P4

Computer Communication Review 44, 87-95

DOI: 10.1145/2656877.2656890

Citation Report

#	Article	IF	CITATIONS
1	Automatic Configuration of Opaque Network Functions in CMS. , 2014, , .		3
2	Tango. , 2014, , .		50
3	PRAN., 2014,,.		26
4	Design and Demonstration of SDN-Based Flexible Flow Converging with Protocol-Oblivious Forwarding (POF). , 2014, , .		0
5	High Speed Networks Need Proactive Congestion Control. , 2015, , .		48
6	UMON., 2015,,.		25
7	OpenBox. , 2015, , .		12
8	Design and Demonstration of SDN-Based Flexible Flow Converging with Protocol-Oblivious Forwarding (POF)., 2015,,.		11
9	Alpaca. , 2015, , .		8
10	Arbitrary packet matching in OpenFlow. , 2015, , .		14
11	OpenCache: A software-defined content caching platform. , 2015, , .		8
12	Traffic Management Applications for Stateful SDN Data Plane. , 2015, , .		29
13	OpenGUFI: An Extensible Graphical User Flow Interface for an SDN-Enabled Wireless Testbed., 2015,,.		5
14	Emulation of SDN-supported automation networks. , 2015, , .		4
15	6TiSCH centralized scheduling: When SDN meet IoT. , 2015, , .		53
16	Software-defined networking: management requirements and challenges. , 2015, 53, 278-285.		125
17	DC.p4. , 2015, , .		51
18	The case for an intermediate representation for programmable data planes. , 2015, , .		16

#	Article	IF	CITATIONS
19	Parsing application layer protocol with commodity hardware for SDN., 2015, , .		6
20	Practical flow table aggregation in SDN. Computer Networks, 2015, 92, 72-88.	3.2	25
21	Semantic-based forwarding model for network devices. , 2015, , .		0
22	Smart Packet: Re-distributing the Routing Intelligence among Network Components in SDNs. , 2015, , .		1
23	Toward a semantic-based packet forwarding model for Openflow. , 2015, , .		3
24	JumpFlow: Reducing flow table usage in software-defined networks. Computer Networks, 2015, 92, 300-315.	3.2	59
25	NetPaxos., 2015,,.		95
26	NDNFlow: Software-defined Named Data Networking. , 2015, , .		29
27	Software-Defined LANs for Interconnected Smart Environment. , 2015, , .		25
28	Universal Packet Scheduling. , 2015, , .		18
29	SmartRegion: a region-based, distributed approach to software defined networks. International Journal of Communication Networks and Distributed Systems, 2016, 17, 206.	0.3	0
30	In-Tractor Cloud: A Vision of Service-Oriented System Design Enabled by High-Speed In-Vehicle Networks for a Safer Task and Machine Management. , 0, , .		1
31	On the practical applicability of SDN research. , 2016, , .		6
32	Software Defined Optical Networks (SDONs): A Comprehensive Survey. IEEE Communications Surveys and Tutorials, 2016, 18, 2738-2786.	24.8	266
33	Network and server resource management strategies for data centre infrastructures: A survey. Computer Networks, 2016, 106, 209-225.	3.2	31
34	Probabilistic NetKAT. Lecture Notes in Computer Science, 2016, , 282-309.	1.0	39
35	DOSE: Double optics single electronics data-center using a switchless optical frontplane and backplane. , 2016, , .		1
36	HyPer4., 2016,,.		88

#	Article	IF	CITATIONS
37	On the feasibility of â€æbreadcrumb―trails within OpenFlow switches. , 2016, , .		3
38	Energy-Aware HTTP Data Transfers. , 2016, , .		2
39	Network Monitoring as a Streaming Analytics Problem. , 2016, , .		33
40	Automated synthesis of FPGA-based packet filters for 100 Gbps network monitoring applications. , 2016, , .		5
41	Packet Transactions. , 2016, , .		193
42	Enabling ECN over Generic Packet Scheduling. , 2016, , .		40
43	pit/LESS: Stateless Forwarding in Content Centric Networks. , 2016, , .		8
44	Packet forwarding for heterogeneous technologies for integrated fronthaul/backhaul., 2016, , .		3
45	OpenFunction: An extensible data plane abstraction protocol for platform-independent software-defined middleboxes. , 2016, , .		0
46	Architecting Multimedia Conferencing Service using SDN. , 2016, , .		3
47	A software development kit to exploit RINA programmability. , 2016, , .		16
48	Towards Decentralized Fast Consistent Updates. , 2016, , .		4
49	High speed packet forwarding compiled from protocol independent data plane specifications. , 2016, , .		19
50	Scalable Multi-Failure Fast Failover via Forwarding Table Compression. , 2016, , .		43
51	Design of extensible forwarding element architecture and its key technology verification. , 2016, , .		1
52	P4GPU., 2016,,.		13
53	Supporting virtualized network functions with stateful data plane abstraction. IEEE Network, 2016, 30, 40-45.	4.9	7
54	A Survey on SDN Programming Languages: Toward a Taxonomy. IEEE Communications Surveys and Tutorials, 2016, 18, 2687-2712.	24.8	76

#	Article	IF	CITATIONS
55	PFPSim., 2016,,.		5
56	VirtTorrent., 2016,,.		O
57	Paxos Made Switch-y. Computer Communication Review, 2016, 46, 18-24.	1.5	70
58	OpenBox. , 2016, , .		136
59	P4-to-VHDL: Automatic Generation of 100 Gbps Packet Parsers., 2016,,.		34
60	Efficient Round-Trip Time monitoring in OpenFlow networks. , 2016, , .		31
61	SDRAN-based user association and resource allocation in Heterogeneous Wireless Networks. , 2016, , .		3
62	Packet processing on FPGA SoC with DPDK. , 2016, , .		O
63	Flexible Flow Converging: A Systematic Case Study on Forwarding Plane Programmability of Protocol-Oblivious Forwarding (POF). IEEE Access, 2016, 4, 4707-4719.	2.6	14
64	Survey of domain-specific languages for FPGA computing. , 2016, , .		9
65	Improving SDN with InSPired Switches. , 2016, , .		35
66	Active Profiling of Physical Devices at Internet Scale. , 2016, , .		8
67	SDRAN-based user association and resource allocation in heterogeneous wireless networks. , 2016, , .		0
68	The case for Data Plane Timestamping in SDN. , 2016, , .		12
69	Dataplane Specialization for High-performance OpenFlow Software Switching., 2016,,.		36
70	SDxVPN: A software-defined solution for VPN service providers. , 2016, , .		7
71	Neutral Net Neutrality. , 2016, , .		11
72	Programmable Packet Scheduling at Line Rate. , 2016, , .		146

#	Article	IF	CITATIONS
73	Improving productivity and reducing cost through the use of visualizations for SDN management. , 2016, , .		5
74	One Sketch to Rule Them All., 2016,,.		335
75	State-aware Network Access Management for Software-Defined Networks. , 2016, , .		8
76	Source routing with protocol-oblivious forwarding (POF) to enable efficient e-Health data transfers. , 2016, , .		19
77	A generic framework to support application-level flow management in software-defined networks. , 2016, , .		2
78	A programmable data plane for heterogeneous NFV platforms. , 2016, , .		7
79	SPIDER: Fault resilient SDN pipeline with recovery delay guarantees. , 2016, , .		27
80	Encoding Short Ranges in TCAM Without Expansion. , 2016, , .		1
81	PISCES., 2016,,.		110
82	MACSAD., 2016,,.		6
83	SNAP., 2016,,.		120
84	Dynamic flow scheduling for power-efficient data center networks. , 2016, , .		8
85	P4GPU: Acceleration of programmable data plane using a CPU-GPU heterogeneous architecture. , 2016, , .		4
86	Compiling packet forwarding rules for switch pipelined architecture. , 2016, , .		5
87	NDN.p4: Programming information-centric data-planes. , 2016, , .		33
88	HULA., 2016, , .		245
89	Felix. , 2016, , .		7
90	Dynamic Flow Rules in Software Defined Networks. , 2016, , .		4

#	Article	IF	CITATIONS
91	OpenEdge: A dynamic and secure open service edge network. , 2016, , .		4
92	FOCUS: Function Offloading from a Controller to Utilize Switch power. , 2016, , .		12
93	BASEL (Buffer mAnagement SpEcification Language). , 2016, , .		3
94	Rethinking Cloud Service Marketplaces., 2016,,.		2
95	Flexible Traffic Splitting in OpenFlow Networks. IEEE Transactions on Network and Service Management, 2016, 13, 407-420.	3.2	21
96	Network Traffic Processing With PFQ. IEEE Journal on Selected Areas in Communications, 2016, 34, 1819-1833.	9.7	26
97	On the Unprecedented Scalability of the FISSION (Flexible Interconnection of Scalable Systems) Tj ETQq0 0 0 rg	BT /Overlo 2.7	ck 10 Tf 50 5
98	Enabling Practical Software-defined Networking Security Applications with OFX. , 2016, , .		42
99	POFOX: Towards Controlling the Protocol Oblivious Forwarding Network. Lecture Notes in Electrical Engineering, 2016, , 21-30.	0.3	4
100	A Software Engineering Perspective on SDN Programmability. IEEE Communications Surveys and Tutorials, 2016, 18, 1255-1272.	24.8	46
101	Survey on Network Virtualization Hypervisors for Software Defined Networking. IEEE Communications Surveys and Tutorials, 2016, 18, 655-685.	24.8	226
102	A Database Approach to SDN Control Plane Design. Computer Communication Review, 2017, 47, 15-26.	1.5	28
103	Alpaca: Compact Network Policies With Attribute-Encoded Addresses. IEEE/ACM Transactions on Networking, 2017, 25, 1846-1860.	2.6	4
104	New cooperative mechanisms for software defined networks based on hybrid switches. Transactions on Emerging Telecommunications Technologies, 2017, 28, e3150.	2.6	9
105	STAR: Preventing flow-table overflow in software-defined networks. Computer Networks, 2017, 125, 15-25.	3.2	92
106	VEHICLE-TO-GRID NETWORKS. IEEE Network, 2017, 31, 6-7.	4.9	1
107	Viable Protection of High-Performance Networks through Hardware/Software Co-Design. , 2017, , .		0
108	SR-PVX: A Source Routing Based Network Virtualization Hypervisor to Enable POF-FIS Programmability in vSDNs. IEEE Access, 2017, 5, 7659-7666.	2.6	19

#	Article	IF	CITATIONS
109	5G-ICN: Delivering ICN Services over 5G Using Network Slicing., 2017, 55, 101-107.		99
110	iMPROVE: Enhancing the Introduction of Services on Programmable Virtual Networks. , 2017, , .		0
111	Whippersnapper., 2017,,.		44
113	ParaBox., 2017, , .		63
114	Fast failure detection and recovery in SDN with stateful data plane. International Journal of Network Management, 2017, 27, e1957.	1.4	52
115	iTAP., 2017,,.		5
116	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
117	MPVisor., 2017,,.		12
118	Data-Driven Information Plane in Software-Defined Networking. , 2017, 55, 218-224.		35
119	Decentralized Consistent Updates in SDN. , 2017, , .		38
120	Addressing TCAM Limitations of Software-Defined Networks for Content-Based Routing., 2017,,.		8
121	A Survey on the Security of Stateful SDN Data Planes. IEEE Communications Surveys and Tutorials, 2017, 19, 1701-1725.	24.8	133
122	Protocol Oblivious Forwarding (POF): Software-Defined Networking with Enhanced Programmability. IEEE Network, 2017, 31, 58-66.	4.9	99
123	Challenges and solution for measuring available bandwidth in software defined networks. Computer Communications, 2017, 99, 48-61.	3.1	39
124	CacheP4. , 2017, , .		8
125	Advancing Software-Defined Networks: A Survey. IEEE Access, 2017, 5, 25487-25526.	2.6	158
126	ClickP4., 2017,,.		8
127	Line rate programmable packet processing in 100Gb networks., 2017,,.		3

#	Article	IF	CITATIONS
128	Demonstration of the Marple System for Network Performance Monitoring., 2017,,.		3
129	Challenges in Haptic Communications Over the Tactile Internet. IEEE Access, 2017, 5, 23502-23518.	2.6	93
130	TCP Proxy Bypass., 2017, , .		1
131	NS4., 2017,,.		7
132	Network anti-spoofing with SDN data plane. , 2017, , .		41
133	<italic>Stemflow:</italic> Software-Defined Inter-Datacenter Overlay as a Service. IEEE Journal on Selected Areas in Communications, 2017, 35, 2563-2573.	9.7	4
134	Dapper. , 2017, , .		65
135	OpenCL-based design pattern for line rate packet processing. , 2017, , .		1
136	On offloading programmable SDN controller tasks to the embedded microcontroller of stateful SDN dataplanes. , 2017 , , .		2
137	Data Plane Programmability Beyond OpenFlow: Opportunities and Challenges for Network and Service Operations and Management. Journal of Network and Systems Management, 2017, 25, 784-818.	3.3	33
138	Structured Overlay Networks for a New Generation of Internet Services. , 2017, , .		9
139	Implementing advanced network functions for datacenters with stateful programmable data planes. , 2017, , .		11
140	Towards approximate fair bandwidth sharing via dynamic priority queuing., 2017,,.		7
141	Low frequency assist for mmWave backhaul - the case for SDN resiliency mechanisms. , 2017, , .		6
142	P5., 2017,,.		11
143	INSpIRE: Integrated NFV-based Intent Refinement Environment. , 2017, , .		26
144	Performance evaluation of OpenFlow data planes. , 2017, , .		10
145	SDPA: Toward a Stateful Data Plane in Software-Defined Networking. IEEE/ACM Transactions on Networking, 2017, 25, 3294-3308.	2.6	17

#	ARTICLE	IF	Citations
146	P4FPGA., 2017,,.		94
147	Decentralized monitoring for large-scale Software-Defined Networks., 2017,,.		6
148	Expeditus: Congestion-Aware Load Balancing in Clos Data Center Networks. IEEE/ACM Transactions on Networking, 2017, 25, 3175-3188.	2.6	15
149	NFP., 2017,,.		169
150	Developing and Deploying a Carrier-Class SDN-Centric Network Management System for a Tier 1 Service Provider Network. Journal of Optical Communications and Networking, 2017, 9, 711.	3.3	0
151	Demo: Scalable and reliable software-defined multicast with BIER and P4., 2017, , .		11
152	Resilient Datacenter Load Balancing in the Wild. , 2017, , .		129
153	The Case for a Flexible Low-Level Backend for Software Data Planes. , 2017, , .		7
154	Synchronization Synthesis for Network Programs. Lecture Notes in Computer Science, 2017, , 301-321.	1.0	6
155	AppSwitch., 2017, , .		12
156	Secure network monitoring using programmable data planes. , 2017, , .		5
157	Knowledge-defined networking using in-band network telemetry. , 2017, , .		15
158	U-TRI., 2017,,.		13
159	A Preliminary Performance Model for Optimizing Software Packet Processing Pipelines. , 2017, , .		3
160	Eris., 2017,,.		50
161	NetCache., 2017,,.		326
162	PVPP., 2017,,.		8
163	Concise Encoding of Flow Attributes in SDN Switches. , 2017, , .		14

#	ARTICLE	IF	CITATIONS
165	Addressing Industry 4.0 Security by Software-Defined Networking. Computer Communications and Networks, 2017, , 229-251.	0.8	3
166	SDNFV-Based DDoS Detection and Remediation in Multi-tenant, Virtualised Infrastructures. Computer Communications and Networks, 2017, , 171-196.	0.8	7
167	E-health application over 5G using Content-Centric networking (CCN)., 2017,,.		8
168	A Survey on Fault Management in Software-Defined Networks. IEEE Communications Surveys and Tutorials, 2017, 19, 2284-2321.	24.8	92
169	MACSAD: High performance dataplane applications on the move. , 2017, , .		5
170	Heavy-Hitter Detection Entirely in the Data Plane. , 2017, , .		266
171	Swing State., 2017,,.		32
172	BPFabric: Data Plane Programmability for Software Defined Networks. , 2017, , .		17
173	Acceleration mechanism for high throughput and low latency in NFV environments. , 2017, , .		4
174	ZeroSDN: A Highly Flexible and Modular Architecture for Full-Range Network Control Distribution. , 2017, , .		5
175	Hijacking Bitcoin: Routing Attacks on Cryptocurrencies., 2017,,.		230
176	A Survey on Approaches to Reduce BGP Interdomain Routing Convergence Delay on the Internet. IEEE Communications Surveys and Tutorials, 2017, 19, 2949-2984.	24.8	30
177	Magneto., 2017,,.		23
178	Principles for Measurability in Protocol Design. Computer Communication Review, 2017, 47, 2-12.	1.5	13
179	Information Fusion for Cyber-Security Analytics. Studies in Computational Intelligence, 2017, , .	0.7	2
180	A Systematic Literature Review on Software-Defined Networking. Studies in Computational Intelligence, 2017, , 333-369.	0.7	11
181	Survey of domain specific languages to build packet parsers for industrial protocols., 2017,,.		5
182	Embedding Bandwidth-Guaranteed Network-Based Virtual Ethernet Switches in SDN Networks. Journal of Lightwave Technology, 2017, 35, 5041-5055.	2.7	5

#	Article	IF	CITATIONS
183	Smashing SDN "built-in" actions: Programmable data plane packet manipulation in hardware. , 2017, , .		12
184	Flow Wars: Systemizing the Attack Surface and Defenses in Software-Defined Networks. IEEE/ACM Transactions on Networking, 2017, 25, 3514-3530.	2.6	90
185	P4DB: On-the-fly debugging of the programmable data plane. , 2017, , .		9
186	PTPmesh: Data Center Network Latency Measurements Using PTP., 2017,,.		12
187	HYPER: A Hybrid High-Performance Framework for Network Function Virtualization. IEEE Journal on Selected Areas in Communications, 2017, 35, 2490-2500.	9.7	22
188	Geotagging IP Packets for Location-Aware Software-Defined Networking in the Presence of Virtual Network Functions., 2017,,.		3
189	HyperV: A High Performance Hypervisor for Virtualization of the Programmable Data Plane., 2017,,.		33
190	InFEP â€" Lightweight virtualization of distributed control on white-box networking hardware. , 2017, ,		2
191	Design and Demonstration of High-Throughput Protocol Oblivious Packet Forwarding to Support Software-Defined Vehicular Networks. IEEE Access, 2017, 5, 24004-24011.	2.6	14
192	HyPaFilter+: Enhanced Hybrid Packet Filtering Using Hardware Assisted Classification and Header Space Analysis. IEEE/ACM Transactions on Networking, 2017, 25, 3655-3669.	2.6	20
193	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
194	HotCocoa., 2017,,.		17
195	Self-programming networks: Architecture and algorithms. , 2017, , .		3
196	Adaptive Sampling for OpenFlow Network Measurement Methods. , 2017, , .		8
197	FlowConvertor: Enabling portability of SDN applications. , 2017, , .		8
198	NFV-Based Scalable Guaranteed-Bandwidth Multicast Service for Software Defined ISP Networks. IEEE Transactions on Network and Service Management, 2017, 14, 1157-1170.	3.2	18
199	A Dynamic QoS Negotiation Mechanism Between Wired and Wireless SDN Domains. IEEE Transactions on Network and Service Management, 2017, 14, 1076-1085.	3.2	8
200	Prism., 2017, , .		4

#	Article	IF	CITATIONS
201	Towards ONOS-based SDN monitoring using in-band network telemetry., 2017,,.		33
202	Use of Cuckoo Filters with FD.io VPP for Software IPv6 Routing Lookup. , 2017, , .		3
203	E-health application using network coding based caching for Information-centric networking (ICN). , 2017, , .		1
204	Network-Assisted Raft Consensus Algorithm. , 2017, , .		12
205	Tolerating Faults in Disaggregated Datacenters. , 2017, , .		14
206	DAIET., 2017,,.		11
207	NF-switch: VNFs-enabled SDN switches for high performance service function chaining. , 2017, , .		5
208	Programmable Data Plane for Professional Media Networking. , 2017, , .		1
209	SDN-based service automation for IoT., 2017, , .		11
210	Tablevisor 2.0: Towards full-featured, scalable and hardware-independent multi table processing. , 2017, , .		6
211	A pipeline functional language for stateful packet processing. , 2017, , .		1
212	The acceleration of OfSoftSwitch. , 2017, , .		6
213	Towards Dynamic Bandwidth Management Optimization in VSDN Networks., 2017,,.		1
214	Profiling and SW/HW co-design for efficient SDN/openflow data plane realization. , 2017, , .		0
215	Life on the Edge: Unraveling Policies into Configurations. , 2017, , .		1
216	A programmable data plane to support in-network data processing in software-defined loT., 2017,,.		1
217	NxWLAN: Towards transparent and secure usage of neighbors' access points in residential WLANs. , 2017, , .		3
218	Load balancing memcached traffic using software defined networking. , 2017, , .		9

#	Article	IF	CITATIONS
219	Bare-Metal Switches and Their Customization and Usability in a Carrier-Grade Environment., 2017,,.		3
220	Stratosphere: Dynamic IP Overlay Above the Clouds. , 2017, , .		0
221	HyperExchange: A protocol-agnostic exchange fabric enabling peering of Virtual Networks. , 2017, , .		3
222	A programmable buffer management platform. , 2017, , .		7
223	Toward a programmable FIB caching architecture. , 2017, , .		0
224	Towards an adaptive selection of loss estimation techniques in software-defined networks. , 2017, , .		6
225	Re-Designing Dynamic Content Delivery in the Light of a Virtualized Infrastructure. IEEE Journal on Selected Areas in Communications, 2017, 35, 2574-2585.	9.7	2
226	StorageFlow: SDN-enabled efficient data regeneration for distributed storage systems. , 2017, , .		1
227	CrystalNet., 2017,,.		49
228	Self-Healing Services with Software-Programmed Networking. IEEE Communications Standards Magazine, 2017, 1, 62-69.	3.6	0
229	NFV and SDNâ€"Key Technology Enablers for 5G Networks. IEEE Journal on Selected Areas in Communications, 2017, 35, 2468-2478.	9.7	233
230	Design of a hybrid modular switch., 2017,,.		4
231	Gotthard., 2017,,.		4
232	Building an Extensible Open vSwitch Datapath. Operating Systems Review (ACM), 2017, 51, 72-77.	1.5	18
233	The P416 Programming Language. Operating Systems Review (ACM), 2017, 51, 5-14.	1.5	43
234	In-Network Computation is a Dumb Idea Whose Time Has Come. , 2017, , .		153
235	SFP: Toward a scalable, efficient, stable protocol for federation of software defined networks. , 2017, , .		4
236	Run, Walk, Crawl., 2017, , .		15

#	Article	IF	CITATIONS
237	PBUF: Sharing Buffer to Mitigate Flooding Attacks. , 2017, , .		1
238	A graph based formalism for detecting flow conflicts in software defined network. , 2017, , .		2
239	Distributed controller clustering in software defined networks. PLoS ONE, 2017, 12, e0174715.	1.1	52
240	vPROM: VSwitch enhanced programmable measurement in SDN. , 2017, , .		2
241	VMS: Traffic balancing based on virtual switches in datacenter networks. , 2017, , .		3
242	SDN-Based Self-Organizing Energy Efficient Downlink/Uplink Scheduling in Heterogeneous Cellular Networks. IEICE Transactions on Information and Systems, 2017, E100.D, 939-947.	0.4	3
243	Datacenter Traffic Control: Understanding Techniques and Tradeoffs. IEEE Communications Surveys and Tutorials, 2018, 20, 1492-1525.	24.8	106
244	Are We Ready to Drive Software-Defined Networks? A Comprehensive Survey on Management Tools and Techniques. ACM Computing Surveys, 2019, 51, 1-35.	16.1	27
245	Network-In-a-Box: A Survey About On-Demand Flexible Networks. IEEE Communications Surveys and Tutorials, 2018, 20, 2407-2428.	24.8	21
246	Scalable and Dynamic Network Intrusion Detection and Prevention System. Advances in Intelligent Systems and Computing, 2018, , 318-328.	0.5	2
247	Turboflow. , 2018, , .		56
248	Building situational awareness for network threats in fog/edge computing: Emerging paradigms beyond the security perimeter model. Future Generation Computer Systems, 2018, 85, 235-249.	4.9	46
249	A comprehensive survey of Network Function Virtualization. Computer Networks, 2018, 133, 212-262.	3.2	361
250	Encoding Short Ranges in TCAM Without Expansion: Efficient Algorithm and Applications. IEEE/ACM Transactions on Networking, 2018, 26, 835-850.	2.6	20
251	Distributed SDN Control: Survey, Taxonomy, and Challenges. IEEE Communications Surveys and Tutorials, 2018, 20, 333-354.	24.8	282
252	Joint Resource Allocation for Software-Defined Networking, Caching, and Computing. IEEE/ACM Transactions on Networking, 2018, 26, 274-287.	2.6	54
253	Source Routing Over Protocol-Oblivious Forwarding for Named Data Networking. Journal of Network and Systems Management, 2018, 26, 857-877.	3.3	2
254	Efficient caching through stateful SDN in named data networking. Transactions on Emerging Telecommunications Technologies, 2018, 29, e3271.	2.6	22

