center Network Dimensioning under Time-of-Use Pricing. IEEE Transactions on Cloud Computing, 2016, 4, 402-414.	3.1	13
170	LIVE: Learning and Inference for Virtual Network Embedding. Journal of Network and Systems Management, 2016, 24, 227-256.	3.3	13
171	Study of Smart Transportation Data Center Virtualization Based on VMware vSphere and Parallel Continuous Query Algorithm over Massive Data Streams. Procedia Engineering, 2016, 137, 719-728.	1.2	10
172	Using Empirical Estimates of Effective Bandwidth in Network-Aware Placement of Virtual Machines in Datacenters. IEEE Transactions on Network and Service Management, 2016, 13, 267-280.	3.2	29
173	Transmission Optimization of Healthcare Information for Multi-channel Cloud Networks. Lecture Notes in Electrical Engineering, 2016, , 1487-1493.	0.3	0
174	A Survey on Resiliency Techniques in Cloud Computing Infrastructures and Applications. IEEE Communications Surveys and Tutorials, 2016, 18, 2244-2281.	24.8	110
175	Cost-Effective Survivable Virtual Optical Network Mapping in Flexible Bandwidth Optical Networks. Journal of Lightwave Technology, 2016, 34, 2398-2412.	2.7	50
176	VLAN-reusing: A novel solution for efficient network virtualization. Intelligent Automation and Soft Computing, 2016, 22, 543-549.	1.6	1
177	Lightness: A Function-Virtualizable Software Defined Data Center Network With All-Optical Circuit/Packet Switching. Journal of Lightwave Technology, 2016, 34, 1618-1627.	2.7	53
178	Cloudlet deployment in local wireless networks: Motivation, architectures, applications, and open challenges. Journal of Network and Computer Applications, 2016, 62, 18-40.	5.8	118
179	Survey on Network Virtualization Hypervisors for Software Defined Networking. IEEE Communications Surveys and Tutorials, 2016, 18, 655-685.	24.8	226
180	An early congestion feedback and rate adjustment schemes for many-to-one communication in cloud-based data center networks. Photonic Network Communications, 2016, 31, 23-35.	1.4	4
181	Performance and Energy Efficiency Metrics for Communication Systems of Cloud Computing Data Centers. IEEE Transactions on Cloud Computing, 2017, 5, 738-750.	3.1	71
182	Towards Robust Green Virtual Cloud Data Center Provisioning. IEEE Transactions on Cloud Computing, 2017, 5, 168-181.	3.1	33
183	Tandem Equipment Arranged Architecture with Exhaust Heat Reuse System for Software-Defined Data Center Infrastructure. IEEE Transactions on Cloud Computing, 2017, 5, 182-192.	3.1	17
184	Facing Network Management Challenges with Functional Data Analysis: Techniques & Eamp; Opportunities. Mobile Networks and Applications, 2017, 22, 1124-1136.	2.2	5
185	The efficient framework and algorithm for provisioning evolving VDC in federated data centers. Future Generation Computer Systems, 2017, 73, 79-89.	4.9	32
186	LaCoDa: Layered connected topology for massive data centers. Journal of Network and Computer Applications, 2017, 83, 169-180.	5.8	7

#	Article	IF	Citations
187	Auction-based resource allocation in OpenFlow multi-tenant networks. Computer Networks, 2017, 115, 29-41.	3.2	18
188	Defining and Surveying Wireless Link Virtualization and Wireless Network Virtualization. IEEE Communications Surveys and Tutorials, 2017, 19, 1603-1627.	24.8	50
189	MetroSDX: A resilient edge network for the smart community. , 2017, , .		3
190	Cooperative load balancing scheme for edge computing resources. , 2017, , .		69
191	CDN-As-a-Service Provision Over a Telecom Operator's Cloud. IEEE Transactions on Network and Service Management, 2017, 14, 702-716.	3.2	31
192	Workspace as a Service: An Online Working Environment for Private Cloud. , 2017, , .		10
193	Semantically Enhanced Mapping Algorithm for Affinity-Constrained Service Function Chain Requests. IEEE Transactions on Network and Service Management, 2017, 14, 317-331.	3.2	26
194	Computing Resource Allocation in Three-Tier IoT Fog Networks: A Joint Optimization Approach Combining Stackelberg Game and Matching. IEEE Internet of Things Journal, 2017, 4, 1204-1215.	5.5	282
195	Dynamic provisioning in virtualized Cloud infrastructure in IP/MPLS-over-WDM networks. , 2017, , .		3
196	A Survey on the Contributions of Software-Defined Networking to Traffic Engineering. IEEE Communications Surveys and Tutorials, 2017, 19, 918-953.	24.8	136
197	Analysis of self-homodyne detection for 6-mode fiber with low-modal crosstalk. Optics Communications, 2017, 405, 205-210.	1.0	0
198	PARES: Packet Rewriting on SDN-Enabled Edge Switches for Network Virtualization in Multi-Tenant Cloud Data Centers. , 2017, , .		3
199	A scalable SDN slicing scheme for multi-domain fog/cloud services. , 2017, , .		9
200	Resource partitioning in the NEPHELE datacentre interconnect. , 2017, , .		1
201	A taxonomic survey on load balancing in cloud. Journal of Network and Computer Applications, 2017, 98, 43-57.	5.8	67
202	SDN-Based Traffic Aware Placement of NFV Middleboxes. IEEE Transactions on Network and Service Management, 2017, 14, 528-542.	3.2	42
203	Software-defined controllers: Where are we?., 2017,,.		0
204	A system for providing loadâ€aware virtual network service in a softwareâ€defined data center network. International Journal of Network Management, 2017, 27, e1989.	1.4	3

