Computer Communication Review 43, 3-14 DOI: 10.1145/2534169.2486019

Citation Report

**B4** 

#	Article	IF	CITATIONS
1	Allocating Bandwidth in Datacenter Networks: A Survey. Journal of Computer Science and Technology, 2014, 29, 910-917.	0.9	13
2	Sweet Little Lies. , 2014, , .		40
3	Security-Enhanced Software-Defined Networks and Applications. , 2014, , .		1
4	Optimising data placement and traffic routing for energy saving in Backbone Networks. Transactions on Emerging Telecommunications Technologies, 2014, 25, 914-925.	2.6	8
5	Cognition: A Tool for Reinforcing Security in Software Defined Networks. Advances in Intelligent Systems and Computing, 2014, , 61-78.	0.5	11
6	Scalable and bandwidth-efficient multicast for software-defined networks. , 2014, , .		30
7	Software defined networking to support the software defined environment. IBM Journal of Research and Development, 2014, 58, 3:1-3:14.	3.2	28
8	A roadmap for traffic engineering in SDN-OpenFlow networks. Computer Networks, 2014, 71, 1-30.	3.2	489
9	Improving the performance of load balancing in software-defined networks through load variance-based synchronization. Computer Networks, 2014, 68, 95-109.	3.2	132
10	Software defined flexible and efficient passive optical networks for intra-datacenter communications. Optical Switching and Networking, 2014, 14, 289-302.	1.2	18
11	Efficient traffic splitting on commodity switches. , 2015, , .		60
12	Vulnerabilities of network OS and mitigation with state-based permission system. Security and Communication Networks, 2015, , n/a-n/a.	1.0	17
13	RPA-RA: A Resource Preference Aware Routing Algorithm in Software Defined Network. , 2015, , .		8
14	SoftAir: A software defined networking architecture for 5G wireless systems. Computer Networks, 2015, 85, 1-18.	3.2	264
15	When Software Defined Networks Meet Fault Tolerance: A Survey. Lecture Notes in Computer Science, 2015, , 351-368.	1.0	21
16	Towards carrier grade SDNs. Computer Networks, 2015, 92, 218-226.	3.2	9
17	Challenges and opportunities on network resource management in DCN with SDN. , 2015, , .		2
19	SDN-Based QoS Aware Network Service Provisioning. Lecture Notes in Computer Science, 2015, , 119-133.	1.0	4

#	Article	IF	CITATIONS
20	NCPSO: A Solution of the Controller Placement Problem in Software Defined Networks. Lecture Notes in Computer Science, 2015, , 213-225.	1.0	22
21	Central Control Over Distributed Routing. , 2015, , .		80
22	Software-Defined Networking: A survey. Computer Networks, 2015, 81, 79-95.	3.2	265
23	Energy efficient virtual network embedding for green data centers using data center topology and future migration. Computer Communications, 2015, 69, 50-59.	3.1	27
24	Optimal scheduling for multi-flow update in Software-Defined Networks. Journal of Network and Computer Applications, 2015, 54, 11-19.	5.8	15
25	Framework for optimized multimedia routing over software defined networks. Computer Networks, 2015, 92, 369-379.	3.2	12
26	Optical multicast system for data center networks. Optics Express, 2015, 23, 22162.	1.7	37
27	Resilience support in software-defined networking: A survey. Computer Networks, 2015, 92, 189-207.	3.2	52
28	A case study in network architecture tradeoffs. , 2015, , .		7
29	Video over Software-Defined Networking (VSDN). Computer Networks, 2015, 92, 341-356.	3.2	15
30	GitFlow. , 2015, , .		10
31	SDN-Based Routing for Efficient Message Propagation in VANET. Lecture Notes in Computer Science, 2015, , 788-797.	1.0	66
32	OpenSDWN. , 2015, , .		60
33	Reducing replication bandwidth for distributed document databases. , 2015, , .		9
34	A Particle Swarm Optimization Algorithm for Controller Placement Problem in Software Defined Network. Lecture Notes in Computer Science, 2015, , 44-54.	1.0	42
35	Software-Defined and Virtualized Future Mobile and Wireless Networks: A Survey. Mobile Networks and Applications, 2015, 20, 4-18.	2.2	219
36	FS-OpenSecurity: A Taxonomic Modeling of Security Threats in SDN for Future Sustainable Computing. Sustainability, 2016, 8, 919.	1.6	26
37	Time-aware congestion-free routing reconfiguration. , 2016, , .		5

		EPORT	
#	Article	IF	Citations
38	SDN-enabled dynamic WDM networks to address routing information inaccuracy. , 2016, , .		0
40	A novel softwareâ€defined networking approach for vertical handoff in heterogeneous wireless networks. Wireless Communications and Mobile Computing, 2016, 16, 2374-2389.	0.8	14
41	PieBridge. , 2016, , .		6
42	J <scp>uggler</scp> ., 2016, , .		19
43	Maximizing Network Utilization for SDN Based on WiseAnt Colony Optimization. , 2016, , .		1
44	Energy-efficient load balancing in a SDN-based Data-Center network. , 2016, , .		10
45	Minimization of TCAM Usage for SDN Scalability in Wireless Data Centers. , 2016, , .		11
46	A SDN-IoT Architecture with NFV Implementation. , 2016, , .		97
47	Link capacity estimation in SDN-based end-hosts. , 2016, , .		9
48	SDN Migration: An Efficient Approach to Integrate OpenFlow Networks with STP-Enabled Networks. , 2016, , .		2
49	RADU: Bridging the divide between data and infrastructure management to support data-driven collaborations. , 2016, , .		1
50	Scaling SDN network with self-adjusting architecture. , 2016, , .		6
51	Can't Touch This: Consistent Network Updates for Multiple Policies. , 2016, , .		24
52	An empirical study of applying a reflective-distributed memory for automation systems. , 2016, , .		2
53	On Load Management in Service Oriented Networks (Short Paper). , 2016, , .		0
54	BBR: Congestion-Based Congestion Control. Queue, 2016, 14, 20-53.	0.8	561
55	Implementing a Smart SDN Switch with LISP Control Plane as Network Function (Short Paper). , 2016, , .		2
56	On consistent migration of flows in SDNs. , 2016, , .		75

IF ARTICLE CITATIONS # We've got you covered: Failure recovery with backup tunnels in traffic engineering., 2016,,. 57 13 Optimizing Secure SDN-Enabled Inter-Data Centre Overlay Networks through Cognitive Routing., 2016, 59 Responsive algorithms for handling load surges and switching links on in green networks., 2016, , . 4 Adaptive QoS for data transfers using software-defined networking., 2016, , . Measurement-based performance profiles and dynamics of UDT over dedicated connections., 2016,,. 61 1 An Energy-Aware Ant Colony Algorithm for Network-Aware Virtual Machine Placement in Cloud Computing., 2016, , . 63 A Novel Approach for Simulation and Analysis of Cloud Data Center Applications., 2016, , . 3 Performance evaluation of OpenFlow-based software-defined networks based on queueing model. 64 3.2 106 Computer Networks, 2016, 102, 172-185. 65 SHIELD., 2016,,. 17 SoftWater: Software-defined networking for next-generation underwater communication systems. Ad 3.4 Hoc Networks, 2016, 46, 1-11. Global path and bandwidth scheduling in inter-data-center IP/optical transport network. Optical Fiber 67 4 1.4 Technology, 2016, 30, 125-133. Control Plane Optimization in Software-Defined Vehicular Ad Hoc Networks. IEEE Transactions on 105 Vehicular Technology, 2016, 65, 7895-7904. Predicting Inter-Data-Center Network Traffic Using Elephant Flow and Sublink Information. IEEE 69 3.2 23 Transactions on Network and Service Management, 2016, , 1-1. Dynamic SDN controller assignment in data center networks: Stable matching with transfers., 2016, , . 128 OpenFlow transparent custom action extension by using Packet-In and click packet processing., 2016,, 71 1 An online mechanism for dynamic virtual cluster provisioning in geo-distributed clouds. , 2016, , . QoS-Aware Adaptive Routing in Multi-layer Hierarchical Software Defined Networks: A Reinforcement 73 164 Learning Approach., 2016,,. <i>VirtuWind</i>: virtual and programmable industrial network prototype deployed in operational 74 wind park. Transactions on Emerging Telecommunications Technologies, 2016, 27, 1281-1288.

#	Article	IF	CITATIONS
75	The Budgeted Maximum Coverage Problem in Partially Deployed Software Defined Networks. IEEE Transactions on Network and Service Management, 2016, 13, 394-406.	3.2	28
76	Software defined networks: It's about time. , 2016, , .		46
77	Engineering traffic uncertainty in the OpenFlow data plane. , 2016, , .		12
78	Experimental evaluation of an SDN-based distributed mobility management solution. , 2016, , .		7
79	Experience with 3 SDN Controllers in an Enterprise Setting. , 2016, , .		8
80	Controlling flow reconfigurations in SDN. , 2016, , .		29
81	Improving SDN with InSPired Switches. , 2016, , .		35
82	OpenFlow transparent custom action extension by using Packet-In and click packet processing. , 2016, ,		2
83	JURY: Validating Controller Actions in Software-Defined Networks. , 2016, , .		7
84	CHIEF: Controller Farm for Clouds of Software-Defined Community Networks. , 2016, , .		7
85	NTCP: Network assisted TCP for long delay satellite network. , 2016, , .		1
86	Deployment and Evaluation of Software-Defined Inter-Connections for Multi-domain Federated SDN-Cloud. , 2016, , .		4
87	Joint Optimization of Flow Latency in Routing and Scheduling for Software Defined Networks. , 2016, ,		1
88	Quantitative assessment model based on demands path allocation in SDN. , 2016, , .		0
89	RCD: Rapid Close to Deadline Scheduling for datacenter networks. , 2016, , .		5
90	The case for Data Plane Timestamping in SDN. , 2016, , .		12
91	The ACTION project: Application coordinating with Transport, IP and optical networks. , 2016, , .		4
92	A PCE-based architecture for green management of virtual infrastructures. Computer Communications, 2016, 91-92, 62-75.	3.1	2

IF ARTICLE CITATIONS SDxVPN: A software-defined solution for VPN service providers., 2016,,. 7 93 Design and implementation of LISP controller in ONOS., 2016, , . 94 95 Bandwidth calendaring: Dynamic services scheduling over Software Defined Networks., 2016, , . 10 Network function virtualization: through the looking-glass. Annales Des Telecommunications/Annals 96 of Telecommunications, 2016, 71, 573-581. Flexible multi-path routing for global optimization in software-defined datacenters., 2016,,. 97 0 Optimal network resource utilization in service function chaining., 2016, , . Function Split Between Delay-Constrained Routing and Resource Allocation for Centrally Managed 99 7.2 51 QoS in Industrial Networks. IEEE Transactions on Industrial Informatics, 2016, 12, 2050-2061. Time4: Time for SDN. IEEE Transactions on Network and Service Management, 2016, 13, 433-446. 3.2 101 State-aware Network Access Management for Software-Defined Networks., 2016, , . 8 Cupid: Congestion-free consistent data plane update in software defined networks., 2016,,. Constructing Multiple Steiner Trees for Software-Defined Networking Multicast., 2016,,. 103 5 CCU: Algorithm for Concurrent Consistent Updates for a Software Defined Network., 2016,,. Using Path Label Routing in Wide Area Software-Defined Networks with OpenFlow., 2016,,. 105 6 Dynamic routing for network throughput maximization in software-defined networks., 2016, , . 44 107 A declarative failure recovery system in software defined networks., 2016, , . 10 Dynamic Reconfigurable Ternary Content Addressable Memory for OpenFlow-Compliant Low-Power Pácket Processing. IEEE Transactions on Circuits and Systems I: Regular Papers, 2016, 63, 1661-1672. A flexible information service for management of virtualized softwareâ€defined infrastructures. 109 1.4 7 International Journal of Network Management, 2016, 26, 396-418. An OpenFlow-based performance-oriented multipath forwarding scheme in datacenters. Frontiers of 1.5 Information Technology and Electronic Engineering, 2016, 17, 647-660.