#	Article	IF	CITATIONS
255	The show must go on: Fundamental data plane connectivity services for dependable SDNs. Computer Communications, 2018, 116, 172-183.	3.1	6
256	OpenFunction: An Extensible Data Plane Abstraction Protocol for Platform-Independent Software-Defined Middleboxes. IEEE/ACM Transactions on Networking, 2018, 26, 1488-1501.	2.6	10
257	COMPOSER: A compact open-source service platform. Computer Networks, 2018, 139, 151-174.	3.2	5
258	BITS Darshini., 2018, , .		O
259	Software Resolved Networks. , 2018, , .		12
260	Configurable FPGA Packet Parser for Terabit Networks with Guaranteed Wire-Speed Throughput. , 2018, , .		14
261	Load Balancing in Data Center Networks: A Survey. IEEE Communications Surveys and Tutorials, 2018, 20, 2324-2352.	24.8	115
262	P4-Compatible High-Level Synthesis of Low Latency 100 Gb/s Streaming Packet Parsers in FPGAs. , 2018, , .		16
263	Machine Learning-Based Detection of Ransomware Using SDN. , 2018, , .		55
264	Testing the Functionality of Firewall in Software-Defined Networking. Advances in Intelligent Systems and Computing, 2018, , 1-14.	0.5	1
265	SoftBox: A Customizable, Low-Latency, and Scalable 5G Core Network Architecture. IEEE Journal on Selected Areas in Communications, 2018, 36, 438-456.	9.7	34
266	Situation-Aware Protocol Switching in Software-Defined Wireless Sensor Network Systems. IEEE Systems Journal, 2018, 12, 2353-2360.	2.9	24
267	Improving SDN Scalability With Protocol-Oblivious Source Routing: A System-Level Study. IEEE Transactions on Network and Service Management, 2018, 15, 275-288.	3.2	35
268	From Software-Defined to Human-Defined Networking: Challenges and Opportunities. IEEE Network, 2018, 32, 179-185.	4.9	15
269	A survey on software defined networking with multiple controllers. Journal of Network and Computer Applications, 2018, 103, 101-118.	5.8	148
270	P4-To-VHDL: Automatic generation of high-speed input and output network blocks. Microprocessors and Microsystems, 2018, 56, 22-33.	1.8	21
271	Extern Objects in P4: an ROHC Header Compression Scheme Case Study., 2018,,.		6
272	Virtualization of Table Resources in Programmable Data Plane with Global Consideration. , 2018, , .		3

#	Article	IF	Citations
273	Verification of P4 programs in feasible time using assertions. , 2018, , .		22
274	MATReduce: Towards High-Performance P4 Pipeline by Reducing Duplicate Match Operations. , 2018, , .		5
275	InKeV. Computer Communication Review, 2018, 46, 1-6.	1.5	18
276	Programmable Data Plane for Professional Media Networking. Smpte Motion Imaging Journal, 2018, 127, 23-31.	0.2	0
277	StateFit: A Security Framework for SDN Programmable Data Plane Model. , 2018, , .		3
278	Using Probabilistic Data Structures for Monitoring of Multi-tenant P4-based Networks. , 2018, , .		3
279	Efficient Multicore Scaling in Software Packet Forwarding Engines. , 2018, , .		1
280	Graph-Aware Deep Learning Based Intelligent Routing Strategy. , 2018, , .		9
281	Accurate Traffic Splitting on Commodity Switches. , 2018, , .		8
282	IDEAFIX: Identifying Elephant Flows in P4-Based IXP Networks. , 2018, , .		22
283	An Efficient Multipath Mechanism Based on the Flowlet Abstraction and P4., 2018, , .		4
284	Tracking Network Flows with P4. , 2018, , .		11
285	POINT: An Intent-Driven Framework for Integrated Packet-Optical In-Band Network Telemetry., 2018,,.		9
286	Can the Network be the Al Accelerator?. , 2018, , .		53
287	Accelerated Wire-Speed Packet Capture at 200 Gbps. , 2018, , .		0
288	An extended and flexible SDN control plane. , 2018, , .		0
289	FireDeX. , 2018, , .		13
290	The eXpress data path., 2018,,.		140

#	Article	IF	CITATIONS
291	ZeroSDN: A Highly Flexible and Modular Architecture for Full-Range Distribution of Event-Based Network Control. IEEE Transactions on Network and Service Management, 2018, 15, 1207-1221.	3.2	18
292	Stellar., 2018,,.		28
293	Design and analysis of a parallel hybrid memory architecture for per-flow buffering in high-speed switches and routers. Journal of Communications and Networks, 2018, 20, 578-592.	1.8	6
294	FBOSS., 2018,,.		22
295	OpenSDC: A Novel, Generic Datapath for Software Defined Coalitions., 2018,,.		2
296	Supporting Emerging Applications With Low-Latency Failover in P4. , 2018, , .		15
297	Realizing Content-Based Publish/Subscribe with P4. , 2018, , .		15
298	Scheduling Algorithms for High Performance Network Switching on FPGAs: A Survey. , 2018, , .		4
299	Software-Defined Label Switching: Scalable Per-Flow Control in SDN., 2018,,.		6
300	High Performance Packet Processor Architecture for Network Virtualization. , 2018, , .		1
301	Towards In-Network Industrial Feedback Control. , 2018, , .		30
302	Packet Subscriptions for Programmable ASICs., 2018, , .		12
303	P4-CoDel: Active Queue Management in Programmable Data Planes. , 2018, , .		28
304	Demonstration of Full-Duplex Packet Transfers Over PCI Express with Sustained 200 Gbps Throughput. , 2018, , .		0
305	A PMIPv6-based User Mobility Pattern Scheme for SDN-defined Smart Factory Networking. Procedia Computer Science, 2018, 134, 235-242.	1.2	5
306	Catching the Flow with Locality Sensitive Hashing in Programmable Data Planes. , 2018, , .		0
307	libVNF., 2018,,.		8
308	DNSxD: Detecting Data Exfiltration Over DNS. , 2018, , .		12

#	Article	IF	CITATIONS
309	Beyond SmartNICs: Towards a Fully Programmable Cloud: Invited Paper. , 2018, , .		17
310	T4P4S: A Target-independent Compiler for Protocol-independent Packet Processors. , 2018, , .		31
311	Flow Cache Cleansing with FPGA Hash Pipe for Highly Stabilized Software Data Plane. , 2018, , .		1
312	QDAPS: Queueing Delay Aware Packet Spraying for Load Balancing in Data Center. , 2018, , .		10
313	Using P4 to Enable Scalable Intents in Software Defined Networks. , 2018, , .		15
314	OFLOPS-SUME and the Art of Switch Characterization. IEEE Journal on Selected Areas in Communications, 2018, 36, 2612-2620.	9.7	5
315	Sonata., 2018,,.		159
316	Your Programmable NIC Should be a Programmable Switch. , 2018, , .		17
317	How Reliable Is My Software-Defined Network? Models and Failure Impacts. , 2018, , .		4
318	Generic External Memory for Switch Data Planes. , 2018, , .		33
319	FastReact: In-Network Control and Caching for Industrial Control Networks using Programmable Data Planes. , $2018, \ldots$		15
320	Efficient Measurement on Programmable Switches Using Probabilistic Recirculation. , 2018, , .		48
321	Transparent Edge Gateway for Mobile Networks. , 2018, , .		7
322	pcube: Primitives for Network Data Plane Programming. , 2018, , .		2
323	Network Coding for Critical Infrastructure Networks. , 2018, , .		7
324	ARP-P4: A Hybrid ARP-Path/P4Runtime Switch. , 2018, , .		4
325	One for All, All for One: A Heterogeneous Data Plane for Flexible P4 Processing. , 2018, , .		3
326	Verification of Generated RTL from P4 Source Code. , 2018, , .		0

#	Article	IF	CITATIONS
327	Named Data Networking with Programmable Switches. , 2018, , .		17
328	Hardware-Accelerated Firewall for 5G Mobile Networks. , 2018, , .		17
329	Algorithmic and Complexity Aspects of Path Computation in Multi-Layer Networks. IEEE/ACM Transactions on Networking, 2018, 26, 2787-2800.	2.6	5
330	Priority-Based Flow Control for Dynamic and Reliable Flow Management in SDN. IEEE Transactions on Network and Service Management, 2018, 15, 1720-1732.	3.2	35
331	P4LLVM: An LLVM Based P4 Compiler. , 2018, , .		3
332	SkyCore. , 2018, , .		55
333	Toward the First SDN Programming Capacity Theorem on Realizing High-Level Programs on Low-Level Datapaths. , 2018, , .		2
334	POMP: Protocol Oblivious SDN Programming with Automatic Multi-Table Pipelining. , 2018, , .		1
335	FERO: Fast and Efficient Resource Orchestrator for a Data Plane Built on Docker and DPDK., 2018,,.		5
336	Polynomial-Time What-If Analysis for Prefix-Manipulating MPLS Networks. , 2018, , .		11
337	P4Guard: Designing P4 Based Firewall. , 2018, , .		31
338	P4CEP., 2018,,.		29
339	Leveraging eBPF for programmable network functions with IPv6 segment routing. , 2018, , .		32
340	BurstRadar., 2018, , .		49
341	In-network computing to the rescue of faulty links. , 2018, , .		17
342	Fair Resource Sharing for Stateless-Core Packet-Switched Networks With Prioritization. IEEE Access, 2018, 6, 42702-42720.	2.6	6
343	An Approach to the Construction of a Network Processing Unit. , 2018, , .		0
344	The Price for Programmability in the Software Data Plane: The Vendor Perspective. IEEE Journal on Selected Areas in Communications, 2018, 36, 2621-2630.	9.7	9

#	Article	IF	CITATIONS
345	Microboxes., 2018,,.		38
346	Selective In-band Network Telemetry for Overhead Reduction. , 2018, , .		33
347	A Practical Implementation of In-Band Network Telemetry in Open vSwitch. , 2018, , .		10
348	B-Cache: A Behavior-Level Caching Framework for the Programmable Data Plane. , 2018, , .		6
349	LAMP: Prompt Layer 7 Attack Mitigation with Programmable Data Planes. , 2018, , .		4
350	Intent-based Networks. , 2018, , .		19
351	BB-Gen., 2018,,.		7
352	Intelligent Application Switch Supporting TCP., 2018, , .		5
353	MORPH: An Adaptive Framework for Efficient and Byzantine Fault-Tolerant SDN Control Plane. IEEE Journal on Selected Areas in Communications, 2018, 36, 2158-2174.	9.7	27
354	Fast network congestion detection and avoidance using P4., 2018,,.		34
355	A Weighted ECMP Load Balancing Scheme for Data Centers Using P4 Switches. , 2018, , .		22
356	P4 to SDNet: Automatic Generation of an Efficient Protocol-Independent Packet Parser on Reconfigurable Hardware. , 2018, , .		12
357	Towards an FPGA-Accelerated programmable data path for edge-to-core communications in 5G networks. Journal of Network and Computer Applications, 2018, 124, 80-93.	5.8	26
358	Infinite Resources for Optimistic Concurrency Control. , 2018, , .		7
359	Accurate Traffic Splitting on SDN Switches. IEEE Journal on Selected Areas in Communications, 2018, 36, 2190-2201.	9.7	10
360	Debugging P4 programs with vera. , 2018, , .		62
361	Towards In-Network Security for Smart Homes. , 2018, , .		25
362	<monospace>UniROPE</monospace> : Universal and Robust Packet Trajectory Tracing for Software-Defined Networks. IEEE/ACM Transactions on Networking, 2018, 26, 2515-2527.	2.6	5

#	Article	IF	CITATIONS
363	PNPL: Simplifying programming for protocol-oblivious SDN networks. Computer Networks, 2018, 147, 64-80.	3.2	17
364	FlowVirt: Flow Rule Virtualization for Dynamic Scalability of Programmable Network Virtualization. , 2018, , .		8
365	p4v., 2018,,.		78
366	ARBAT: A flexible network architecture for QoE-aware communications in 5G systems. Computer Networks, 2018, 147, 262-279.	3.2	20
367	Dynamic Control Plane for SDN at Scale. IEEE Journal on Selected Areas in Communications, 2018, 36, 2688-2701.	9.7	35
368	Query language for large-scale P4 network debugging. , 2018, , .		1
369	Enif-Lang: A Specialized Language for Programming Network Functions on Commodity Hardware. Journal of Sensor and Actuator Networks, 2018, 7, 34.	2.3	5
370	Design and Implementation of Network Monitoring and Scheduling Architecture Based on P4., 2018, , .		10
371	Stateful Distributed Firewall as a Service in SDN. , 2018, , .		3
372	SFP., 2018,,.		5
373	Self-Adaptive Decentralized Monitoring in Software-Defined Networks. IEEE Transactions on Network and Service Management, 2018, 15, 1277-1291.	3.2	19
373 374		3.2	19
	and Service Management, 2018, 15, 1277-1291.	3.2	
374	and Service Management, 2018, 15, 1277-1291. Localizing link failures in legacy and SDN networks., 2018,,.	3.2	2
374 375	and Service Management, 2018, 15, 1277-1291. Localizing link failures in legacy and SDN networks., 2018,,. Memory Aware Packet Matching Architecture for High-Speed Networks., 2018,,.	0.4	2
374 375 376	and Service Management, 2018, 15, 1277-1291. Localizing link failures in legacy and SDN networks., 2018,, Memory Aware Packet Matching Architecture for High-Speed Networks., 2018,, TUS., 2018,, Payload-Based Packet Classification and Its Applications in Packet Forwarding Pipeline.		2 2 0
374 375 376 377	and Service Management, 2018, 15, 1277-1291. Localizing link failures in legacy and SDN networks., 2018,,. Memory Aware Packet Matching Architecture for High-Speed Networks., 2018,,. TUS., 2018,,. Payload-Based Packet Classification and Its Applications in Packet Forwarding Pipeline. Communications in Computer and Information Science, 2018,, 402-412.		2 2 0

#	Article	IF	Citations
381	Control Plane Reflection Attacks in SDNs: New Attacks and Countermeasures. Lecture Notes in Computer Science, 2018, , 161-183.	1.0	26
382	Network-Wide Heavy Hitter Detection with Commodity Switches. , 2018, , .		65
383	A Survey on the Programmable Data Plane: Abstractions, Architectures, and Open Problems. , 2018, , .		47
384	Design and Implementation of an OpenFlow-Based TCP SYN Flood Mitigation. , 2018, , .		8
385	Hybrid SDN Networks: A Survey of Existing Approaches. IEEE Communications Surveys and Tutorials, 2018, 20, 3259-3306.	24.8	236
386	An Approximation Algorithm for Incrementally Deploying SDN Forwarding Devices. , 2018, , .		0
387	Software-Defined "Hardware―Infrastructures: A Survey on Enabling Technologies and Open Research Directions. IEEE Communications Surveys and Tutorials, 2018, 20, 2454-2485.	24.8	25
388	p4pktgen. , 2018, , .		48
389	Realization of handover management in SDNized 3GPP architecture with protocol independent forwarding. , $2018, \ldots$		3
390	Balancing flow table occupancy and link utilization in software-defined networks. Future Generation Computer Systems, 2018, 89, 213-223.	4.9	37
391	Avoiding Inconsistency in OpenFlow Stateful Applications Caused by Multiple Flow Requests. , 2018, , .		5
392	Towards full virtualization of SDN infrastructure. Computer Networks, 2018, 143, 1-14.	3.2	8
393	Fast Packet Processing: A Survey. IEEE Communications Surveys and Tutorials, 2018, 20, 3645-3676.	24.8	37
394	AmoebaNet: An SDN-enabled network service for big data science. Journal of Network and Computer Applications, 2018, 119, 70-82.	5.8	28
395	In-Network Data Processing in Software-Defined IoT with a Programmable Data Plane. Mobile Information Systems, 2018, 2018, 1-9.	0.4	2
396	Demo abstract: Towards in-network processing for low-latency industrial control. , 2018, , .		5
397	Towards knowledge-defined networking using in-band network telemetry. , 2018, , .		34
398	PFCA., 2018,,.		6

#	Article	IF	CITATIONS
399	NetworkAI: An Intelligent Network Architecture for Self-Learning Control Strategies in Software Defined Networks. IEEE Internet of Things Journal, 2018, 5, 4319-4327.	5.5	68
400	PVFlow: Flow-Table Virtualization in POF-based vSDN Hypervisor (PVX)., 2018,,.		6
401	Streaming scalable video sequences with media-aware network elements implemented in P4 programming language. , 2018, , .		3
402	Towards a Scalable Software Defined Network-on-Chip for Next Generation Cloud. Sensors, 2018, 18, 2330.	2.1	13
403	The troubled journey of QoS: From ATM to content networking, edge-computing and distributed internet governance. Computer Communications, 2018, 131, 8-12.	3.1	9
404	Oko., 2018,,.		17
405	Living and Fluid Networks: The way ahead?. Computer Communications, 2018, 131, 46-50.	3.1	0
406	Kathar $\!$		12
407	Lessons from operating systems for layering and abstractions in 5G networks. , 2018, , .		2
408	An Architecture to Manage Incoming Traffic of Inter-Domain Routing Using OpenFlow Networks. Information (Switzerland), 2018, 9, 92.	1.7	4
409	A Survey on Efforts to Evolve the Control Plane of Inter-Domain Routing. Information (Switzerland), 2018, 9, 125.	1.7	5
410	The SDN Approach for the Aggregation/Disaggregation of Sensor Data. Sensors, 2018, 18, 2025.	2.1	23
411	Towards accurate classification of HTTPS traffic in Software-Defined Networks., 2018,,.		1
412	Towards causal datacenter networks., 2018,,.		1
413	Software Defined Networking Meets Information Centric Networking: A Survey. IEEE Access, 2018, 6, 39547-39563.	2.6	61
414	A Sorted-Partitioning Approach to Fast and Scalable Dynamic Packet Classification. IEEE/ACM Transactions on Networking, 2018, 26, 1907-1920.	2.6	36
415	Research Challenges for Network Function Virtualization - Re-Architecting Middlebox for High Performance and Efficient, Elastic and Resilient Platform to Create New Services IEICE Transactions on Communications, 2018, E101.B, 96-122.	0.4	15
416	A Scalable VPN Gateway for Multi-Tenant Cloud Services. Computer Communication Review, 2018, 48, 49-55.	1.5	9

#	ARTICLE	IF	CITATIONS
417	Application-Driven End-to-End Slicing: When Wireless Network Virtualization Orchestrates With NFV-Based Mobile Edge Computing. IEEE Access, 2018, 6, 26567-26577.	2.6	47
418	MP-HULA., 2018,,.		23
419	Research topics related to real-time communications over 5G networks. Computer Communication Review, 2018, 46, 1-6.	1.5	1
420	An Efficient Label-Based Packet Forwarding Scheme in Software Defined Networks. , 2018, , .		1
421	Live demonstration of FPGA based networking accelerator for 200 Gbps data transfers. , 2018, , .		3
422	Uncovering Bugs in P4 Programs with Assertion-based Verification. , 2018, , .		43
423	A novel pflua-based OpenFlow implementation for VOSYSwitch. , 2018, , .		1
424	SDN/NFV — A new approach of deploying network infrastructure for IoT. , 2018, , .		20
425	Programmable Data Plane with Stateful Flow Processing for NFV Acceleration., 2019,, 169-178.		0
426	DDoS protection with stateful softwareâ€defined networking. International Journal of Network Management, 2019, 29, e2042.	1.4	20
427	Smashing OpenFlow's "atomic―actions: Programmable data plane packet manipulation in hardware. International Journal of Network Management, 2019, 29, e2043.	1.4	1
428	Toward Full Virtualization of the Network Topology. IEEE Systems Journal, 2019, 13, 1640-1649.	2.9	12
429	P4DB: On-the-Fly Debugging for Programmable Data Planes. IEEE/ACM Transactions on Networking, 2019, 27, 1714-1727.	2.6	5
430	Pluginizing QUIC., 2019,,.		44
431	Toward Consistent State Management of Adaptive Programmable Networks Based on P4. , 2019, , .		10
432	Joint Two-Tier Network Function Parallelization on Multicore Platform. IEEE Transactions on Network and Service Management, 2019, 16, 990-1004.	3.2	10
433	A Comparison of Data Aggregation Techniques in Software-Defined Wireless Sensor Network. , 2019, , .		5
434	P4Tester., 2019,,.		9

#	Article	IF	CITATIONS
435	ARP-P4: deep analysis of a hybrid SDN ARP-Path/P4Runtime switch. Telecommunication Systems, 2019, 72, 555-565.	1.6	4
436	The network OS: Carrier-grade SDN control of multi-domain, multi-layer networks. Bell Labs Technical Journal, 2019, 24, 1-26.	0.7	2
437	FAST., 2019,,.		17
438	A survey on multi-layer IP and optical Software-Defined Networks. Computer Networks, 2019, 162, 106844.	3.2	10
439	IntOpt: In-Band Network Telemetry Optimization for NFV Service Chain Monitoring. , 2019, , .		19
440	A Dispersed Computing Architecture for Resource-Centric Computation and Communication. IEEE Communications Magazine, 2019, 57, 13-19.	4.9	19
441	FlowStalker: Comprehensive Traffic Flow Monitoring on the Data Plane using P4., 2019, , .		19
442	Implementation and Evaluation of Activity-Based Congestion Management Using P4 (P4-ABC). Future Internet, 2019, 11, 159.	2.4	9
443	An optimization-based approach for efficient network monitoring using in-band network telemetry. Journal of Internet Services and Applications, 2019, 10, .	1.6	28
444	A model-based abstraction layer for heterogeneous SDN applications. International Journal of Communication Systems, 2019, 32, e3989.	1.6	3
445	Enhancing 5G/IoT Transport Security Through Content Permutation. IEEE Access, 2019, 7, 94293-94299.	2.6	13
446	TOSwitch: Programmable and High-Throughput Switch Using Hybrid Switching Chips. IEEE Communications Letters, 2019, 23, 2266-2270.	2.5	4
447	A Proof-of-Concept Demonstration of Isolated and Encrypted Service Function Chains. Future Internet, 2019, 11, 183.	2.4	3
449	Let there be Chaining: How to Augment your IGP to Chain your Services. , 2019, , .		1
450	Leveraging Multilayer Telemetry to Realize Al-assisted Service Provisioning in IP over Elastic Optical Networks: (Invited Paper). , 2019, , .		0
451	Reducing Crossbar Costs in the Match-Action Pipeline. , 2019, , .		2
452	SPARC: Towards a Scalable Distributed Control Plane Architecture for Protocol-Oblivious SDN Networks. , 2019, , .		5
453	Advancing Network Function Virtualization Platforms with Programmable NICs., 2019,,.		4

#	Article	IF	CITATIONS
454	MECANO: Integrated Measurement of Compute and Network Operations. , 2019, , .		0
455	P4-Enabled Bandwidth Management. , 2019, , .		15
456	A novel qualitative metric based approach to the improvement of data plane flexibility in software-defined networks. , 2019, , .		0
457	A Fast Approach for Generating Efficient Parsers on FPGAs. Symmetry, 2019, 11, 1265.	1.1	3
458	P4AIG: Circuit-Level Verification of P4 Programs. , 2019, , .		1
459	ORTF: Open-Source Reconfigurable Testing Framework for SDN Switches. , 2019, , .		0
460	Realâ€time and fineâ€grained network monitoring using inâ€band network telemetry. International Journal of Network Management, 2019, 29, e2080.	1.4	17
461	ADD., 2019,,.		O
462	Programming Protocol-Independent Packet Processors High-Level Programming (P4HLP): Towards Unified High-Level Programming for a Commodity Programmable Switch. Electronics (Switzerland), 2019, 8, 958.	1.8	8
463	Balancing Distributed Key-Value Stores with Efficient In-Network Redirecting. Electronics (Switzerland), 2019, 8, 1008.	1.8	O
464	Multi-Layer Stream Orchestration with Flange. , 2019, , .		2
465	XTRA: Towards Portable Transport Layer Functions. IEEE Transactions on Network and Service Management, 2019, 16, 1507-1521.	3.2	9
466	Identifying Equivalent SDN Forwarding Behaviour., 2019,,.		3
467	Data Aggregation in Software-Defined Wireless Sensor Networks: A Review. , 2019, , .		3
468	VirtP4: An Architecture for P4 Virtualization. , 2019, , .		5
469	Software-Defined Protocol Independent Parser based on FPGA. , 2019, , .		1
470	TLB., 2019,,.		14
471	Elmo., 2019,,.		28

#	Article	IF	CITATIONS
472	HyperGen., 2019,,.		3
473	TimerTasks., 2019, , .		8
474	Hard Virtualization of P4-based switches with VirtP4. , 2019, , .		7
475	Towards an AQM Evaluation Testbed with P4 and DPDK. , 2019, , .		12
476	Fully Functional Rate Limiter Design on Programmable Hardware Switches. , 2019, , .		4
477	Visualize Your IP-Over-Optical Network in Realtime: A P4-Based Flexible Multilayer In-Band Network Telemetry (ML-INT) System. IEEE Access, 2019, 7, 82413-82423.	2.6	37
478	Module-per-Object: A Human-Driven Methodology for C++-Based High-Level Synthesis Design. , 2019, , .		6
479	Towards an Infrastructure Enabling the Internet of Production. , 2019, , .		90
480	Run-time Performance Monitoring, Verification, and Healing of End-to-End Services., 2019, , .		4
481	Time-multiplexed parsing in marking-based network telemetry. , 2019, , .		9
482	Toward Scalable Replication Systems with Predictable Tails Using Programmable Data Planes., 2019,,.		3
483	Fault-Tolerance in the Scope of Software-Defined Networking (SDN). IEEE Access, 2019, 7, 124474-124490.	2.6	34
484	DPPx: A P4-based Data Plane Programmability and Exposure framework to enhance NFV services. , 2019, , .		10
485	Design Patterns for Code Reuse in HLS Packet Processing Pipelines. , 2019, , .		6
486	Scalable verification of probabilistic networks., 2019,,.		11
487	Enabling TCP Pacing using Programmable Data Plane Switches. , 2019, , .		17
488	Future Internet: trends and challenges. Frontiers of Information Technology and Electronic Engineering, 2019, 20, 1185-1194.	1.5	12
489	COFC: Cost Optimized Flow Control in Software Defined Networks. Procedia Computer Science, 2019, 152, 92-101.	1.2	0