#	Article	IF	CITATIONS
205	A Survey on software-defined networking in vehicular ad hoc networks: Challenges, applications and use cases. Sustainable Cities and Society, 2017, 35, 830-840.	5.1	80
206	Online learning and adaptation of network hypervisor performance models. , 2017, , .		8
207	Elastic, on-line and network aware Virtual Machine placement within a data center., 2017,,.		7
208	Cost efficient network slicing for optical packet switched torus data centers. , 2017, , .		0
209	Profit-driven resource provisioning in NFV-based environments., 2017,,.		17
210	Comparison of Virtualization Algorithms and Topologies for Data Center Networks. , 2017, , .		1
211	A bibliometric approach to tracking big data research trends. Journal of Big Data, 2017, 4, .	6.9	70
212	QoS in NaaS (Network-as-a-Service) Using Software Defined Networking. Service Science: Research and Innovations in the Service Economy, 2017, , 115-139.	1.1	3
213	Detecting and Preventing DDoS Attacks in SDN-Based Data Center Networks. Lecture Notes in Computer Science, 2017, , 50-61.	1.0	4
214	A Survey on Fault Management in Software-Defined Networks. IEEE Communications Surveys and Tutorials, 2017, 19, 2284-2321.	24.8	92
215	Enabling network innovation in data center networks with software defined networking: A survey. Journal of Network and Computer Applications, 2017, 94, 33-49.	5.8	35
216	Network function placement on virtualized cellular cores. , 2017, , .		43
217	SAPPP: The Software-Aware Power and Performance Profiler. , 2017, , .		0
218	Dynamic provisioning of fault tolerant optical networks for data centers. , 2017, , .		3
219	A Survey on Data Center Networking (DCN): Infrastructure and Operations. IEEE Communications Surveys and Tutorials, 2017, 19, 640-656.	24.8	166
220	A multi-objective software defined network traffic measurement. Measurement: Journal of the International Measurement Confederation, 2017, 95, 317-327.	2.5	38
221	Optimal and dynamic virtual datacenter provisioning over metro-embedded datacenters with holistic SDN orchestration. Optical Switching and Networking, 2017, 24, 1-11.	1.2	15
222	A Survey on Large-Scale Software Defined Networking (SDN) Testbeds: Approaches and Challenges. IEEE Communications Surveys and Tutorials, 2017, 19, 891-917.	24.8	75

#	ARTICLE	IF	CITATIONS
223	Congestion-Aware Embedding of Heterogeneous Bandwidth Virtual Data Centers With Hose Model Abstraction. IEEE/ACM Transactions on Networking, 2017, 25, 806-819.	2.6	20
224	Delay-cost tradeoff for virtual machine migration in cloud data centers. Journal of Network and Computer Applications, 2017, 78, 62-72.	5.8	27
225	Application Scheduling, Placement, and Routing for Power Efficiency in Cloud Data Centers. IEEE Transactions on Parallel and Distributed Systems, 2017, 28, 947-960.	4.0	12
226	Resource management framework for virtual data center embedding based on software defined networking. Computers and Electrical Engineering, 2017, 60, 76-89.	3.0	6
227	MULE: Multi-layer virtual network embedding. , 2017, , .		3
228	Resource Auto-Scaling and Sparse Content Replication for Video Storage Systems. ACM Transactions on Modeling and Performance Evaluation of Computing Systems, 2017, 2, 1-30.	0.8	1
229	A Survey on Mobile Edge Computing: The Communication Perspective. IEEE Communications Surveys and Tutorials, 2017, 19, 2322-2358.	24.8	3,379
230	Scalable topological forwarding and routing policies in RINA-enabled programmable data centers. Transactions on Emerging Telecommunications Technologies, 2017, 28, e3256.	2.6	4
231	Optimal multicast in virtualized datacenter networks with software switches. , 2017, , .		4
232	CALM: Survivable Virtual Data Center Allocation in Cloud Networks. IEEE Transactions on Services Computing, 2017, , 1-1.	3.2	9
233	Impact of Metro-Embedded Data Centers on Metropolitan Network Design and Traffic Profile. Journal of Optical Communications and Networking, 2017, 9, 900.	3.3	4
234	Algorithms for network-aware application component placement for cloud resource allocation. Journal of Communications and Networks, 2017, 19, 493-508.	1.8	14
235	A mapping algorithm for low-latency network slices. , 2017, , .		3
236	Optimal Placement of Network Security Monitoring Functions in NFV-Enabled Data Centers. , 2017, , .		8
237	Energy Awake Network Traffic Steering Using SDN in Cloud Environment. , 2017, , .		4
238	BLAC: A Bindingless Architecture for Distributed SDN Controllers. , 2017, , .		8
239	An Overview of Cloud Networks and Datacenters Centralization., 2017,,.		0
240	Efficient resource allocation and dimensioning of media edge clouds infrastructure. Journal of Cloud Computing: Advances, Systems and Applications, 2017, 6, .	2.1	4

#	Article	IF	Citations
241	Challenges of Network Forensic Investigation in Virtual Networks. Journal of Cyber Security and Mobility, 2017, 5, 15-46.	0.7	12
242	Why SDN?., 2017,, 23-38.		0
243	Bandwidth Provisioning for Virtual Machine Migration in Cloud: Strategy and Application. IEEE Transactions on Cloud Computing, 2018, 6, 967-976.	3.1	25
244	Modular AWG-based Interconnection for Large-Scale Data Center Networks. IEEE Transactions on Cloud Computing, 2018, 6, 785-799.	3.1	17
245	Joint Virtual Machine Placement and Path Selection in a Virtualized Datacenter Environment. , 2018, , .		0
246	A survey on the communication and network enablers for cloud-based services: state of the art, challenges, and opportunities. Annales Des Telecommunications/Annals of Telecommunications, 2018, 73, 169-192.	1.6	14
247	A spectral clustering approach to network-aware virtual request partitioning. Computer Networks, 2018, 139, 70-80.	3.2	1
248	A statistical approach to virtual server resource management. Concurrency Computation Practice and Experience, 2018, 30, e4335.	1.4	1
249	Distributed SDN Control: Survey, Taxonomy, and Challenges. IEEE Communications Surveys and Tutorials, 2018, 20, 333-354.	24.8	282
250	Energy performance of heuristics and meta-heuristics for real-time joint resource scaling and consolidation in virtualized networked data centers. Journal of Supercomputing, 2018, 74, 2161-2198.	2.4	13
251	Energy efficient temporal load aware resource allocation in cloud computing datacenters. Journal of Cloud Computing: Advances, Systems and Applications, 2018, 7, .	2.1	34
252	The influence of datacenter usage on symmetry in datacenter network design. Journal of Supercomputing, 2018, 74, 2276-2313.	2.4	5
253	Survey of Fog Computing: Fundamental, Network Applications, and Research Challenges. IEEE Communications Surveys and Tutorials, 2018, 20, 1826-1857.	24.8	471
254	Load Balancing in Data Center Networks: A Survey. IEEE Communications Surveys and Tutorials, 2018, 20, 2324-2352.	24.8	115
255	Modeling Service Applications for Optimal Parallel Embedding. IEEE Transactions on Cloud Computing, 2018, 6, 1067-1079.	3.1	10
256	meGautz: A High Capacity, Fault-Tolerant and Traffic Isolated Modular Datacenter Network. IEEE Transactions on Services Computing, 2018, 11, 117-130.	3.2	0
257	Efficient Embedding of Virtual Networks to Distributed Clouds via Exploring Periodic Resource Demands. IEEE Transactions on Cloud Computing, 2018, 6, 694-707.	3.1	16
258	MetaFlow: A Scalable Metadata Lookup Service for Distributed File Systems in Data Centers. IEEE Transactions on Big Data, 2018, 4, 203-216.	4.4	2