#	Article	IF	CITATIONS
111	Leveraging open-source software for federated multisite SDN-cloud playground. , 2016, , .		6
112	Ground Control to Major Faults: Towards a Fault Tolerant and Adaptive SDN Control Network. , 2016, , .		19
113	Joint resource allocation and traffic management for cloud video distribution over software-defined networks. , 2016, , .		2
114	Short-Sighted Routing, or When Less is More. , 2016, 54, 82-88.		10
115	Leveraging SDN to streamline metro network operations. , 2016, 54, 109-115.		5
116	Evolving to an SDN-enabled isp backbone: key technologies and applications. , 2016, 54, 129-135.		19
117	Dynamic M2M device attachment and redirection in virtual home gateway environments. , 2016, , .		6
118	Separating predictable and unpredictable flows via dynamic flow mining for effective traffic engineering. , 2016, , .		6
119	Flow-split: An approach to reduce flow establish time and invoking of controller in OpenFlow networks. , 2016, , .		1
120	SNAP., 2016,,.		120
121	HybridFlow: A lightweight control plane for hybrid SDN in enterprise networks. , 2016, , .		4
122	User-Network Cooperation-Based Sleep Scheduling for Communication Networks. IEEE Journal on Selected Areas in Communications, 2016, 34, 3313-3325.	9.7	6
123	Scalable design of SDN controllers for optical networks using federation-based architectures. , 2016, , .		8
124	Using SDN and reinforcement learning for traffic engineering in UbuntuNet Alliance. , 2016, , .		16
125	An ACO-based Link Load-Balancing Algorithm in SDN. , 2016, , .		16
126	ICONA: A Peer-to-Peer Approach for Software Defined Wide Area Networks Using ONOS. , 2016, , .		6
127	Phurti: Application and Network-Aware Flow Scheduling for Multi-tenant MapReduce Clusters. , 2016, ,		11
128	Dual-layer efficiency enhancement for future passive optical network. Science China Information Sciences, 2016, 59, 1-13.	2.7	16

#	Article	IF	CITATIONS
129	Optimization of SDN Flow Operations in Multi-Failure Restoration Scenarios. IEEE Transactions on Network and Service Management, 2016, 13, 421-432.	3.2	43
130	On the resource trade-off of flow update in software-defined networks. , 2016, 54, 88-93.		6
131	SDN Partitioning: A Centralized Control Plane for Distributed Routing Protocols. IEEE Transactions on Network and Service Management, 2016, 13, 381-393.	3.2	61
132	Comparative study of routing strategies in software defined networking. , 2016, , .		1
133	Arrange your network updates as you wish. , 2016, , .		12
134	Consistent updates in software defined networks: On dependencies, loop freedom, and blackholes. , 2016, , .		59
135	Consistent Network Management for Software-Defined Networking Based Multicast. IEEE Transactions on Network and Service Management, 2016, 13, 447-461.	3.2	16
136	Security in Software-Defined Networking: Threats and Countermeasures. Mobile Networks and Applications, 2016, 21, 764-776.	2.2	147
137	Guaranteeing Delay of Live Virtual Machine Migration by Determining and Provisioning Appropriate Bandwidth. IEEE Transactions on Computers, 2016, 65, 2910-2917.	2.4	23
138	DREAM-(L)G: A Distributed Grouping-Based Algorithm for Resource Assignment for Bandwidth-Intensive Applications in the Cloud. IEEE Transactions on Parallel and Distributed Systems, 2016, 27, 3469-3484.	4.0	8
139	Efficient topology discovery in OpenFlow-based Software Defined Networks. Computer Communications, 2016, 77, 52-61.	3.1	78
140	Virtual machine cluster mobility in inter-cloud platforms. Future Generation Computer Systems, 2017, 74, 179-189.	4.9	14
141	Resource Management in Cloud Networking Using Economic Analysis and Pricing Models: A Survey. IEEE Communications Surveys and Tutorials, 2017, 19, 954-1001.	24.8	175
142	5C: Adaptable Networks Enabled by Versatile Radio Access Technologies. IEEE Communications Surveys and Tutorials, 2017, 19, 688-720.	24.8	81
143	Enhancing Mobile Networks With Software Defined Networking and Cloud Computing. IEEE/ACM Transactions on Networking, 2017, 25, 1431-1444.	2.6	20
144	AJSR: an Efficient Multiple Jumps Forwarding Scheme in Software-Defined WAN. IEEE Access, 2017, 5, 3139-3148.	2.6	11
145	Will Metro Networks Be the Playground for (True) Elastic Optical Networks?. Journal of Lightwave Technology, 2017, 35, 1260-1266.	2.7	16
146	Unveiling the multi-fractal structure of complex networks. Chaos, Solitons and Fractals, 2017, 97, 11-14.	2.5	27

#	Article	IF	CITATIONS
147	DDoS Attack Detection and Mitigation Using SDN: Methods, Practices, and Solutions. Arabian Journal for Science and Engineering, 2017, 42, 425-441.	1.7	258
148	DCnet: A new data center network architecture. , 2017, , .		5
149	Path diversity for Inter-domain Routing security. , 2017, , .		3
150	SDN Orchestration for Next Generation Inter-Networking: A Multipath Forwarding Approach. IEEE Access, 2017, 5, 13077-13089.	2.6	15
151	A discrete-time model for optimizing the processing time of virtualized network functions. Computer Networks, 2017, 125, 4-14.	3.2	5
152	SDN-LIRU: A Lossless and Seamless Method for SDN Inter-Domain Route Updates. IEEE/ACM Transactions on Networking, 2017, 25, 2473-2483.	2.6	11
153	Multi-domain Video over Software-Defined Networking (MDVSDN). , 2017, , .		1
154	An Efficient Sampling and Classification Approach for Flow Detection in SDN-Based Big Data Centers. , 2017, , .		15
155	Softening Up the Network for Scientific Applications. , 2017, , .		1
156	Latency-Aware Sum-Rate Maximization for 5G Software-Defined Radio Access Networks. Computer Journal, 2017, 60, 1482-1497.	1.5	1
157	High-level vulnerabilities of software-defined networking in the context of telecommunication network evolution. , 2017, , .		6
158	How Can Edge Computing Benefit From Software-Defined Networking: A Survey, Use Cases, and Future Directions. IEEE Communications Surveys and Tutorials, 2017, 19, 2359-2391.	24.8	353
159	Decentralized Consistent Updates in SDN. , 2017, , .		38
160	Service-Oriented Dynamic Connection Management for Software-Defined Internet of Vehicles. IEEE Transactions on Intelligent Transportation Systems, 2017, 18, 2826-2837.	4.7	65
161	Comprehensive Survey on T-SDN: Software-Defined Networking for Transport Networks. IEEE Communications Surveys and Tutorials, 2017, 19, 2232-2283.	24.8	88
162	Principles of Performance Evaluation of Computer Networks. , 2017, , 1-43.		1
163	Upward Max-Min Fairness. Journal of the ACM, 2017, 64, 1-24.	1.8	8
164	Traffic engineering in the peer-to-peer SDN. , 2017, , .		1

#	ARTICLE	IF	CITATIONS
165	An efficient binary-search based heuristic for extended Unsplittable Flow Problem. , 2017, , .		3
166	Routing algorithm for multiple unsplittable flows between two cloud sites with QoS guarantees. , 2017, , .		3
167	A tool for tracing network data plane via SDN/OpenFlow. Science China Information Sciences, 2017, 60, 1.	2.7	6
168	Cyber anonymity based on software-defined networking and Onion Routing (SOR). , 2017, , .		6
169	Advancing Software-Defined Networks: A Survey. IEEE Access, 2017, 5, 25487-25526.	2.6	158
170	A survey: Hybrid SDN. Journal of Network and Computer Applications, 2017, 100, 35-55.	5.8	90
171	An adaptive approach for elephant flow detection with the rapidly changing traffic in data center network. International Journal of Network Management, 2017, 27, e1987.	1.4	12
172	Challenges in Haptic Communications Over the Tactile Internet. IEEE Access, 2017, 5, 23502-23518.	2.6	93
173	HFTraC. , 2017, , .		1
174	SDN-based local mobility management with X2-interface in femtocell networks. , 2017, , .		15
175	Unified Programmability of Virtualized Network Functions and Software-Defined Wireless Networks. IEEE Transactions on Network and Service Management, 2017, 14, 1046-1060.	3.2	9
176	Enabling SDN Experimentation in Network Testbeds. , 2017, , .		2
177	When Raft Meets SDN. , 2017, , .		19
178	Boosting The Benefits of Hybrid SDN. , 2017, , .		7
179	Transport-Support Workflow Composition and Optimization for Big Data Movement in High-Performance Networks. IEEE Transactions on Parallel and Distributed Systems, 2017, 28, 3656-3670.	4.0	7
180	Fault-tolerant laaS management for networked cloud infrastructure with SDN. , 2017, , .		9
181	Enhancing the effectiveness of traffic engineering in hybrid SDN. , 2017, , .		14
182	JointCloud: A Cross-Cloud Cooperation Architecture for Integrated Internet Service Customization. , 2017, , .		86

#	Article	IF	CITATIONS
183	Taking the Edge off with Espresso. , 2017, , .		124
184	A Defense System for Defeating DDoS Attacks in SDN based Networks. , 2017, , .		53
185	TCP Throughput Profiles Using Measurements over Dedicated Connections. , 2017, , .		16
186	Application-aware traffic engineering in software-defined network. , 2017, , .		12
187	A Survey on Fault Management in Software-Defined Networks. IEEE Communications Surveys and Tutorials, 2017, 19, 2284-2321.	24.8	92
188	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
189	SDN-based dynamic multipath forwarding for inter-data center networking. , 2017, , .		4
190	COCONUT. , 2017, , .		8
191	ClassBench-ng: Recasting ClassBench after a Decade of Network Evolution. , 2017, , .		21
192	Orchestrating the Data-Plane of Virtual LTE Core Networks. , 2017, , .		1
193	Toward the Development of Secure Underwater Acoustic Networks. IEEE Journal of Oceanic Engineering, 2017, 42, 1075-1087.	2.1	51
194	Network Assisted Content Distribution for Adaptive Bitrate Video Streaming. , 2017, , .		35
195	SoftAccess: Cloud-Based Software Defined Virtualized Wireless Mobile Access Networks. , 2017, , .		1
196	Athena: Reliable multicast for group communication in SDN-based data centers. , 2017, , .		6
197	Evaluation of software-defined networking control plane performance in deployed military communications systems. , 2017, , .		4
198	Towards an Autonomic Approach for Software Defined Networks: An Overview. Lecture Notes in Electrical Engineering, 2017, , 149-161.	0.3	2
199	Software Defined Networking Architecture, Security and Energy Efficiency: A Survey. IEEE Communications Surveys and Tutorials, 2017, 19, 325-346.	24.8	251
200	Heterogeneous packet processing in shared memory buffers. Journal of Parallel and Distributed Computing, 2017, 99, 1-13.	2.7	2

	CITATION	Report	
#	Article	IF	Citations
201	A survey of network update in SDN. Frontiers of Computer Science, 2017, 11, 4-12.	1.6	37
202	Characterization of failure dynamics in SDN controllers. , 2017, , .		17
203	An empirical study of software reliability in SDN controllers. , 2017, , .		11
204	DeepFlow. , 2017, , .		13
205	A customized and cost-efficient backup scheme in software-defined networks. , 2017, , .		3
206	A Split Architecture Approach to Terabyte-Scale Caching in a Protocol-Oblivious Forwarding Switch. IEEE Transactions on Network and Service Management, 2017, 14, 1171-1184.	3.2	7
207	A Large Scale Data Transmission Control Mechanism across Data Centers. , 2017, , .		1
208	TAG: Traffic-Aware Global Live Migration to Enhance User Experience of Cloud Applications. , 2017, , .		Ο
209	Pre-provisioning of local protection for handling dual-failures in OpenFlow-based networks. , 2017, , .		5
210	MD-IDN: Multi-domain intent-driven networking in software-defined infrastructures. , 2017, , .		18
211	A Novel SDN Scheme for QoS Path Allocation in Wide Area Networks. , 2017, , .		5
212	Motivation of DDoS Attack-Aware in Software Defined Networking Controller Placement. , 2017, , .		9
213	LTSS: Load-Adaptive Traffic Steering and Forwarding for Security Services in Multi-Tenant Cloud Datacenters. Journal of Computer Science and Technology, 2017, 32, 1265-1278.	0.9	1
214	Enforcing Transport-Agnostic Congestion Control in SDN-Based Data Centers. , 2017, , .		6
215	SDN-enabled headroom services for high-speed data transfers. , 2017, , .		1
217	Experiments and Analyses of Data Transfers over Wide-Area Dedicated Connections. , 2017, , .		10
218	Routing Keys. , 2017, , .		2
219	Towards attack-resilient communications for smart grids with software-defined networking. , 2017, , .		2