#	Article	IF	Citations
490	Intelligence Enabled SDN Fault Localization via Programmable In-band Network Telemetry., 2019,,.		4
491	FlowTracer: An Effective Flow Trajectory Detection Solution Based on Probabilistic Packet Tagging in SDN-Enabled Networks. IEEE Transactions on Network and Service Management, 2019, 16, 1884-1898.	3.2	6
492	A Programmable and FPGA-accelerated GTP Offloading Engine for Mobile Edge Computing in 5G Networks. , 2019, , .		11
493	Accelerating distributed reinforcement learning with in-switch computing. , 2019, , .		67
494	Toward scalable and virtualized massive wireless sensor networks. , 2019, , .		4
495	P4I/O: Intent-Based Networking with P4. , 2019, , .		28
496	The application of Software Defined Networking on securing computer networks: A survey. Journal of Network and Computer Applications, 2019, 131, 89-108.	5.8	69
497	HyperVDP: High-Performance Virtualization of the Programmable Data Plane. IEEE Journal on Selected Areas in Communications, 2019, 37, 556-569.	9.7	29
498	AFBV: A High-Performance Network Flow Classification Method for Multi-Dimensional Fields and FPGA Implementation. Journal of Circuits, Systems and Computers, 2019, 28, 1950237.	1.0	1
499	RPCValet., 2019,,.		28
500	Distributed Function Chaining with Anycast Routing. , 2019, , .		2
501	Adaptive Multipath Routing based on Hybrid Data and Control Plane Operation., 2019,,.		12
502	Measurements As First-class Artifacts. , 2019, , .		12
503	INT-path: Towards Optimal Path Planning for In-band Network-Wide Telemetry. , 2019, , .		66
504	Efficient Indexing Mechanism for Unstructured Data Sharing Systems in Edge Computing. , 2019, , .		18
505	High-speed data-plane packet aggregation and disaggregation by P4 switches. Journal of Network and Computer Applications, 2019, 142, 98-110.	5.8	14
506	In-Network Compute., 2019,,.		21
507	Network Functions Virtualization: The Long Road to Commercial Deployments. IEEE Access, 2019, 7, 60439-60464.	2.6	33

#	Article	IF	CITATIONS
508	Efficient and Safe Network Updates with Suffix Causal Consistency., 2019,,.		6
509	I'm Not Dead Yet!., 2019, , .		22
510	Precedence., 2019,,.		1
511	Fast String Searching on PISA. , 2019, , .		38
512	DEPO., 2019,,.		3
513	Virtual Network Embedding Algorithm for Location-Based Identifier Allocation. IEEE Access, 2019, 7, 31159-31169.	2.6	6
514	A Probabilistic Counting Framework for Distributed Measurements. IEEE Access, 2019, 7, 22644-22659.	2.6	1
515	Intelligence-Driven Networking Architecture. Wireless Networks, 2019, , 13-29.	0.3	0
516	Using Natural Language Constructs and Concepts to Aid Network Management. , 2019, , .		1
517	A Survey on Data Plane Flexibility and Programmability in Software-Defined Networking. IEEE Access, 2019, 7, 47804-47840.	2.6	54
518	SDN Soft Computing Application for Detecting Heavy Hitters. IEEE Transactions on Industrial Informatics, 2019, 15, 5690-5699.	7.2	5
519	SEAL2: An SDNâ€enabled allâ€Layer2 packet forwarding network architecture for multitenant datacenter networks. International Journal of Communication Systems, 2019, 32, e3937.	1.6	2
520	An Accurate Congestion Control Mechanism in Programmable Network., 2019,,.		5
521	Transparent AR Processing Acceleration at the Edge. , 2019, , .		4
522	The Case For In-Network Computing On Demand. , 2019, , .		60
523	Exploiting Packet-Level Parallelism of Packet Parsing for FPGA-Based Switches. IEICE Transactions on Communications, 2019, E102.B, 1862-1874.	0.4	3
524	PPCU: Proportional per-packet consistent updates for SDNs using data plane time stamps. Computer Networks, 2019, 155, 72-86.	3.2	6
525	Adaptable and Data-Driven Softwarized Networks: Review, Opportunities, and Challenges. Proceedings of the IEEE, 2019, 107, 711-731.	16.4	80

#	ARTICLE	IF	Citations
526	Proactive and Hitless vSDN Reconfiguration to Balance Substrate TCAM Utilization: From Algorithm Design to System Prototype. IEEE Transactions on Network and Service Management, 2019, 16, 647-660.	3.2	9
527	PIQ., 2019,,.		4
528	Novel network services for supporting big data science research. Future Generation Computer Systems, 2019, 98, 512-521.	4.9	3
529	Scalable and Efficient Multipath Routing via Redundant Trees. IEEE Journal on Selected Areas in Communications, 2019, 37, 982-996.	9.7	10
530	A Resource Reduced Application-Specific FPGA Switch. Lecture Notes in Computer Science, 2019, , 58-67.	1.0	1
531	<italic>NetStar</italic> : A Future/Promise Framework for Asynchronous Network Functions. IEEE Journal on Selected Areas in Communications, 2019, 37, 600-612.	9.7	6
532	The P4->NetFPGA Workflow for Line-Rate Packet Processing. , 2019, , .		65
533	Self-Organization and Resilience for Networked Systems: Design Principles and Open Research Issues. Proceedings of the IEEE, 2019, 107, 819-834.	16.4	26
534	Software defined networking: State-of-the-art. Journal of High Speed Networks, 2019, 25, 1-40.	0.6	4
535	FlowDyn: Towards a Dynamic Flowlet Gap Detection using Programmable Data Planes. , 2019, , .		1
536	Performance guarantees for P4 through cost analysis. , 2019, , .		1
537	P4 In-Band Telemetry (INT) for Latency-aware VNF in Metro Networks. , 2019, , .		22
538	Design and Performance Evaluation of a P4 based Load Balancer. , 2019, , .		1
539	Mitigation of security attacks in the SDN data plane using P4-enabled switches. , 2019, , .		9
540	A Dynamic Programmable Network for Large-Scale Scientific Data Transfer Using AmoebaNet. Applied Sciences (Switzerland), 2019, 9, 4541.	1.3	1
541	P4BFT: Hardware-Accelerated Byzantine-Resilient Network Control Plane., 2019,,.		7
542	Demonstrating FOP4: A Flexible Platform to Prototype NFV Offloading Scenarios. , 2019, , .		2
543	INT-SDN: Evaluation of various P4 parameters using optical telemetry having reconfigurable data plane on 40 Gbps line rate. , 2019 , , .		2

#	Article	IF	CITATIONS
544	P4-Based Hybrid Error Control Booster Providing New Design Tradeoffs in Wireless Networks. , 2019, , .		3
545	Multipath Transmission Mechanism with P4 Switches in Software Defined Networks. , 2019, , .		0
547	Dandelion: A Novel, High-Level Programming System for Software Defined Coalitions with Local State Sharing. , $2019, $, .		0
548	SDN/NFV-based M-CORD for Achieving Scalability in Deploying NB-IoT Gateways. , 2019, , .		3
549	Understanding the Performance of In-Network Computing: A Case Study. , 2019, , .		3
550	SwitchAgg: A Further Step Towards In-Network Computing. , 2019, , .		4
551	P4NFV: P4 Enabled NFV Systems with SmartNICs. , 2019, , .		7
552	Portable Programmable Layer 3 QoS for Tactical MANETs: A P4/PSA-Based Architectural Approach. , 2019, , .		2
553	A Preemptive Hybrid Approach to Minimum Spanning Tree Restoration in Large Mesh SDN Networks. , 2019, , .		0
554	OmniXtend: Direct to Caches Over Commodity Fabric. , 2019, , .		1
555	A Case for Data Centre Traffic Management on Software Programmable Ethernet Switches. , 2019, , .		5
556	Lightweight, Packet-Centric Monitoring of Network Traffic and Congestion Implemented in P4. , 2019, ,		0
557	P4-BNG: Central Office Network Functions on Programmable Packet Pipelines. , 2019, , .		13
558	Implementing ICN over P4 in HTTP Scenario. , 2019, , .		4
559	A Method for Comparing OpenFlow and P4. , 2019, , .		2
560	Flow-based Throughput Prediction using Deep Learning and Real-World Network Traffic. , 2019, , .		14
561	Preacher: Network Policy Checker for Adversarial Environments. , 2019, , .		1
562	Dynamic property enforcement in programmable data planes. , 2019, , .		0

#	Article	IF	Citations
563	Role of Optical Network in Cloud/Fog Computing. , 0, , .		5
564	A SDN Proactive Defense Mechanism Based on IP Transformation. , 2019, , .		3
565	FABRIC: A National-Scale Programmable Experimental Network Infrastructure. IEEE Internet Computing, 2019, 23, 38-47.	3.2	53
566	Programmable Event Detection for In-Band Network Telemetry. , 2019, , .		25
567	Leveraging on Source Routing for Scalability and Robustness in Datacenters. , 2019, , .		4
568	Hybrid NDP Proxy in OpenFlow Network. , 2019, , .		0
569	Hop Recording and Forwarding State Logging: Two Implementations for Path Tracking in P4. , 2019, , .		3
570	Microburst Aware Congestion Control for Storage Traffic. , 2019, , .		0
571	DoS attack mitigation in SDN networks using a deeply programmable packet-switching node based on a hybrid FPGA/CPU data plane architecture. , 2019, , .		2
572	A Bandwidth-Efficient INT System for Tracking the Rules Matched by the Packets of a Flow. , 2019, , .		3
573	Ripple: An Efficient Runtime Reconfigurable P4 Data Plane for Multicore Systems. , 2019, , .		1
574	Change in Continuity: Chaining Services With an Augmented IGP. IEEE Transactions on Network and Service Management, 2019, 16, 1332-1344.	3.2	1
575	Implementation of multiple routing configurations on software-defined networks with P4., 2019, , .		3
576	P4ID: P4 Enhanced Intrusion Detection. , 2019, , .		14
577	Flexible Notification Forwarding for Content-Based Publish/Subscribe Using P4., 2019, , .		2
578	P4QCN: Congestion Control Using P4-Capable Device in Data Center Networks. Electronics (Switzerland), 2019, 8, 280.	1.8	14
579	Leveraging Domino to Implement RCP in a Stateful Programmable Pipeline. , 2019, , .		2
580	Delegation of Authentication to the Data Plane in Software-Defined Networks. , 2019, , .		8

#	Article	IF	Citations
581	Multi-PoP Network Slice Deployment: A Feasibility Study., 2019,,.		9
582	Preprocessing Monitoring Information on the SDN Data-Plane using P4., 2019, , .		4
583	Orchestrating In-Band Data Plane Telemetry With Machine Learning. IEEE Communications Letters, 2019, 23, 2247-2251.	2.5	26
584	Re-designing Compact-structure based Forwarding for Programmable Networks. , 2019, , .		7
585	Decentralized Collaborative Flow Monitoring in Distributed SDN Control-Planes. , 2019, , .		0
586	FlowSpy: An Efficient Network Monitoring Framework Using P4 in Software-Defined Networks. , 2019, , .		9
587	P4TrafficTool., 2019, , .		4
588	P4SC: A High Performance and Flexible Framework for Service Function Chain. IEEE Access, 2019, 7, 160982-160997.	2.6	6
589	Efficient Data Placement and Retrieval Services in Edge Computing., 2019,,.		25
590	Controller Placement for Minimum Control Traffic in OpenDaylight Clustering. , 2019, , .		3
591	P4MT: Multi-Tenant Support Prototype for International P4 Testbed., 2019,,.		5
592	Asynchronous Extern Functions in Programmable Software Data Planes. , 2019, , .		1
593	INetCEP: In-Network Complex Event Processing for Information-Centric Networking. , 2019, , .		2
594	The Case for Writing Network Drivers in High-Level Programming Languages. , 2019, , .		9
595	Offloading data plane functions to the multi-tenant Cloud Infrastructure using P4., 2019, , .		5
596	Distributed SIP DDoS Defense with P4. , 2019, , .		15
597	Random Linear Network Coding on Programmable Switches. , 2019, , .		9
598	Deep Pipelining: Efficient Pipelining of Network Function Chains with Coroutines. , 2019, , .		2

#	Article	IF	CITATIONS
599	The Case for Pluginized Routing Protocols. , 2019, , .		2
600	Accelerated DDoS Attacks Mitigation using Programmable Data Plane. , 2019, , .		12
601	From ethane to SDN and beyond. Computer Communication Review, 2019, 49, 92-95.	1.5	14
602	NETHCF: Enabling Line-rate and Adaptive Spoofed IP Traffic Filtering. , 2019, , .		27
603	AG: Adaptive Switching Granularity for Load Balancing with Asymmetric Topology in Data Center Network., 2019,,.		12
604	Graph-To-P4: A P4 boilerplate code generator for parse graphs. , 2019, , .		4
605	Cryptographic Hashing in P4 Data Planes. , 2019, , .		27
606	Network Nervous System: When Multilayer Telemetry Meets Al-assisted Service Provisioning : (Invited) Tj ETQq1	1 0.78431	4 _[gBT /Ove
607	HashFlow for Better Flow Record Collection., 2019,,.		10
608	Partition-Aware Packet Steering Using XDP and eBPF for Improving Application-Level Parallelism. , 2019, , .		14
609	Dynamic Property Enforcement in Programmable Data Planes. , 2019, , .		1
610	Towards Understanding the Performance of P4 Programmable Hardware. , 2019, , .		25
611	Comparing the performance of state-of-the-art software switches for NFV., 2019,,.		13
612	Learning Based Adaptive Network Immune Mechanism to Defense Eavesdropping Attacks. IEEE Access, 2019, 7, 182814-182826.	2.6	9
613	PURR: a primitive for reconfigurable fast reroute. , 2019, , .		22
614	Incremental Deployment of Programmable Switches for Network-wide Heavy-hitter Detection. , 2019, , .		7
615	Application-based QoE support with P4 and OpenFlow. , 2019, , .		11
616	Fault Management in Software-Defined Networking: A Survey. IEEE Communications Surveys and Tutorials, 2019, 21, 349-392.	24.8	64

#	Article	IF	CITATIONS
617	The Internet of Space Things/CubeSats: A ubiquitous cyber-physical system for the connected world. Computer Networks, 2019, 150, 134-149.	3.2	92
618	A High-Speed, Scalable, and Programmable Traffic Manager Architecture for Flow-Based Networking. IEEE Access, 2019, 7, 2231-2243.	2.6	2
619	Flexibility in Softwarized Networks: Classifications and Research Challenges. IEEE Communications Surveys and Tutorials, 2019, 21, 2600-2636.	24.8	55
620	Flexible SDN control in tactical ad hoc networks. Ad Hoc Networks, 2019, 85, 71-80.	3.4	31
621	Survey of Consistent Software-Defined Network Updates. IEEE Communications Surveys and Tutorials, 2019, 21, 1435-1461.	24.8	79
622	Predicting Elephant Flows in Internet Exchange Point Programmable Networks. Advances in Intelligent Systems and Computing, 2020, , 485-497.	0.5	5
623	The Network-Integrated Storage System. IEEE Transactions on Parallel and Distributed Systems, 2020, 31, 486-500.	4.0	3
624	A custom processor for protocol-independent packet parsing. Microprocessors and Microsystems, 2020, 72, 102910.	1.8	7
625	Toward hardwareâ€accelerated QoSâ€aware 5G network slicing based on data plane programmability. Transactions on Emerging Telecommunications Technologies, 2020, 31, e3726.	2.6	14
626	P4-to-blockchain: A secure blockchain-enabled packet parser for software defined networking. Computers and Security, 2020, 88, 101629.	4.0	65
627	CAPEST: Offloading Network Capacity and Available Bandwidth Estimation to Programmable Data Planes. IEEE Transactions on Network and Service Management, 2020, 17, 175-189.	3.2	18
628	Toward Greater Intelligence in Route Planning: A Graph-Aware Deep Learning Approach. IEEE Systems Journal, 2020, 14, 1658-1669.	2.9	15
629	A General Approach to Conflict Detection in Software-Defined Networks. SN Computer Science, 2020, 1, 1.	2.3	6
630	Counteracting Attacks From Malicious End Hosts in Software Defined Networks. IEEE Transactions on Network and Service Management, 2020, 17, 160-174.	3.2	15
631	An ICN/SDN-Based Network Architecture and Efficient Content Retrieval for Future Satellite-Terrestrial Integrated Networks. IEEE Network, 2020, 34, 188-195.	4.9	50
632	High-Capacity FPGA Router for Satellite Backbone Network. IEEE Transactions on Aerospace and Electronic Systems, 2020, 56, 2616-2627.	2.6	11
633	An efficient multipath routing schema in multi-homing scenario based on protocol-oblivious forwarding. Frontiers of Computer Science, 2020, 14, 1.	1.6	5
634	An enhanced saturation attack and its mitigation mechanism in software-defined networking. Computer Networks, 2020, 169, 107092.	3.2	22

#	Article	IF	CITATIONS
635	The source-multicast: A sender-initiated multicast member management mechanism in SRv6 networks. Journal of Network and Computer Applications, 2020, 153, 102505.	5.8	3
636	General memory efficient packet matching FPGA architecture for future high-speed networks. Microprocessors and Microsystems, 2020, 73, 102950.	1.8	9
637	A Survey on Fusion-Based Indoor Positioning. IEEE Communications Surveys and Tutorials, 2020, 22, 566-594.	24.8	149
638	P4VBox: Enabling P4-Based Switch Virtualization. IEEE Communications Letters, 2020, 24, 146-149.	2.5	22
639	Sel-INT: A Runtime-Programmable Selective In-Band Network Telemetry System. IEEE Transactions on Network and Service Management, 2020, 17, 708-721.	3.2	45
640	5G network slicing using SDN and NFV: A survey of taxonomy, architectures and future challenges. Computer Networks, 2020, 167, 106984.	3.2	465
641	Toward Consistent SDNs: A Case for Network State Fuzzing. IEEE Transactions on Network and Service Management, 2020, 17, 668-681.	3.2	15
642	On Table Resource Virtualization and Network Slicing in Programmable Data Plane. IEEE Transactions on Network and Service Management, 2020, 17, 319-331.	3.2	8
643	A Survey on FPGA Support for the Feasible Execution of Virtualized Network Functions. IEEE Communications Surveys and Tutorials, 2020, 22, 504-525.	24.8	20
644	Software-defined networking with services oriented by domain names. Telecommunication Systems, 2020, 74, 67-82.	1.6	2
645	CEDRO: an in-switch elephant flows rescheduling scheme for data-centers. , 2020, , .		4
646	On Parallel and Hitless vSDN Reconfiguration. IEEE/ACM Transactions on Networking, 2020, 28, 2657-2670.	2.6	3
647	An Incrementally Deployable IP-Compatible-Information-Centric Networking Hierarchical Cache System. Applied Sciences (Switzerland), 2020, 10, 6228.	1.3	14
648	Back to the Future: Towards Hardware "Netputing" Architectures (position paper). , 2020, , .		0
649	Intelligently modeling, detecting, and scheduling elephant flows in software defined energy cloud: A survey. Journal of Parallel and Distributed Computing, 2020, 146, 64-78.	2.7	10
650	A P4-Enabled RINA Interior Router for Software-Defined Data Centers. Computers, 2020, 9, 70.	2.1	6
651	A Responsible Internet to Increase Trust in the Digital World. Journal of Network and Systems Management, 2020, 28, 882-922.	3.3	20
652	P4-based implementation of BIER and BIER-FRR for scalable and resilient multicast. Journal of Network and Computer Applications, 2020, 169, 102764.	5.8	8

#	Article	IF	Citations
653	6G and Beyond: The Future of Wireless Communications Systems. IEEE Access, 2020, 8, 133995-134030.	2.6	605
654	Flexible Software-Defined Packet Processing Using Low-Area Hardware. IEEE Access, 2020, 8, 98929-98945.	2.6	8
655	Flexible Content-based Publish/Subscribe over Programmable Data Planes. , 2020, , .		10
656	Software-defined networks. , 2020, , 107-118.		4
657	From model to implementation: a network algorithm programming language. Science China Information Sciences, 2020, 63, 1.	2.7	1
658	Network Programming Interface in General-Purpose Multi-core Processor: A Survey. , 2020, , .		1
659	Novel Node-Ranking Approach for SDN-Based Virtual Network Embedding. Mathematical Problems in Engineering, 2020, 2020, 1-17.	0.6	3
660	ShadowFS: Speeding-up Data Plane Monitoring and Telemetry using P4. , 2020, , .		2
661	Offloading Media Traffic to Programmable Data Plane Switches. , 2020, , .		9
662	Exploiting SDN to Improve QoS of Smart City Networks Against Link Failures. , 2020, , .		8
663	ProgLab: Programmable labels for QoS provisioning on software defined networks. Computer Communications, 2020, 161, 99-108.	3.1	5
664	Fine-grained flow classification using deep learning for software defined data center networks. Journal of Network and Computer Applications, 2020, 168, 102766.	5.8	15
665	Privacy-Preserving Multilayer In-Band Network Telemetry and Data Analytics: For Safety, Please do Not Report Plaintext Data. Journal of Lightwave Technology, 2020, 38, 5855-5866.	2.7	9
666	FlowTrace: Maximizing the Service Payoff of Heterogeneous Communications Networks. IEEE Transactions on Network Science and Engineering, 2020, 7, 2481-2493.	4.1	4
667	Layer-Integrated Edge Distributed Data Store for Real-time and Stateful Services., 2020,,.		2
668	A framework for multiâ€provider virtual private networks in softwareâ€defined federated networks. International Journal of Network Management, 2020, 30, e2116.	1.4	4
669	Estimating Logarithmic and Exponential Functions to Track Network Traffic Entropy in P4., 2020, , .		22
670	Packet-size aware scheduling algorithms in guard band for time sensitive networking. CCF Transactions on Networking, 2020, 3, 4-20.	1.0	15

#	Article	IF	CITATIONS
671	FEAL: A source routing Framework for Efficient Anomaly Localization. , 2020, , .		2
672	Polymorphic Smart Network: An Open, Flexible and Universal Architecture for Future Heterogeneous Networks. IEEE Transactions on Network Science and Engineering, 2020, 7, 2515-2525.	4.1	17
673	Rapid Detection and Localization of Gray Failures in Data Centers via In-band Network Telemetry. , 2020, , .		20
674	Machine-learning-assisted DDoS attack detection with P4 language. , 2020, , .		41
675	Classification of Load Balancing in the Internet. , 2020, , .		5
676	Design and Implementation of TCP-Friendly Meters in P4 Switches. IEEE/ACM Transactions on Networking, 2020, 28, 1885-1898.	2.6	10
677	Flow aggregation for large-scale SDNs with scattered address space allocation. Journal of Network and Computer Applications, 2020, 169, 102787.	5.8	2
678	Towards Low Latency Industrial Robot Control in Programmable Data Planes. , 2020, , .		20
679	Programmable Dataplane Architecture for Distributed Services at the Network Edge. , 2020, , .		1
680	PFCA: A Programmable FIB Caching Architecture. IEEE/ACM Transactions on Networking, 2020, 28, 1872-1884.	2.6	7
681	BitMatrix: A Multipurpose Sketch for Monitoring of Multi-tenant Networks. Journal of Network and Systems Management, 2020, 28, 1745-1774.	3.3	3
682	Fair Share of Latency in Inter-Data-Center Backbone Networks. , 2020, , .		1
683	Experimenting with SRv6: a Tunneling Protocol supporting Network Slicing in 5G and beyond. , 2020, , .		4
684	Data-driven Routing Optimization based on Programmable Data Plane. , 2020, , .		4
685	Data Stream Processing in Software Defined Networks: Perspectives and Challenges. , 2020, , .		4
686	Protecting the Data Plane of SDN From Malicious Flow Entries Based on P4. Communications in Computer and Information Science, 2020, , 50-64.	0.4	0
687	Spotlight: Scalable Transport Layer Load Balancing for Data Center Networks. IEEE Transactions on Cloud Computing, 2022, 10, 2131-2145.	3.1	7
688	Intelligent Application Switch and Key-Value Store Accelerated by Dynamic Caching. , 2020, , .		0