#	Article	IF	Citations
259	COVE: Co-operative Virtual Network Embedding for Network Virtualization. Journal of Network and Systems Management, 2018, 26, 79-107.	3.3	8
260	Dynamic Resource Prediction and Allocation for Cloud Data Center Using the Multiobjective Genetic Algorithm. IEEE Systems Journal, 2018, 12, 1688-1699.	2.9	151
261	Wireless Control Plane for Software Defined Networks (SDN) in Data Centers. , 2018, , .		2
262	Delay-based virtual congestion control in multi-tenant datacenters. IOP Conference Series: Materials Science and Engineering, 2018, 322, 052040.	0.3	O
263	Shared Storage Software Defined Data Centers: Analyzing VM Migration Based on Application Workloads. , 2018, , .		1
264	An Efficient Traffic Management Solution in Data Center Networking Using SDN. , 2018, , .		2
265	Improving Lawful Interception in Virtual Datacenters. , 2018, , .		4
266	ONSIM: The Optical Network Simulator for Hybrid Switching Paradigms. , 2018, , .		1
267	LayBack: SDN Management of Multi-Access Edge Computing (MEC) for Network Access Services and Radio Resource Sharing. IEEE Access, 2018, 6, 57545-57561.	2.6	67
268	Unfolding the Mutual Relation Between Timeliness and Scalability in Cloud Monitoring. , 2018, , .		1
269	A Real-Time Application Solution in Data Center Networking Using SDN. , 2018, , .		2
270	Future Cloud Systems Design: Challenges and Research Directions. IEEE Access, 2018, 6, 74120-74150.	2.6	29
271	Game Theoretic Approach for Virtual Machines in IoT Fog Networks. , 2018, , .		0
272	Data center network energy consumption minimization: a hierarchical FAT-tree approach. International Journal of Information Technology (Singapore), 2018, , 1.	1.8	2
273	A Novel Framework of Distributed Datacenter Networks to Support Intelligent Services: Architecture, Operation, and Solutions. IEEE Access, 2018, 6, 77485-77493.	2.6	2
274	Maximizing streaming efficiency of multiple streams in peer-to-peer networks. Journal of Network and Computer Applications, 2018, 124, 108-120.	5.8	2
275	Virtualizing the Edge: Needs, Opportunities and Trends. , 2018, , .		0
276	Service function chain orchestration across multiple clouds. China Communications, 2018, 15, 99-116.	2.0	17

#	Article	IF	CITATIONS
277	A congestion control method of <scp>SDN</scp> data center based on reinforcement learning. International Journal of Communication Systems, 2018, 31, e3802.	1.6	10
278	Contract-Based Spectrum Allocation for Wireless Virtualized Networks. IEEE Transactions on Wireless Communications, 2018, 17, 7222-7235.	6.1	7
279	An algorithm of virtual network mapping for underwater wireless optical networks. Photonic Network Communications, 2018, 36, 35-42.	1.4	1
280	A Taxonomy of Software-Defined Networking (SDN)-Enabled Cloud Computing. ACM Computing Surveys, 2019, 51, 1-36.	16.1	73
281	A Survey on Low Latency Towards 5G: RAN, Core Network and Caching Solutions. IEEE Communications Surveys and Tutorials, 2018, 20, 3098-3130.	24.8	619
282	Multi-Layer Virtual Network Embedding. IEEE Transactions on Network and Service Management, 2018, 15, 1132-1145.	3.2	11
284	Delay-Sensitive Video Computing in the Cloud. ACM Transactions on Multimedia Computing, Communications and Applications, 2018, 14, 1-29.	3.0	25
285	A Novel Architecture of Telecommunication Networks for Next Generation Internet. MATEC Web of Conferences, 2018, 173, 03036.	0.1	1
286	Online provisioning for virtual clusters in multi-tenant cloud data center network. , 2018, , .		0
287	Business Process Modelling for a Greek Hospital's Medical Equipment Data Center. , 2018, , .		1
288	HiFOST: A Scalable and Low-Latency Hybrid Data Center Network Architecture Based on Flow-Controlled Fast Optical Switches. Journal of Optical Communications and Networking, 2018, 10, B1.	3.3	49
289	Fully SDN-Enabled All-Optical Architecture for Data Center Virtualization with Time and Space Multiplexing. Journal of Optical Communications and Networking, 2018, 10, B90.	3.3	15
290	Network-Level Support for Big Data Computing. , 2018, , 1-8.		1
291	Cost-aware service function chain orchestration across multiple data centers. , 2018, , .		5
292	Al-assisted resource advertising and pricing to realize distributed tenant-driven virtual network slicing in inter-DC optical networks. , $2018$ , , .		3
293	Opportunistic Edge Computing: Concepts, opportunities and research challenges. Future Generation Computer Systems, 2018, 89, 633-645.	4.9	56
294	Adaptive DC interconnection provisioning in distributed all-optical micro-datacenters using holistically SDN orchestration for dynamic access. Photonic Network Communications, 2018, 35, 129-140.	1.4	1
295	Virtual network function scheduling via multilayer encoding genetic algorithm with distributed bandwidth allocation. Science China Information Sciences, 2018, 61, 1.	2.7	6