#	Article	IF	CITATIONS
220	Utility-Based Network Bandwidth Allocation in the Hybrid SDNs. , 2017, , .		2
221	SD-HDC: Software-Defined Hybrid Optical/Electrical Data Center Architecture. , 2017, , .		Ο
222	An Efficient MPLS-Based Source Routing Scheme in Software-Defined Wide Area Networks (SD-WAN). , 2017, , .		3
223	Load balancing memcached traffic using software defined networking. , 2017, , .		9
224	A Novel Strategy for Quality of Experience Monitoring and Management. , 2017, , .		1
225	Research on Wireless Sensor Network Coverage Based on Improved Particle Swarm Optimization Algorithm. , 2017, , .		2
226	Stratosphere: Dynamic IP Overlay Above the Clouds. , 2017, , .		0
227	ENDEAVOUR: A Scalable SDN Architecture For Real-World IXPs. IEEE Journal on Selected Areas in Communications, 2017, 35, 2553-2562.	9.7	10
228	On the consistent migration of unsplittable flows: Upper and lower complexity bounds. , 2017, , .		14
229	An Internet Application-Driven Cache Placement Algorithm for Software-Defined Information-Centric Networking. , 2017, , .		1
230	Joint QoS and Congestion Control Based on Traffic Prediction in SDN. Applied Sciences (Switzerland), 2017, 7, 1265.	1.3	18
231	Resource delayed release strategy for dynamic and fast end-to-end service provisioning in SDN-enabled OTN over WDM networks. , 2017, , .		2
232	Multi-objective Optimizations in Geo-Distributed Data Analytics Systems. , 2017, , .		4
233	An Immune-Based Optimization Algorithm of Multi-Tenant Resource Allocation for Geo-Distributed Data Centers. , 2017, , .		0
234	Flow Migrations in Software Defined Networks: Consistency, Feasibility, and Optimality. , 2017, , .		1
235	A Scalable Framework of Testbed for SDN Simulation with Multiple Controllers. , 2017, , .		3
236	Wholesale electricity pricing in the presence of geographical load balancing. , 2017, , .		4
237	Live Migration Planning of Virtual Machines in Hybrid SDN. , 2017, , .		1

#	Article	IF	CITATIONS
238	Clove. , 2017, , .		67
239	Datacenter Traffic Control: Understanding Techniques and Tradeoffs. IEEE Communications Surveys and Tutorials, 2018, 20, 1492-1525.	24.8	106
240	DoS Attack Impact Assessment on Software Defined Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2018, , 11-22.	0.2	3
241	Review on Software-Defined Networking: Architectures and Threats. Advances in Intelligent Systems and Computing, 2018, , 1003-1011.	0.5	1
242	A Distributed Auction-based Framework for Scalable IaaS Provisioning in Geo-Data Centers. IEEE Transactions on Cloud Computing, 2018, , 1-1.	3.1	7
243	Consistency-Aware Weather Disruption-Tolerant Routing in SDN-Based Wireless Mesh Networks. IEEE Transactions on Network and Service Management, 2018, 15, 582-595.	3.2	19
244	Enhancing Security Education Through Designing SDN Security Labs in CloudLab. , 2018, , .		5
245	USA: Faster update for SDN-based internet of things sensory environments. Computer Communications, 2018, 120, 80-92.	3.1	7
246	An SDNâ€based scalable routing and resource management model for service provider networks. International Journal of Communication Systems, 2018, 31, e3530.	1.6	6
247	Supporting Dynamic Bandwidth Adjustment Based on Virtual Transport Link in Software-Defined IP Over Optical Networks. Journal of Optical Communications and Networking, 2018, 10, 125.	3.3	9
248	Utility-Optimized Flow-Level Bandwidth Allocation in Hybrid SDNs. IEEE Access, 2018, 6, 20279-20290.	2.6	8
249	Achieving High Scalability Through Hybrid Switching in Software-Defined Networking. IEEE/ACM Transactions on Networking, 2018, 26, 618-632.	2.6	26
250	Software-Defined Next-Generation Satellite Networks: Architecture, Challenges, and Solutions. IEEE Access, 2018, 6, 4027-4041.	2.6	88
251	Elastic Switch Migration for Control Plane Load Balancing in SDN. IEEE Access, 2018, 6, 3909-3919.	2.6	36
252	Packet Injection Attack and Its Defense in Software-Defined Networks. IEEE Transactions on Information Forensics and Security, 2018, 13, 695-705.	4.5	64
253	Network Monitoring in Software-Defined Networking: A Review. IEEE Systems Journal, 2018, 12, 3958-3969.	2.9	96
254	Scheduling for Time-Constrained Big-File Transfer Over Multiple Paths in Cloud Computing. IEEE Transactions on Emerging Topics in Computational Intelligence, 2018, 2, 25-40.	3.4	9
255	On reliability improvement of Software-Defined Networks. Computer Networks, 2018, 133, 195-211.	3.2	33

#	Article	IF	CITATIONS
256	Minimizing Controller Response Time Through Flow Redirecting in SDNs. IEEE/ACM Transactions on Networking, 2018, 26, 562-575.	2.6	32
257	OpenFlowâ€based lowâ€overhead and highâ€accuracy SDN measurement framework. Transactions on Emerging Telecommunications Technologies, 2018, 29, e3263.	2.6	20
258	On efficient virtual cluster scaling across geo-distributed dataÂcenters. Concurrency Computation Practice and Experience, 2018, 30, e4383.	1.4	0
259	SABR. ACM Transactions on Multimedia Computing, Communications and Applications, 2018, 14, 1-25.	3.0	15
260	A Fine-Grained Multi-Tenant Permission Management Framework for SDN and NFV. IEEE Access, 2018, 6, 25562-25572.	2.6	7
261	A 400 Gb/s Carrier-Class SDN White-Box Design and Demonstration: The Bitstream Approach. Journal of Lightwave Technology, 2018, 36, 3115-3130.	2.7	3
262	Utility-optimized bandwidth and power allocation for non-orthogonal multiple access in software defined 5G networks. Journal of Network and Computer Applications, 2018, 113, 75-86.	5.8	4
263	scMPTCP: SDN Cooperated Multipath Transfer for Satellite Network With Load Awareness. IEEE Access, 2018, 6, 19823-19832.	2.6	25
264	A traffic engineering framework for maximizing network revenue in software defined network. , 2018, , .		2
265	Efficient and Consistent Flow Update for Software Defined Networks. IEEE Journal on Selected Areas in Communications, 2018, 36, 411-421.	9.7	14
266	An SDN-enhanced load-balancing technique in the cloud system. Journal of Supercomputing, 2018, 74, 5706-5729.	2.4	39
267	A distributed and quiescent max-min fair algorithm for network congestion control. Expert Systems With Applications, 2018, 91, 492-512.	4.4	12
268	Routing and Traffic Engineering in Software Defined Networks. , 2018, , 378-395.		1
270	Data Storage Management in Cloud Environments. ACM Computing Surveys, 2018, 50, 1-51.	16.1	61
271	A survey on software defined networking with multiple controllers. Journal of Network and Computer Applications, 2018, 103, 101-118.	5.8	148
272	SERvICE: A Software Defined Framework for Integrated Space-Terrestrial Satellite Communication. IEEE Transactions on Mobile Computing, 2018, 17, 703-716.	3.9	117
273	Unraveling the RTT-fairness Problem for BBR: A Queueing Model. , 2018, , .		9
274	Enhancing Quality of Experience of VoIP Traffic in SDN based End-hosts. , 2018, , .		3

#	Article	IF	CITATIONS
275	Migration of Multiplatform Legacy Network to Single Software-Defined-Network (SDN). , 2018, , .		0
276	HARMLESS: Cost-Effective Transitioning to SDN for Small Enterprises. , 2018, , .		2
277	Adaptive Robust Traffic Engineering in Software Defined Networks. , 2018, , .		3
278	A Distributed Control Plane for Path Computation Scalability in Software-Defined Networks. , 2018, , .		0
279	Rethinking Networking for "Five Computers". , 2018, , .		3
280	Control Plane Performance in Tactical Software Defined Networks. , 2018, , .		2
281	Software-Defined Networking Switches for Fast Single-Link Failure Recovery. Journal of Interconnection Networks, 2018, 18, 1850014.	0.6	0
282	Detection of Flow Based Anomaly in OpenFlow Controller: Machine Learning Approach in Software Defined Networking. , 2018, , .		6
283	An Efficient Multipath Mechanism Based on the Flowlet Abstraction and P4. , 2018, , .		4
284	Flow-Level Traffic Engineering in Conventional Networks with Hop-by-Hop Routing. , 2018, , .		3
285	Multi-Query Optimization in Wide-Area Streaming Analytics. , 2018, , .		31
286	Adaptive Optimization for Hybrid Network Control Planes. , 2018, , .		1
287	Towards an Active Probing Extension for the ONOS SDN Controller. , 2018, , .		4
288	On Concavity and Utilization Analytics of Wide-Area Network Transport Protocols. , 2018, , .		4
289	Flow Based Anomaly Detection in Software Defined Networking: A Deep Learning Approach With Feature Selection Method. , 2018, , .		28
290	A Hierarchical Intrusion Detection System using Support Vector Machine for SDN Network in Cloud Data Center. , 2018, , .		20
291	SN-FFC. , 2018, , .		4
292	RADWAN., 2018, , .		54

ARTICLE IF CITATIONS # NetCP: Consistent, Non-Interruptive and Efficient Checkpointing and Rollback of SDN., 2018, , . 293 5 294 Characterising the Limits of the OpenFlow Slow-Path., 2018,,. 295 A Cloud-Based Platform Enabling Automation in Resiliency and Performance Testing of SDN., 2018, , . 3 Comparative Performance Evaluation of High-performance Data Transfer Tools., 2018,,. 296 The Controller Placement of Software-Defined Networks Based on Minimum Delay and Load Balancing. 297 10 ,2018,,. AIM-SDN., 2018,,. 299 Online Multicast Traffic Engineering for Software-Defined Networks., 2018,,. 19 Delay is Not an Option., 2018,,. 164 301 Proactive Mitigation to Table-Overflow in Software-Defined Networking., 2018,,. 8 Deadline-Aware Scheduling and Flexible Bandwidth Allocation for Big-Data Transfers. IEEE Access, 2018, 6, 74400-74415. Whisper: Programmable and Flexible Control on Industrial IoT Networks. Sensors, 2018, 18, 4048. 303 2.1 17 CountMax: A Lightweight and Cooperative Sketch Measurement for Software-Defined Networks. IEEE/ACM Transactions on Networking, 2018, 26, 2774-2786. 306 SkyCore., 2018,,. 55 Adaptability Analysis for IP Switching and Optical Switching in Geographically Distributed Inter-Datacenter Networks. IEEE Access, 2018, 6, 56851-56861. 2.6 308 Fibbing Based Topology Augmentation in Hybrid SDN., 2018,,. 0 Deep Reinforcement Learning for Multimedia Traffic Control in Software Defined Networking. IEEE 309 59 Network, 2018, 32, 35-41. 310 FlexStream., 2018, , . 6 A Weighted ECMP Load Balancing Scheme for Data Centers Using P4 Switches., 2018,,.

	Сітатіої	CITATION REPORT	
#	Article	IF	CITATIONS
312	Network Monitoring Information Collection in the SDN-Enabled Airborne Tactical Network. International Journal of Aerospace Engineering, 2018, 2018, 1-20.	0.5	8
313	On the economic benefits of software-defined networking and network slicing for smart grid communications. NETNOMICS: Economic Research and Electronic Networking, 2018, 19, 1-30.	0.9	12
314	AEGIS., 2018,,.		6
315	DTE-SDN: A Dynamic Traffic Engineering Engine for Delay-Sensitive Transfer. IEEE Internet of Things Journal, 2018, 5, 5240-5253.	5.5	29
316	On Minimizing the Completion Times of Long Flows Over Inter-Datacenter WAN. IEEE Communications Letters, 2018, 22, 2475-2478.	2.5	4
317	ex uno pluria. Computer Communication Review, 2018, 48, 56-63.	1.5	13
318	Enabling hard service guarantees in Software-Defined Smart Grid infrastructures. Computer Networks, 2018, 147, 112-131.	3.2	9
319	Studying the Evolution of Content Providers in the Internet Core. , 2018, , .		6
320	Pricing for Revenue Maximization in Inter-DataCenter Networks. , 2018, , .		5
321	QuickCast: Fast and Efficient Inter-Datacenter Transfers Using Forwarding Tree Cohorts. , 2018, , .		27
322	CAFFE: Congestion-Aware Fast Failure Recovery in Software Defined Networks. , 2018, , .		8
323	Online Deadline-Aware Bulk Transfer Over Inter-Datacenter WANs. , 2018, , .		15
324	In-design Resilient SDN Control Plane and Elastic Forwarding Against Aggressive DDoS Attacks. , 2018, ,		9
325	A Hybrid Routing Protocol for Wireless Distributed Networks. IEEE Access, 2018, 6, 67244-67260.	2.6	10
326	JSSTR: A Joint Server Selection and Traffic Routing Algorithm for the Software-Defined Data Center. Applied Sciences (Switzerland), 2018, 8, 1478.	1.3	1
327	Dynamic Traffic Scheduling and Congestion Control across Data Centers Based on SDN. Future Internet, 2018, 10, 64.	2.4	12
328	A Network Coding Approach to In-Band Control Traffic Sharing in Software Defined Networks. , 2018, ,		1
329	Multi-layer Virtual Transport Network management. Computer Communications, 2018, 130, 38-49.	3.1	2