#	Article	IF	CITATIONS
689	NFEH: An SDN Framework for Containerized Network Function-enabled End Hosts. , 2020, , .		0
690	Elmo: Source Routed Multicast for Public Clouds. IEEE/ACM Transactions on Networking, 2020, 28, 2587-2600.	2.6	4
691	Predicting Network Flow Characteristics Using Deep Learning and Real-World Network Traffic. IEEE Transactions on Network and Service Management, 2020, 17, 2662-2676.	3.2	30
692	Low-Overhead Near-Real-Time Flow Statistics Collection in SDN. , 2020, , .		7
693	A Fast and Compact Invertible Sketch for Network-Wide Heavy Flow Detection. IEEE/ACM Transactions on Networking, 2020, 28, 2350-2363.	2.6	22
694	ARCFIRE: Experimentation with the Recursive InterNetwork Architecture. Computers, 2020, 9, 59.	2.1	1
695	A Fast Hybrid Data Sharing Framework for Hierarchical Mobile Edge Computing. , 2020, , .		14
696	STDPG: A Spatio-Temporal Deterministic Policy Gradient Agent for Dynamic Routing in SDN., 2020,,.		15
697	P4DAD: Securing Duplicate Address Detection Using P4. , 2020, , .		7
698	ArchSDN: a reinforcement learning-based autonomous OpenFlow controller with distributed management properties. SN Applied Sciences, 2020, 2, 1.	1.5	1
699	A New Framework for DDoS Attack Detection and Defense in SDN Environment. IEEE Access, 2020, 8, 161908-161919.	2.6	86
700	ProTO: Proactive Topology Obfuscation Against Adversarial Network Topology Inference. , 2020, , .		12
701	Blockchain-Based Controller Recovery in SDN. , 2020, , .		4
702	QoSTCP: Provide Consistent Rate Guarantees to TCP flows in Software Defined Networks. , 2020, , .		5
703	Leveraging on the XDP Framework for the Efficient Mitigation of Water Torture Attacks within Authoritative DNS Servers. , 2020, , .		6
704	Towards Software-Defined Buffer Management. IEEE/ACM Transactions on Networking, 2020, 28, 2337-2349.	2.6	5
705	DIDA: Distributed In-Network Defense Architecture Against Amplified Reflection DDoS Attacks. , 2020, , .		13
706	AggreFlow: Achieving Power Efficiency, Load Balancing, and Quality of Service in Data Center Networks. IEEE/ACM Transactions on Networking, 2020, , 1-17.	2.6	5

#	Article	IF	CITATIONS
707	Analysis of P4 and XDP for IoT Programmability in 6G and Beyond. IoT, 2020, 1, 605-622.	2.3	7
708	DoubleDeck: Decoupling Complex Control Logic of Network Protocols to Facilitate Efficient Hardware Implementation. Electronics (Switzerland), 2020, 9, 1647.	1.8	0
709	<i>SliceNetVSwitch</i> : Definition, Design and Implementation of 5G Multi-Tenant Network Slicing in Software Data Paths. IEEE Transactions on Network and Service Management, 2020, 17, 2212-2225.	3.2	12
710	P8: P4 With Predictable Packet Processing Performance. IEEE Transactions on Network and Service Management, 2021, 18, 2846-2859.	3.2	27
711	Flowlet-Based Stateful Multipath Forwarding in Heterogeneous Internet of Things. IEEE Access, 2020, 8, 74875-74886.	2.6	9
712	Designing Heavy-Hitter Detection Algorithms for Programmable Switches. IEEE/ACM Transactions on Networking, 2020, 28, 1172-1185.	2.6	36
713	IntFlow: Integrating Per-Packet and Per-Flowlet Switching Strategy for Load Balancing in Datacenter Networks. IEEE Transactions on Network and Service Management, 2020, 17, 1377-1388.	3.2	13
714	HyperSight: Towards Scalable, High-Coverage, and Dynamic Network Monitoring Queries. IEEE Journal on Selected Areas in Communications, 2020, 38, 1147-1160.	9.7	14
715	Complementing IoT Services Through Software Defined Networking and Edge Computing: A Comprehensive Survey. IEEE Communications Surveys and Tutorials, 2020, 22, 1761-1804.	24.8	208
716	The road to BOFUSS: The basic OpenFlow userspace software switch. Journal of Network and Computer Applications, 2020, 165, 102685.	5.8	23
717	An Efficient Approach to Robust SDN Controller Placement for Security. IEEE Transactions on Network and Service Management, 2020, 17, 1669-1682.	3.2	28
718	The Price for Asynchronous Execution of Extern Functions in Programmable Software Data Planes. , 2020, , .		0
719	A Proof of Concept implementation of a RINA interior router using P4-enabled software targets. , 2020, , .		2
720	P4STA: High Performance Packet Timestamping with Programmable Packet Processors. , 2020, , .		15
721	PRIME: Programming In-Network Modular Extensions. , 2020, , .		4
722	AccuPIPE: Accurate Heavy Flow Detection in the Data Plane Using Programmable Switches., 2020,,.		0
723	A Framework for Network Function Decomposition and Deployment. , 2020, , .		8
724	An open line architecture to enable white-box optical ecosystem. Optical Fiber Technology, 2020, 58, 102279.	1.4	1

#	Article	IF	CITATIONS
725	VMS: Load Balancing Based on the Virtual Switch Layer in Datacenter Networks. IEEE Journal on Selected Areas in Communications, 2020, 38, 1176-1190.	9.7	9
726	Deadline-Aware Multicast Transfers in Software-Defined Optical Wide-Area Networks. IEEE Journal on Selected Areas in Communications, 2020, 38, 1584-1599.	9.7	21
727	Virtualization in Programmable Data Plane: A Survey and Open Challenges. IEEE Open Journal of the Communications Society, 2020, 1, 527-534.	4.4	16
728	NEW IP Framework and Protocol for Future Applications. , 2020, , .		20
729	ConForm: In-band Control Plane Formation Protocol to SDN-Based Networks. , 2020, , .		4
730	SDCCP: Control the network using softwareâ€defined networking and endâ€toâ€end congestion control. Concurrency Computation Practice and Experience, 2020, , e5716.	1.4	0
731	P4 Switch Code Data Flow Analysis: Towards Stronger Verification of Forwarding Plane Software. , 2020, , .		5
732	P4xos: Consensus as a Network Service. IEEE/ACM Transactions on Networking, 2020, 28, 1726-1738.	2.6	35
733	cRetor: An SDN-Based Routing Scheme for Data Centers With Regular Topologies. IEEE Access, 2020, 8, 116866-116880.	2.6	9
734	Megalos: A Scalable Architecture for the Virtualization of Network Scenarios. , 2020, , .		8
735	Dynamic Network Slicing for the Tactile Internet. , 2020, , .		13
736	Accelerating Virtual Network Functions With Fast-Slow Path Architecture Using eXpress Data Path. IEEE Transactions on Network and Service Management, 2020, 17, 1474-1486.	3.2	17
737	SDN-based Stateful Firewall for Cloud. , 2020, , .		6
738	Flexible Encryption for Reliable Transmission Based on the P4 Programmable Platform. , 2020, , .		2
739	P4Consist: Toward Consistent P4 SDNs. IEEE Journal on Selected Areas in Communications, 2020, 38, 1293-1307.	9.7	19
740	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
742	A comprehensive survey of interface protocols for software defined networks. Journal of Network and Computer Applications, 2020, 156, 102563.	5.8	85
743	Performance evaluation of equivalent forwarding sets in software defined networking. Journal of Network and Computer Applications, 2020, 153, 102532.	5.8	2

#	Article	IF	Citations
744	P4 to FPGA-A Fast Approach for Generating Efficient Network Processors. IEEE Access, 2020, 8, 23440-23456.	2.6	8
745	A realâ€time attack defense framework for 5G network slicing. Software - Practice and Experience, 2020, 50, 1228-1257.	2.5	15
746	The Road beyond 5G: A Vision and Insight of the Key Technologies. IEEE Network, 2020, 34, 135-141.	4.9	125
747	A high-performance framework for a network programmable packet processor using P4 and FPGA. Journal of Network and Computer Applications, 2020, 156, 102564.	5.8	26
748	DrawerPipe: A Reconfigurable Pipeline for Network Processing on FPGA-Based SmartNIC. Electronics (Switzerland), 2020, 9, 59.	1.8	11
749	Information Security Applications. Lecture Notes in Computer Science, 2020, , .	1.0	0
750	P4-enabled Smart NIC: Enabling Sliceable and Service-Driven Optical Data Centres. Journal of Lightwave Technology, 2020, 38, 2688-2694.	2.7	21
751	Prune and Plant: Efficient Placement and Parallelism of Virtual Network Functions. IEEE Transactions on Computers, 2020, 69, 800-811.	2.4	14
752	IPro: An approach for intelligent SDN monitoring. Computer Networks, 2020, 170, 107108.	3.2	17
753	Programmable Multilayer INT: An Enabler for Al-Assisted Network Automation. IEEE Communications Magazine, 2020, 58, 26-32.	4.9	30
754	An Incrementally-Deployable P4-Enabled Architecture for Network-Wide Heavy-Hitter Detection. IEEE Transactions on Network and Service Management, 2020, 17, 75-88.	3.2	28
755	P4Label: packet forwarding control mechanism based on P4 for software-defined networking. Journal of Ambient Intelligence and Humanized Computing, 0 , 1 .	3.3	7
756	Low-Cost Datacenter Load Balancing With Multipath Transport and Top-of-Rack Switches. IEEE Transactions on Parallel and Distributed Systems, 2020, 31, 2232-2247.	4.0	8
757	FlexNGIA: A Flexible Internet Architecture for the Next-Generation Tactile Internet. Journal of Network and Systems Management, 2020, 28, 751-795.	3.3	28
758	Offloading Online MapReduce tasks with Stateful Programmable Data Planes. , 2020, , .		3
759	Fast Switch-Based Load Balancer Considering Application Server States. IEEE/ACM Transactions on Networking, 2020, 28, 1391-1404.	2.6	10
760	P4-MACsec: Dynamic Topology Monitoring and Data Layer Protection With MACsec in P4-Based SDN. IEEE Access, 2020, 8, 58845-58858.	2.6	36
761	P4Knocking: Offloading host-based firewall functionalities to the network., 2020,,.		22

#	Article	IF	CITATIONS
762	A Multi-Feature DDoS Detection Schema on P4 Network Hardware. , 2020, , .		29
763	Design, Analysis, and a Terabit Implementation of a Source-Routing-Based SDN Data Plane. IEEE Systems Journal, 2021, 15, 56-67.	2.9	9
764	Click-UP: Toward the Software Upgrade of Click-Based Modular Network Function. IEEE Systems Journal, 2021, 15, 1160-1171.	2.9	0
765	Urban Traffic Control in Software Defined Internet of Things via a Multi-Agent Deep Reinforcement Learning Approach. IEEE Transactions on Intelligent Transportation Systems, 2021, 22, 3742-3754.	4.7	74
766	Mobius: Packet Re-processing Hardware Architecture for Rich Policy Handling on a Network Processor. Journal of Network and Systems Management, 2021, 29, 1.	3.3	5
767	A survey on stateful data plane in software defined networks. Computer Networks, 2021, 184, 107597.	3.2	24
768	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
769	OpenBNG: Central office network functions on programmable data plane hardware. International Journal of Network Management, 2021, 31, e2134.	1.4	18
770	Lightweight edge authentication for software defined networks. Computing (Vienna/New York), 2021, 103, 291-311.	3.2	12
771	DoSSec: A Reputation-Based DoS Mitigation Mechanism on SDN. Lecture Notes in Networks and Systems, 2021, , 757-770.	0.5	3
772	The Actual Cost of Programmable SmartNICs: Diving into the Existing Limits. Lecture Notes in Networks and Systems, 2021, , 181-194.	0.5	4
775	Towards Agile Hardware Designs with Chisel: a Network Use-case. IEEE Design and Test, 2021, , 1-1.	1.1	1
776	A Survey of Fast-Recovery Mechanisms in Packet-Switched Networks. IEEE Communications Surveys and Tutorials, 2021, 23, 1253-1301.	24.8	41
777	MAC Protocols for IEEE 802.11ah-Based Internet of Things: A Survey. IEEE Internet of Things Journal, 2022, 9, 916-938.	5.5	17
778	Accurate and Efficient Monitoring for Virtualized SDN in Clouds. IEEE Transactions on Cloud Computing, 2023, 11, 229-246.	3.1	6
779	Stateless Flow-Zone Switching Using Software-Defined Addressing. IEEE Access, 2021, 9, 68343-68365.	2.6	5
780	Efficient and Accurate Flow Record Collection With HashFlow. IEEE Transactions on Parallel and Distributed Systems, 2022, 33, 1069-1083.	4.0	5
781	Future SDN-Based Network Architectures. Advances in Web Technologies and Engineering Book Series, 2021, , 123-154.	0.4	0

#	Article	IF	CITATIONS
782	PPTMon: Real-Time and Fine-Grained Packet Processing Time Monitoring in Virtual Network Functions. IEEE Transactions on Network and Service Management, 2021, 18, 4324-4336.	3.2	6
783	An Energy-Efficient In-Network Computing Paradigm for 6G. IEEE Transactions on Green Communications and Networking, 2021, 5, 1722-1733.	3.5	35
784	COIN: An Efficient Indexing Mechanism for Unstructured Data Sharing Systems. IEEE/ACM Transactions on Networking, 2022, 30, 313-326.	2.6	8
785	NEA: An SDN Switch Architecture Suitable for Application-Oriented MAC. Lecture Notes in Networks and Systems, 2021, , 289-297.	0.5	0
786	Detecting and Mitigating DDoS Attacks in SDN Using Spatial-Temporal Graph Convolutional Network. IEEE Transactions on Dependable and Secure Computing, 2022, 19, 3855-3872.	3.7	17
787	Toward In-Network Intelligence: Running Distributed Artificial Neural Networks in the Data Plane. IEEE Communications Letters, 2021, 25, 3551-3555.	2.5	9
788	Hardware-Based Evaluation of Scalable and Resilient Multicast With BIER in P4. IEEE Access, 2021, 9, 34500-34514.	2.6	13
789	An Exhaustive Survey on P4 Programmable Data Plane Switches: Taxonomy, Applications, Challenges, and Future Trends. IEEE Access, 2021, 9, 87094-87155.	2.6	68
790	A High-Throughput Hardware Accelerator for Network Entropy Estimation Using Sketches. IEEE Access, 2021, 9, 85823-85838.	2.6	8
791	A Survey of the Main Security Issues and Solutions for the SDN Architecture. IEEE Access, 2021, 9, 122016-122038.	2.6	31
792	P4KP: QoS-Aware Top-K Best Path Using Programmable Switch. IEEE Access, 2021, 9, 109115-109129.	2.6	6
793	Data-Plane-Assisted State Replication With Network Function Virtualization. IEEE Systems Journal, 2022, 16, 2934-2945.	2.9	2
794	Building Agile and Resilient UAV Networks Based on SDN and Blockchain. IEEE Network, 2021, 35, 57-63.	4.9	28
795	LB Scalability: Achieving the Right Balance Between Being Stateful and Stateless. IEEE/ACM Transactions on Networking, 2022, 30, 382-393.	2.6	4
796	Tracking Normalized Network Traffic Entropy to Detect DDoS Attacks in P4. IEEE Transactions on Dependable and Secure Computing, 2022, 19, 4019-4031.	3.7	15
797	Reliable Cybertwin-Driven Concurrent Multipath Transfer With Deep Reinforcement Learning. IEEE Internet of Things Journal, 2021, 8, 16207-16218.	5.5	15
798	Clustered Multicast Source Routing for Large-Scale Cloud Data Centers. IEEE Access, 2021, 9, 12693-12705.	2.6	4
799	Softwarization of 5G Networks–Implications to Open Platforms and Standardizations. IEEE Access, 2021, 9, 88902-88930.	2.6	10

#	Article	IF	CITATIONS
800	Combating Adversarial Network Topology Inference by Proactive Topology Obfuscation. IEEE/ACM Transactions on Networking, 2021, 29, 2779-2792.	2.6	7
801	Network Function Decomposition and Offloading on Heterogeneous Networks With Programmable Data Planes. IEEE Open Journal of the Communications Society, 2021, 2, 1874-1885.	4.4	7
802	TEL: Low-Latency Failover Traffic Engineering in Data Plane. IEEE Transactions on Network and Service Management, 2021, 18, 4697-4710.	3.2	9
803	Petr4: formal foundations for p4 data planes. , 2021, 5, 1-32.		11
804	P4Flow: Monitoring Traffic Flows With Programmable Networks. IEEE Communications Letters, 2021, 25, 3546-3550.	2.5	2
805	QoS-Based Data Aggregation and Resource Allocation Algorithm for Machine Type Communication Devices in Next-Generation Networks. IEEE Access, 2021, 9, 119735-119754.	2.6	5
806	An Elephant in the Room: Using Sampling for Detecting Heavy-Hitters in Programmable Switches. IEEE Access, 2021, 9, 94122-94131.	2.6	5
807	Dynamic Multi-path and Multi-protocol Encrypted Communication Mechanism., 2021, , .		1
808	NetSheriff: Sheltering Software-Defined Networks from Rogue Switches. Lecture Notes in Computer Science, 2021, , 279-295.	1.0	0
809	Hardware-Accelerated Cryptography for Software-Defined Networks with P4. Lecture Notes in Computer Science, 2021, , 271-287.	1.0	2
810	Preacher: Network Policy Checker for Adversarial Environments. IEEE/ACM Transactions on Networking, 2021, 29, 2087-2100.	2.6	1
811	Experience-driven research on programmable networks. Computer Communication Review, 2021, 51, 10-17.	1.5	12
812	A Survey on Machine Learning Techniques for Routing Optimization in SDN. IEEE Access, 2021, 9, 104582-104611.	2.6	49
813	Sensor Failure Detection Based on Programmable Switch and Machine Learning. Lecture Notes in Computer Science, 2021, , 514-525.	1.0	0
814	SkyCore. Communications of the ACM, 2021, 64, 116-124.	3.3	4
815	A Development of Real-Time Failover Inter-domain Routing Framework Using Software-Defined Networking. Advances in Intelligent Systems and Computing, 2021, , 369-387.	0.5	1
816	A Novel Data Placement and Retrieval Service for Cooperative Edge Clouds. IEEE Transactions on Cloud Computing, 2023, 11, 71-84.	3.1	4
817	Design Principles for Packet Deparsers on FPGAs., 2021,,.		1

#	Article	IF	Citations
818	In-band Network Telemetry: A Survey. Computer Networks, 2021, 186, 107763.	3.2	98
819	Flexible Routing Strategy for Low-latency Transmission in Software Defined Network. , 2021, , .		1
820	Fine-Grained Pipeline Parallelization for Network Function Programs. , 2021, , .		0
821	P-SCOR: Integration of Constraint Programming Orchestration and Programmable Data Plane. IEEE Transactions on Network and Service Management, 2021, 18, 402-414.	3.2	8
822	Software Packet-Level Network Analytics at Cloud Scale. IEEE Transactions on Network and Service Management, 2021, 18, 597-610.	3.2	5
823	<i>MLSNet:</i> A Policy Complying Multilevel Security Framework for Software Defined Networking. IEEE Transactions on Network and Service Management, 2021, 18, 729-744.	3.2	9
824	Po-Fi: Facilitating innovations on WiFi networks with an SDN approach. Computer Networks, 2021, 187, 107781.	3.2	11
825	In-Band Network Monitoring Technique to Support SDN-Based Wireless Networks. IEEE Transactions on Network and Service Management, 2021, 18, 627-641.	3.2	17
826	DeepMDR: A Deep-Learning-Assisted Control Plane System for Scalable, Protocol-Independent, and Multi-Domain Network Automation. IEEE Communications Magazine, 2021, 59, 62-68.	4.9	4
827	NFV Platforms: Taxonomy, Design Choices and Future Challenges. IEEE Transactions on Network and Service Management, 2021, 18, 30-48.	3.2	21
828	A review on P4-Programmable data planes: Architecture, research efforts, and future directions. Computer Communications, 2021, 170, 109-129.	3.1	29
829	Mitigating TCP Protocol Misuse With Programmable Data Planes. IEEE Transactions on Network and Service Management, 2021, 18, 760-774.	3.2	11
830	SYN Flood Attack Detection and Mitigation using Machine Learning Traffic Classification and Programmable Data Plane Filtering. , 2021, , .		13
831	Data Stream Processing for Packet-Level Analytics. Sensors, 2021, 21, 1735.	2.1	1
832	Toward In-Network Event Detection and Filtering for Publish/Subscribe Communication Using Programmable Data Planes. IEEE Transactions on Network and Service Management, 2021, 18, 415-428.	3.2	10
833	P4Neighbor: Efficient Link Failure Recovery With Programmable Switches. IEEE Transactions on Network and Service Management, 2021, 18, 388-401.	3.2	13
834	NDN Fabric: Where the Software-Defined Networking Meets the Content-Centric Model. IEEE Transactions on Network and Service Management, 2021, 18, 374-387.	3.2	6
835	Software Physical/Virtual Rx Queue Mapping Toward High-Performance Containerized Networking. IEEE Transactions on Network and Service Management, 2021, 18, 687-700.	3.2	7

#	Article	IF	Citations
836	Hybrid Flow Table Installation: Optimizing Remote Placements of Flow Tables on Servers to Enhance PDP Switches for In-Network Computing. IEEE Transactions on Network and Service Management, 2021, 18, 429-440.	3.2	6
837	Traffic Analysis in Support of Hybrid SDN Campus Architectures for Enhanced Cybersecurity., 2021,,.		4
838	SRCV: A Source Routing based Consistency Verification Mechanism in SDN. , 2021, , .		1
839	High-Performance Routing With Multipathing and Path Diversity in Ethernet and HPC Networks. IEEE Transactions on Parallel and Distributed Systems, 2021, 32, 943-959.	4.0	21
840	Control Plane Reflection Attacks and Defenses in Software-Defined Networks. IEEE/ACM Transactions on Networking, 2021, 29, 623-636.	2.6	14
841	Softwarized IoT Network Immunity Against Eavesdropping With Programmable Data Planes. IEEE Internet of Things Journal, 2021, 8, 6578-6590.	5.5	22
842	Eâ€Replacement: Efficient scanner data collection method in P4â€based softwareâ€defined networks. International Journal of Network Management, 2021, 31, e2162.	1.4	2
843	Closer: Scalable load balancing mechanism for cloud datacenters. China Communications, 2021, 18, 198-212.	2.0	1
844	Performance benchmarking of state-of-the-art software switches for NFV. Computer Networks, 2021, 188, 107861.	3.2	10
845	Probabilistic profiling of stateful data planes for adversarial testing. , 2021, , .		13
846	A Survey on the Verification of Adversarial Data Planes in Software-Defined Networks. , 2021, , .		5
847	Dynamic fog-to-fog offloading in SDN-based fog computing systems. Future Generation Computer Systems, 2021, 117, 486-497.	4.9	50
848	PacketMill: toward per-Core 100-Gbps networking. , 2021, , .		19
849	Fast ReRoute on Programmable Switches. IEEE/ACM Transactions on Networking, 2021, 29, 637-650.	2.6	10
850	Accurate Heavy Hitter Detection with Sliding Window Approach. , 2021, , .		1
851	Switches for HIRE: resource scheduling for data center in-network computing. , 2021, , .		12
852	OVS-CAB: Efficient rule-caching for Open vSwitch hardware offloading. Computer Networks, 2021, 188, 107844.	3.2	7
853	Redundant Entanglement Provisioning and Selection for Throughput Maximization in Quantum Networks. , 2021, , .		27

#	Article	IF	Citations
854	IPv6 Flow-Label based Application Aware Routing in SDNs., 2021,,.		2
855	Enhancing 5G SDN/NFV Edge with P4 Data Plane Programmability. IEEE Network, 2021, 35, 154-160.	4.9	44
856	A Service Protection Mechanism Impelemented on P4 by Packet Replication. , 2021, , .		1
857	Towards monitoring hybrid next-generation software-defined and service provider MPLS networks. Computer Networks, 2021, 191, 107960.	3.2	3
858	INT-label: Lightweight In-band Network-Wide Telemetry via Interval-based Distributed Labelling. , 2021, , .		14
859	A survey of low-latency transmission strategies in software defined networking. Computer Science Review, 2021, 40, 100386.	10.2	16
860	A Hybrid SDN Switch Based on Standard P4 Code. IEEE Communications Letters, 2021, 25, 1482-1485.	2.5	6
861	Fix with P6: Verifying Programmable Switches at Runtime. , 2021, , .		3
862	Making Multi-String Pattern Matching Scalable and Cost-Efficient with Programmable Switching ASICs., 2021,,.		3
863	Scalable On-Switch Rate Limiters for the Cloud. , 2021, , .		5
864	MTP: Avoiding Control Plane Overload with Measurement Task Placement. , 2021, , .		11
865	Near-Optimal Probing Planning for In-Band Network Telemetry. IEEE Communications Letters, 2021, 25, 1630-1634.	2.5	12
866	A Core-Stateless L4S Scheduler for P4-enabled hardware switches with emulated HQoS., 2021,,.		4
867	Investigating the Applicability of In-Network Computing to Industrial Scenarios. , 2021, , .		20
868	Programmable Switches for in-Networking Classification. , 2021, , .		25
869	DRL-OR: Deep Reinforcement Learning-based Online Routing for Multi-type Service Requirements. , 2021,		17
870	A systematic review on distributed denial of service attack defense mechanisms in programmable networks. International Journal of Network Management, 2021, 31, e2163.	1.4	14
871	An Efficient NDN Routing Mechanism Design in P4 Environment. , 2021, , .		8