#	Article	IF	CITATIONS
296	MUTE., 2018,,.		9
297	An efficient module deployment algorithm in edge computing. , 2018, , .		3
298	Research challenges in nextgen service orchestration. Future Generation Computer Systems, 2019, 90, 20-38.	4.9	60
299	Disaster-and-Evacuation-Aware Backup Datacenter Placement Based on Multi-Objective Optimization. IEEE Access, 2019, 7, 48196-48208.	2.6	12
300	Toward SLAs Guaranteed Scalable VDC Provisioning in Cloud Data Centers. IEEE Access, 2019, 7, 80219-80232.	2.6	14
301	An Efficient Mice Flow Routing Algorithm for Data Centers Based on Software-Defined Networking. , 2019, , .		6
302	An SDN-based device-aware live video service for inter-domain adaptive bitrate streaming. , 2019, , .		4
304	Matching Games. , 2019, , 11-37.		0
305	Contract Theory. , 2019, , 38-107.		0
306	Stochastic Games. , 2019, , 108-111.		0
307	Games with Bounded Rationality. , 2019, , 112-122.		0
308	Learning in Games. , 2019, , 123-143.		0
309	Equilibrium Programming with Equilibrium Constraints., 2019,, 144-167.		0
310	Miscellaneous Games. , 2019, , 168-192.		0
311	Applications of Game Theory in the Internet of Things. , 2019, , 195-257.		0
312	Applications of Game Theory in Network Virtualization., 2019,, 258-269.		0
313	Applications of Game Theory in Cloud Networking. , 2019, , 270-314.		0
314	Applications of Game Theory in Context-Aware Networks and Mobile Services. , 2019, , 315-346.		0

#	Article	IF	Citations
315	Applications of Game Theory for Green Communication Networks. , 2019, , 347-376.		0
316	4G, 5G, and Beyond. , 2019, , 377-424.		0
319	Fog Resource Provisioning in Reliability-Aware IoT Networks. IEEE Internet of Things Journal, 2019, 6, 8262-8269.	5 <b>.</b> 5	72
320	End-to-End Wireless Control Plane for SDN in Data Centers. , 2019, , .		1
321	Open CLORO: An Open Testbed for Cloud Robotics. , 2019, , .		2
322	ESSO: An Energy Smart Service Function Chain Orchestrator. IEEE Transactions on Network and Service Management, 2019, 16, 1345-1359.	3.2	9
323	Statistical Assessment of IP Multimedia Subsystem in a Softwarized Environment: A Queueing Networks Approach. IEEE Transactions on Network and Service Management, 2019, 16, 1493-1506.	3.2	22
324	Emerging Trends, Techniques and Open Issues of Containerization: A Review. IEEE Access, 2019, 7, 152443-152472.	2.6	56
325	On the Modeling of Multi-Point RTT Passive Measurements for Network Delay Monitoring. IEEE Transactions on Network and Service Management, 2019, 16, 1157-1169.	3.2	8
326	File system performance comparison in full hardware virtualization with ESXi and Xen hypervisors. , 2019, , .		2
327	TCP incast solutions in data center networks: A classification and survey. Journal of Network and Computer Applications, 2019, 146, 102421.	5.8	12
328	Differed service broker scheduling for data centres in cloud environment. Computer Communications, 2019, 146, 186-191.	3.1	2
329	Performance modeling and analysis of TCP and UDP flows over software defined networks. Journal of Network and Computer Applications, 2019, 130, 76-88.	5.8	23
330	On Maximum Elastic Scheduling in Cloud-Based Data Center Networks for Virtual Machines with the Hose Model. Journal of Computer Science and Technology, 2019, 34, 185-206.	0.9	2
331	A Multi-Clustering Approach to Scale Distributed Tenant Networks for Mobile Edge Computing. IEEE Journal on Selected Areas in Communications, 2019, 37, 499-514.	9.7	25
332	Efficient and Green Embedding of Virtual Data Centers with Mixture of Unicast and Multicast Services. IEEE Transactions on Cloud Computing, 2021, 9, 1008-1021.	3.1	9
333	Network Slicing Architecture and Dependability. Lecture Notes in Computer Science, 2019, , 207-223.	1.0	0
334	A survey on resource scheduling for data transfers in inter-datacenter WANs. Computer Networks, 2019, 161, 115-137.	3.2	10

#	Article	IF	CITATIONS
335	Deploying external bandwidth guaranteed media server clusters for real-time live streaming in media cloud. PLoS ONE, 2019, 14, e0214809.	1.1	2
336	An Efficient Wireless Control Plane for Software Defined Networking in Data Center Networks. IEEE Access, 2019, 7, 58158-58167.	2.6	1
337	Virtual Network Embedding Algorithm for Location-Based Identifier Allocation. IEEE Access, 2019, 7, 31159-31169.	2.6	6
338	GANA-VDC: Application-Aware with Bandwidth Guarantee in Cloud Datacenters. Electronics (Switzerland), 2019, 8, 258.	1.8	1
339	SEAL2: An SDNâ€enabled allâ€Layer2 packet forwarding network architecture for multitenant datacenter networks. International Journal of Communication Systems, 2019, 32, e3937.	1.6	2
340	Multiâ€resource workload mapping with minimum cost in cloud environment. Concurrency Computation Practice and Experience, 2019, 31, e5167.	1.4	2
341	Routing Stability in Hybrid Software-Defined Networks. IEEE/ACM Transactions on Networking, 2019, 27, 790-804.	2.6	8
342	Residual Capacity-Aware Virtual Machine Assignment for Reducing Network Loads in Multi-tenant Data Center Networks. Journal of Network and Systems Management, 2019, 27, 949-971.	3.3	2
343	A survey and taxonomy on virtual data center embedding. Journal of Supercomputing, 2019, 75, 6324-6360.	2.4	7
344	A survey on software defined networking enabled smart buildings: Architecture, challenges and use cases. Journal of Network and Computer Applications, 2019, 137, 62-77.	5.8	39
345	Resource availability–aware adaptive provisioning of virtual data center networks. International Journal of Network Management, 2019, 29, e2066.	1.4	4
346	Characteristics of Co-Allocated Online Services and Batch Jobs in Internet Data Centers: A Case Study From Alibaba Cloud. IEEE Access, 2019, 7, 22495-22508.	2.6	60
347	Harnessing betweenness centrality for virtual network embedding in tree topologies. International Journal of High Performance Computing and Networking, 2019, 13, 389.	0.4	0
348	Research on Detection Technology of Civil Aviation Information Network Based on SDN. , 2019, , .		0
349	High-Elasticity Virtual Cluster Placement in Multi-Tenant Cloud Data Centers. , 2019, , .		3
350	Research and Application of Floyd Algorithm Based on SDN Network. , 2019, , .		2
351	Fault Diagnosis for the Virtualized Network in the Cloud Environment using Reinforcement Learning. , 2019, , .		1
352	LT-TCO: A TCO Calculation Model of Data Centers for Long-Term Data Preservation. , 2019, , .		0