# 330	ARTICLE Towards a Resilient Openflow Channel Through MPTCP. , 2018, , .	IF	Citations 9
331	Redundancy-Guaranteed and Receiving-Constrained Disaster Backup in Cloud Data Center Network. IEEE Access, 2018, 6, 47666-47681.	2.6	13
332	SDN Programming for Heterogeneous Switches with Flow Table Pipelining. Scientific Programming, 2018, 2018, 1-13.	0.5	3
333	Radio resource calendaring in cloud-based radio access networks. , 2018, , .		2
334	Hybrid SDN Networks: A Survey of Existing Approaches. IEEE Communications Surveys and Tutorials, 2018, 20, 3259-3306.	24.8	236
335	Early Identification of Critical Blocks: Making Replicated Distributed Storage Systems Reliable Against Node Failures. IEEE Transactions on Parallel and Distributed Systems, 2018, 29, 2446-2459.	4.0	6
336	On Data Transfers Over Wide-Area Dedicated Connections. , 2018, , 13-33.		0
337	Evolutionary Sleep Scheduling in Software-Defined Networks. IEEE Access, 2018, 6, 29541-29550.	2.6	3
338	Expressive Content-Based Routing in Software-Defined Networks. IEEE Transactions on Parallel and Distributed Systems, 2018, 29, 2460-2477.	4.0	6
339	Increased network routing efficiency through coordinated Fibbing. International Journal of Communication Systems, 2018, 31, e3588.	1.6	0
340	AmoebaNet: An SDN-enabled network service for big data science. Journal of Network and Computer Applications, 2018, 119, 70-82.	5.8	28
341	Minimum Cost SDN Routing With Reconfiguration Frequency Constraints. IEEE/ACM Transactions on Networking, 2018, 26, 1577-1590.	2.6	18
342	Admission control in software-defined datacenter network in view of flow table capacity. , 2018, , .		5
343	Joint Optimization of Flow Table and Group Table for Default Paths in SDNs. IEEE/ACM Transactions on Networking, 2018, 26, 1837-1850.	2.6	24
344	Composing network service chains at the edge: A Resilient and adaptive softwareâ€defined approach. Transactions on Emerging Telecommunications Technologies, 2018, 29, e3489.	2.6	5
345	Renaissance: A Self-Stabilizing Distributed SDN Control Plane. , 2018, , .		11
346	Cachalot: A network-aware, cooperative cache network for geo-distributed, data-intensive applications. , 2018, , .		4
347	In Production Performance Testing of SDN Control Plane for Telecom Operators. , 2018, , .		3

#	Article	IF	CITATIONS
348	Effective resource provisioning for QoS-aware virtual networks in SDN. , 2018, , .		2
349	Divide and Conquer for Fast SRLG Disjoint Routing. , 2018, , .		4
350	Fast Lookup Is Not Enough: Towards Efficient and Scalable Flow Entry Updates for TCAM-Based OpenFlow Switches. , 2018, , .		9
351	MP-HULA., 2018,,.		23
352	JMS: Joint Bandwidth Allocation and Flow Assignment for Transfers with Multiple Sources. , 2018, , .		4
353	ran-GJS. , 2018, , .		7
354	Deadline-Guaranteed Point-to-Multipoint Bulk Transfers in Inter-Datacenter Networks. , 2018, , .		10
355	Calibers: A bandwidth calendaring paradigm for science workflows. Future Generation Computer Systems, 2018, 89, 736-745.	4.9	1
356	Defending against Packet-In messages flooding attack under SDN context. Soft Computing, 2018, 22, 6797-6809.	2.1	26
357	Flow-Aware Routing and Forwarding for SDN Scalability in Wireless Data Centers. IEEE Transactions on Network and Service Management, 2018, 15, 1676-1691.	3.2	22
358	A novel architecture of Proxyâ€LMA mobility management scheme for softwareâ€based smart factory networking. International Journal of Communication Systems, 2018, 31, e3584.	1.6	0
359	<italic>TrafficShaper:</italic> Shaping Inter-Datacenter Traffic to Reduce the Transmission Cost. IEEE/ACM Transactions on Networking, 2018, 26, 1193-1206.	2.6	28
360	Assessing the Maturity of SDN Controllers With Software Reliability Growth Models. IEEE Transactions on Network and Service Management, 2018, 15, 1090-1104.	3.2	30
361	A Constrained Shortest Path Scheme for Virtual Network Service Management. IEEE Transactions on Network and Service Management, 2019, 16, 127-142.	3.2	14
362	Securing Industrial Remote Maintenance Sessions using Software-Defined Networking. , 2019, , .		3
363	Toward a Flexible Design of SDN Dynamic Control Plane: An Online Optimization Approach. IEEE Transactions on Network and Service Management, 2019, 16, 1694-1708.	3.2	20
364	Hybrid SDN Control in Mobile Ad Hoc Networks. , 2019, , .		12
365	Toward a Scalable, Robust, and QoS-Aware Virtual-Link Provisioning in SDN-Based ISP Networks. IEEE Transactions on Network and Service Management, 2019, 16, 1032-1045.	3.2	18

#	Article	IF	CITATIONS
366	The network OS: Carrier-grade SDN control of multi-domain, multi-layer networks. Bell Labs Technical Journal, 2019, 24, 1-26.	0.7	2
367	Proactive multipath routing with a predictive mechanism in software-defined networks. International Journal of Communication Systems, 2019, 32, e4065.	1.6	2
368	Efficient Recovery Path Computation for Fast Reroute in Large-Scale Software-Defined Networks. IEEE Journal on Selected Areas in Communications, 2019, 37, 1755-1768.	9.7	30
369	How Advantageous Is It? An Analytical Study of Controller-Assisted Path Construction in Distributed SDN. IEEE/ACM Transactions on Networking, 2019, 27, 1643-1656.	2.6	3
370	On efficient radio resource calendaring in cloud radio access network. Computer Networks, 2019, 162, 106862.	3.2	3
371	Efficient inter-datacenter bulk transfers with mixed completion time objectives. Computer Networks, 2019, 164, 106903.	3.2	2
372	Application Scenarios based on SDN: An Overview. Journal of Physics: Conference Series, 2019, 1187, 052067.	0.3	22
373	High Satisfaction and Fair Allocation of Resources in Software-Defined Data Center Networks. , 2019, ,		1
374	Congestion Control for Cross-Datacenter Networks. , 2019, , .		21
375	Demo: The Design and Implementation of Intelligent Software Defined Security Framework. , 2019, , .		0
376	A low complexity mechanism for congestion notification in rural IPSecâ€enabled heterogeneous backhaul networks. International Journal of Communication Systems, 2019, 32, e4082.	1.6	1
377	Design of an SNF Scheduling Method for Bulk Data Transfers over Inter-Datacenter WANs. , 2019, , .		8
378	Advising Big Data Transfer Over Dedicated Connections Based on Profiling Optimization. IEEE/ACM Transactions on Networking, 2019, 27, 2280-2293.	2.6	5
379	Towards highly available clos-based WAN routers. , 2019, , .		7
380	PicNIC., 2019,,.		25
381	TALON: Tenant Throughput Allocation Through Traffic Load-Balancing in Virtualized Software-Defined Networks. , 2019, , .		9
382	Toward Adaptive and Scalable OpenFlow-SDN Flow Control: A Survey. IEEE Access, 2019, 7, 107346-107379.	2.6	107
383	Green, Yellow, Yield: End-Host Traffic Scheduling for Distributed Deep Learning with TensorLights. , 2019, , .		1

#	Article	IF	CITATIONS
384	Toward Fine-Grained, Privacy-Preserving, Efficient Multi-Domain Network Resource Discovery. IEEE Journal on Selected Areas in Communications, 2019, 37, 1924-1940.	9.7	8
385	Fault-Tolerance in the Scope of Software-Defined Networking (SDN). IEEE Access, 2019, 7, 124474-124490.	2.6	34
386	Adaptive Routing Reconfigurations to Minimize Flow Cost in SDN-Based Data Center Networks. , 2019, ,		7
387	Deadline-Aware Fast One-to-Many Bulk Transfers over Inter-Datacenter Networks. IEEE Transactions on Cloud Computing, 2022, 10, 304-321.	3.1	10
388	A Software Defined Network Design for Analyzing Streaming Data in Transit. , 2019, , .		1
389	Measurements and analytics of wide-area file transfers over dedicated connections. , 2019, , .		2
390	FastRule: Efficient Flow Entry Updates for TCAM-Based OpenFlow Switches. IEEE Journal on Selected Areas in Communications, 2019, 37, 484-498.	9.7	34
391	Improving the Reliability of Software-Defined Networks with Distributed Controllers Through Leader Election Algorithm and Colored Petri-Net. Wireless Personal Communications, 2019, 109, 645-656.	1.8	6
392	Lightweight Flow Distribution for Collaborative Traffic Measurement in Software Defined Networks. , 2019, , .		12
393	Adaptive Multipath Routing based on Hybrid Data and Control Plane Operation. , 2019, , .		12
394	How Powerful Switches Should be Deployed: A Precise Estimation Based on Queuing Theory. , 2019, , .		6
395	CG4SR: Near Optimal Traffic Engineering for Segment Routing with Column Generation. , 2019, , .		21
396	On the Power of Preprocessing in Decentralized Network Optimization. , 2019, , .		6
397	An Enhanced Reconfiguration for Deterministic Transmission in Time-Triggered Networks. IEEE/ACM Transactions on Networking, 2019, 27, 1124-1137.	2.6	29
398	Clustered robust routing for traffic engineering in software-defined networks. Computer Communications, 2019, 144, 175-187.	3.1	6
399	QoS improvement with an optimum controller selection for software-defined networks. PLoS ONE, 2019, 14, e0217631.	1.1	32
400	A Survey on Autonomic Provisioning and Management of QoS in SDN Networks. IEEE Access, 2019, 7, 73384-73435.	2.6	31
401	A Hierarchical Distributed Control Plane for Path Computation Scalability in Large Scale Software-Defined Networks. IEEE Transactions on Network and Service Management, 2019, 16, 1019-1031.	3.2	20

#	Article	IF	CITATIONS
402	On max-min fair allocation for multi-source transmission. Computer Communication Review, 2019, 48, 2-8.	1.5	5
403	RO-RO: Routing Optimality - Reconfiguration Overhead Balance in Software-Defined ISP Networks. IEEE Journal on Selected Areas in Communications, 2019, 37, 997-1011.	9.7	8
404	A Survey on Data Plane Flexibility and Programmability in Software-Defined Networking. IEEE Access, 2019, 7, 47804-47840.	2.6	54
405	Elephant Flow Detection and Load-Balanced Routing with Efficient Sampling and Classification. IEEE Transactions on Cloud Computing, 2021, 9, 1022-1036.	3.1	38
406	Routing Stability in Hybrid Software-Defined Networks. IEEE/ACM Transactions on Networking, 2019, 27, 790-804.	2.6	8
407	Softwareâ€defined networkâ€enabled opportunistic offloading and charging scheme in multiâ€unmanned aerial vehicle ecosystem. International Journal of Communication Systems, 2019, 32, e3939.	1.6	10
408	Joint optimization of routing and VM resource allocation for multimedia cloud. Multimedia Systems, 2019, 25, 355-369.	3.0	3
409	Joint Minimization of Monitoring Cost and Delay in Overlay Networks: Optimal Policies with a Markovian Approach. Journal of Network and Systems Management, 2019, 27, 188-232.	3.3	11
410	Throughput Analytics of Data Transfer Infrastructures. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 20-40.	0.2	5
411	An Adaptive and Lightweight Update Mechanism for SDN. IEEE Access, 2019, 7, 12914-12927.	2.6	16
412	Software defined network management for dynamic smart GRID traffic. Future Generation Computer Systems, 2019, 96, 270-282.	4.9	17
413	An optical packet metro architecture for Fixed Mobile Convergence in the cloud era. Photonic Network Communications, 2019, 37, 278-295.	1.4	0
414	G2: A Network Optimization Framework for High-Precision Analysis of Bottleneck and Flow Performance. , 2019, , .		1
415	Optimizing Inter-Datacenter Tail Flow Completion Times using Best Worst-case Routing. , 2019, , .		0
416	Preventing DDoS with SDN in 5G. , 2019, , .		9
417	Hybrid IP/SDN Routing for Inter-Data Center Communications. , 2019, , .		0
418	Perseverance-Aware Traffic Engineering in Rate-Adaptive Networks with Reconfiguration Delay. , 2019, ,		1
419	Run Data Run! Re-Distributing Data via Piggybacking for Geo-Distributed Data Analytics. , 2019, , .		1