#	Article	IF	Citations
872	OpenFlow data planes performance evaluation. Performance Evaluation, 2021, 147, 102194.	0.9	12
873	MASK: Practical Source and Path Verification based on Multi-AS-Key. , 2021, , .		3
874	FlexNF: Flexible Network Function Orchestration on the Programmable Data Plane. , 2021, , .		0
875	HDS: A Fast Hybrid Data Location Service for Hierarchical Mobile Edge Computing. IEEE/ACM Transactions on Networking, 2021, 29, 1308-1320.	2.6	11
876	Security inspection resource allocation in real time using SDN. Security and Privacy, 2021, 4, e174.	1.9	1
877	Providing In-network Support to Coflow Scheduling. , 2021, , .		2
878	Network Telemetry by Observing and Recording on Programmable Data Plane., 2021,,.		3
879	Empirical design, prototyping and evaluation of a new hardware-based network slicing approach for 6G backbone networks. , 2021, , .		2
880	LightNF: Simplifying Network Function Offloading in Programmable Networks. , 2021, , .		14
881	P4QoS: QoS-based Packet Processing with P4. , 2021, , .		4
882	Towards a URLLC-Aware Programmable Data Path with P4 for Industrial 5G Networks. , 2021, , .		12
883	A Security-Constrained Reinforcement Learning Framework for Software Defined Networks. , 2021, , .		3
884	Management of Service Function Chains in Programmable Data Plane. , 2021, , .		0
885	An experimental framework for improving the performance of BFT consensus for future permissioned blockchains., 2021,,.		4
886	INT Based Network-Aware Task Scheduling for Edge Computing., 2021,,.		1
887	Service-based Forwarding via Programmable Dataplanes. , 2021, , .		4
888	Mitigating Packet Reordering for Random Packet Spraying in Data Center Networks. IEEE/ACM Transactions on Networking, 2021, 29, 1183-1196.	2.6	22
889	P4-KBR: A Key-Based Routing System for P4-Programmable Networks. Electronics (Switzerland), 2021, 10, 1543.	1.8	2

#	Article	IF	Citations
890	Taming the Zoo: The Unified GraphIt Compiler Framework for Novel Architectures., 2021,,.		7
891	EP4: An Application-Aware Network Architecture with a Customizable Data Plane., 2021,,.		1
892	In-Network Applications: Beyond Single Switch Pipelines. , 2021, , .		2
893	In-network Solution for Network Traffic Reduction in Industrial Data Communication. , 2021, , .		1
894	Sketchy With a Chance of Adoption: Can Sketch-Based Telemetry Be Ready for Prime Time?., 2021,,.		1
895	Reinforcement Learning based Load Balancing for Data Center Networks. , 2021, , .		2
896	Generative Adversarial Network-Based Transfer Reinforcement Learning for Routing With Prior Knowledge. IEEE Transactions on Network and Service Management, 2021, 18, 1673-1689.	3.2	10
897	In-Network Volumetric DDoS Victim Identification Using Programmable Commodity Switches. IEEE Transactions on Network and Service Management, 2021, 18, 1191-1202.	3.2	29
898	On a Deep Q-Network-based Approach for Active Queue Management. , 2021, , .		5
899	P4-CoDel: Experiences on Programmable Data Plane Hardware. , 2021, , .		6
900	Hybrid SDN evolution: A comprehensive survey of the state-of-the-art. Computer Networks, 2021, 192, 107981.	3.2	47
901	Consistent Composition and Modular Data Plane Programming. IEEE Communications Magazine, 2021, 59, 60-65.	4.9	0
902	FestNet: A Flexible and Efficient Sliced Transport Network. , 2021, , .		3
903	Elastic Slicing in Programmable Networks. , 2021, , .		1
904	Offloading NFV Orchestration to ToR Switches: How to Leverage PDP to Realize Agile Service Function Chaining in HOE-DCNs., 2021,,.		2
905	Run-to-Completion versus Pipelined: The Case of 100 Gbps Packet Parsing. , 2021, , .		0
906	A state consistency framework leveraging packet cloning and piggybacking for programmable network data planes. , 2021, , .		0
907	Revisiting Heavy-Hitter Detection on Commodity Programmable Switches. , 2021, , .		3

#	Article	IF	Citations
908	Leveraging In-Network Computing and Programmable Switches for Streaming Analysis of Scientific Data. , 2021 , , .		4
909	Performance Analysis of Packet Aggregation Mechanisms and Their Applications in Access (e.g., IoT,) Tj ETQq1 1	0.784314 2.1	rg ₄ BT /Overlo
910	DATE: Disturbance-Aware Traffic Engineering with Reinforcement Learning in Software-Defined Networks., 2021,,.		12
911	Efficient Topology Discovery for Software-Defined Networks. IEEE Transactions on Network and Service Management, 2021, 18, 1375-1388.	3.2	9
912	A RISC-V in-network accelerator for flexible high-performance low-power packet processing., 2021,,.		12
913	PMNet: In-Network Data Persistence. , 2021, , .		3
914	Accelerating the performance of data analytics using network-centric processing., 2021,,.		2
915	Performance Study of P4 Programmable Devices: Flow Scalability and Rule Update Responsiveness. , 2021, , .		10
916	ARMHH: Accurate, Rapid and Memory-Efficient Heavy Hitter Detection with Sliding Window in the Software-Defined Network Context., 2021,,.		0
917	INVEST: Flow-based Traffic Volume Estimation in Data-plane Programmable Networks. , 2021, , .		2
918	On Control and Data Plane Programmability for Data-Driven Networking. , 2021, , .		1
919	When machine learning meets congestion control: A survey and comparison. Computer Networks, 2021, 192, 108033.	3.2	39
920	POSTER: Leveraging PIFO Queues for Scheduling in Time-Sensitive Networks. , 2021, , .		0
921	P4 Transformer: Towards Unified Programming for the Data Plane of Software Defined Network. , 2021, , .		1
922	Visual Editor for Streamlining P4-based Programmable Parser Development. , 2021, , .		0
923	Subscriber aware dynamic service function chaining. Computer Networks, 2021, 194, 108138.	3.2	2
924	Fine-grained load balancing with traffic-aware rerouting in datacenter networks. Journal of Cloud Computing: Advances, Systems and Applications, 2021 , 10 , .	2.1	3
925	PrioDeX. ACM Transactions on Internet of Things, 2021, 2, 1-32.	3.4	3

#	Article	IF	Citations
926	Metron. ACM Transactions on Computer Systems, 2020, 38, 1-45.	0.6	4
927	Monitoring Flows with Per-Application Granularity using Programmable Data Planes. , 2021, , .		1
928	The Programmable Data Plane. ACM Computing Surveys, 2022, 54, 1-36.	16.1	44
929	DeSI: A Decentralized Software-Defined Network Architecture for Internet Exchange Points. IEEE Transactions on Network Science and Engineering, 2021, 8, 2198-2212.	4.1	4
930	Advancing Design and Runtime Management of AI Applications with AI-SPRINT (Position Paper)., 2021,,.		1
931	P4 Programmability at the Network Edge: the BRAINE Approach [Invited]., 2021,,.		4
932	Closed-loop Network Automation with Generic Programmable Data Plane (G-PDP) : (Invited Paper). , 2021, , .		2
933	P4Pi. Computer Communication Review, 2021, 51, 17-21.	1.5	7
934	A Terabit Hybrid FPGA-ASIC Platform for Switch Virtualization. , 2021, , .		0
935	Component-based Error Detection of P4 programs. Acta Cybernetica, 0, , .	0.5	0
936	PorkFuzz: testing stateful software-defined network applications with property graphs. , 2021, , .		1
937	Network-based multidimensional moving target defense against false data injection attack in power system. Computers and Security, 2021, 107, 102283.	4.0	9
938	Megalos: A Scalable Architecture for the Virtualization of Large Network Scenarios. Future Internet, 2021, 13, 227.	2.4	4
939	Sailfish., 2021, , .		45
940	1Pipe., 2021,,.		1
941	Efficient sparse collective communication and its application to accelerate distributed deep learning., 2021,,.		30
942	Planter., 2021,,.		20
943	Dynamic Property Enforcement in Programmable Data Planes. IEEE/ACM Transactions on Networking, 2021, 29, 1540-1552.	2.6	1

#	ARTICLE	IF	CITATIONS
944	Distributed asynchronous learning for multipath data transmission based on P-DDQN. China Communications, 2021, 18, 62-74.	2.0	9
945	DNSxP: Enhancing data exfiltration protection through data plane programmability. Computer Networks, 2021, 195, 108174.	3.2	6
946	Aquila., 2021,,.		9
947	Enabling Performant, Flexible and Cost-Efficient DDoS Defense With Programmable Switches. IEEE/ACM Transactions on Networking, 2021, 29, 1509-1526.	2.6	12
948	Leveraging In-Network Application Awareness. , 2021, , .		0
950	Increasing the Transparency, Accountability and Controllability of multi-domain networks with the UPIN framework. , 2021 , , .		4
951	AccelSDP: A Reconfigurable Accelerator for Software Data Plane Based on FPGA SmartNIC. Electronics (Switzerland), 2021, 10, 1927.	1.8	0
952	Highly-Efficient and Adaptive Network Monitoring: When INT Meets Segment Routing. IEEE Transactions on Network and Service Management, 2021, 18, 2587-2597.	3.2	13
953	A Runtime-Enabled P4 Extension to the Open vSwitch Packet Processing Pipeline. IEEE Transactions on Network and Service Management, 2021, 18, 2832-2845.	3.2	6
954	Euclid: A Fully In-Network, P4-Based Approach for Real-Time DDoS Attack Detection and Mitigation. IEEE Transactions on Network and Service Management, 2021, 18, 3121-3139.	3.2	23
955	Layer-4 Load Balancer for Flow Size Prediction with TCP/UDP Separation Using P4. Iraqi Journal of Science, 0, , 3152-3166.	0.3	0
956	A Lightweight Scheme of Active-Port-Aware Monitoring in Software-Defined Networks. IEEE Transactions on Network and Service Management, 2021, 18, 2888-2901.	3.2	5
957	Results and Achievements of the ALLIANCE Project: New Network Solutions for 5G and Beyond. Applied Sciences (Switzerland), 2021, 11, 9130.	1.3	3
958	A batch delivery mechanism of network update in softwareâ€defined wide area networks. International Journal of Network Management, 2022, 32, e2186.	1.4	1
959	Latency-Sensitive Edge/Cloud Serverless Dynamic Deployment Over Telemetry-Based Packet-Optical Network. IEEE Journal on Selected Areas in Communications, 2021, 39, 2849-2863.	9.7	23
960	Robust LFA Protection for Software-Defined Networks (RoLPS). IEEE Transactions on Network and Service Management, 2021, 18, 2570-2586.	3.2	4
961	Virtual Queues for P4: A Poor Man's Programmable Traffic Manager. IEEE Transactions on Network and Service Management, 2021, 18, 2860-2872.	3.2	13
962	Towards securing Duplicate Address Detection using P4. Computer Networks, 2021, 198, 108323.	3.2	3

#	Article	IF	CITATIONS
963	A review of amplification-based distributed denial of service attacks and their mitigation. Computers and Security, 2021, 109, 102380.	4.0	14
964	Modeling and Optimization in Software-Defined Networks. Synthesis Lectures on Learning Networks and Algorithms, 2021, 2, 1-174.	0.7	0
965	OpenPATH: Application aware high-performance software-defined switching framework. Journal of Network and Computer Applications, 2021, 193, 103196.	5.8	4
966	Load balancing with traffic isolation in data center networks. Future Generation Computer Systems, 2022, 127, 126-141.	4.9	7
967	One-Way Delay Measurement From Traditional Networks to SDN. ACM Computing Surveys, 2022, 54, 1-35.	16.1	13
968	Effective Route Scheme of Multicast Probing to Locate High-loss Links in OpenFlow Networks. Journal of Information Processing, 2021, 29, 115-123.	0.3	3
969	Object Oriented Policy Conflict Checking Framework in Cloud Networks (OOPC). IEEE Transactions on Dependable and Secure Computing, 2021, , 1-1.	3.7	1
970	Passive In-Band Network Telemetry Systems: The Potential of Programmable Data Plane on Network-Wide Telemetry. IEEE Access, 2021, 9, 20391-20409.	2.6	15
971	HyperTester: High-Performance Network Testing Driven by Programmable Switches. IEEE/ACM Transactions on Networking, 2021, 29, 2005-2018.	2.6	3
972	Signature-Based Traffic Classification and Mitigation for DDoS Attacks Using Programmable Network Data Planes. IEEE Access, 2021, 9, 113061-113076.	2.6	17
973	FAST: Flexible and Low-Latency State Transfer in Mobile Edge Computing. IEEE Access, 2021, 9, 115315-115334.	2.6	24
974	Network Policy Enforcement With Commodity Multiqueue NICs for Multitenant Data Centers. IEEE Internet of Things Journal, 2022, 9, 6252-6263.	5.5	1
975	Enabling Delegation of Control Plane Functionalities for Time Sensitive Networks. IEEE Access, 2021, 9, 136151-136163.	2.6	6
977	Security Middleware Programming Using P4. Lecture Notes in Computer Science, 2016, , 277-287.	1.0	12
978	ddNF: An Efficient Data Structure for Header Spaces. Lecture Notes in Computer Science, 2016, , 49-64.	1.0	16
979	Concepts for Reliable Communication in a Software-Defined Network Architecture. Lecture Notes in Computer Science, 2017, , 173-186.	1.0	2
980	Open, Programmable, and Virtualized 5G Networks: State-of-the-Art and the Road Ahead. Computer Networks, 2020, 182, 107516.	3.2	128
981	Network measurement for 100 GbE network links using multicore processors. Future Generation Computer Systems, 2018, 79, 180-189.	4.9	11

#	Article	IF	CITATIONS
982	Aggregating and disaggregating packets with various sizes of payload in P4 switches at 100ÂGbps line rate. Journal of Network and Computer Applications, 2020, 165, 102676.	5.8	13
983	QROUTE: An Efficient Quality of Service (QoS) Routing Scheme for Software-Defined Overlay Networks. IEEE Access, 2020, 8, 104109-104126.	2.6	18
984	TensorExpress: In-Network Communication Scheduling for Distributed Deep Learning. , 2020, , .		11
985	BPP over P4: Exploring Frontiers and Limits in Programmable Packet Processing. , 2020, , .		3
986	Bridging the Gap: FPGAs as Programmable Switches. , 2020, , .		4
987	SPEED: Resource-Efficient and High-Performance Deployment for Data Plane Programs. , 2020, , .		19
988	Adaptable Switch: A Heterogeneous Switch Architecture for Network-Centric Computing. IEEE Communications Magazine, 2020, 58, 64-69.	4.9	3
989	FatPaths: Routing in Supercomputers and Data Centers when Shortest Paths Fall Short., 2020,,.		10
990	Softwarization of Automotive E/E Architectures: A Software-Defined Networking Approach. , 2020, , .		23
991	Enabling End-Host Network Functions. , 2015, , .		35
992	Enabling End-Host Network Functions. Computer Communication Review, 2015, 45, 493-507.	1.5	20
993	Sampling and Large Flow Detection in SDN. Computer Communication Review, 2015, 45, 345-346.	1.5	17
994	High Performance Packet Processing with FlexNIC. , 2016, , .		80
995	Event-driven network programming. , 2016, , .		21
996	High Performance Packet Processing with FlexNIC. ACM SIGPLAN Notices, 2016, 51, 67-81.	0.2	8
997	Event-driven network programming. ACM SIGPLAN Notices, 2016, 51, 369-385.	0.2	10
998	dRMT., 2017,,.		76

#	Article	IF	CITATIONS
1000	QPipe., 2019,,.		26
1001	Offloading Virtual Evolved Packet Gateway User Plane Functions to a Programmable ASIC., 2019, , .		15
1002	Towards Executing Computer Vision Functionality on Programmable Network Devices. , 2019, , .		28
1003	PI2 for P4., 2019,,.		13
1004	Accelerated Service Chaining on a Single Switch ASIC. , 2019, , .		30
1005	Autogenerating Fast Packet-Processing Code Using Program Synthesis. , 2019, , .		10
1006	Do Switches Dream of Machine Learning?. , 2019, , .		83
1007	Fast Packet Processing with eBPF and XDP. ACM Computing Surveys, 2021, 53, 1-36.	16.1	89
1008	Can we exploit buggy P4 programs?., 2020,,.		12
1009	PacketScope., 2020, , .		17
1010	TurboEPC., 2020,,.		29
1011	Constructions and Applications for Accurate Counting of the Bloom Filter False Positive Free Zone. , 2020, , .		11
1012	Switches Know the Exact Amount of Congestion. , 2019, , .		8
1013	Rethinking Wireless Network Management Through Sensor-driven Contextual Analysis. , 2020, , .		3
1014	Switch Code Generation Using Program Synthesis. , 2020, , .		26
1015	TEA., 2020, , .		53
1016	NetLock. , 2020, , .		29
1017	Interpreting Deep Learning-Based Networking Systems. , 2020, , .		51

#	Article	IF	CITATIONS
1018	Gallium., 2020,,.		31
1019	Mantis., 2020,,.		19
1020	Composing Dataplane Programs with νP4. , 2020, , .		30
1021	Lyra., 2020,,.		36
1022	Paving the Way for NFV Acceleration. ACM Computing Surveys, 2021, 53, 1-42.	16.1	23
1023	ENDN., 2020,,.		18
1024	P2GO: P4 Profile-Guided Optimizations. , 2020, , .		8
1025	xBGP., 2020,,.		3
1026	SYN Flood Defense in Programmable Data Planes. , 2020, , .		11
1027	Compiling Packet Programs to Reconfigurable Switches. , 2020, , .		9
1028	P4Fuzz: Compiler Fuzzer forDependable Programmable Dataplanes. , 2021, , .		4
1029	P4 Edge Node Enabling Stateful Traffic Engineering and Cyber Security. Journal of Optical Communications and Networking, 2019, 11, A84.	3.3	62
1030	Does it Make Sense to put Optics in Both the Front and Backplane of a Large Data-Center?., 2017,,.		4
1031	P4-based Multi-Layer Traffic Engineering Encompassing Cyber Security. , 2018, , .		15
1032	Zero-Touch Provisioning of Distributed Video Analytics in a Software-Defined Metro-Haul Network with P4 Processing. , $2019, \ldots$		6
1033	PSI: Precise Security Instrumentation for Enterprise Networks. , 2017, , .		38
1034	Poseidon: Mitigating Volumetric DDoS Attacks with Programmable Switches. , 2020, , .		98
1035	Vacuum filters. Proceedings of the VLDB Endowment, 2019, 13, 197-210.	2.1	38

#	ARTICLE	IF	CITATIONS
1036	Harmonia. Proceedings of the VLDB Endowment, 2019, 13, 376-389.	2.1	34
1037	Development of stratified approach to software defined networks simulation. Eastern-European Journal of Enterprise Technologies, 2017, 5, 67-73.	0.3	25
1038	Improving Scanner Data Collection in P4-based SDN. , 2020, , .		6
1039	Measuring End-to-end Packet Processing Time in Service Function Chaining. , 2020, , .		4
1040	Virtual Security Functions and Their Placement in Software Defined Networks: A Survey. Gazi University Journal of Science, 2019, 32, 833-851.	0.6	6
1043	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
1044	A novel method for utilizing RF information from IEEE 802.11 frames in Software Defined Networks. MethodsX, 2021, 8, 101544.	0.7	0
1045	INT-probe: Lightweight In-band Network-Wide Telemetry with Stationary Probes. , 2021, , .		9
1046	Mitigating Port Starvation for Shallow-buffered Switches in Datacenter Networks. , 2021, , .		3
1047	Demo: Disaggregated Dataplanes. , 2021, , .		0
1048	TransKV: A Networking Support for Transaction Processing in Distributed Key-value Stores., 2021,,.		0
1049	P4MT: Designing and Evaluating Multi-Tenant Services for P4 Switches. , 2021, , .		2
1050	Mitigating SYN Flooding and UDP Flooding in P4-based SDN., 2021,,.		9
1051	A Flexible P4-Based Pin-Point In-Band Network Monitoring. , 2021, , .		0
1052	Flare., 2021,,.		15
1053	Sampling and Large Flow Detection in SDN. , 2015, , .		15
1054	Network Flexibility and Policy Making in Software Defined Networks. Transactions on Networks and Communications, 2015, 3, .	0.2	2
1055	Programmable, Controllable Networks. , 2016, , 149-178.		1

#	Article	IF	Citations
1056	High Performance Packet Processing with FlexNIC. Operating Systems Review (ACM), 2016, 50, 67-81.	1.5	1
1057	High Performance Packet Processing with FlexNIC. Computer Architecture News, 2016, 44, 67-81.	2.5	6
1058	A Theory of Networking and Its Contributions to Software Engineering. , 2017, , 47-64.		0
1059	Research on Programmable Data Plane Load Balancing based on Multipath Selection. , 2017, , .		O
1060	A More Flexible SDN Architecture Supporting Distributed Applications. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2017, , 165-174.	0.2	0
1062	Dynamic adjustment of a MLFQ flow scheduler to improve cloud applications performance. DYNA (Colombia), 2018, 85, 16-23.	0.2	0
1063	A Two-level Intrusion Detection System for Industrial Control System Networks using P4. , 2018, , .		18
1064	Silent Consensus: Probabilistic Packet Sampling for Lightweight Network Monitoring. Lecture Notes in Computer Science, 2019, , 241-256.	1.0	0
1065	Resolving the Loop in High-Level SDNÂProgram for Multi-table PipelineÂCompilation. Lecture Notes in Computer Science, 2019, , 253-265.	1.0	0
1066	CoEM: A Software and Hardware Co-design Event Management System for Middlebox. Communications in Computer and Information Science, 2019, , 59-77.	0.4	0
1067	A novel software-defined network packet security tunnel forwarding mechanism. Mathematical Biosciences and Engineering, 2019, 16, 4359-4381.	1.0	3
1068	Navigating the Landscape of Programmable Networks: Looking beyond the Regulatory Status Quo. SSRN Electronic Journal, 0, , .	0.4	2
1069	INCA., 2019,,.		3
1070	Evaluation of Underlying Switching Mechanism for Future Networks with P4 and SDN (Workshop) Tj ETQq1 1 0. Telecommunications Engineering, 2019, , 549-568.	784314 rg 0.2	gBT /Overlock 4
1071	Online Reprogrammable Multi Tenant Switches. , 2019, , .		7
1072	SwitchAgg., 2019,,.		12
1073	An Approach to the Construction of a Network Processing Unit. Modelirovanie I Analiz Informacionnyh Sistem, 2019, 26, 39-62.	0.1	0
1074	Efficient Distributed Workload (Re-)Embedding. Proceedings of the ACM on Measurement and Analysis of Computing Systems, 2019, 3, 1-38.	1.4	2

#	Article	IF	Citations
1075	Let there be chaining: how to augment your IGP to chain your services. , 2019, , .		0
1076	Keeping P4 Switches Fast and Fault-free through Automatic Verification. Acta Cybernetica, 2019, 24, 61-81.	0.5	3
1077	Software Data Planes., 2019,,.		11
1078	Reducing tail latency using duplication. , 2019, , .		5
1079	In-network P4-based Low Latency Robot Arm Control. , 2019, , .		4
1080	Normal forms for match-action programs. , 2019, , .		5
1081	CIé., 2019,,.		1
1082	FAB., 2019,,.		14
1083	Towards In-network Acceleration of Erasure Coding. , 2020, , .		8
1084	Precise Virtual Time Advancement for Network Emulation. , 2020, , .		6
1085	Programmable Per-Packet Network Telemetry., 2020,,.		2
1086	Boosting FIB Caching Performance with Aggregation. , 2020, , .		1
1087	FastFE., 2020,,.		8
1088	Trading Latency for Compute in the Network. , 2020, , .		7
1089	Privacy-Preserving Multilayer In-Band Network Telemetry and Data Analytics. , 2020, , .		4
1090	A Feasibility Study on Time-aware Monitoring with Commodity Switches. , 2020, , .		2
1091	P4-Based Implementation and Evaluation of Adaptive Early Packet Discarding Scheme. Advances in Intelligent Systems and Computing, 2021, , 460-469.	0.5	1
1092	Concerto., 2020,,.		4

#	ARTICLE	IF	CITATIONS
1093	Towards in-network time-decaying aggregates for heavy-hitter detection. , 2020, , .		2
1094	In-network defense against AR-DDoS attacks. , 2020, , .		3
1095	An Intermediate Representation for Network Programming Languages. , 2020, , .		1
1096	CuVPP: Filter-based Longest Prefix Matching in Software Data Planes. , 2020, , .		O
1097	ADMS: An online attack detection and mitigation system for LDoS attacks via SDN. Computer Communications, 2022, 181, 454-471.	3.1	11
1098	Design and Implementation of Programmable Data Plane Supporting Multiple Data Types. Electronics (Switzerland), 2021, 10, 2639.	1.8	2
1099	Speedo., 2021,,.		5
1100	Enabling P4-based Multipath Communication in Wireless Networks. , 2020, , .		0
1101	Proactive Congestion Avoidance for Distributed Deep Learning. Sensors, 2021, 21, 174.	2.1	6
1102	Unleashing the performance of virtual BNG by offloading data plane to a programmable ASIC. , 2020, , .		4
1103	Leveraging P4 Flexibility to Expose Target-specific Features. , 2020, , .		2
1104	Performance Implications of Problem Decomposition Approaches for SDN Pipelines. , 2020, , .		2
1105	Sei $\tilde{A}^{o}r$: Dataplane Assisted Flow Classification Using ML. , 2020, , .		1
1106	Consistent and Secure Network Updates Made Practical. , 2020, , .		1
1107	A Novel and Efficient Link Discovery Mechanism in SDN. , 2020, , .		6
1108	PLB: Adaptive Partial Congestion-aware Load Balancing for Datacenter Networks. , 2020, , .		0
1109	MTPSA., 2020,,.		16
1110	Programmable Chip Based High Performance MEC Router for Ultra-Low Latency and High Bandwidth Services in Distributed Computing Environment. IEICE Transactions on Information and Systems, 2020, E103.D, 2525-2527.	0.4	1