#	Article	IF	Citations
353	Understanding Multi-Path Routing Algorithms in Datacenter Networks., 2019,,.		1
354	Performance Comparison of the type-2 hypervisor VirtualBox and VMWare Workstation., 2019,,.		19
355	An Approach Based on Knowledge-Defined Networking for Identifying Heavy-Hitter Flows in Data Center Networks. Applied Sciences (Switzerland), 2019, 9, 4808.	1.3	9
356	An Abnormal Login Detection Method Based on Multi-source Log Fusion Analysis. , 2019, , .		0
357	Interference and Topology-Aware VM Live Migrations in Software-Defined Networks. , 2019, , .		3
358	From FPGA to Support Cloud to Cloud of FPGA: State of the Art. International Journal of Reconfigurable Computing, 2019, 2019, 1-17.	0.2	18
359	VCA-Optimizer: SOA-Based Customizable Virtual Cluster Allocation in the Cloud Datacenter. , 2019, , .		1
360	Availability-Aware Multi-Objective Virtual Cluster Allocation Optimization in Energy-Efficient Datacenters., 2019,,.		0
361	Hamiltonian Graph Analysis – Mixed Integer Linear Programming (HGA-MILP) Based Link Failure Detection System in Optical Data Center Networks. Journal of Optical Communications, 2023, 44, 351-358.	4.0	4
362	Integrating Coflow and Circuit Scheduling for Optical Networks. IEEE Transactions on Parallel and Distributed Systems, 2019, 30, 1346-1358.	4.0	15
363	Reliability and Availability Evaluation for Cloud Data Center Networks Using Hierarchical Models. IEEE Access, 2019, 7, 9273-9313.	2.6	41
364	Efficient resource management techniques in cloud computing environment: a review and discussion. International Journal of Computers and Applications, 2019, 41, 165-182.	0.8	25
365	A Logic-Based Benders Decomposition Approach for the VNF Assignment Problem. IEEE Transactions on Cloud Computing, 2019, 7, 894-906.	3.1	18
366	Live Placement of Interdependent Virtual Machines to Optimize Cloud Service Profits and Penalties on SLAs. IEEE Transactions on Cloud Computing, 2019, 7, 237-249.	3.1	11
367	Link-Aware Virtual Machine Placement for Cloud Services based on Service-Oriented Architecture. IEEE Transactions on Cloud Computing, 2020, 8, 989-1002.	3.1	22
368	A novel network virtualization based on data analytics in connected environment. Journal of Ambient Intelligence and Humanized Computing, 2020, 11, 75-86.	3.3	9
369	Performance analysis of SDN vs OSPF in diverse network environments. Concurrency Computation Practice and Experience, 2020, 32, e5410.	1.4	1
370	On 5G network slice modelling: Service-, resource-, or deployment-driven?. Computer Communications, 2020, 149, 232-240.	3.1	19

#	Article	IF	CITATIONS
371	Intra-data center interconnects, networking, and architectures., 2020,, 627-672.		4
372	Scalable constraint-based virtual data center allocation. Artificial Intelligence, 2020, 278, 103196.	3.9	8
373	Internet of Things (IoT) Integrated Data Center Infrastructure Monitoring System. , 2020, , .		7
374	Statistical Characterization of Containerized IP Multimedia Subsystem through Queueing Networks. , 2020, , .		0
375	Early warning disaster-aware service protection in geo-distributed data centers. Computer Networks, 2020, 180, 107419.	3.2	5
376	A Lightweight Reinforcement-Learning-Based Mechanism for Bandwidth Provisioning on Multitenant Data Center. , 2020, , .		1
377	Remote cloud classroom based on FPGA-based high-performance algorithms. Microprocessors and Microsystems, 2020, , 103380.	1.8	0
378	ICT Good Practices in alignment with Green IT. , 2020, , .		4
379	A Comprehensive Survey on Data Center Network Architectures. , 2020, , .		3
380	On Virtual Network Reconfiguration in Hybrid Optical/Electrical Datacenter Networks. Journal of Lightwave Technology, 2020, 38, 6424-6436.	2.7	9
381	Machine Learning Meets Communication Networks: Current Trends and Future Challenges. IEEE Access, 2020, 8, 223418-223460.	2.6	58
383	Virtual Network Embedding for Multi-Domain Heterogeneous Converged Optical Networks: Issues and Challenges. Sensors, 2020, 20, 2655.	2.1	10
384	Performability Management of Softwarized IP Multimedia Subsystem. , 2020, , .		4
385	Efficiently Consolidating Virtual Data Centers for Time-Varying Resource Demands. IEEE Transactions on Cloud Computing, 2022, 10, 1751-1764.	3.1	4
386	EdgeKV: Decentralized, scalable, and consistent storage for the edge. Journal of Parallel and Distributed Computing, 2020, 144, 28-40.	2.7	32
387	A Multi-Floor Arrayed Waveguide Grating Based Architecture With Grid Topology for Datacenter Networks. IEEE Access, 2020, 8, 107134-107145.	2.6	0
388	Green Networking: A Simulation of Energy Efficient Methods. Procedia Computer Science, 2020, 171, 1489-1497.	1,2	10
389	Reliability Management Framework and Recommender System for Hyper-converged Infrastructured Data Centers., 2020,,.		4