#	ARTICLE	IF	CITATIONS
420	HCNet: An SDN Enabled Virtual Network Management System for Hybrid Clouds. , 2019, , .		2
421	Fast Fail-Over Technique for Distributed Controller Architecture in Software-Defined Networks. IEEE Access, 2019, 7, 160718-160737.	2.6	2
422	Towards Maximal Service Profit in Geo-Distributed Clouds. , 2019, , .		3
423	Steering hyper-giants' traffic at scale. , 2019, , .		25
424	The Case for Pluginized Routing Protocols. , 2019, , .		2
425	A Computation-Efficient Approach for Segment Routing Traffic Engineering. IEEE Access, 2019, 7, 160408-160417.	2.6	7
426	RuleTailor: Optimizing Flow Table Updates in OpenFlow Switches With Rule Transformations. IEEE Transactions on Network and Service Management, 2019, 16, 1581-1594.	3.2	12
427	Modeling Virtual Machine Migration as a Security Mechanism by using Continuous-Time Markov Chain Model. , 2019, , .		2
428	Cybertwin: An Origin of Next Generation Network Architecture. IEEE Wireless Communications, 2019, 26, 111-117.	6.6	104
429	Age of Information Aware Channel Allocation for Wireless Industrial Networks. , 2019, , .		4
430	PURR: a primitive for reconfigurable fast reroute. , 2019, , .		22
431	Deep and Automated SDN Data Plane Analysis. , 2019, , .		4
432	Network Cloudification Enabling Network - Cloud/Fog Service Unification: State of the Art and Challenges. , 2019, , .		3
433	A Survey of Deployment Solutions and Optimization Strategies for Hybrid SDN Networks. IEEE Communications Surveys and Tutorials, 2019, 21, 1483-1507.	24.8	63
434	Segment Routing in Software Defined Networks: A Survey. IEEE Communications Surveys and Tutorials, 2019, 21, 464-486.	24.8	52
435	Traffic pattern–based loadâ€balancing algorithm in softwareâ€defined network using distributed controllers. International Journal of Communication Systems, 2019, 32, e3841.	1.6	8
436	A Manifesto for Future Generation Cloud Computing. ACM Computing Surveys, 2019, 51, 1-38.	16.1	198
437	Intentâ€based service management for heterogeneous softwareâ€defined infrastructure domains. International Journal of Network Management, 2019, 29, e2051.	1.4	20

#	Article	IF	CITATIONS
438	Artificial intelligence enabled softwareâ€defined networking: a comprehensive overview. IET Networks, 2019, 8, 79-99.	1.1	80
439	Advances in Software-Defined Technologies for Underwater Acoustic Sensor Networks: A Survey. Journal of Sensors, 2019, 2019, 1-13.	0.6	17
440	Survey of Consistent Software-Defined Network Updates. IEEE Communications Surveys and Tutorials, 2019, 21, 1435-1461.	24.8	79
441	Enhancing network resources utilization and resiliency in multi-domain bandwidth on demand service provisioning using SDN. Telecommunication Systems, 2019, 71, 505-515.	1.6	8
442	DoS vulnerabilities and mitigation strategies in software-defined networks. Journal of Network and Computer Applications, 2019, 125, 209-219.	5.8	35
443	Consistency, Feasibility, and Optimality of Network Update in SDNs. IEEE Transactions on Network Science and Engineering, 2019, 6, 824-835.	4.1	5
444	An Effective Use of SDN for Virtual-Link Provisioning in ISP Networks. IEICE Transactions on Communications, 2019, E102.B, 855-864.	0.4	2
445	Security in OpenFlow-based SDN, opportunities and challenges. Photonic Network Communications, 2019, 37, 1-23.	1.4	11
446	Prioritized admission control with load distribution over multiple controllers for scalable SDN-based mobile networks. Wireless Networks, 2019, 25, 2963-2976.	2.0	9
447	Resource allocation in SDN based 5G cellular networks. Peer-to-Peer Networking and Applications, 2019, 12, 514-538.	2.6	25
448	A Novel Stealthy Attack to Gather SDN Configuration-Information. IEEE Transactions on Emerging Topics in Computing, 2020, 8, 328-340.	3.2	10
449	Minimal Fault-Tolerant Coverage of Controllers in IaaS Datacenters. IEEE Transactions on Services Computing, 2020, 13, 1128-1141.	3.2	8
450	HostWatcher: Protecting hosts in cloud data centers through software-defined networking. Future Generation Computer Systems, 2020, 105, 964-972.	4.9	8
451	A linear programming based heuristic algorithm for bandwidth packing problem with scheduling. Journal of the Operational Research Society, 2020, 71, 250-263.	2.1	2
452	Survivable laaS Management with SDN. IEEE Transactions on Cloud Computing, 2021, 9, 1619-1633.	3.1	1
453	A new framework for reliable control placement in software-defined networks based on multi-criteria clustering approach. Soft Computing, 2020, 24, 2897-2916.	2.1	20
454	AAMcon: an adaptively distributed SDN controller in data center networks. Frontiers of Computer Science, 2020, 14, 146-161.	1.6	9
455	Interoperable and networkâ€aware service workflows for big data executions at internet scale. Concurrency Computation Practice and Experience, 2020, 32, e5212.	1.4	0

#	Article	IF	CITATIONS
456	Optimization Model for Cross-Domain Network Slices in 5G Networks. IEEE Transactions on Mobile Computing, 2020, 19, 1156-1169.	3.9	51
457	A semiâ€oblivious approach for robust segment routing in softwareâ€defined wide area networks. Transactions on Emerging Telecommunications Technologies, 2020, 31, e3765.	2.6	Ο
458	A Survey on Controller Placement in SDN. IEEE Communications Surveys and Tutorials, 2020, 22, 472-503.	24.8	121
459	Software-Defined Networking (SDN): the security review. Journal of Cyber Security Technology, 2020, 4, 1-66.	1.8	19
460	Design and performance evaluation of cost-effective function-distributed mobility management scheme for software-defined smart factory networking. Journal of Ambient Intelligence and Humanized Computing, 2020, 11, 2291-2307.	3.3	21
461	Performance analysis of SDN vs OSPF in diverse network environments. Concurrency Computation Practice and Experience, 2020, 32, e5410.	1.4	1
462	Interconnecting networks with optimized service provisioning. Telecommunication Systems, 2020, 73, 223-239.	1.6	4
463	MPLS-based reduction of flow table entries in SDN switches supporting multipath transmission. Computer Communications, 2020, 151, 365-385.	3.1	9
464	Priorityâ€based online flow scheduling for network throughput maximization in software defined networking. Concurrency Computation Practice and Experience, 2020, 32, e5633.	1.4	2
465	Automated Permission Model Generation for Securing SDN Control-Plane. IEEE Transactions on Information Forensics and Security, 2020, 15, 1668-1682.	4.5	13
466	A genetic algorithmâ€based flow update scheduler for softwareâ€defined networks. International Journal of Communication Systems, 2020, 33, e4188.	1.6	1
467	Effects of Machine Learning Approach in Flow-Based Anomaly Detection on Software-Defined Networking. Symmetry, 2020, 12, 7.	1.1	31
468	Predictive Switch-Controller Association and Control Devolution for SDN Systems. IEEE/ACM Transactions on Networking, 2020, 28, 2783-2796.	2.6	6
469	Software Defined Networking Flow Table Management of OpenFlow Switches Performance and Security Challenges: A Survey. Future Internet, 2020, 12, 147.	2.4	64
470	A Survey on Underwater Wireless Sensor Networks: Requirements, Taxonomy, Recent Advances, and Open Research Challenges. Sensors, 2020, 20, 5393.	2.1	96
471	DeepIDS: Deep Learning Approach for Intrusion Detection in Software Defined Networking. Electronics (Switzerland), 2020, 9, 1533.	1.8	44
472	Inter-Datacenter Bulk Transfers: Trends and Challenges. IEEE Network, 2020, 34, 240-246.	4.9	10
473	FlowTrace: Maximizing the Service Payoff of Heterogeneous Communications Networks. IEEE Transactions on Network Science and Engineering, 2020, 7, 2481-2493.	4.1	4

# 474	ARTICLE Intelligent Load Balancing Techniques in Software Defined Networks: A Survey. Electronics	IF 1.8	CITATIONS 35
475	REVERT: A Network Failure Recovery Method for Data Center Networks. Electronics (Switzerland), 2020, 9, 1187.	1.8	2
476	On Performance Prediction of Big Data Transfer in High-performance Networks. , 2020, , .		2
477	A Dynamic Traffic Scheduling Algorithm for Heterogeneous Software-Defined Airborne Network. , 2020, , .		1
478	Fair Share of Latency in Inter-Data-Center Backbone Networks. , 2020, , .		1
479	CoSim: A Simulator for Co-Scheduling of Batch and On-Demand Jobs in HPC Datacenters. , 2020, , .		5
480	RL-Routing: An SDN Routing Algorithm Based on Deep Reinforcement Learning. IEEE Transactions on Network Science and Engineering, 2020, 7, 3185-3199.	4.1	64
481	Unsupervised and Network-Aware Diagnostics for Latent Issues in Network Information Databases. , 2020, , .		0
482	Enabling Fast Failure Recovery in OpenFlow networks using RouteFlow. , 2020, , .		2
483	RouteStitch: Control Traffic Minimization in SDN by Stitching Routes. , 2020, , .		1
484	Coupled Multipath BBR (C-MPBBR): A Efficient Congestion Control Algorithm for Multipath TCP. IEEE Access, 2020, 8, 165497-165511.	2.6	9
485	Research on QoS routing method based on NSGAII in SDN. Journal of Physics: Conference Series, 2020, 1656, 012027.	0.3	6
486	A comparison of multi-objective optimization algorithms for weight setting problems in traffic engineering. Natural Computing, 2022, 21, 507-522.	1.8	3
487	Dynamic Traffic Management for SD-WAN Inter-Cloud Communication. IEEE Journal on Selected Areas in Communications, 2020, 38, 1335-1351.	9.7	27
488	Communication and Computing Cost Optimization of Meshed Hierarchical NFV Datacenters. IEEE Access, 2020, 8, 94795-94809.	2.6	3
489	Traffic Engineering in Partially Deployed Segment Routing Over IPv6 Network With Deep Reinforcement Learning. IEEE/ACM Transactions on Networking, 2020, 28, 1573-1586.	2.6	19
492	BBR Advanced (BBR-A) — Reduced retransmissions with improved fairness. ICT Express, 2020, 6, 343-347.	3.3	4
493	Fault Administration by Load Balancing in Distributed SDN Controller: A Review. Wireless Personal Communications, 2020, 114, 3507-3539.	1.8	9

#	Article	IF	CITATIONS
494	Open and disaggregated optical transport networks for data center interconnects [Invited]. Journal of Optical Communications and Networking, 2020, 12, C12.	3.3	36
495	Deep Learning-Based Network Security Data Sampling and Anomaly Prediction in Future Network. Discrete Dynamics in Nature and Society, 2020, 2020, 1-9.	0.5	5
496	Virtual network mapping in elastic optical networks with sliceable transponders. Photonic Network Communications, 2020, 40, 281-292.	1.4	3
497	Transition to SDN is HARMLESS: Hybrid Architecture for Migrating Legacy Ethernet Switches to SDN. IEEE/ACM Transactions on Networking, 2020, 28, 275-288.	2.6	24
498	A Scalable Approach to SDN Control Plane Management: High Utilization Comes With Low Latency. IEEE Transactions on Network and Service Management, 2020, 17, 682-695.	3.2	19
499	Time-Space Decoupled SnF Scheduling of Bulk Transfers Across Inter-Datacenter Optical Networks. IEEE Access, 2020, 8, 24829-24846.	2.6	3
500	Centralized Trust-Based In-Band Control for SDN Control Channel. IEEE Access, 2020, 8, 4289-4300.	2.6	10
501	DASON: Dependability Assessment Framework for Imperfect Distributed SDN Implementations. IEEE Transactions on Network and Service Management, 2020, 17, 652-667.	3.2	7
502	Modeling and optimization of packet forwarding performance in software-defined WAN. Future Generation Computer Systems, 2020, 106, 412-425.	4.9	8
503	<i>IntelliTC</i> : intelligent interâ€DC traffic controller for the Internet of everything service based on fog computing. IET Communications, 2020, 14, 193-205.	1.5	4
504	RoSCo: Robust Updates for Software-Defined Networks. IEEE Journal on Selected Areas in Communications, 2020, 38, 1352-1365.	9.7	5
505	A timeâ€efficient shrinkage algorithm for the Fourierâ€based prediction enabling proactive optimisation in softwareâ€defined networks. International Journal of Communication Systems, 2020, 33, e4448.	1.6	6
506	A Survey of Moving Target Defenses for Network Security. IEEE Communications Surveys and Tutorials, 2020, 22, 1909-1941.	24.8	135
507	Flexspander: augmenting expander networks in high-performance systems with optical bandwidth steering. Journal of Optical Communications and Networking, 2020, 12, B44.	3.3	27
508	Scheduling of network tasks to minimize the consumed energy. International Transactions in Operational Research, 2021, 28, 168-200.	1.8	0
509	On QoE-Oriented Cloud Service Orchestration for Application Providers. IEEE Transactions on Services Computing, 2021, 14, 1194-1208.	3.2	0
510	Telecommunications network design: Technology impacts and future directions. Networks, 2021, 77, 205-224.	1.6	7
511	An efficient approach to optimization of semiâ€stable routing in multicommodity flow networks. Networks, 2021, 77, 538-558.	1.6	1