#	Article	IF	CITATIONS
1111	Control flow based cost analysis for P4. Open Computer Science, 2021, 11, 70-79.	1.3	3
1112	P4-Protect., 2020,,.		6
1113	ECN-Marking with CoDel and its Compatibility with Different TCP Congestion Control Algorithms. , 2020, , .		1
1114	Towards a Hybrid Next Generation NodeB. , 2020, , .		5
1115	Low-rate TCP DDoS Attack Model in the Southbound Channel of Software Defined Networks. , 2020, , .		4
1116	INT-filter: Mitigating Data Collection Overhead for High-Resolution In-band Network Telemetry. , 2020,		8
1117	Comparative Evaluation of IP Address Anti-Spoofing Mechanisms using a P4/NetFPGA-based Switch. , 2020, , .		9
1118	iLoad., 2019,,.		3
1119	New Programmable Data Plane Architecture Based on P4 OpenFlow Agent. Advances in Intelligent Systems and Computing, 2020, , 1355-1367.	0.5	2
1120	Sample Selection Search to Predict Elephant Flows in IXP Programmable Networks. Advances in Intelligent Systems and Computing, 2020, , 357-368.	0.5	0
1122	DroPPPP: A P4 Approach to Mitigating DoS Attacks in SDN. Lecture Notes in Computer Science, 2020, , 55-66.	1.0	5
1125	Service Function Chaining Based on Segment Routing Using P4 and SR-IOV (P4-SFC). Lecture Notes in Computer Science, 2020, , 297-309.	1.0	4
1126	Enhanced Explicit Congestion Notification (EECN) in TCP with P4 Programming. , 2020, , .		8
1127	Detecting Out-Of-Control Sensor Signals in Sheet Metal Forming using In-Network Computing. , 2021, , .		10
1128	Revisiting Network Telemetry in COIN: A Case for Runtime Programmability. IEEE Network, 2021, 35, 14-20.	4.9	3
1129	Telemetry Retrieval Inaccuracy in Programmable Switches., 2021,,.		7
1130	P4 Weaver., 2021,,.		1
1131	Clustreams., 2021, , .		3

#	Article	IF	CITATIONS
1132	D2R., 2021,,.		9
1133	Helix., 2021,,.		0
1135	Don't Let RPCs Constrain Your API. , 2021, , .		3
1136	In-situ Programmable Switching using rP4., 2021, , .		3
1137	Zero-CPU Collection with Direct Telemetry Access. , 2021, , .		5
1138	Machine-Learning-Enabled DDoS Attacks Detection in P4 Programmable Networks. Journal of Network and Systems Management, 2022, 30, 1.	3.3	32
1139	Stats 101 in P4., 2021, , .		8
1140	Don't You Worry 'Bout a Packet. , 2021, , .		1
1141	Switches are Scanners Too!., 2021,,.		0
1142	IoT dataset generation framework for evaluating anomaly detection mechanisms. , 2020, , .		2
1143	A Congestion Control Independent L4S Scheduler. , 2020, , .		6
1144	Towards declarative self-adapting buffer management. Computer Communication Review, 2020, 50, 30-37.	1.5	6
1145	Mitigating SYN flooding Attack and ARP Spoofing in SDN Data Plane. , 2020, , .		14
1146	Load Balancing Algorithm with Programmable Switch. , 2020, , .		1
1147	Efficient Latency Control in Fog Deployments via Hardware-Accelerated Popularity Estimation. ACM Transactions on Internet Technology, 2020, 20, 1-23.	3.0	2
1148	Don't Work on Individual Data Plane Algorithms. Put Them Together!. , 2020, , .		1
1149	Elastic Switch Programming with P4All., 2020,,.		7
1150	Enabling Active Networking on RMT Hardware. , 2020, , .		2

#	Article	IF	CITATIONS
1151	Bypassing the load balancer without regrets. , 2020, , .		5
1152	Palmtrie., 2020, , .		3
1153	DeepMatch. , 2020, , .		23
1154	Meeting SLOs in cross-platform NFV. , 2020, , .		8
1155	Parking packet payload with P4. , 2020, , .		13
1156	Newton., 2020,,.		12
1157	ZipLine., 2020,,.		8
1158	IntSight., 2020,,.		14
1159	Finding hard-to-find data plane bugs with a PTA. , 2020, , .		11
1160	Forwarding and routing with packet subscriptions. , 2020, , .		14
1161	RoCC., 2020,,.		22
1162	A modular compiler for network programming languages. , 2020, , .		2
1163	FCM-sketch., 2020,,.		23
1164	A domain-specific language for filtering in application-level gateways. , 2020, , .		2
1165	Best nexthop Load Balancing Algorithm with Inband network telemetry. , 2020, , .		1
1166	FlowBlaze.p4: a library for quick prototyping of stateful SDN applications in P4. , 2020, , .		4
1167	In-network support for transaction triaging. Proceedings of the VLDB Endowment, 2021, 14, 1626-1639.	2.1	10
1168	6G Architectural Trends and Enablers. , 2021, , .		7

#	ARTICLE	IF	CITATIONS
1169	REDACT. Computer Communication Review, 2021, 51, 15-22.	1.5	0
1170	A Framework Integrating FPGAs in VNF Networks. , 2021, , .		1
1171	Managing Programmable Low-End Wireless Networks through Distributed SDN Controllers. , 2021, , .		0
1172	Automation of Modular and Programmable Control and Data Plane SDN Networks., 2021,,.		4
1173	Application Layer Packet Processing Using PISA Switches. Sensors, 2021, 21, 8010.	2.1	4
1174	Survey on security issues of routing and anomaly detection for space information networks. Scientific Reports, 2021, 11, 22261.	1.6	15
1175	A Review of P4 Programmable Data Planes for Network Security. Mobile Information Systems, 2021, 2021, 1-24.	0.4	4
1176	Scaling Up The Performance of Distributed Key-Value Stores With In-Switch Coordination. , 2021, , .		0
1177	ReactNet., 2021,,.		2
1178	Tracking the QUIC spin bit on Tofino. , 2021, , .		2
1179	Online RL in the programmable dataplane with OPaL. , 2021, , .		1
1180	Next-generation internet at terabit speed. , 2021, , .		5
1181	P4Update., 2021,,.		1
1182	NetSHa: In-Network Acceleration of LSH-Based Distributed Search. IEEE Transactions on Parallel and Distributed Systems, 2022, 33, 2213-2229.	4.0	3
1183	A Flow Control Scheme Based on Per Hop and Per Flow in Commodity Switches for Lossless Networks. IEEE Access, 2021, 9, 156013-156029.	2.6	3
1184	Performance Isolation for Network Slices in Industry 4.0: The 5Growth Approach. IEEE Access, 2021, 9, 166990-167003.	2.6	7
1185	DRL-PLink: Deep Reinforcement Learning With Private Link Approach for Mix-Flow Scheduling in Software-Defined Data-Center Networks. IEEE Transactions on Network and Service Management, 2022, 19, 1049-1064.	3.2	11
1186	P4 and NetFPGA-Based Secure In-Network Computing Architecture for Al-Enabled Industrial Internet of Things. IEEE Internet of Things Journal, 2023, 10, 2979-2994.	5.5	3

#	Article	IF	CITATIONS
1187	Prospects and Challenges of Photonic Switching in Data Centers and Computing Systems. Journal of Lightwave Technology, 2022, 40, 2214-2243.	2.7	32
1188	Ernie: Scalable Load-Balanced Multicast Source Routing for Cloud Data Centers. IEEE Access, 2021, 9, 168816-168830.	2.6	3
1189	Compiling Cross-Language Network Programs Into Hybrid Data Plane. IEEE/ACM Transactions on Networking, 2022, 30, 1088-1103.	2.6	0
1190	Accelerating Reads With In-Network Consistency-Aware Load Balancing. IEEE/ACM Transactions on Networking, 2022, 30, 954-968.	2.6	0
1191	DDoS Attack and Defense in SDN-Based Cloud. Lecture Notes in Computer Science, 2021, , 149-162.	1.0	1
1192	Fast xFlow Proxy: Exploring and Visualizing Deep Inside of Carrier Traffic. IEICE Transactions on Communications, 2022, E105.B, 512-521.	0.4	2
1193	<i>Newton</i> : Intent-Driven Network Traffic Monitoring. IEEE/ACM Transactions on Networking, 2022, 30, 939-952.	2.6	2
1194	A Routing Strategy with Optimizing Linear Programming in Hybrid SDN. IEICE Transactions on Communications, 2022, E105.B, 569-579.	0.4	0
1195	A Flexible Forwarding System for Experiments in Information-Centric Networking. IEEE Access, 2021, 9, 156613-156623.	2.6	0
1196	Filter-Sketch: A Two-Layer Sketch for Entropy Estimation in Data Plane. SSRN Electronic Journal, 0, , .	0.4	0
1197	Edge security for SIP-enabled IoT devices with P4. Computer Networks, 2022, 203, 108698.	3.2	5
1198	SDN-based gateway architecture for electromagnetic nano-networks. Computer Communications, 2022, 184, 160-173.	3.1	7
1199	Deep data plane programming and Al for zero-trust self-driven networking in beyond 5G. Computer Networks, 2022, 203, 108668.	3.2	22
1200	Applications of sketches in network traffic measurement: A survey. Information Fusion, 2022, 82, 58-85.	11.7	13
1201	Key Properties of Programmable Data Plane Targets. , 2020, , .		7
1203	CATCAM: Constant-time Alteration Ternary CAM with Scalable In-Memory Architecture. , 2020, , .		2
1204	Multilayer Network Monitoring and Data Analytics over Encrypted Telemetry Data. , 2020, , .		0
1205	Martini: Bridging the Gap between Network Measurement and Control Using Switching ASICs., 2020,,.		15

#	ARTICLE	IF	CITATIONS
1206	ReactiFi: Reactive Programming of Wi-Fi Firmware on Mobile Devices. The Art Science and Engineering of Programming, 2020, 5, .	0.4	4
1207	Towards Zero Downtime Edge Application Mobility for Ultra-Low Latency 5G Streaming. , 2020, , .		8
1208	ApproSync: Approximate State Synchronization for Programmable Networks. , 2020, , .		13
1209	TurboNet: Faithfully Emulating Networks with Programmable Switches. , 2020, , .		3
1210	WP4: A P4 Programmable IEEE 802.11 Data Plane., 2020,,.		0
1211	Implementing Content-based Publish/Subscribe on the Network Layer with P4. , 2020, , .		1
1212	On Synthesizing Network Traces – Case Studies in Network Steganalysis and Packet Analysis. , 2020, , .		0
1213	Stitching Notification Distribution Trees for Content-based Publish/Subscribe with P4., 2020, , .		2
1214	Demonstrating FlowBlaze.p4: fast prototyping for EFSM-based data plane applications. , 2020, , .		0
1215	λ-NIC: Interactive Serverless Compute on Programmable SmartNICs. , 2020, , .		13
1216	RaDD Runtimes: Radical and Different Distributed Runtimes with SmartNICs. , 2020, , .		5
1217	Enhancing Performance, Security, and Management in Network Function Virtualization., 2020,,.		1
1218	Fast-INT: Light-weight and Efficient In-band Network Telemetry in Programmable Data Plane., 2020,,.		3
1219	Enabling Partial Offload of Virtualized Network Functions into the Programmable Data Plane. , 2020, ,		0
1220	Prediction-based Flow Routing in Programmable Networks with P4. , 2020, , .		3
1221	P4SFC: Service Function Chain Offloading with Programmable Switches. , 2020, , .		5
1222	Roadblocks of I/O Parallelization: Removing H/W Contentions by Static Role Assignment in VNFs. , 2020, , .		0
1223	A Learning Approach with Programmable Data Plane towards IoT Security. , 2020, , .		8

#	Article	IF	Citations
1224	An Enhanced Data Plane for Network Event Processing in Software Defined Networking. , 2020, , .		0
1225	Leveraging Programmable Dataplanes for a High Performance 5G User Plane Function., 2021,,.		9
1226	Danian: tail latency reduction of networking application through an $O(1)$ scheduler., $2021,$		1
1227	eQUIC Gateway: Maximizing QUIC Throughput using a Gateway Service based on eBPF + XDP., 2021, , .		5
1228	HyperData: A Data Transfer Accelerator for Software Data Planes Based on Targeted Prefetching. , 2021, , .		1
1229	A Congestion Aware Multi-Path Label Switching in Data Centers Using Programmable Switches. , 2021, , .		1
1230	P4 language extensions for stateful packet processing. , 2021, , .		0
1231	HolistlX: a zero-touch approach for IXPs. , 2021, , .		1
1232	Token Cell Routing: A New Sub-IP Layer Protocol. , 2021, , .		2
1233	A Secure Identifier-to-Locator Mapping Mechanism in Smart Identifier Network. , 2021, , .		0
1234	PUFF: A Passive and Universal Learning-based Framework for Intra-domain Failure Detection. , 2021, , .		0
1235	DOVE: Diagnosis-driven SLO Violation Detection. , 2021, , .		1
1236	PFA-INT: Lightweight In-Band Network Telemetry with Per-Flow Aggregation., 2021,,.		2
1237	Longer Stay Less Priority: Flow Length Approximation Used In Information-Agnostic Traffic Scheduling In Data Center Networks. , 2021, , .		1
1238	Mitigation of DNS Water Torture Attacks within the Data Plane via XDP-Based Naive Bayes Classifiers. , 2021, , .		1
1239	TurboNet: Faithfully Emulating Networks With Programmable Switches. IEEE/ACM Transactions on Networking, 2022, 30, 1395-1409.	2.6	3
1240	4G to 6G: disruptions and drivers for optical access [Invited]. Journal of Optical Communications and Networking, 2022, 14, A143.	3.3	31
1241	A Framework for Policy Inconsistency Detection in Software-Defined Networks. IEEE/ACM Transactions on Networking, 2022, 30, 1410-1423.	2.6	3

#	Article	IF	Citations
1242	Moving target defense of routing randomization with deep reinforcement learning against eavesdropping attack. Digital Communications and Networks, 2022, 8, 373-387.	2.7	9
1243	Multi-domain network infrastructure based on P4 programmable devices for Digital Data Marketplaces. Cluster Computing, 0, , 1.	3.5	0
1244	NetEC: Accelerating Erasure Coding Reconstruction with In-Network Aggregation. IEEE Transactions on Parallel and Distributed Systems, 2022, , 1-1.	4.0	1
1245	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
1246	Surgical DDoS Filtering With Fast LPM. IEEE Access, 2022, 10, 4200-4208.	2.6	1
1248	Performance and Features: Mitigating the Low-Rate TCP-Targeted DoS Attack via SDN. IEEE Journal on Selected Areas in Communications, 2022, 40, 428-444.	9.7	24
1249	Scalable and Flexible Traffic Steering for Service Function Chains. IEEE Transactions on Network and Service Management, 2022, 19, 2048-2062.	3.2	4
1250	Real-Time In-Network Microburst Mitigation on Programmable Switch. IEEE Access, 2022, 10, 2446-2456.	2.6	1
1251	MSSA: Constant Time State Search through Multi-Scope State Area. Applied Sciences (Switzerland), 2022, 12, 559.	1.3	0
1252	Safe, modular packet pipeline programming. , 2022, 6, 1-28.		1
1253	Dependently-typed data plane programming. , 2022, 6, 1-28.		5
1254	A Learning-Based Service Function Chain Early Fault Diagnosis Mechanism Based on In-Band Network Telemetry. IEICE Transactions on Information and Systems, 2022, E105.D, 344-354.	0.4	3
1255	Automatic Performance-Optimal Offloading of Network Functions on Programmable Switches. IEEE Transactions on Cloud Computing, 2023, 11, 1591-1607.	3.1	8
1256	A survey on security applications of P4 programmable switches and a STRIDE-based vulnerability assessment. Computer Networks, 2022, 207, 108800.	3.2	21
1257	A Unified Programming Model over Heterogeneous Data Planes. , 2021, , .		0
1260	Concurrent NetKAT. Lecture Notes in Computer Science, 2022, , 575-602.	1.0	3
1261	NetHCF: Filtering Spoofed IP Traffic With Programmable Switches. IEEE Transactions on Dependable and Secure Computing, 2023, 20, 1641-1655.	3.7	2
1263	Memory Network Architecture for Packet Processing in Functions Virtualization. IEEE Transactions on Network and Service Management, 2022, , 1-1.	3.2	1

#	Article	IF	CITATIONS
1264	Flexible Offloading of Service Function Chains to Programmable Switches. IEEE Transactions on Services Computing, 2023, 16, 1198-1211.	3.2	1
1265	Mapping Applications Intents to Programmable NDN Data-Planes via Event-B Machines. IEEE Access, 2022, 10, 29668-29686.	2.6	2
1266	Meet: Rack-Level Pooling Based Load Balancing in Datacenter Networks. IEEE Transactions on Parallel and Distributed Systems, 2022, 33, 3628-3639.	4.0	1
1269	AmLight Real Time In-Band Telemetry Within the NoviFlow Switches. Lecture Notes in Networks and Systems, 2022, , 644-655.	0.5	0
1270	Towards Efficient Selective In-Band Network Telemetry Report Using SmartNICs. Lecture Notes in Networks and Systems, 2022, , 271-284.	0.5	0
1271	P4-TINS: P4-Driven Traffic Isolation for Network Slicing With Bandwidth Guarantee and Management. IEEE Transactions on Network and Service Management, 2022, 19, 3290-3303.	3.2	2
1272	Network Function Virtualization and Service Function Chaining Frameworks: A Comprehensive Review of Requirements, Objectives, Implementations, and Open Research Challenges. Future Internet, 2022, 14, 59.	2.4	24
1273	Taurus: a data plane architecture for per-packet ML., 2022,,.		19
1274	Managing Virtual Programmable Switches: Principles, Requirements, and Design Directions. IEEE Communications Magazine, 2022, 60, 53-59.	4.9	1
1275	Network Testing Utilizing Programmable Network Hardware. IEEE Communications Magazine, 2022, 60, 12-17.	4.9	6
1276	Towards visual programming abstractions in <scp>Softwareâ€Defined Networking</scp> . Internet Technology Letters, 2022, 5, .	1.4	0
1277	M-Emu: A Platform for Multicast Emulation. Electronics (Switzerland), 2022, 11, 1152.	1.8	0
1278	Mechanisms for Precise Virtual Time Advancement in Network Emulation. ACM Transactions on Modeling and Computer Simulation, 2022, 32, 1-26.	0.6	1
1279	Knowledge-defined networking: Applications, challenges and future work. Array, 2022, 14, 100136.	2.5	7
1280	NFD.P4: NDN In-Networking Cache Implementation Scheme with P4. IEICE Transactions on Information and Systems, 2022, E105.D, 820-823.	0.4	3
1281	P4Resilience: Scalable Resilience for Multi-failure Recovery in SDN with Programmable Data Plane. Computer Networks, 2022, 208, 108896.	3.2	8
1282	FlexMon: A flexible and fine-grained traffic monitor for programmable networks. Journal of Network and Computer Applications, 2022, 201, 103344.	5.8	2
1283	Entropy-Driven Adaptive INT and Its Applications in Network Automation of IP-Over-EONs. IEEE Journal of Selected Topics in Quantum Electronics, 2022, 28, 1-13.	1.9	2

#	Article	IF	CITATIONS
1284	Renaissance: A self-stabilizing distributed SDN control plane using in-band communications. Journal of Computer and System Sciences, 2022, 127, 91-121.	0.9	4
1285	Modeling and Performance Analysis of P4 Programmable Devices. , 2021, , .		3
1286	Loopback Strategy for TSN-compliant Traffic Queueing and Shaping in Automotive Gateways., 2021,,.		3
1287	HLS: A Packet Scheduler for Hierarchical Fairness. , 2021, , .		1
1288	Using Machine Learning and In-band Network Telemetry for Service Metrics Estimation. , 2021, , .		2
1289	dh-aes-p4: On-premise encryption and in-band key-exchange in P4 fully programmable data planes. , 2021, , .		3
1290	Poster: Reverse-Path Congestion Notification: Accelerating the Congestion Control Feedback Loop. , 2021, , .		1
1291	Detecting DDoS Attacks on SDN Data Plane with Machine Learning. , 2021, , .		6
1292	C-INT: An Efficient Cluster Based In-Band Network Telemetry. , 2021, , .		2
1293	Loom: Switch-based Cloud Load Balancer with Compressed States. , 2021, , .		1
1294	DeltaINT: Toward General In-band Network Telemetry with Extremely Low Bandwidth Overhead. , 2021, , .		16
1295	SOAR., 2021,,.		5
1296	A Delay-guaranteed Routing Mechanism Based on Active Network Telemetry in Deterministic Network. , 2021, , .		0
1297	Accord., 2021,,.		1
1298	Towards a Framework for One-sided RDMA Multicast. , 2021, , .		2
1299	Towards a more programmable and performance-optimized Virtual Switch., 2021,,.		1
1300	Ernie: Data Center Multicast Source Routing. , 2021, , .		0
1301	FlyNet. , 2021, , .		2

#	Article	IF	CITATIONS
1302	Shortcutting Fast Failover Routes in the Data Plane., 2021,,.		10
1303	An Improved Mean Shift Clustering Algorithm for LFA Detection. , 2021, , .		0
1304	High-Performance Match-Action Table Updates from within Programmable Software Data Planes. , 2021, , .		1
1305	Host Bypassing: Direct Data Piping from the Network to the Hardware Accelerator. , 2021, , .		2
1306	Towards Scalable and Expressive Stream Packet Processing. , 2021, , .		1
1307	Enabling In-band Network Telemetry in Software-based Virtual Switches. , 2021, , .		1
1308	Orchestrating Probabilistic In-band Network Telemetry for Network Monitoring. , 2021, , .		1
1309	No-hop., 2021,,.		0
1310	A minimal resource highâ€speed routing lookup mechanism for servers with NetFPGAs. Transactions on Emerging Telecommunications Technologies, 0, , .	2.6	0
1311	Networked Answer to "Life, The Universe, and Everything". , 2021, , .		0
1312	Path-agnostic network measurements using distributed sketches., 2021,,.		0
1313	Generic change detection (almost entirely) in the dataplane. , 2021, , .		2
1314	A Framework for Reproducible Data Plane Performance Modeling., 2021,,.		1
1315	Toward Dispersed Computing: Cases and State-of-The-Art. , 2021, , .		2
1316	Coordinate-based efficient indexing mechanism for intelligent IoT systems in heterogeneous edge computing. Journal of Parallel and Distributed Computing, 2022, 166, 45-56.	2.7	8
1317	Applications and Techniques for Fast Machine Learning in Science. Frontiers in Big Data, 2022, 5, 787421.	1.8	20
1318	Evaluating Modern Data Centre Transport Protocols in OMNeT++/INET. , 0, , .		0
1319	Applications of P4-based Network Programmability in Optical Networks. , 2022, , .		3

#	Article	IF	CITATIONS
1320	SAFE-ME: Scalable and Flexible Policy Enforcement in Middlebox Networks. IEEE/ACM Transactions on Networking, 2022, 30, 2246-2261.	2.6	1
1321	Software-Defined Reconfigurable Intelligent Surfaces: From Theory to End-to-End Implementation. Proceedings of the IEEE, 2022, 110, 1466-1493.	16.4	15
1322	Adversarial Analysis of ML-Based Anomaly Detection in Multi-Layer Network Automation. Journal of Lightwave Technology, 2022, 40, 4934-4944.	2.7	4
1323	SDN Security Review: Threat Taxonomy, Implications, and Open Challenges. IEEE Access, 2022, 10, 45820-45854.	2.6	27
1324	Pushing the Level of Abstraction of Digital System Design: A Survey on How to Program FPGAs. ACM Computing Surveys, 2023, 55, 1-48.	16.1	18
1325	100 Gbps Dynamic Extensible Protocol Parser Based on an FPGA. Electronics (Switzerland), 2022, 11, 1501.	1.8	1
1326	Classifying resilience approaches for protecting smart grids against cyber threats. International Journal of Information Security, 2022, 21, 1189-1210.	2.3	10
1327	A Survey of NFV Network Acceleration from ETSI Perspective. Electronics (Switzerland), 2022, 11, 1457.	1.8	4
1328	SDFog-Mesh: A software-defined fog computing architecture over wireless mesh networks for semi-permanent smart environments. Computer Networks, 2022, 211, 108985.	3.2	7
1329	Supporting ultra-low latency mixed-criticality communication using hardware-based data plane architecture. Journal of Network and Computer Applications, 2022, 204, 103401.	5.8	1
1330	Towards Network-accelerated ML-based Distributed Computer Vision Systems. , 2021, , .		4
1331	Forwarding and Routing With Packet Subscriptions. IEEE/ACM Transactions on Networking, 2022, , 1-16.	2.6	0
1332	Developing a Testbed with P4 to Generate Datasets for the Analysis of 5G-MEC Security. , 2022, , .		3
1333	A survey on TCP enhancements using P4-programmable devices. Computer Networks, 2022, 212, 109030.	3.2	5
1334	Accelerating Industrial IoT Acoustic Data Separation With In-Network Computing. IEEE Internet of Things Journal, 2023, 10, 3901-3916.	5.5	4
1335	An evaluation of software-based TSN traffic shapers using Linux tc. , 2022, , .		2
1336	Holistic Resource Scheduling for Data Center In-Network Computing. IEEE/ACM Transactions on Networking, 2022, , 1-16.	2.6	0
1337	P4lof: Scheduling Loop-Free Updates for Multiple Flows in Sdn. SSRN Electronic Journal, 0, , .	0.4	0