#	Article	IF	CITATIONS
390	On the fine-grained fingerprinting threat to software-defined networks. Future Generation Computer Systems, 2020, 107, 485-497.	4.9	12
391	Availability-Aware and Energy-Efficient Virtual Cluster Allocation Based on Multi-Objective Optimization in Cloud Datacenters. IEEE Transactions on Network and Service Management, 2020, 17, 972-985.	3.2	21
392	Distributed parallel algorithms for online virtual network embedding applications. International Journal of Communication Systems, 2023, 36, e4325.	1.6	9
393	FlexNGIA: A Flexible Internet Architecture for the Next-Generation Tactile Internet. Journal of Network and Systems Management, 2020, 28, 751-795.	3.3	28
394	Improving Flow Scheduling Scheme With Mix-Traffic in Multi-Tenant Data Centers. IEEE Access, 2020, 8, 64666-64677.	2.6	2
395	Optimal Assignment Plan in Sliced Backhaul Networks. IEEE Access, 2020, 8, 68983-69002.	2.6	7
396	Scheduling of network tasks to minimize the consumed energy. International Transactions in Operational Research, 2021, 28, 168-200.	1.8	0
397	GRVMP: A Greedy Randomized Algorithm for Virtual Machine Placement in Cloud Data Centers. IEEE Systems Journal, 2021, 15, 2571-2582.	2.9	36
398	FPGA Resource Pooling in Cloud Computing. IEEE Transactions on Cloud Computing, 2021, 9, 610-626.	3.1	21
399	Virtual Network Recognition and Optimization in SDN-Enabled Cloud Environment. IEEE Transactions on Cloud Computing, 2021, 9, 834-843.	3.1	23
400	Multi-objective Virtual Machine Selection in Cloud Data Centers Using Optimized Scheduling. Wireless Personal Communications, 2021, 116, 2501-2524.	1.8	10
401	Temperature-Aware Virtual Data Center Embedding to Avoid Hot Spots in Data Centers. IEEE Transactions on Green Communications and Networking, 2021, 5, 497-511.	3.5	10
402	You Calculate and I Provision: A DRL-Assisted Service Framework to Realize Distributed and Tenant-Driven Virtual Network Slicing. Journal of Lightwave Technology, 2021, 39, 4-16.	2.7	6
403	File System Performance Comparison in Full Hardware Virtualization with ESXi, KVM, Hyper-V and Xen Hypervisors. Advances in Electrical and Computer Engineering, 2021, 21, 11-20.	0.5	8
404	Frequency-Adaptive VDC Embedding to Minimize Energy Consumption of Data Centers. IEEE Transactions on Green Communications and Networking, 2022, 6, 447-461.	3.5	1
405	Virtual network embedding: ensuring correctness and optimality by construction using model transformation and integer linear programming techniques. Software and Systems Modeling, 2021, 20, 1299-1332.	2.2	3
406	A Reliability Guaranteed Solution for Data Storing and Sharing. IEEE Access, 2021, 9, 108318-108328.	2.6	6
407	Towards Edge Computing as a Service: Dynamic Formation of the Micro Data-Centers. IEEE Access, 2021, 9, 114468-114484.	2.6	5

#	Article	IF	CITATIONS
408	A Simulation-Based Optimization Framework for Online Adaptation of Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2021, , 513-532.	0.2	0
409	Cloud Data Center Network Construction Based on Virtualization Technology. Journal of Physics: Conference Series, 2021, 1744, 032130.	0.3	0
410	Fine granularity resource allocation of virtual data center with consideration of virtual switches. Journal of Network and Computer Applications, 2021, 175, 102916.	5.8	2
411	Tennisâ€resource allocation mechanism in softwareâ€defined data center network. Internet Technology Letters, 2021, 4, e286.	1.4	1
412	A Framework for the Alignment of ICT with Green IT. Advances in Science, Technology and Engineering Systems, 2021, 6, 593-601.	0.4	4
413	High-Performance Routing With Multipathing and Path Diversity in Ethernet and HPC Networks. IEEE Transactions on Parallel and Distributed Systems, 2021, 32, 943-959.	4.0	21
414	Next Generation Mobile Core Resource Orchestration: Comprehensive Survey, Challenges and Perspectives. Wireless Personal Communications, 2021, 120, 1341-1415.	1.8	2
415	Virtual Network Embedding for Switch-Centric Data Center Networks. , 2021, , .		2
416	A Survey on the Use of Preferences for Virtual Machine Placement in Cloud Data Centers. ACM Computing Surveys, 2022, 54, 1-39.	16.1	10
417	A new weighted fuzzy C-means clustering for workload monitoring in cloud datacenter platforms. Cluster Computing, 2021, 24, 3367-3379.	3.5	29
418	Joint QoS-aware and Cost-efficient Task Scheduling for Fog-cloud Resources in a Volunteer Computing System. ACM Transactions on Internet Technology, 2021, 21, 1-21.	3.0	37
419	FCNR: Fast and Consistent Network Reconfiguration with low latency for SDN. Computer Networks, 2021, 193, 108113.	3.2	6
420	A Terabit Hybrid FPGA-ASIC Platform for Switch Virtualization. , 2021, , .		0
422	Disaster Protection in Inter-DataCenter Networks Leveraging Cooperative Storage. IEEE Transactions on Network and Service Management, 2021, 18, 2598-2611.	3.2	16
423	Green IoT: A Short Survey on Technical Evolution & Techniques. Wireless Personal Communications, 2022, 123, 525-553.	1.8	10
424	Cloudlet Computing: Recent Advances, Taxonomy, and Challenges. IEEE Access, 2021, 9, 29609-29622.	2.6	35
425	Reliability-Enhanced Task Offloading in Mobile Edge Computing Environments. IEEE Internet of Things Journal, 2022, 9, 10382-10396.	5.5	19
426	An Ant Colony Optimization Algorithm for Virtual Network Embedding. Lecture Notes in Computer Science, 2014, , 299-309.	1.0	8