#	Article	IF	CITATIONS
512	PrePass-Flow: A Machine Learning based technique to minimize ACL policy violation due to links failure in hybrid SDN. Computer Networks, 2021, 184, 107706.	3.2	24
513	On Deep Reinforcement Learning for Traffic Engineering in SD-WAN. IEEE Journal on Selected Areas in Communications, 2021, 39, 2198-2212.	9.7	34
514	DRL-R: Deep reinforcement learning approach for intelligent routing in software-defined data-center networks. Journal of Network and Computer Applications, 2021, 177, 102865.	5.8	47
515	IHSF: An Intelligent Solution for Improved Performance of Reliable and Time-Sensitive Flows in Hybrid SDN-Based FC IoT Systems. IEEE Internet of Things Journal, 2021, 8, 3130-3142.	5.5	29
516	Dynamic intelligent resource allocation for emergency situations. Peer-to-Peer Networking and Applications, 2021, 14, 2487-2494.	2.6	0
517	Coded-MPMC: One-to-Many Transfer Using Multipath Multicast With Sender Coding. IEEE Access, 2021, 9, 49292-49307.	2.6	2
518	Fast Online Packet Classification With Convolutional Neural Network. IEEE/ACM Transactions on Networking, 2021, 29, 2765-2778.	2.6	4
519	Enabling Reachability Across Multiple Domains Without Controller Synchronization in SDN. Computers, Materials and Continua, 2021, 69, 945-965.	1.5	3
520	Automation of Network Services for the Future Internet. Advances in Web Technologies and Engineering Book Series, 2021, , 185-211.	0.4	0
521	Dynamic SDN Control Plane Request Assignment in NFV Datacenters. IEEE Transactions on Network Science and Engineering, 2021, 8, 680-694.	4.1	Ο
522	Dealing With COVID-19 Network Traffic Spikes [Cybercrime and Forensics]. IEEE Security and Privacy, 2021, 19, 90-94.	1.5	15
523	T-Cache: Efficient Policy-Based Forwarding Using Small TCAM. IEEE/ACM Transactions on Networking, 2021, 29, 2693-2708.	2.6	8
524	Authenticated Key Agreement Scheme With User Anonymity and Untraceability for 5G-Enabled Softwarized Industrial Cyber-Physical Systems. IEEE Transactions on Intelligent Transportation Systems, 2022, 23, 2316-2330.	4.7	47
525	Flow Misleading: Worm-Hole Attack in Software-Defined Networking via Building In-Band Covert Channel. IEEE Transactions on Information Forensics and Security, 2021, 16, 1029-1043.	4.5	12
526	Detection and Classification of DDoS Flooding Attacks on Software-Defined Networks: A Case Study for the Application of Machine Learning. IEEE Access, 2021, 9, 122495-122508.	2.6	25
527	Software-Defined Networking: Open-Source Alternatives for Small to Medium Sized Enterprises. Lecture Notes in Networks and Systems, 2021, , 188-199.	0.5	0
528	Online Zero-Cost Learning: Optimizing Large Scale Network Rare Threats Simulation. IEEE Transactions on Mobile Computing, 2021, , 1-1.	3.9	0
529	Analysing the Performance of Software Defined Network Controllers with Various Topologies. , 2021,		0

ARTICLE IF CITATIONS # DSF: A Distributed SDN Control Plane Framework for the East/West Interface. IEEE Access, 2021, 9, 530 2.6 28 26735-26754. A Survey on Machine Learning Techniques for Routing Optimization in SDN. IEEE Access, 2021, 9, 2.6 49 104582-104611. A survey on bandwidth-aware geo-distributed frameworks for big-data analytics. Journal of Big Data, 532 6.9 7 2021, 8, . Deep learning for load balancing of SDNâ€based data center networks. International Journal of Communication Systems, 2021, 34, e4760. Boosting performance for software defined networks from traffic engineering perspective. Computer 534 3.1 3 Communications, 2021, 167, 55-62. SDN Controllers. ACM Computing Surveys, 2021, 53, 1-40. 16.1 DOLPHIN: Dynamically Optimized and Load Balanced Path for Inter-Domain SDN Communication. IEEE 536 3.2 12 Transactions on Network and Service Management, 2021, 18, 331-346. Construction and maintenance of P2P overlays for live streaming. Multimedia Tools and Applications, 2.6 2021, 80, 20255-20282. SDN Controller Placement With Availability Upgrade Under Delay and Geodiversity Constraints. IEEE 538 3.2 12 Transactions on Network and Service Management, 2021, 18, 301-314. Exploiting Path Diversity to Increase System Performance in Mega-constellations., 2021, , . Improving SD-WAN Resilience: From Vertical Handoff to WAN-Aware MPTCP. IEEE Transactions on 540 12 3.2 Network and Service Management, 2021, 18, 347-361. BDS+: An Inter-Datacenter Data Replication System With Dynamic Bandwidth Separation. IEEE/ACM Transactions on Networking, 2021, 29, 918-934. A Model-Driven Framework for the Prevention of DoS Attacks in Software Defined Networking (SDN). 542 1 ,2021,,. MSOM: Efficient Mechanism for Defense against DDoS Attacks in VANET. Wireless Communications and 543 0.8 Mobile Computing, 2021, 2021, 1-17. Management of Software-Defined Networking Powered by Artificial Intelligence., 0,,. 2 544 ROCA: Autoâ€resolving overlapping and conflicts in Access Control List policies for Software Defined 545 Networking. International Journal of Communication Systems, 2021, 34, e4815. A survey of low-latency transmission strategies in software defined networking. Computer Science 546 10.2 16 Review, 2021, 40, 100386. ScaleDRL: A Scalable Deep Reinforcement Learning Approach for Traffic Engineering in SDN with 547 3.2 Pinning Control. Computer Networks, 2021, 190, 107891.

		CITATION RE	EPORT	
#	Article		IF	CITATIONS
548	Efficient execution plan for egress traffic engineering. Computer Networks, 2021, 190	ı, 107938.	3.2	3
549	Online Joint Optimization on Traffic Engineering and Network Update in Software-defi 2021, , .	ned WANs. ,		3
550	Rethinking networking abstractions for cloud tenants. , 2021, , .			1
551	LightNF: Simplifying Network Function Offloading in Programmable Networks. , 2021,	,.		14
552	Design of robust programmable networks with bandwidth-optimal failure recovery sch Networks, 2021, 192, 108043.	eme. Computer	3.2	4
553	Exploratory analysis and performance prediction of big data transfer in High-performa Engineering Applications of Artificial Intelligence, 2021, 102, 104285.	nce Networks.	4.3	3
554	Virtual Data-Plane Addressing for SDN-based Space and Terrestrial Network Integration	n.,2021,,.		2
555	PackeX: Low-Power High-Performance Packet Classifier Using Memory on FPGAs. Wire Communications and Mobile Computing, 2021, 2021, 1-9.	less	0.8	0
556	SD-BROV: An Enhanced BGP Hijacking Protection with Route Validation in Software-De Future Internet, 2021, 13, 171.	efined eXchange.	2.4	4
557	IoTSim-Osmosis: A framework for modeling and simulating IoT applications over an ed continuum. Journal of Systems Architecture, 2021, 116, 101956.	ge-cloud	2.5	40
558	On Control and Data Plane Programmability for Data-Driven Networking. , 2021, , .			1
559	P4 Transformer: Towards Unified Programming for the Data Plane of Software Defined 2021, , .	Network. ,		1
560	Running Industrial Workflow Applications in a Software-Defined Multicloud Environme Green Energy Aware Scheduling Algorithm. IEEE Transactions on Industrial Informatics 5645-5656.	nt Using , 2021, 17,	7.2	24
561	Energyâ€aware disaster backup among cloud datacenters using multiobjective reinfor in software defined network. Concurrency Computation Practice and Experience, 202.	cement learning 2, 34, e6588.	1.4	6
562	Socker. , 2021, , .			0
563	Intent-based policy optimization in SD-WAN. , 2021, , .			1
564	More Is Not Always Better: An Analytical Study of Controller Synchronizations in Distri IEEE/ACM Transactions on Networking, 2021, 29, 1580-1590.	buted SDN.	2.6	6
565	Multi-Objective Control Plane Dimensioning in Hybrid SDN/Legacy Networks. IEEE Tran Network and Service Management, 2021, 18, 2929-2942.	nsactions on	3.2	15

#	Article	IF	CITATIONS
566	A Machine-Learning-Based Action Recommender for Network Operation Centers. IEEE Transactions on Network and Service Management, 2021, 18, 2702-2713.	3.2	9
567	Towards DDoS detection mechanisms in Software-Defined Networking. Journal of Network and Computer Applications, 2021, 190, 103156.	5.8	30
568	Joint optimization of primary and backup controller placement and availability link upgrade in SDN networks. Optical Switching and Networking, 2021, 42, 100634.	1.2	6
569	Optimizing Network Transfers for Data Analytic Jobs Across Geo-Distributed Datacenters. IEEE Transactions on Parallel and Distributed Systems, 2022, 33, 403-414.	4.0	8
570	Prototyping an SDN Control Framework for QoS Guarantees. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2021, , 3-16.	0.2	0
571	On Retrieval Order of Statistics Information from OpenFlow Switches to Locate Lossy Links by Network Tomographic Refinement. Advances in Intelligent Systems and Computing, 2020, , 342-351.	0.5	2
572	A Survey on Machine Learning Applications for Software Defined Network Security. Lecture Notes in Computer Science, 2019, , 70-93.	1.0	8
573	SDN and NFV Dynamic Operation of LTE EPC Gateways for Time-Varying Traffic Patterns. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2015, , 63-76.	0.2	10
574	Disaster-Tolerant Storage with SDN. Lecture Notes in Computer Science, 2015, , 293-307.	1.0	6
575	Go-Index: Applying Supply Networks Principles as Internet Robustness Metrics. Static and Dynamic Game Theory: Foundations and Applications, 2017, , 35-44.	0.4	1
576	Optimizing Concurrent Evacuation Transfers for Geo-Distributed Datacenters in SDN. Lecture Notes in Computer Science, 2017, , 99-114.	1.0	4
577	Security Analysis of SDN WAN Applications—B4 and IWAN. Lecture Notes in Networks and Systems, 2018, , 111-127.	0.5	3
578	Performance Analysis of SDN-Based Intrusion Detection Model with Feature Selection Approach. Algorithms for Intelligent Systems, 2020, , 483-494.	0.5	10
579	A multi-vessels cooperation scheduling for networked maritime fog-ran architecture leveraging SDN. Peer-to-Peer Networking and Applications, 2018, 11, 808-820.	2.6	12
580	Software-Defined Networking load distribution technique for an internet service provider. Journal of Network and Computer Applications, 2020, 155, 102547.	5.8	9
581	QROUTE: An Efficient Quality of Service (QoS) Routing Scheme for Software-Defined Overlay Networks. IEEE Access, 2020, 8, 104109-104126.	2.6	18
582	Dynamic Graph Neural Network for Traffic Forecasting in Wide Area Networks. , 2020, , .		9
583	A Declarative and Expressive Approach to Control Forwarding Paths in Carrier-Grade Networks. , 2015, , .		75

#	ARTICLE A Declarative and Expressive Approach to Control Forwarding Paths in Carrier-Grade Networks.	IF	CITATIONS
584	Computer Communication Review, 2015, 45, 15-28.	1.5	47
585	Central Control Over Distributed Routing. Computer Communication Review, 2015, 45, 43-56.	1.5	36
586	BBR. Communications of the ACM, 2017, 60, 58-66.	3.3	369
587	QoE-fair Resource Allocation for DASH Video Delivery Systems. , 2019, , .		3
588	On the Bottleneck Structure of Congestion-Controlled Networks. Proceedings of the ACM on Measurement and Analysis of Computing Systems, 2019, 3, 1-31.	1.4	8
589	SD-access. , 2020, , .		1
590	Data-driven Learning to Predict WAN Network Traffic. , 2020, , .		11
591	WASP. , 2020, , .		14
592	Using deep programmability to put network owners in control. Computer Communication Review, 2020, 50, 82-88.	1.5	32
593	Machine Learning assisted aggregation schemes for optical cross-connect in hybrid electrical/optical data center networks. OSA Continuum, 2020, 3, 2573.	1.8	2
594	BBR-ACD: BBR with Advanced Congestion Detection. Electronics (Switzerland), 2020, 9, 136.	1.8	16
595	On the Benefits of Joint Optimization of Reconfigurable CDN-ISP Infrastructure. IEEE Transactions on Network and Service Management, 2022, 19, 158-173.	3.2	8
596	FastUp: Fast TCAM Update for SDN Switches in Datacenter Networks. , 2021, , .		4
597	Next-generation Wide Area Data Center Interconnects with Carrier Software Defined Networking. , 2014, , .		0
598	Google and SDN. , 2014, , 96-121.		0
599	Cloud Networking. Wireless Networks, 2015, , 33-56.	0.3	0
600	Elastic Edge-Overlay Methods Using OpenFlow for Cloud Networks. Advances in Intelligent Systems and Computing, 2016, , 25-37.	0.5	1
601	A Fast Bit-Level MPLS-Based Source Routing Scheme in Software Defined Networks: SD-{W,L}AN. Lecture Notes in Computer Science, 2017, , 109-121.	1.0	0