#	Article	IF	CITATIONS
1338	P4 Postcard Telemetry Collector in Packet-Optical Networks. , 2022, , .		4
1339	Photonic Switching Technologies, Architectures, and Integrated-Systems for Future Disaggregated and Optically Reconfigurable Data Centers., 2022,,.		1
1340	P4BID: information flow control in p4. , 2022, , .		0
1341	Leapfrog: certified equivalence for protocol parsers. , 2022, , .		2
1342	FullSight: A Feasible Intelligent and Collaborative Framework for Service Function Chains Failure Detection. IEEE Transactions on Network and Service Management, 2022, 19, 4546-4565.	3.2	3
1343	A Smart Retransmission Mechanism for Ultra-Reliable Applications in Industrial Wireless Networks. IEEE Transactions on Industrial Informatics, 2023, 19, 1988-1996.	7.2	5
1344	FPGA-Based Updatable Packet Classification Using TSS-Combined Bit-Selecting Tree. IEEE/ACM Transactions on Networking, 2022, 30, 2760-2775.	2.6	6
1345	Fault-Tolerance in the Scope of Cloud Computing. IEEE Access, 2022, 10, 63422-63441.	2.6	9
1346	In-network leaderless replication for distributed data stores. Proceedings of the VLDB Endowment, 2022, 15, 1337-1349.	2.1	3
1347	HyperSFP: Fault-Tolerant Service Function Chain Provision on Programmable Switches in Data Centers. , 2022, , .		1
1348	On Learning Hierarchical Embeddings from Encrypted Network Traffic. , 2022, , .		0
1349	Detecting Multi-Step Attacks: A Modular Approach for Programmable Data Plane. , 2022, , .		1
1350	Data-plane security applications in adversarial settings. Computer Communication Review, 2022, 52, 2-9.	1.5	1
1351	Protecting Virtual Programmable Switches from Cross-App Poisoning (CAP) Attacks. , 2022, , .		0
1352	Enhancing the SRv6 Network Programming Model Through the Definition of the Maximize Throughput Behavior., 2022,,.		2
1353	Enabling Malware Detection with Machine Learning on Programmable Switch. , 2022, , .		0
1354	Design and Development of Network Monitoring Strategies in P4-enabled Programmable Switches., 2022,,.		2
1355	IoT Device Fingerprinting on Commodity Switches. , 2022, , .		2

#	Article	IF	Citations
1356	P4SF: A High-Performance Stateful Firewall on Commodity P4-Programmable Switch., 2022,,.		2
1357	Programming socket-independent network functions with nethuns. Computer Communication Review, 2022, 52, 35-48.	1.5	4
1358	SPT: sketch-based polling in-band network telemetry. , 2022, , .		3
1359	Revisiting the Classics: Online RL in the Programmable Dataplane. , 2022, , .		3
1360	PACC: Proactive and Accurate Congestion Feedback for RDMA Congestion Control., 2022,,.		6
1361	Torp: Full-Coverage and Low-Overhead Profiling of Host-Side Latency. , 2022, , .		2
1362	Mousika: Enable General In-Network Intelligence in Programmable Switches by Knowledge Distillation. , 2022, , .		12
1363	Escala: Timely Elastic Scaling of Control Channels in Network Measurement. , 2022, , .		3
1364	FlowShark: Sampling for High Flow Visibility in SDNs. , 2022, , .		0
1365	Constrained In-network Computing with Low Congestion in Datacenter Networks. , 2022, , .		6
1366	Programmable Packet Scheduling With SP-PIFO: Theory, Algorithms and Evaluation. , 2022, , .		3
1367	E2E Fidelity Aware Routing and Purification for Throughput Maximization in Quantum Networks. , 2022, , .		17
1368	ABS: Adaptive Buffer Sizing via Augmented Programmability with Machine Learning., 2022,,.		1
1369	MC-Sketch: Enabling Heterogeneous Network Monitoring Resolutions with Multi-Class Sketch. , 2022, , .		1
1370	Removing the Reliance on Perimeters for Security using Network Views. , 2022, , .		3
1371	P4DB - The Case for In-Network OLTP. , 2022, , .		6
1372	MFUC: Mitigating Transient Congestion for Multi-flow Updating in SDN. Journal of Physics: Conference Series, 2022, 2289, 012007.	0.3	1
1373	The Future Roadmap of In-Vehicle Network Processing: A HW-Centric (R-)evolution. IEEE Access, 2022, 10, 69223-69249.	2.6	9

#	Article	IF	CITATIONS
1374	"Smarter―NICs for faster molecular dynamics: a case study. , 2022, , .		5
1375	SFP: Service Function Chain Provision on Programmable Switches for Cloud Tenants. , 2022, , .		1
1376	Toward Next-Generation and Service-Defined Networks: A NovaGenesis Control Agent for Future Internet Exchange Point. IEEE Network, 2022, 36, 74-81.	4.9	0
1377	Fast Convergence to Fairness for Reduced Long Flow Tail Latency in Datacenter Networks. , 2022, , .		1
1378	Dynamic network (re-)configuration across time, scope, and structure. , 2022, , .		2
1379	Window-based parallel operator execution with in-network computing., 2022,,.		0
1380	Consistent and Fine-Grained Rule Update with In-Network Control for Distributed Rate Limiting. , 2022, , .		1
1381	Comparative Analysis of Routing Schemes Based on Machine Learning. Mobile Information Systems, 2022, 2022, 1-18.	0.4	2
1382	Reconfigurable Architectures: The Shift from General Systems to Domain Specific Solutions. Computer Architecture and Design Methodologies, 2023, , 435-456.	0.5	5
1383	Network Slicing for mMTC and URLLC Using Software-Defined Networking with P4 Switches. Electronics (Switzerland), 2022, 11, 2111.	1.8	6
1384	Model Checking-Based Performance Prediction for P4. Electronics (Switzerland), 2022, 11, 2117.	1.8	1
1385	Constant Delay Switching: Asynchronous Traffic Shaping with Jitter Control. , 2022, , .		4
1386	P4TE: PISA switch based traffic engineering in fat-tree data center networks. Computer Networks, 2022, 215, 109210.	3.2	2
1387	hXDP. Communications of the ACM, 2022, 65, 92-100.	3.3	5
1388	Network Modeling Based on GNN and Network Behaviors., 2022,,.		0
1389	Fine-Grained Active Queue Management in the Data Plane with P4. , 2022, , .		1
1390	CodedINT: Leveraging Network Coding to Improve the Visibility of In-band Network Telemetry (INT)., 2022,,.		0
1391	A Machine Learning Method and Device Based on Programmable Switch., 2022, , .		0

#	Article	IF	Citations
1392	Edge-Powered In-Network Processing for Content-Based Message Management in Software-Defined Industrial Networks. , 2022, , .		4
1393	A Secure Parser Generation Framework for IoT Protocols on Microcontrollers. , 2022, , .		0
1394	POF-Based Dynamic Control in Wireless Tactical Networks. , 2022, , .		0
1395	OSBulk: Optimal Sparse Bulk Transfer. , 2022, , .		0
1396	PortSec: Securing Port Knocking System using Sequence Mechanism in SDN Environment. , 2022, , .		1
1397	Tiramisu: Fast and Scalable Traffic Splitting on Commodity Switches. , 2022, , .		0
1398	A Highly Parallelizable Algorithm for Routing With Automatic Tunneling. , 2022, , .		1
1399	NetREC: Network-wide in-network REal-value Computation. , 2022, , .		1
1400	Riley: An Inside-Out Network. , 2022, , .		0
1401	Joint Orchestration of Content-Based Message Management and Traffic Flow Steering in Industrial Backbones. , 2022, , .		3
1402	Shoehorn: Towards Portable P4 for Low Cost Hardware. , 2022, , .		0
1403	Revisiting Application Offloads on Programmable Switches. , 2022, , .		1
1404	NLP4: An Architecture for Intent-Driven Data Plane Programmability. , 2022, , .		1
1405	Passive OS Fingerprinting on Commodity Switches. , 2022, , .		5
1406	Accelerator-Aware In-Network Load Balancing for Improved Application Performance. , 2022, , .		4
1407	Towards Secure and Optimized Cross-Slice Communication Establishment. , 2022, , .		0
1408	Trading off Power Consumption and Delay in the Execution of Network Functions by Dynamic Activation of Processing Units., 2022,,.		1
1409	Investigating the Vulnerability of Programmable Data Planes to Static Analysis-Guided Attacks. , 2022, , .		0

#	Article	IF	CITATIONS
1410	NETREACT: Distributed Event Detection in Sensor Data Streams with Disaggregated Packet Processing Pipelines., 2022,,.		0
1411	Cloud Data Center Fabric Virtualization. , 2022, , .		1
1412	A Lightweight Southbound Interface for Standalone P4-NetFPGA SmartNICs. , 2022, , .		1
1413	Analyzing and Optimizing Packet Corruption in RDMA Network. Journal of Computer Science and Technology, 2022, 37, 743-762.	0.9	0
1414	Slicing networks with P4 hardware and software targets. , 2022, , .		3
1415	Advancing SDN from OpenFlow to P4: A Survey. ACM Computing Surveys, 2023, 55, 1-37.	16.1	21
1416	Synchronizing DDoS defense at network edge with P4, SDN, and Blockchain. Computer Networks, 2022, 216, 109267.	3.2	2
1417	Secure and Reliable Network Updates. ACM Transactions on Privacy and Security, 2023, 26, 1-41.	2.2	0
1418	Enabling lowâ€latency service function chains by merging duplicate match operations. IET Networks, 2022, 11, 147-155.	1.1	0
1419	SwitchV., 2022,,.		1
1420	Symbolic Analysis for Data Plane Programs Specialization. Transactions on Architecture and Code Optimization, $0, , .$	1.6	0
1421	SanSim: an FPGA-based satellite network simulator. , 2022, , .		0
1422	Using trio., 2022,,.		13
1423	Continuous in-network round-trip time monitoring. , 2022, , .		17
1424	Design and Implementation of Enhanced Programmable Data Plane Supporting ICN Mobility. Electronics (Switzerland), 2022, 11, 2524.	1.8	2
1425	VET5G: A Virtual End-to-End Testbed for 5G Network Security Experimentation. , 2022, , .		1
1426	Unobtrusive Mechanism Interception., 2022,,.		1
1427	Accurate-ECN: An ECN Enhancement with Inband Network Telemetry. , 2022, , .		1

#	Article	IF	Citations
1428	Latency control in service chaining using P4-based data plane programmability. Computer Networks, 2022, 216, 109227.	3.2	0
1429	P4-based design of fast failure recovery for software-defined networks. Computer Networks, 2022, 216, 109274.	3.2	4
1430	FINT: Flexible In-band Network Telemetry method for data center network. Computer Networks, 2022, 216, 109232.	3.2	2
1431	IntOpt: In-band Network Telemetry optimization framework to monitor network slices using P4. Computer Networks, 2022, 216, 109214.	3.2	2
1432	How to Use In-Band Network Telemetry Wisely: Network-Wise Orchestration of Sel-INT. IEEE/ACM Transactions on Networking, 2023, 31, 421-435.	2.6	0
1433	Measuring the Consistency Between Data and Control Plane in SDN. IEEE/ACM Transactions on Networking, 2023, 31, 511-525.	2.6	3
1434	Implementation of P4-Based Schedulers for Multipath Communication. IEEE Access, 2022, 10, 76537-76546.	2.6	1
1435	Quicsdn: Transitioning from Tcp to Quic for Southbound Communication in Sdns. SSRN Electronic Journal, 0, , .	0.4	1
1436	An End-Host-Importance-Aware Secure Service-Enabled Hybrid SDN Deployment. IEEE Transactions on Network and Service Management, 2023, 20, 2056-2070.	3.2	2
1437	Accelerating Protocol Oblivious Forwarding Programmable Data Plane With Flow Cache. IEEE Transactions on Network and Service Management, 2023, 20, 578-594.	3.2	1
1438	Flow Processing Optimization with Accelerated Flow Actions on High Speed Programmable Data Plane. IEICE Transactions on Communications, 2023, E106.B, 133-144.	0.4	0
1439	Bolt: Scalable and Cost-Efficient Multistring Pattern Matching With Programmable Switches. IEEE/ACM Transactions on Networking, 2023, 31, 846-861.	2.6	1
1440	An SDN-Coordinated Steering Framework for Multipath Big Data Transfer Application. IEEE Access, 2022, 10, 95859-95875.	2.6	0
1441	Reliability-Aware Flow Distribution Algorithm in SDN-Enabled Fog Computing for Smart Cities. IEEE Transactions on Vehicular Technology, 2023, 72, 573-588.	3.9	10
1442	Dynamic Traffic Engineering Considering Service Grade in Integrated Service Network. IEEE Access, 2022, 10, 79021-79028.	2.6	1
1443	Load Balancing With Deadline-Driven Parallel Data Transmission in Data Center Networks. IEEE Internet of Things Journal, 2023, 10, 1171-1191.	5.5	2
1444	A P4 BMv2-Based Feasibility Study onÂaÂDynamic In-Band Control Channel forÂSDN. Lecture Notes in Networks and Systems, 2022, , 442-451.	0.5	2
1445	Hybrid P4 Programmable Pipelines for 5G gNodeB and User Plane Functions. IEEE Transactions on Mobile Computing, 2022, , 1-18.	3.9	3

#	Article	IF	CITATIONS
1446	Stateful InREC: Stateful In-Network Real Number Computation With Recursive Functions. IEEE Transactions on Network and Service Management, 2023, 20, 830-845.	3.2	0
1447	JointNIDS: Efficient Joint Traffic Management for On-Device Network Intrusion Detection. IEEE Transactions on Vehicular Technology, 2022, 71, 13254-13265.	3.9	3
1448	INC: In-Network Classification ofÂBotnet Propagation atÂLine Rate. Lecture Notes in Computer Science, 2022, , 551-569.	1.0	2
1449	Work in Progress paper: Experiment Planning for Heterogeneous Programmable Networks. , 2022, , .		0
1450	Enabling P4 Hands-on Training in an Academic Cloud. , 2022, , .		0
1451	Mobility-aware Software-Defined Service-Centric Networking. , 2022, , .		2
1452	Introducing Data Processing Units (DPU) at the Edge [Invited]., 2022,,.		5
1453	An Overview of SRv6 Standardization and Application towards 5G-Advanced and 6G., 2022, , .		1
1454	Acila. , 2022, , .		1
1455	A Forwarding Latency Optimization Method for Software Data Plane Based on Spin-Polling. Applied Sciences (Switzerland), 2022, 12, 8758.	1.3	1
1456	MAToC: A Novel Match-Action Table Architecture on Corundum for 8 \tilde{A} — 25G Networking. Applied Sciences (Switzerland), 2022, 12, 8734.	1.3	0
1457	P4IX., 2022,,.		0
1458	Meissa. , 2022, , .		3
1459	Filterâ€Sketch: A twoâ€layer sketch for entropy estimation in the data plane. IET Communications, 0, , .	1.5	0
1460	A Programmable SRv6 Processor for SFC. Electronics (Switzerland), 2022, 11, 2920.	1.8	0
1461	XDP-Based SmartNIC Hardware Performance Acceleration for Next-Generation Networks. Journal of Network and Systems Management, 2022, 30, .	3.3	5
1462	Traffic-aware Routing with Software-defined Networks Using Reinforcement Learning and Fuzzy Logic. International Journal of Computing, 0, , 318-324.	1.5	3
1463	HPLB: High precision load balancing based on in-band network telemetry in data center networks. Peer-to-Peer Networking and Applications, 0, , .	2.6	0

#	Article	IF	CITATIONS
1464	An NDN Cache-Optimization Strategy Based on Dynamic Popularity and Replacement Value. Electronics (Switzerland), 2022, 11, 3014.	1.8	2
1465	Telemetry and Al-based security P4 applications for optical networks [Invited]. Journal of Optical Communications and Networking, 2023, 15, A1.	3.3	8
1466	Towards an incremental deployment of NDN. , 2022, , .		0
1467	SDN Southbound Protocols: A Comparative Study. Lecture Notes on Data Engineering and Communications Technologies, 2023, , 407-418.	0.5	2
1468	AccelUPF., 2022,,.		5
1469	Design, implementation, and performance evaluation of an earliest-deadline-first packet scheduling scheme in P4 hardware switches. Journal of Network and Computer Applications, 2022, , 103519.	5.8	0
1470	Automatic generation of network function accelerators using component-based synthesis. , 2022, , .		1
1471	Mass surveillance of VoIP calls in the data plane. , 2022, , .		1
1473	MAP4: A Pragmatic Framework for In-Network Machine Learning Traffic Classification. IEEE Transactions on Network and Service Management, 2022, 19, 4176-4188.	3.2	3
1474	A Survey on In-Network Computing: Programmable Data Plane and Technology Specific Applications. IEEE Communications Surveys and Tutorials, 2023, 25, 701-761.	24.8	16
1475	Toward Low-Overhead Inter-Switch Coordination in Network-Wide Data Plane Program Deployment. , 2022, , .		0
1476	FlowValve: Packet Scheduling Offloaded on NP-based SmartNICs. , 2022, , .		1
1477	D3: Lightweight Secure Fault Localization in Edge Cloud. , 2022, , .		1
1478	Blockchain Machine: A Network-Attached Hardware Accelerator for Hyperledger Fabric. , 2022, , .		6
1479	P4Pir., 2022,,.		3
1480	P4 programmable patch panel (P7). , 2022, , .		3
1481	Bring the BitCODE-Moving Compute and Data in Distributed Heterogeneous Systems. , 2022, , .		5
1482	Enabling passive measurement of zoom performance in production networks. , 2022, , .		9

#	Article	IF	CITATIONS
1483	An Adaptable and Agnostic Flow Scheduling Approach for Data Center Networks. Journal of Network and Systems Management, 2023, 31, .	3.3	1
1484	Constant-Size Credential-Based Packet Forwarding Verification in SDN. Security and Communication Networks, 2022, 2022, 1-12.	1.0	1
1485	A High-Performance and Flexible Architecture for Accelerating SDN on the MPSoC Platform. Micromachines, 2022, 13, 1854.	1.4	1
1486	Max-Min Fairness based Scheduling Optimization Mechanism on Switches. , 2022, , .		0
1487	A survey on accelerating technologies for fast network packet processing in Linux environments. Computer Communications, 2022, 196, 148-166.	3.1	4
1488	Extended data plane architecture for in-network security services in software-defined networks. Computers and Security, 2023, 124, 102976.	4.0	5
1489	A Survey on Intent-Based Networking. IEEE Communications Surveys and Tutorials, 2023, 25, 625-655.	24.8	23
1490	Toward an Effective Community Energy Management by Using a Cluster Storage. IEEE Access, 2022, 10, 112286-112306.	2.6	3
1491	Auto-NFT: Automated Network Function Translator in Virtualized Programmable Data Plane. IEEE Network, 2023, 37, 160-165.	4.9	0
1492	Multi-Tenancy- and Redundancy-Aware In-Network Aggregation using Programmable Switches. IEEE Network, 2022, , 1-8.	4.9	1
1493	PTA: Finding Hard-to-Find Data Plane Bugs. IEEE/ACM Transactions on Networking, 2023, 31, 1324-1337.	2.6	0
1494	Flow Fairness with Core-Stateless Resource Sharing in Arbitrary Topology. IEEE Access, 2022, , 1-1.	2.6	0
1495	Toward Low-Latency and Accurate State Synchronization for Programmable Networks. IEEE/ACM Transactions on Networking, 2023, 31, 1400-1415.	2.6	0
1496	P4Filter: A two level defensive mechanism against attacks in SDN using P4. , 2021, , .		1
1497	An FPGA-based HW/SW Co-Verification Environment for Programmable Network Devices. , 2022, , .		0
1498	Improving Content-Aware Video Streaming in Congested Networks with In-Network Computing. , 2022,		1
1499	A Templated VHDL Architecture for Terabit/s P4-programmable FPGA-based Packet Parsing., 2022,,.		2
1500	INT-Segment: MTU-Adaptive Single-Path In-Band Network-Wide Telemetry. , 2022, , .		1

#	Article	IF	CITATIONS
1501	P4-sKnock: A Two Level Host Authentication and Access Control Mechanism in P4 based SDN. , 2022, , .		3
1502	Distributed In-Network Coflow Scheduling. , 2022, , .		0
1503	INT-react: An O(E) Path Planner for Resilient Network-Wide Telemetry Over Megascale Networks. , 2022, , .		2
1504	TSN-Peeper: an Efficient Traffic Monitor in Time-Sensitive Networking. , 2022, , .		1
1505	SketchGuide: Reconfiguring Sketch-based Measurement on Programmable Switches., 2022,,.		0
1506	In-network aggregation for data center networks: A survey. Computer Communications, 2023, 198, 63-76.	3.1	4
1507	SDN-enabled Resource Provisioning Framework for Geo-Distributed Streaming Analytics. ACM Transactions on Internet Technology, 2023, 23, 1-21.	3.0	0
1508	NeVerMore., 2022, , .		2
1509	Full-stack SDN., 2022,,.		1
1510	Virtualized PON based on abstraction, softwarization, and service chaining for flexible and agile service creations [Invited]. Journal of Optical Communications and Networking, 2023, 15, A39.	3.3	4
1511	Improving efficiency and security of IIoT communications using in-network validation of server certificate. Computers in Industry, 2023, 144, 103802.	5.7	6
1512	Secure Embedded Living: Towards A Self-Contained User Data Preserving Framework. IEEE Communications Magazine, 2022, 60, 74-80.	4.9	2
1513	DIP., 2022,,.		0
1514	A case for remote attestation in programmable dataplanes. , 2022, , .		0
1515	DataPlaneâ€ML: An integrated attack detection and mitigation solution for software defined networks. Concurrency Computation Practice and Experience, 2023, 35, .	1.4	2
1516	On Memristors for Enabling Energy Efficient and Enhanced Cognitive Network Functions. IEEE Access, 2022, 10, 129279-129312.	2.6	6
1517	MASK: Practical Source and Path Verification Based on Multi-AS-Key. IEEE/ACM Transactions on Networking, 2023, 31, 1478-1493.	2.6	0
1518	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

#	Article	IF	CITATIONS
1519	Kano: Efficient Cloud Native Network Policy Verification. IEEE Transactions on Network and Service Management, 2023, 20, 3747-3764.	3.2	0
1520	Eliminating Control Plane Overload via Measurement Task Placement. IEEE/ACM Transactions on Networking, 2023, 31, 1717-1731.	2.6	0
1521	Adaptive SmartNIC Offloading for Unleashing the Performance of Protocol-Oblivious Forwarding. IEEE Internet of Things Journal, 2023, 10, 7303-7314.	5.5	0
1522	A Learning Methodology forÂLine-Rate Ransomware Mitigation withÂP4 Switches. Lecture Notes in Computer Science, 2022, , 120-139.	1.0	O
1523	Preventing Control Plane Overload in SDN Networks with Programmable Data Planes. , 2022, , .		1
1524	iRED: Improving the DASH QoS by dropping packets in programmable data planes. , 2022, , .		2
1525	A Network Intrusion Detection Architecture Based on Class Parallelism on Distributed Switches. , 2022, , .		0
1526	Scalable Data Plane Caching for Kubernetes. , 2022, , .		0
1527	To Embed or Not to Embed SHA in Programmable Network Interface Cards. , 2022, , .		0
1528	Howdah: Load Profiling via In-Band Flow Classification and P4. , 2022, , .		2
1529	Drift-bottle., 2022,,.		2
1530	DDoS Attack Detection via Privacy-aware Federated Learning and Collaborative Mitigation in Multi-domain Cyber Infrastructures. , 2022, , .		2
1531	Acceleration of MQTT-SN protocol using P4. , 2022, , .		2
1532	A novel programmable software datapath for software-defined networking. , 2022, , .		5
1533	Comparison of UPF acceleration technologies and their tail-latency for URLLC., 2022,,.		1
1534	FORTIFY: Software Defined Data Plane Resilience. , 2022, , .		0
1537	A Secure Data Flow Forwarding Method Based on Service Ordering Management. Electronics (Switzerland), 2022, 11, 4107.	1.8	2
1538	Towards disaggregated P4 pipelines with information exchange minimization. , 2022, , .		1

#	Article	lF	CITATIONS
1539	Cooperative Concurrency Control for Write-Intensive Key-Value Workloads. , 2022, , .		0
1540	Latency-driven Optimization of Switching Pipeline Design in Network Chips., 2022,,.		1
1541	Preventing Attacks on Wireless Networks Using SDN Controlled OODA Loops and Cyber Kill Chains. Sensors, 2022, 22, 9481.	2.1	4
1542	Henna., 2022,,.		6
1543	BACKORDERS., 2022,,.		5
1544	Compiling packet programs to dRMT switches. , 2022, , .		0
1545	A P4-based content-aware approach to mitigate slow HTTP POST attacks. , 2022, , .		1
1546	DADCNF: Diagnoser design for Duplicate Address Detection threat using Conjunctive Normal Form. Computer Networks, 2023, 222, 109539.	3.2	1
1547	Memory-efficient RMT Matching Optimization Based on MBitTree. , 2022, , .		0
1548	A Scalable Bitwise Multicast Technology in Named Data Networking. IEICE Transactions on Information and Systems, 2022, E105.D, 2104-2111.	0.4	0
1551	On The Protection of A High Performance Load Balancer Against SYN Attacks. IEEE Transactions on Cloud Computing, 2023, , 1-14.	3.1	0
1552	A Composite Pipeline for Forwarding Low-Latency Traffic in SDN Programmable Data Planes. Electronics (Switzerland), 2023, 12, 461.	1.8	0
1553	SwitchLog: A Logic Programming Language forÂNetwork Switches. Lecture Notes in Computer Science, 2023, , 180-196.	1.0	0
1554	Express Data Processing on FPGA: Network Interface Cards for Streamlined Software Inspection for Packet Processing. Applied System Innovation, 2023, 6, 9.	2.7	1
1555	Runtime Verification for Programmable Switches. IEEE/ACM Transactions on Networking, 2023, 31, 1822-1837.	2.6	0
1556	Reimagining Automotive Service-Oriented Communication: A Case Study on Programmable Data Planes. IEEE Vehicular Technology Magazine, 2023, 18, 69-79.	2.8	3
1557	A Detection and Mitigation Scheme of LDoS Attacks via SDN Based on the FSS-RSR Algorithm. IEEE Transactions on Network Science and Engineering, 2023, 10, 1952-1963.	4.1	5
1558	Learned Load Balancing. , 2023, , .		1