#	Article	IF	CITATIONS
427	Near-Optimal Placement of Virtualized EPC Functions with Latency Bounds. Lecture Notes in Computer Science, 2017, , 200-222.	1.0	2
428	Towards Spectrum Sharing in Virtualized Networks: A Survey and an Outlook. EAI/Springer Innovations in Communication and Computing, 2019, , 1-28.	0.9	3
429	A Virtualization and Management Architecture of Micro-Datacenter. Lecture Notes in Electrical Engineering, 2015, , 181-187.	0.3	1
430	Efficient and dynamic scaling of fog nodes for IoT devices. Journal of Supercomputing, 2017, 73, 5261-5284.	2.4	97
432	HyViDE., 2017,,.		1
433	Reducing energy consumption in SDN-based data center networks through flow consolidation strategies. , 2019, , .		7
434	MTAD: A Multitarget Heuristic Algorithm for Virtual Machine Placement. International Journal of Distributed Sensor Networks, 2015, 2015, 1-14.	1.3	6
435	Energy-Efficient Virtual Optical Network Mapping over Converged Data Centers and Elastic Optical Networks. , 2014, , .		3
436	Virtual Network Allocation for Fault Tolerance Balanced with Physical Resources Consumption in a Multi-Tenant Data Center. IEICE Transactions on Communications, 2015, E98.B, 2121-2131.	0.4	3
438	Reliable Virtual Data Center Embedding Across Multiple Data Centers. , 2016, , .		4
440	Towards Heat-Recirculation-Aware Virtual Machine Placement in Data Centers. IEEE Transactions on Network and Service Management, 2022, 19, 256-270.	3.2	8
441	Energy-Efficient Virtual Data Center Mapping. , 2013, , .		0
443	Availability Model for Virtualized Platforms. Advances in Electrical and Electronic Engineering, 2013, 11, .	0.2	0
444	DATA CENTER ARCHITECTURES: CHALLENGES AND OPPORTUNITIES. International Journal of New Computer Architectures and Their Applications, 2014, 4, 117-129.	0.2	0
445	Recent Advances and Perspectives on Content Delivery Networks. Advances in Web Technologies and Engineering Book Series, 2015, , 500-530.	0.4	0
446	Communication Aspects of Resource Management in Hybrid Clouds. , 2015, , 1827-1851.		0
448	Optimal Virtual Machine Placement in a Multi-tenant Cloud. Lecture Notes in Computer Science, 2015, , 308-319.	1.0	1
449	Análise de Disponibilidade de Servidores Virtualizados com Cadeias de Markov. Interfaces CientÃficas - Exatas E Tecnológicas, 2015, 1, 21-34.	0.0	0

#	Article	IF	CITATIONS
450	TI Verde: Uma Proposta de Economia Energética usando Virtualização. Interfaces CientÃficas - Exatas E Tecnológicas, 2015, 1, 57-74.	0.0	0
451	When Virtual Meets Physical at the Edge. Performance Evaluation Review, 2015, 43, 403-415.	0.4	2
452	Qos-based Computing Resources Partitioning between Virtual Machines in the Cloud Architecture. International Journal of Advanced Computer Science and Applications, 2016, 7, .	0.5	0
453	A Workload Assignment Policy for Reducing Power Consumption in Software-Defined Data Center Infrastructure. IEICE Transactions on Communications, 2016, E99.B, 347-355.	0.4	1
454	A Study on Networking Technology for Cloud Data Centers. Journal of Digital Convergence, 2016, 14, 235-243.	0.1	0
455	Comparison of VM Live Migration Process Impacts on QoS of Web Server Hosted in Cloud. International Journal of Computer Applications, 2016, 137, 5-10.	0.2	1
456	Impact of Energy-Efficient and Eco-Friendly Green Computing. International Journal of Computer Applications, 2016, 143, 20-28.	0.2	2
457	Evaluation of Different Thin-Client Based Virtual Classroom Architectures. Acta Universitatis Sapientiae Electrical and Mechanical Engineering, 2016, 8, 42-61.	0.5	0
458	UX Design of a Big Data Visualization Application Supporting Gesture-Based Interaction with a Large Display. Lecture Notes in Computer Science, 2017, , 248-265.	1.0	8
459	Complementary Investment of Infrastructure and Service Providers in Wireless Network Virtualization. Wireless Networks, 2017, , 105-118.	0.3	3
460	New Fault-Tolerant Datacenter Network Topologies. Journal of Communications, 2018, , 259-265.	1.3	1
461	Decentralised Multi-Agent based Demand Response for Smart Grid with Inclusion of Green Data Centre., 2018,,.		0
462	Data Center Network Virtualization. , 2019, , 1-6.		0
464	Network-Level Support for Big Data Computing. , 2019, , 1185-1192.		0
465	Big Data Networks. , 2019, , 1-5.		0
466	Optimal Configuration of Microgrid for Green Data Centres: A Radial Movement Optimization Approach. DEStech Transactions on Environment Energy and Earth Science, 2019, , .	0.0	0
467	Energy-Aware Virtual Data Center Migration. Journal of Advanced Computational Intelligence and Intelligent Informatics, 2019, 23, 209-218.	0.5	0
468	The Study on AUSF Fault Tolerance. Lecture Notes on Data Engineering and Communications Technologies, 2020, , 406-415.	0.5	0

#	Article	IF	CITATIONS
469	A Survey of Service Function Chains Orchestration in Data Center Networks. , 2020, , .		6
470	Disaster Protection in Inter-DataCenter Networks leveraging Cooperative Storage. , 2020, , .		0
471	Supervised Learning Based Resource Allocation with Network Slicing. , 2020, , .		1
472	Big Data Networks. , 2020, , 106-111.		O
473	A REVIEW ON SOFTWARE-DEFINED NETWORKING ENABLED IOT CLOUD COMPUTING. IIUM Engineering Journal, 2019, 20, 105-126.	0.5	31
474	Bandwidth Allocation in Data Center Networks. , 2020, , 87-90.		0
476	Data Center Network Virtualization. , 2020, , 263-268.		0
477	NetStor: Network and Storage Traffic Management for Ensuring Application QoS in a Hyperconverged Data-Center. IEEE Transactions on Cloud Computing, 2022, 10, 1287-1300.	3.1	5
478	Proximal Virtual Network Embedding based on Multi-dimensional Load Balancing in Data Centers. , 2021, , .		0
479	Energy-Efficiency in Cloud Data Centers. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 0, , 241-263.	0.5	0
480	Communication Aspects of Resource Management in Hybrid Clouds. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 0, , 409-433.	0.5	0
481	Research of Optical Interconnection Technology in Datacenter Networks. Journal of Physics: Conference Series, 2020, 1710, 012001.	0.3	2
482	Physical layer analysis of optical wireless data centers. Journal of Optical Communications, 2020, .	4.0	1
483	Data Center Architecture, Operation, and Optimization. , 2021, , 185-212.		0
484	Design of A Multi-Path Reconfigurable Traffic Monitoring System., 2021,,.		0
485	Prospects and Challenges of Photonic Switching in Data Centers and Computing Systems. Journal of Lightwave Technology, 2022, 40, 2214-2243.	2.7	32
486	A Rapid Fuzzy Controller for Decentralized Bandwidth Provisioning on a Multitenant Data Center. , 2020, , .		1
487	Accelerating Data Delivery Service with Collaborated Parallel Traffic Scheduling for Distributed Datacenters., 2021,,.		1