ARTICLE IF CITATIONS # HFTraC. Performance Evaluation Review, 2017, 45, 43-44. 602 0.4 1 Separating Predictable and Unpredictable Flows via Dynamic Flow Mining for Effective Traffic 0.4 Engineering. IEICE Transactions on Communications, 2018, E101.B, 538-547. 604 A Survey on Software-Defined Wide Area Networks. Journal of Communications, 2018, , 253-258. 3 1.3Next-Generation Software-Defined Wireless Charging System. Studies in Systems, Decision and Control, 2019, , 505-541. Dynamic optimization of load-balancing and reconfiguration overhead in SD-ISP networks. Telfor 606 0.7 1 Journal, 2019, 11, 8-13. Navigating the Landscape of Programmable Networks: Looking beyond the Regulatory Status Quo. 0.4 SSRN Electronic Journal, 0, , . Efficient Distributed Workload (Re-)Embedding. Proceedings of the ACM on Measurement and Analysis 608 1.4 2 of Computing Systems, 2019, 3, 1-38. Resource Management for SD-WANs. Advances in Intelligent Systems and Computing, 2020, , 305-315. 609 Dynamic Controller Deployment in SDN Networks Using ML Approach. Lecture Notes on Data 610 0.5 0 Engineering and Communications Technologies, 2020, , 311-318. AViC., 2019,,. Modelling of Software Failures. Computer Communications and Networks, 2020, , 141-172. 612 3 0.8 Transmission Quality Optimization in Inter-Datacenter WAN., 2020,,. On the Bottleneck Structure of Congestion-Controlled Networks., 2020,,. 614 5 On the Bottleneck Structure of Congestion-Controlled Networks. Performance Evaluation Review, 0.4 2020, 48, 67-68. Optimizing Flow Bandwidth Consumption with Traffic-diminishing Middlebox Placement., 2020,,. 616 1 Examination of WAN traffic characteristics in a large-scale data center network., 2021,,. GPTE: Efficient Graph Partitioning-based Traffic Engineering in Hybrid SDN/IP Networks., 2020, , . 619 0 Click-based tests of QoS mechanisms for flow-based router., 2020,,.

#	Article	IF	CITATIONS
621	Software-Defined Networks: Need of Emerging Networks and Technologies. Lecture Notes in Networks and Systems, 2020, , 411-443.	0.5	1
622	DeepRoute: Herding Elephant and Mice Flows with Reinforcement Learning. Lecture Notes in Computer Science, 2020, , 296-314.	1.0	0
623	Resilient SDN-Based Routing Against Rain Disruptions for Wireless Networks. Computer Communications and Networks, 2020, , 507-522.	0.8	0
624	Research on LDoS Attack Detection and Defense Mechanism in Software Defined Networks. Communications in Computer and Information Science, 2020, , 85-96.	0.4	0
625	Scalable Rate Allocation for SDN With Diverse Service Requirements. IEEE Transactions on Services Computing, 2022, 15, 2248-2260.	3.2	2
628	SD-WAN as Interdomain Network. SpringerBriefs in Computer Science, 2020, , 27-44.	0.2	0
629	A Survey of Resource Management in Cloud and Edge Computing. , 2020, , 15-32.		1
630	To Defeat DDoS Attacks in Cloud Computing Environment Using Software Defined Networking (SDN). Advances in Intelligent Systems and Computing, 2020, , 73-93.	0.5	0
631	Establishing and Maintaining Multivariate Trust in a Hierarchical SDN. , 2020, , .		0
632	Taproot. , 2021, , .		1
633	A Vision for Runtime Programmable Networks. , 2021, , .		9
634	Leveraging Service Meshes as a New Network Layer. , 2021, , .		11
635	Network traffic control for multiâ€homed endâ€hosts via SDN. IET Communications, 2020, 14, 3312-3323.	1.5	9
636	IntSight. , 2020, , .		14
637	SafeGuard: Congestion and Memory-aware Failure Recovery in SD-WAN. , 2020, , .		6
638	Controller-in-the-Middle. , 2021, , .		2
639	Cost-Efficient Scheduling of Multicast Transfers with Deadline Guarantees Across Edge Datacenters. IEEE Transactions on Services Computing, 2021, , 1-1.	3.2	0
640	Online Control of Service Function Chainings Across Geo-Distributed Datacenters. IEEE Transactions on Mobile Computing, 2023, 22, 3558-3571.	3.9	2

#	Article	IF	CITATIONS
641	A Simplified andÂEffective Solution forÂHybrid SDN Network Deployment. Lecture Notes in Computer Science, 2021, , 148-161.	1.0	1
642	Magnetic Induction Technology-Based Wireless Sensor Network for Underground Infrastructure, Monitoring Soil Conditions, and Environmental Observation Applications: Challenges and Future Aspects. Journal of Sensors, 2022, 2022, 1-18.	0.6	5
643	CATCAM: Constant-time Alteration Ternary CAM with Scalable In-Memory Architecture. , 2020, , .		2
644	StopEG: Detecting when to stop exponential growth in TCP slow-start. , 2020, , .		0
645	SLA-Aware Flow Provisioning in Next-Generation Software-Defined Networks. , 2020, , .		0
646	Guarantees for Mix-flows in Inter-Datacenter WANs in Single and Federated Clouds. , 2020, , .		1
647	Chronus <sup>+</sup> : Minimizing Switch Buffer Size during Network Updates in Timed SDNs. , 2020, , .		1
648	Software-Defined Multi-domain Tactical Networks: Foundations and Future Directions. , 2021, , 183-227.		2
649	Software-Defined Networking in Data Centers. Internet of Things, 2022, , 177-203.	1.3	4
650	PUFF: A Passive and Universal Learning-based Framework for Intra-domain Failure Detection. , 2021, , .		0
651	Flow splitting scheme over linkâ€disjoint multiple paths in softwareâ€defined networking. Concurrency Computation Practice and Experience, 2022, 34, .	1.4	3
652	Dynamic Network Security Function Enforcement via Joint Flow and Function Scheduling. IEEE Transactions on Information Forensics and Security, 2022, 17, 486-499.	4.5	8
653	SDN-DVFS: an enhanced QoS-aware load-balancing method in software defined networks. Cluster Computing, 2022, 25, 1237-1262.	3.5	8
654	Predicting Attack Pattern via Machine Learning by Exploiting Stateful Firewall as Virtual Network Function in an SDN Network. Sensors, 2022, 22, 709.	2.1	31
655	Automatic Performance-Optimal Offloading of Network Functions on Programmable Switches. IEEE Transactions on Cloud Computing, 2023, 11, 1591-1607.	3.1	8
656	A comprehensive survey on SDN security: threats, mitigations, and future directions. Journal of Reliable Intelligent Environments, 2023, 9, 201-239.	3.8	26
657	Dynamic Load Balancing Strategy Based on Link Preference in SDN. , 2021, , .		1
658	A novel optimized routing algorithm for QoS traffic engineering in SDN-based mobile networks. ICT Express, 2022, 8, 130-134.	3.3	11

#	Article	IF	CITATIONS
659	Examining Software Defined Networking Adoption by Research and Educational Networks. Lecture Notes in Networks and Systems, 2022, , 656-674.	0.5	0
660	Handling Security Issues in Software-defined Networks (SDNs) Using Machine Learning. Advances in Intelligent Systems and Computing, 2022, , 263-277.	0.5	2
661	Optimized Controller Provisioning in Software-Defined LEO Satellite Networks. IEEE Transactions on Mobile Computing, 2023, 22, 4850-4864.	3.9	3
662	A Survey on Laser Space Network: Terminals, Links, and Architectures. IEEE Access, 2022, 10, 34815-34834.	2.6	21
663	Penetrating into Openflow Networks: Novel Ddos Attacks in Sdn and Countermeasures. SSRN Electronic Journal, 0, , .	0.4	0
664	Netostat: analyzing dynamic flow patterns in high-speed networks. Cluster Computing, 2022, 25, 2915-2930.	3.5	1
666	Towards an energy-efficient Data Center Network based on deep reinforcement learning. Computer Networks, 2022, 210, 108939.	3.2	11
667	Reconfigurable Aggregation Tree for Distributed Machine Learning in Optical WAN. , 2021, , .		1
668	Hybrid Flow-Rule Placement Method of Proactive and Reactive in SDNs. , 2021, , .		6
669	Federated Traffic Engineering with Supervised Learning in Multi-region Networks. , 2021, , .		9
670	A Survey on underwater wireless sensor networks: challenges, requirements, and opportunities. , 2021, , .		4
671	GDSim: Benchmarking Geo-Distributed Data Center Schedulers. , 2021, , .		0
672	MagicTCAM: A Multiple-TCAM Scheme for Fast TCAM Update. , 2021, , .		3
673	An Improved Mean Shift Clustering Algorithm for LFA Detection. , 2021, , .		0
674	A Segment List Selection Algorithm Based on Delay in Segment Routing. , 2021, , .		1
675	A Quick Recovery Strategy for Network Failure under Multipath Multicast Transmissions. , 2021, , .		0
676	On Efficient Oblivious Wavelength Assignments for Programmable Wide-Area Topologies. , 2021, , .		1
677	Fiber-to-Application: Optical Slicing to Enhance Application Performance over a Metro Transport Network. , 2022, , .		1

<u> </u>		<u> </u>	
( 15	ГАТІ	NEDC	DT
	IAL	NLPC	ואר

#	Article	IF	CITATIONS
678	Disrupting the SDN Control Channel via Shared Links: Attacks and Countermeasures. IEEE/ACM Transactions on Networking, 2022, 30, 2158-2172.	2.6	7
679	A Traffic Scheduling Method Based on SDN. Mathematical Problems in Engineering, 2022, 2022, 1-7.	0.6	0
680	Scalable node-disjoint and edge-disjoint multiwavelength routing. Physical Review E, 2022, 105, 044316.	0.8	4
681	DRLNPS: A deep reinforcement learning network path switching solution. International Journal of Communication Systems, 0, , .	1.6	0
682	A Novel Scheme for Controller Selection in Software-Defined Internet-of-Things (SD-IoT). Sensors, 2022, 22, 3591.	2.1	7
684	Packet-in request redirection: A load-balancing mechanism for minimizing control plane response time in SDNs. Journal of Systems Architecture, 2022, 129, 102590.	2.5	1
685	Efficient loop detection and congestion-free network update for SDN. Peer-to-Peer Networking and Applications, 0, , .	2.6	0
686	Correlation-Aware Flow Consolidation for Load Balancing and Beyond. Performance Evaluation Review, 2022, 49, 105-110.	0.4	1
687	Resilience of Delay-Sensitive Services With Transport-Layer Monitoring in SD-WAN. IEEE Transactions on Network and Service Management, 2022, 19, 2652-2663.	3.2	8
688	Minimum Candidate Selection Algorithm for Hybrid IP/SDN Networks With Single Link Failures. IEEE Networking Letters, 2022, 4, 152-156.	1.5	2
689	Mitigating Routing Update Overhead for Traffic Engineering by Combining Destination-Based Routing With Reinforcement Learning. IEEE Journal on Selected Areas in Communications, 2022, 40, 2662-2677.	9.7	7
690	Online Traffic Allocation Based on Percentile Charging for Practical CDNs. , 2022, , .		3
691	Consistent and Fine-Grained Rule Update with In-Network Control for Distributed Rate Limiting. , 2022, , .		1
692	A survey on Software-defined Wide Area Network (SD- WAN) architectures. , 2022, , .		3
693	Break the Blackbox! Desensitize Intra-domain Information for Inter-domain Routing. , 2022, , .		2
694	BubbleTCAM: Bubble Reservation in SDN Switches for Fast TCAM Update. , 2022, , .		3
695	Artificial Intelligence Based Smart Routing in Software Defined Networks. Computer Systems Science and Engineering, 2023, 44, 1279-1293.	1.9	3
696	A flexible and lightweight privacy-preserving handshake protocol based on DTLShps for IoT. Computer Networks, 2022, 216, 109169.	3.2	0

#	Article	IF	CITATIONS
697	Certrust: An SDN-Based Framework for the Trust of Certificates against Crossfire Attacks in IoT Scenarios. CMES - Computer Modeling in Engineering and Sciences, 2022, .	0.8	0
698	Accelerating Traffic Engineering in Segment Routing Networks: A Data-driven Approach. , 2022, , .		0
699	A Safe Training Approach for Deep Reinforcement Learning-based Traffic Engineering. , 2022, , .		0
700	OPR: SDN-based Optimal Path Routing within Transit Autonomous System Networks. , 2022, , .		1
701	Intent-Based Routing Policy Optimization in SD-WAN. , 2022, , .		6
702	OSBulk: Optimal Sparse Bulk Transfer. , 2022, , .		0
703	Tiramisu: Fast and Scalable Traffic Splitting on Commodity Switches. , 2022, , .		0
704	Overload Balancing in Single-hop Networks with Bounded Buffers. , 2022, , .		0
705	Computing-over-Fiber: Application-driven Optical Slicing in Support of Massive-traffic Computing over Metro Network. , 2022, , .		0
707	An algorithm to improve quality of service for software-defined networking. Journal of Ambient Intelligence and Humanized Computing, 0, , .	3.3	0
708	Cloud Data Center Fabric Virtualization. , 2022, , .		1
709	Transport control networking. , 2022, , .		0
710	SwitchV. , 2022, , .		1
711	Network entitlement. , 2022, , .		1
712	Secure Authentication Framework for SDN-IoT network using Keccak-256 and Bliss-B algorithms. International Journal of Information Technology (Singapore), 2023, 15, 335-344.	1.8	3
713	ScaleFlux: Efficient Stateful Scaling in NFV. IEEE Transactions on Parallel and Distributed Systems, 2022, 33, 4801-4817.	4.0	3
714	A novel method to find the best path in SDN using firefly algorithm. Journal of Intelligent Systems, 2022, 31, 902-914.	1.2	0
715	Machine Learning for Software-Defined Networking. SpringerBriefs in Computer Science, 2022, , 1-6.	0.2	0

#	Article	IF	CITATIONS
716	Video Content Placement At the Network Edge: Centralized and Distributed Algorithms. IEEE Transactions on Mobile Computing, 2022, , 1-17.	3.9	2
717	Combination Attacks and Defenses on SDN Topology Discovery. IEEE/ACM Transactions on Networking, 2023, 31, 904-919.	2.6	1
718	An SDN-Coordinated Steering Framework for Multipath Big Data Transfer Application. IEEE Access, 2022, 10, 95859-95875.	2.6	0
719	Dynamic Traffic Engineering Considering Service Grade in Integrated Service Network. IEEE Access, 2022, 10, 79021-79028.	2.6	1
720	Emulation and Analysis of Software-Defined Networks for the Detection of DDoS Attacks. IFIP Advances in Information and Communication Technology, 2022, , 213-231.	0.5	1
721	SDN-Based Traffic Monitoring in Data Center Network Using Floodlight Controller. International Journal of Intelligent Information Technologies, 2022, 18, 1-13.	0.5	0
722	Extended array model of star capacity-aware delay-based next controller placement problem for multiple controller failures in software-defined wide area networks. Journal of Ambient Intelligence and Humanized Computing, 0, , .	3.3	0
723	Trade-offs between Risk and Operational Cost in SDN Failure Recovery Plan. Future Internet, 2022, 14, 263.	2.4	2
724	Accelerating model synchronization for distributed machine learning in an optical wide area network. Journal of Optical Communications and Networking, 2022, 14, 852.	3.3	1
725	Traffic engineering. , 2022, , .		1
725 726	Traffic engineering. , 2022, , . Deep reinforcement learning meets graph neural networks: Exploring a routing optimization use case. Computer Communications, 2022, 196, 184-194.	3.1	1 39
725 726 727	Traffic engineering., 2022, , .         Deep reinforcement learning meets graph neural networks: Exploring a routing optimization use case.         Computer Communications, 2022, 196, 184-194.         Distributed SDN-based Load-balanced Routing for Low Earth Orbit Satellite Constellation Networks. , 2022, , .	3.1	1 39 5
725 726 727 728	Traffic engineering, , 2022, , .         Deep reinforcement learning meets graph neural networks: Exploring a routing optimization use case.         Computer Communications, 2022, 196, 184-194.         Distributed SDN-based Load-balanced Routing for Low Earth Orbit Satellite Constellation Networks. , 2022, , .         Performance Evaluation of MPTCP on Simultaneous Use of 5G and 4G Networks. Sensors, 2022, 22, 7509.	3.1 2.1	1 39 5 3
<ul> <li>725</li> <li>726</li> <li>727</li> <li>728</li> <li>729</li> </ul>	Traffic engineering., 2022, , .Deep reinforcement learning meets graph neural networks: Exploring a routing optimization use case. Computer Communications, 2022, 196, 184-194.Distributed SDN-based Load-balanced Routing for Low Earth Orbit Satellite Constellation Networks. , 2022, , .Performance Evaluation of MPTCP on Simultaneous Use of 5G and 4G Networks. Sensors, 2022, 22, 7509.SDNSandbox â€" Enabling learning-based innovation in provider networks. Computer Networks, 2022, 219, 109446.	3.1 2.1 3.2	1 39 5 3
<ul> <li>725</li> <li>726</li> <li>727</li> <li>728</li> <li>729</li> <li>730</li> </ul>	Traffic engineering., 2022, , .Deep reinforcement learning meets graph neural networks: Exploring a routing optimization use case. Computer Communications, 2022, 196, 184-194.Distributed SDN-based Load-balanced Routing for Low Earth Orbit Satellite Constellation Networks. , 2022, , .Performance Evaluation of MPTCP on Simultaneous Use of 5C and 4C Networks. Sensors, 2022, 22, 7509.SDNSandbox â€" Enabling learning-based innovation in provider networks. Computer Networks, 2022, 219, 109446.Centralized Network Utility Maximization with Accelerated Gradient Method., 2022, , .	3.1 2.1 3.2	1 39 5 3 1
<ul> <li>725</li> <li>726</li> <li>727</li> <li>728</li> <li>729</li> <li>730</li> <li>731</li> </ul>	Traffic engineering, , 2022, , .Deep reinforcement learning meets graph neural networks: Exploring a routing optimization use case. Computer Communications, 2022, 196, 184-194.Distributed SDN-based Load-balanced Routing for Low Earth Orbit Satellite Constellation Networks. , 2022, , .Performance Evaluation of MPTCP on Simultaneous Use of 5G and 4G Networks. Sensors, 2022, 22, 7509.SDNSandbox â€" Enabling learning-based innovation in provider networks. Computer Networks, 2022, 219, 109446.Centralized Network Utility Maximization with Accelerated Gradient Method. , 2022, , .Probabilistic Analysis of Network Availability. , 2022, , .	3.1 2.1 3.2	1 39 5 3 1 0
<ul> <li>725</li> <li>726</li> <li>727</li> <li>728</li> <li>729</li> <li>730</li> <li>731</li> <li>732</li> </ul>	Traffic engineering, , 2022, , .         Deep reinforcement learning meets graph neural networks: Exploring a routing optimization use case.         Computer Communications, 2022, 196, 184-194.         Distributed SDN-based Load-balanced Routing for Low Earth Orbit Satellite Constellation Networks. , 2022, , .         Performance Evaluation of MPTCP on Simultaneous Use of 5G and 4G Networks. Sensors, 2022, 22, 7509.         SDNSandbox â€" Enabling learning-based innovation in provider networks. Computer Networks, 2022, 219, 109446.         Centralized Network Utility Maximization with Accelerated Gradient Method. , 2022, , .         Probabilistic Analysis of Network Availability. , 2022, , .         An Environmentally Sustainable Software-Defined Networking Data Dissemination Method for Mixed Traffic Flows in RSU Clouds with Energy Restriction. International Journal of Environmental Research and Public Health, 2022, 19, 15112.	3.1 2.1 3.2 1.2	1         39         5         3         1         0         1         0         1         0         1

	Сітатіс	CITATION REPORT	
#	Article	IF	CITATIONS
734	FlexDATE: Flexible and Disturbance-Aware Traffic Engineering With Reinforcement Learning in Software-Defined Networks. IEEE/ACM Transactions on Networking, 2023, 31, 1433-1448.	2.6	2
735	LINK-GUARD: An Effective and Scalable Security Framework for Link Discovery in SDN Networks. IEEE Access, 2022, 10, 130233-130252.	2.6	0
736	Howdah: Load Profiling via In-Band Flow Classification and P4. , 2022, , .		2
737	Trading Throughput for Freshness: Freshness-aware Traffic Engineering and In-Network Freshness Control. ACM Transactions on Modeling and Performance Evaluation of Computing Systems, 2023, 8, 1-26.	0.8	1
738	An Intent-Based Routing Scheme in Satellite IoT. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2022, , 157-171.	0.2	0
739	Comparative Synthesis: Learning Near-Optimal Network Designs by Query. , 2023, 7, 91-120.		0
740	Learned Load Balancing. , 2023, , .		1
741	Al-enabled SD-WAN: the case of Reinforcement Learning. , 2022, , .		3
742	SQBRP: A Switch Quality-Based Routing Protocol for Software-Defined Networks. , 2022, , .		0
743	BPFC-SDNs: A Blockchain-Based and Policy-Oriented Forwarding Control for the SDN Interdomain. Security and Communication Networks, 2023, 2023, 1-24.	1.0	0
744	PeCo: Minimizing Bandwidth Cost for CDN Systems. , 2022, , .		0
745	Per-Flow Size Measurement by Combining Sketch and Flow Table in Software-Defined Networks. , 2022, , ,		0
746	Large-Scale Measurements and Prediction of DC-WAN Traffic. IEEE Transactions on Parallel and Distributed Systems, 2023, 34, 1390-1405.	4.0	0
747	Demand-oblivious routing in complex networks under uncertainty. AEU - International Journal of Electronics and Communications, 2023, 163, 154604.	1.7	0
748	Hecate: Al-driven WAN Traffic Engineering for Science. , 2022, , .		1
749	Software defined satellite networks: A survey. Digital Communications and Networks, 2023, 9, 1243-1264.	2.7	13
750	Multi-Domain Federation Utilizing Software Defined Networking—A Review. IEEE Access, 2023, 11, 19202-19227.	2.6	2
751	Data plane failure and its recovery techniques in SDN: A systematic literature review. Journal of King Saud University - Computer and Information Sciences, 2023, 35, 176-201.	2.7	2

#	Article	IF	CITATIONS
752	SFTO-Guard: Real-time detection and mitigation system for slow-rate flow table overflow attacks. Journal of Network and Computer Applications, 2023, 213, 103597.	5.8	7
753	DIT: A Dynamic Bandwidth Isolated Transmission System for Large-Scale Inter-DC Wireless Communication Network. Wireless Communications and Mobile Computing, 2023, 2023, 1-17.	0.8	0
754	Time-Varying Resource Graph Based Processing on the Way for Space-Terrestrial Integrated Vehicle Networks. IEEE Transactions on Mobile Computing, 2023, , 1-17.	3.9	1
755	A robustâ€link controller placement model for largeâ€scale software defined networks. Transactions on Emerging Telecommunications Technologies, 2023, 34, .	2.6	1
756	Hawkeye: Efficient In-band Network Telemetry with Hybrid Proactive-Passive Mechanism. , 2022, , .		0
757	Adaptive global coordination of local routing policies for communication networks. Computer Communications, 2023, 204, 101-108.	3.1	0
758	Practical Cloud-Edge Scheduling for Large-Scale Crowdsourced Live Streaming. IEEE Transactions on Parallel and Distributed Systems, 2023, 34, 2055-2071.	4.0	2
759	Solving the multicommodity flow problem using an evolutionary routing algorithm in a computer network environment. PLoS ONE, 2023, 18, e0278317.	1.1	0
760	Request delay and survivability optimization for software definedâ€wide area networking (SDâ€WAN) using multiâ€agent deep reinforcement learning. Transactions on Emerging Telecommunications Technologies, 2023, 34, .	2.6	5
767	Deep Learning-Based Detection ofÂCyberattacks inÂSoftware-Defined Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2023, , 341-354.	0.2	1
769	Hercules: High-Speed Bulk-Transfer over SCION. , 2023, , .		0
771	Grandet: Cost-aware Traffic Scheduling without Prior Knowledge in SD-WAN. , 2023, , .		1
775	LARRI: Learning-based Adaptive Range Routing for Highly Dynamic Traffic in WANs. , 2023, , .		0
779	Software Defined Networking (SDN) for Campus Networks, WAN, and Datacenter. , 2023, , .		0
780	Improving Network Availability with Protective ReRoute. , 2023, , .		0
781	Teal: Learning-Accelerated Optimization of WAN Traffic Engineering. , 2023, , .		2
787	pUpdate: Priority-Based Scheduling for Continuous and Consistent Network Updates in SDN. , 2023, , .		0
789	Experimental Evaluation of SD-WAN Performance in a Municipal Network Test Bed. , 2023, , .		0

#	Article	IF	CITATIONS
790	Bifrost: Extending RoCE for Long Distance Inter-DC Links. , 2023, , .		0
796	Felinet. , 2023, , .		0