#	Article	IF	CITATIONS
488	Research on High Performance Transmission Technology of DC Based on Network Awareness., 2021,,.		0
489	Joint Emergency Data and Service Evacuation in Cloud Data Centers Against Early Warning Disasters. IEEE Transactions on Network and Service Management, 2022, 19, 1306-1320.	3.2	4
490	Experimentation Environments for Data Center Routing Protocols: A Comprehensive Review. Future Internet, 2022, 14, 29.	2.4	5
491	On the Bilevel Optimization for Remapping Virtual Networks in an HOE-DCN. IEEE Transactions on Network and Service Management, 2022, 19, 1274-1286.	3.2	1
494	Cloud-based virtualization environment for IoT-based WSN: solutions, approaches and challenges. Journal of Ambient Intelligence and Humanized Computing, 2022, 13, 4681-4703.	3.3	16
495	A survey on the placement of virtual network functions. Journal of Network and Computer Applications, 2022, 202, 103361.	5.8	16
496	File system performance for type-1 hypervisors on the Xen and VMware ESXi., 2022,,.		0
498	A systematic literature review about integrating dependability attributes, performability and sustainability in the implantation of cooling subsystems in data center. Journal of Supercomputing, 2022, 78, 15820-15856.	2.4	3
499	Photonic Switching Technologies, Architectures, and Integrated-Systems for Future Disaggregated and Optically Reconfigurable Data Centers. , 2022, , .		1
501	Sibyl: a Framework for Evaluating the Implementation of Routing Protocols in Fat-Trees. , 2022, , .		2
502	A new fuzzy MLE-clustering approach based on object-to-group probabilistic distance measure: from anomaly detection to multi-fault classification in datacenter computational nodes. Journal of Ambient Intelligence and Humanized Computing, 0, , .	3.3	0
503	A Retrospective on Workload Identifiers: From Data Center to Cloud-Native Networks. IEEE Access, 2022, 10, 105518-105527.	2.6	2
504	Analysis of mimo optical wireless data center networks. International Journal of Information Technology (Singapore), 0, , .	1.8	3
505	Updatable Packet Classification on FPGA with Bounded Worst-Case Performance., 2022,,.		1
506	νTopology: Virtual MAC Address Aided Network Slicing in Multi-Tenant Data Centers. IEEE Network, 2023, 37, 214-221.	4.9	0
507	Blockchain-Based Decentralized Digital Content Management andÂSharing System. Lecture Notes in Computer Science, 2022, , 608-620.	1.0	1
508	Blockchain-Based Multisignature Lock for UAC in Metaverse. IEEE Transactions on Computational Social Systems, 2023, 10, 2201-2213.	3.2	10
509	Various Network Topologies and an Analysis Comparative Between Fat-Tree and BCube for a Data Center Network: An Overview. , 2022, , .		3

#	Article	IF	CITATIONS
510	Dynamic Load Balancing Techniques in the IoT: A Review. Symmetry, 2022, 14, 2554.	1.1	11
512	Reliable Data Storage and Sharing using Block chain Technology and Two Fish Encryption. , 2022, , .		1
513	A Parallel and Updatable Architecture for FPGA-Based Packet Classification With Large-Scale Rule Sets. IEEE Micro, 2023, 43, 110-119.	1.8	2
514	Optimal networkâ€aware virtual data center embedding. International Journal of Network Management, 0, , .	1.4	0
515	HMM-Assisted Proactive Vulnerability Mitigation in Virtualization Datacenter Though Controlled VM Placement. Lecture Notes in Networks and Systems, 2023, , 363-377.	0.5	0
516	A Novel Multipath Transmission Scheme for Information-Centric Networking. Future Internet, 2023, 15, 80.	2.4	2
517	On Ensuring Full Yet Cost-Efficient Survivability of Service Function Chains in NFV Environments. Journal of Network and Systems Management, 2023, 31, .	3.3	0
518	Al-Driven Management of Dynamic Multi-Tenant Cloud Networks. , 2023, , .		0
521	A Secure Cloud-Based Infrastructure for Virtual Sensors in IoT Environments., 2023,,.		0
522	Al Agents at Different Data Centers to Minimize the Energy Spending. , 2023, , .		1
526	Network Layer Performance of Hybrid Buffer-Based Optical Router. Algorithms for Intelligent Systems, 2024, , 135-146.	0.5	0
527	BCN: A Fast Notified Backpressure Congestion Management. , 2023, , .		0
529	Novel Autonomous Software for Enhanced Data Center Operational Efficiency and Botnet Detection. , 2023, , .		0
530	Performance Analysis of Virtual Machine Monitoring System. , 2023, , .		0
531	Network Applications Observability on Hosts: A New SDN Privacy Issue., 2023,,.		0
532	Al-Assisted Edge Computing for Multi-Tenant Management of Edge Devices in 6G Networks. , 2023, , .		0
534	DC - DRC Optimization using Load Balancer (Case Study: Karawang Regional Hospital). , 2023, , .		0
535	Deep Reinforcement Learning based Data Placement optimization in Data Center Networks., 2023,,.		0

#	ARTICLE	IF	CITATIONS
536	A PSO-SVR Based Resource Allocation Approach for Network Function Virtualization. , 2023, , .		0
537	The Evolution of Virtualization and Cloud Computing in the Modern Computer Era. , 2023, , .		O