#	Article	IF	Citations
1559	A general delta-based in-band network telemetry framework with extremely low bandwidth overhead. Computer Networks, 2023, 223, 109573.	3.2	0
1560	A survey on data plane programming with P4: Fundamentals, advances, and applied research. Journal of Network and Computer Applications, 2023, 212, 103561.	5.8	34
1561	SHE: A Generic Framework for Data Stream Mining over Sliding Windows. , 2022, , .		4
1562	Soter: Deep Learning Enhanced In-Network Attack Detection Based on Programmable Switches. , 2022, , .		4
1563	Feasibility Evaluation of Compact Flow Features for Real-time DDoS Attacks Classifications. , 2022, , .		0
1564	Power-Aware Traffic Engineering for Data Center Networks via Deep Reinforcement Learning., 2022,,.		2
1565	6G E2E Architecture Framework with Sustainability and Security Considerations., 2022,,.		2
1566	KVLB: An In-network Key-Value Load Balancer using Multi-Valued Hash. , 2022, , .		O
1568	Using Programmable P4 Switches to Reduce Communication Costs of Parallel and Distributed Simulations. , 2022, , .		0
1569	Fast Wireless Backhaul: A Multi-Connectivity Enabled mmWave Cellular System., 2022,,.		2
1570	An Accurate & Programmable Data Plane., 2022,		3
1571	HashCuckoo: Predicting Elephant Flows using Meta-Heuristics in Programmable Data Planes. , 2022, , .		0
1572	Towards A More Flexible Networking Landscape. , 2022, , .		0
1573	How Accurate is Selective INT for Traffic Trace Reconstruction and How to Adjust it Adaptively?. , 2022, , .		0
1574	Attack Detection and Mitigation using Intelligent Data Planes in SDNs. , 2022, , .		1
1575	BumbleBee: Application-aware adaptation for edge-cloud orchestration. , 2022, , .		2
1576	SECAP Switchâ€"Defeating Topology Poisoning Attacks Using P4 Data Planes. Journal of Network and Systems Management, 2023, 31, .	3.3	4
1577	SPOF-NDN: A POF-Based NDN Forwarding Scheme. Communications in Computer and Information Science, 2023, , 630-644.	0.4	0

#	Article	IF	Citations
1578	GRL-PS: Graph Embedding-Based DRL Approach for Adaptive Path Selection. IEEE Transactions on Network and Service Management, 2023, 20, 2639-2651.	3.2	4
1579	A Reconfigurable andÂDynamic Access Control Model inÂtheÂProgrammable Data Plane. Communications in Computer and Information Science, 2023, , 467-478.	0.4	0
1580	Intelligent Online Traffic Optimization Based onÂDeep Reinforcement Learning forÂInformation-Centric Networks. Communications in Computer and Information Science, 2023, , 598-613.	0.4	0
1581	Application-Aware Network Traffic Management in MEC-Integrated Industrial Environments. Future Internet, 2023, 15, 42.	2.4	1
1582	Domain-Specific Programming Router Model. Communications in Computer and Information Science, 2023, , 26-37.	0.4	0
1583	Hop-by-Hop Verification Mechanism ofÂPacket Forwarding Path Oriented toÂProgrammable Data Plane. Communications in Computer and Information Science, 2023, , 454-466.	0.4	0
1584	Design of an In-Band Control Plane for Automatic Bootstrapping and Fast Failure Recovery in P4 Networks. IEEE Transactions on Network and Service Management, 2023, 20, 3612-3629.	3.2	2
1585	A Generic Service to Provide In-Network Aggregation for Key-Value Streams. , 2023, , .		3
1586	A P4-assisted task offloading scheme for Fog networks: An intelligent transportation system scenario. Internet of Things (Netherlands), 2023, 22, 100695.	4.9	4
1587	A 1D CNN-based model for IoT anomaly detection using INT data. , 2022, , .		0
1588	Open Source Compiling for V1Model RMT Switch: Making Data Center Networking Innovation Accessible., 2022,,.		1
1589	GRID: Gradient Routing With In-Network Aggregation for Distributed Training. IEEE/ACM Transactions on Networking, 2023, 31, 2267-2280.	2.6	7
1590	PISA architecture chip resource scheduling algorithm design and implementation. , 2023, , .		0
1591	Augmenting Campus Wireless Architectures with SDN. , 2023, , .		1
1592	A survey on sliding window sketch for network measurement. Computer Networks, 2023, 226, 109696.	3.2	9
1593	Load balancing inside programmable data planes based on network modeling prediction using a GNN with network behaviors. Computer Networks, 2023, 227, 109695.	3.2	1
1594	P4 Telemetry collector. Computer Networks, 2023, 227, 109727.	3.2	0
1595	VeriORouting: Verification on intelligent routing outsourced to the cloud. Information Sciences, 2023, 633, 410-430.	4.0	0

#	Article	IF	Citations
1596	Principles and Practices for Application-Network Co-Design in Edge Computing. IEEE Network, 2023, 37, 137-144.	4.9	0
1597	Learning Multicast Patterns for Efficient BIER Forwarding with P4. IEEE Transactions on Network and Service Management, 2022, , 1-1.	3.2	0
1598	A programmable data plane that supports definable computing. , 2022, , .		1
1599	In-Network Caching Assisted Error Recovery For File Transfers. , 2022, , .		0
1600	Enabling Adaptive Communications at the Tactical Edge. , 2022, , .		2
1601	Delegating Data Plane With Cloud-Assisted Routing. IEEE Transactions on Network and Service Management, 2023, 20, 3190-3204.	3.2	0
1602	Accelerating Data Serialization/Deserialization Protocols with In-Network Compute., 2022,,.		1
1603	DySO: Enhancing application offload efficiency on programmable switches. Computer Networks, 2023, 224, 109607.	3.2	1
1604	P4TG: 1 Tb/s Traffic Generation for Ethernet/IP Networks. IEEE Access, 2023, 11, 17525-17535.	2.6	0
1605	Building Blocks for Network-Accelerated Distributed File Systems. , 2022, , .		1
1606	Packet rank-aware active queue management for programmable flow scheduling. Computer Networks, 2023, 225, 109632.	3.2	2
1607	FEAROL: Aging Flow Entries Based on Local Staircase Randomized Response for Secure SDN Flow Tables. Applied Sciences (Switzerland), 2023, 13, 2985.	1.3	0
1608	Design of Software-Defined Network (SDN)-Enabled Network Infrastructure. Advances in Wireless Technologies and Telecommunication Book Series, 2023, , 88-106.	0.3	0
1609	A Comprehensive Survey of In-Band Control in SDN: Challenges and Opportunities. Electronics (Switzerland), 2023, 12, 1265.	1.8	2
1610	A Framework for QoS- Enabled Semantic Routing in Industrial Networks: Overall Architecture and Primary Protocols. , 2022, , .		0
1611	On Orchestration of Segment Routing and In-Band Network Telemetry. IEEE Transactions on Network and Service Management, 2023, 20, 4047-4060.	3.2	3
1612	P-IOTA: A Cloud-Based Geographically Distributed Threat Alert System That Leverages P4 and IOTA. Sensors, 2023, 23, 2955.	2.1	1
1613	Adaptive Network Traffic Reduction on the Fly With Programmable Data Planes. IEEE Access, 2023, 11, 24935-24944.	2.6	0

#	Article	IF	CITATIONS
1614	Interplay Between Priority Queues and Controlled Delay in Programmable Data Planes., 2023,,.		1
1615	Efficient Continuous Latency Monitoring withÂeBPF. Lecture Notes in Computer Science, 2023, , 191-208.	1.0	3
1616	MPolKA-INT: Stateless Multipath Source Routing forÂln-Band Network Telemetry. Lecture Notes in Networks and Systems, 2023, , 513-524.	0.5	0
1617	BACKWARD: A Victim-Centric DDoS Detection and Mitigation Scheme in Programmable Data Plane. , 2023, , .		1
1618	TCAmM ^{CogniGron} : Energy Efficient Memristor-Based TCAM for Match-Action Processing., 2022,,.		2
1619	eHDL: Turning eBPF/XDP Programs into Hardware Designs for the NIC. , 2023, , .		1
1620	APIM: Adaptive Path Isolation for Mixed Flows in Data Center Networks. , 2022, , .		0
1621	Archipelago: A Hybrid Multi-Node Campus SDN Architecture. , 2023, , .		0
1622	Network Services Management using Programmable Data Planes for Visual Cloud Computing., 2023,,.		3
1623	Hawkeye: Efficient In-band Network Telemetry with Hybrid Proactive-Passive Mechanism., 2022,,.		0
1624	Congestion Control for Datacenter Networks: A Control-Theoretic Approach. IEEE Transactions on Parallel and Distributed Systems, 2023, 34, 1682-1696.	4.0	1
1625	SNIP: Southbound Message Delivery with In-network Pruning in Clouds. , 2023, , .		0
1626	Security Technique To Prevent Port Knocking And Illegal Access in SDN., 2022, , .		0
1627	Towards a Privacy Preserving Data Flow Control via Packet Header Marking. , 2022, , .		1
1628	Joint Backup Controller Placement and Routing for Low Invasive Flow Statistics Collection in SDNs. , 2023, , .		0
1629	DPIDNS:A Deep Packet Inspection Based IPS for Security Of P4 Network Data Plane. , 2023, , .		1
1630	Detection and Mitigation of SYN Flooding Attacks through SYN/ACK Packets and Black/White Lists. Sensors, 2023, 23, 3817.	2.1	0
1631	Empowering Network Security With Programmable Switches: A Comprehensive Survey. IEEE Communications Surveys and Tutorials, 2023, 25, 1653-1704.	24.8	1

#	Article	IF	Citations
1632	A Review on Software Defined Content Delivery Network: A Novel Combination of CDN and SDN. IEEE Access, 2023, 11, 43822-43843.	2.6	3
1633	Latency and Reliability Aware SDN Controller: A Role Delegation Function as a Service., 2023,,.		0
1634	Performance-Aware Orchestration of P4-Based Heterogeneous Cloud Environments. IEEE Transactions on Network and Service Management, 2023, 20, 4765-4778.	3.2	0
1635	P4-assisted seamless migration of serverless applications towards the edge continuum. Future Generation Computer Systems, 2023, 146, 122-138.	4.9	3
1636	Panakos: Chasing the Tails for Multidimensional Data Streams. Proceedings of the VLDB Endowment, 2023, 16, 1291-1304.	2.1	1
1637	An Overview of P4-Based Load Balancing Mechanism in SDN. Smart Innovation, Systems and Technologies, 2023, , 174-179.	0.5	0
1639	Foxhound: Server-Grade Observability for Network-Augmented Applications. , 2023, , .		0
1640	A programmable Ethernet transport Packetponder using common compact form factor pluggable tunable transceivers to support novel DWDM architectures. , 2023, , .		0
1641	P4INC-AOI: When In-Network Computing Meets All-Optical Interconnect for Adaptive and Low-Latency Optical DCN. , 2023, , .		0
1644	MSNetViews: Geographically Distributed Management of Enterprise Network Security Policy., 2023,,.		0
1648	Optimizing Packet Classification on FPGA. , 2023, , .		0
1649	Enhancing Fidelity of P4-Based Network Emulation with a Lightweight Virtual Time System., 2023,,.		0
1650	Combining Power Simulation and Programmable Network Emulation for Smart Grid Security Application Evaluation., 2023,,.		0
1655	PKache: A Generic Framework for Data Plane Caching. , 2023, , .		1
1656	Greedy Tuning Algorithm for Resource Scheduling of PISA Chips. , 2023, , .		0
1658	A Multi-Table Programmable Parser for Satellite Networks., 2023,,.		0
1659	LOBIN: In-Network Machine Learning for Limit Order Books. , 2023, , .		0
1660	Towards Greener Data Centers via Programmable Data Plane. , 2023, , .		1

#	Article	IF	CITATIONS
1661	Wireless SDN: A Perspective for Handover Management. Lecture Notes in Networks and Systems, 2023, , 1-10.	0.5	0
1662	P5: Event-driven Policy Framework for P4-based Traffic Engineering. , 2023, , .		0
1663	HINT: Supporting Congestion Control Decisions with P4-driven In-Band Network Telemetry., 2023,,.		0
1664	Instant Queue Occupancy Used For Automatic Traffic Scheduling In Data Center Networks. , 2023, , .		1
1669	Flexcomm Simulator: Exploring Energy Flexibility in Software Defined Networks with ns-3., 2023,,.		0
1673	FLASH: FPGA-Accelerated Smart Switches with GCN Case Study. , 2023, , .		2
1675	Roar: A Router Microarchitecture for In-network Allreduce. , 2023, , .		1
1676	Moving Down the Stack: Performance Evaluation of Packet Processing Technologies for Stateful Firewalls. , 2023, , .		0
1679	Efficient Identification of Cloud Gaming Traffic at the Edge. , 2023, , .		2
1680	Responding to Network Failures at Data-plane Speeds with Network Programmability. , 2023, , .		0
1681	Serene: Handling the Effects of Stragglers in In-Network Machine Learning Aggregation. , 2023, , .		0
1685	Modular Control and Services to Operate Lineless Mobile Assembly Systems. , 2023, , 1-26.		1
1687	A programmable Ethernet transport Packetponder using common compact form factor pluggable tunable transceivers to support novel DWDM architectures., 2023,,.		0
1688	P4INC-AOI: When In-Network Computing Meets All-Optical Interconnect for Adaptive and Low-Latency Optical DCN., 2023,,.		0
1691	P4 based Switch Centric Flow table Overflow Detection and Mitigation in Data Plane Devices., 2023,,.		2
1693	Programming Fully Disaggregated Systems. , 2023, , .		0
1694	An Access Control Mechanism in Smart Identifier Network. , 2023, , .		0
1699	PlanIoT: A Framework for Adaptive Data Flow Management in IoT-enhanced Spaces. , 2023, , .		3

#	Article	IF	Citations
1700	P4-LISP: A P4-Based High-Performance Router for the Locator/Identifier Separation Protocol., 2023,,.		O
1701	Showcasing In-Switch Machine Learning Inference. , 2023, , .		0
1702	Providing Fine-grained Network Metrics for Monitoring Applications using In-band Telemetry., 2023,,.		0
1703	New approaches to data plane programmability for software datapaths in the NFV infrastructure., $2023, , .$		0
1704	Research on Chip Resource Layout Based on PISA Architecture. , 2023, , .		0
1705	An Area-efficient Memory-based Architecture for P4-programmable Streaming Parsers in FPGAs. , 2023, , .		0
1707	Federated Learning-Based In-Network Traffic Analysis on IoT Edge. , 2023, , .		2
1709	TSN Gatekeeper: Enforcing stream reservations via P4-based in-network filtering. , 2023, , .		0
1710	Keeping up to Date with P4Runtime: An Analysis of Data Plane Updates on P4 Switches., 2023,,.		1
1711	LETHE: Combined Time-to-Live Caching and Load Balancing on the Network Data Plane. , 2023, , .		0
1712	Couper: Memory-Efficient Cardinality Estimation under Unbalanced Distribution. , 2023, , .		0
1713	MARS: Fault Localization in Programmable Networking Systems with Low-cost In-Band Network Telemetry. , 2023, , .		0
1714	RateSheriff: Multipath Flow-aware and Resource Efficient Rate Limiter Placement for Data Center Networks. , 2023, , .		0
1718	A Blockchain-based Method for Monitoring User-plane Congestion in Mobile Core Network. , 2023, , .		0
1719	A Survey of SDN Data Plane Attacks and Defense Strategies. , 2023, , .		0
1720	Towards an Algebraic Specification of Quantum Networks. , 2023, , .		0
1721	Seamless Hardware-Accelerated Kubernetes Networking. , 2023, , .		0
1722	Using Long-Short-Term Memory to Effectively Identify Persistent Routes Under Stealthy Link Flooding Attacks in Software-Defined Networks. , 2023, , .		0

#	Article	IF	CITATIONS
1723	A Hybrid P4/NFV Architecture for Cloud Gaming Traffic Detection with Unsupervised ML., 2023,,.		1
1724	P4CTM: Compressed Traffic Pattern Matching Based on Programmable Data Plane. , 2023, , .		1
1725	Demonstrating Flow-Level In-Switch Inference. , 2023, , .		0
1726	Excalibur: A Scalable and Low-Cost Traffic Testing Framework for Evaluating DDoS Defense Solutions. , 2023, , .		0
1727	FlowBench: A Flexible Flow Table Benchmark for Comprehensive Algorithm Evaluation. , 2023, , .		0
1728	CLIP: Accelerating Features Deployment for Programmable Switch. , 2023, , .		0
1729	Security Attacks and Countermeasures in 5G Enabled Internet of Things. , 2023, , 127-149.		0
1730	Flowrest: Practical Flow-Level Inference in Programmable Switches with Random Forests. , 2023, , .		1
1731	Efficient VM Migration for Multiple Destination Sites Across a Japan-US OpenFlow Testbed., 2023,,.		0
1732	Melody: Toward Resource-Efficient Packet Header Vector Encoding on Programmable Switches. , 2023, , .		0
1733	A Framework to Enable Runtime Programmable P4-enabled FPGAs in the Open Cloud Testbed. , 2023, , .		0
1734	Experiments on Network Services for Video Transmission using FABRIC Instrument Resources., 2023,,.		0
1735	Protean: Adaptive Management of Shared-Memory in Datacenter Switches. , 2023, , .		0
1736	NetClone: Fast, Scalable, and Dynamic Request Cloning for Microsecond-Scale RPCs., 2023, , .		1
1737	Predictable Internet Clients and In-Switch Deep Packet Inspection., 2023,,.		0
1742	Opportunistic Load Balancing in Optical Datacenter Networks using Spare Capacity., 2023,,.		0
1745	NeoBFT: Accelerating Byzantine Fault Tolerance Using Authenticated In-Network Ordering., 2023,,.		0
1746	OmniWindow: A General and Efficient Window Mechanism Framework for Network Telemetry. , 2023, , .		0

#	Article	IF	CITATIONS
1747	Poster: Towards Accelerating the 5G Centralized Unit with Programmable Switches., 2023,,.		0
1748	ChameleMon: Shifting Measurement Attention as Network State Changes. , 2023, , .		0
1749	Memory Management in ActiveRMT: Towards Runtime-programmable Switches., 2023,,.		0
1751	In-Network Probabilistic Monitoring Primitives under the Influence of Adversarial Network Inputs. , 2023, , .		1
1752	EasyQuantile: Efficient Quantile Tracking in the Data Plane. , 2023, , .		O
1753	Is Large MTU Beneficial to Cellular Core Networks?., 2023,,.		О
1754	NFCache: Fine-grained and Flexible Offloading of Network Functions to Programmable Switches. , 2023, , .		0
1755	Running P4 Programs on General Programmable Network Interconnection Chips. , 2023, , .		O
1757	MARS: Fault Localization in Programmable Networking Systems with Low-cost In-Band Network Telemetry. , 2023, , .		0
1761	FlexGen: An Adaptive Pipeline Generator for Programmable Data Planes. , 2023, , .		0
1762	Modular Control and Services to Operate Lineless Mobile Assembly Systems. , 2023, , 1-26.		0
1763	Failure Prediction in Software Defined Flying Ad-hoc Network. , 2023, , .		2
1764	In-Network Security Applications with P4RROT., 2023,,.		0
1765	SoK: Distributed Computing in ICN. , 2023, , .		0
1766	Pegasus: A High-Speed NDN Router with Programmable Switches and Server Clusters. , 2023, , .		0
1767	Delay Analysis in Programmable Data Plane Using Jitter Calculations. , 2023, , .		0
1771	3D-PM: A ML-powered Probabilistic Detection of DDoS Attacks in P4 Switches., 2023,,.		0
1772	Fast Detection of Cyberattacks on the Metaverse through User-plane Inference. , 2023, , .		0

#	Article	IF	CITATIONS
1774	Enable Cross-domain QoS for Internet-Scale Metaverse. , 2023, , .		0
1775	INT-Split: Based on Deployment Location Single-Path In-Band Network-Wide Telemetry. , 2023, , .		O
1776	Efficient Flow Recording with InheritSketch on Programmable Switches. , 2023, , .		0
1777	MRTOM: Mostly Reliable Totally Ordered Multicast, a Network Primitive to Offload Distributed Systems. , 2023, , .		0
1779	Packetponder with open-source management system for future packet-optical networks., 2023,,.		0
1780	Holistic Security Approach in Cybersecurity Services for Datacenters and Telecommunication Operators., 2023,,.		0
1784	Optimizing Program Deployment with libopl in Programmable Networks., 2023,,.		0
1785	HyperClassifier: Accurate, Extensible and Scalable Traffic Classification with Programmable Switches. , 2023, , .		0
1786	P4RSS: Load-Aware Intra-Server Load Balancing with Programmable Switching ASICs. , 2023, , .		0
1787	Maximizing Aggregation Throughput for Distributed Training with Constrained In-Network Computing. , 2023, , .		0
1788	Deep Reinforcement Learning Based Fast Anomaly Detection and Localization for Programmable Networks., 2023,,.		0
1789	Effective DGA Family Classification Using a Hybrid Shallow and Deep Packet Inspection Technique on P4 Programmable Switches., 2023,,.		0
1790	uNPE: Unified Network Protocol Encapsulation for Highly Transparent Future Networks., 2023,,.		0
1792	SRv6-based In-band Network Telemetry: Architecture and Strategy. , 2023, , .		0
1799	A Practical Approach For Workload-Aware Data Movement in Disaggregated Memory Systems. , 2023, , .		0
1801	Physical Deployability Matters. , 2023, , .		0
1802	The Future is Analog. , 2023, , .		1
1805	P4Chain: A Multichain Approach for Real-Time Anomaly Traffic Detection in P4 Network. , 2023, , .		0

#	Article	IF	CITATIONS
1806	Blockchain for Securing Custom/User-Defined Protocols in P4 Programmable Switches. , 2023, , .		0
1807	FlexPipe: Fast, Flexible and Scalable Packet Processing for High-Performance SmartNICs., 2023,,.		0
1809	CrossBal: Data and Control Plane Cooperation for Efficient and Scalable Network Load Balancing. , 2023, , .		0
1810	CML-IDS: Enhancing Intrusion Detection in SDN Through Collaborative Machine Learning. , 2023, , .		0
1811	Offloading Robotic and UAV Applications to the Network Using Programmable Data Planes., 2023,,.		0
1812	A Reinforcement Learning Framework for Knowledge-Defined Networking. , 2023, , .		1
1813	Poster: Maintaining Sets With Deletions in the Data Plane. , 2023, , .		0
1815	P4EAD: Securing the In-band Control Channels on Commodity Programmable Switches. , 2023, , .		0
1816	Poster: Adaptive In-Network Inference using Early-Exits. , 2023, , .		0
1817	Per Priority Data Rate Measurement in Data Plane. , 2023, , .		0
1818	Industrial Network Protocol Security Enhancement Using Programmable Switches., 2023,,.		0
1822	P4b: A Translator from P4 Programs to Boogie. , 2023, , .		0
1827	Enabling Load Balancing for Lossless Datacenters. , 2023, , .		4
1828	MC-RDMA: Improving Replication Performance of RDMA-based Distributed Systems with Reliable Multicast Support., 2023,,.		0
1829	Dryad: Deploying Adaptive Trees on Programmable Switches for Networking Classification., 2023,,.		0
1832	Implementing and Evaluating a P4-based Access Gateway Function on a Tofino Switch. , 2023, , .		0
1834	Performance Analysis of Raspberry Pi-based Testbed Development for P4 Programmable Data Plane. , 2023, , .		0
1835	AID-SDN: Advanced Intelligent Defense for SDN Using P4 and Machine Learning. , 2023, , .		0

#	Article	IF	CITATIONS
1836	In-Forest: Distributed In-Network Classification with Ensemble Models., 2023,,.		0
1839	Modular Control and Services to Operate Lineless Mobile Assembly Systems., 2024,, 303-328.		O
1840	Optimal Scheduling of Multipath Multicast with In-network Cache for One-to-many Transfer. , 2023, , .		0
1841	Atom: Neural Traffic Compression with Spatio-Temporal Graph Neural Networks. , 2023, , .		0
1842	Towards A Data Privacy-Aware Execution Zone Creation on Cloud/Fog Platform. , 2023, , .		0
1846	Pangolin: Incast Avoidance in Large Datacenter Networks. , 2023, , .		0
1848	Marmot: a Light-weight Secure SRv6 Header Authentication System. , 2023, , .		0
1851	Design of User Plane in 5G Core Network Based on SDN. , 2023, , .		0
1852	P4-DVPF: Dynamic Verification of Packets Forwarding Based on P4 for SDN. , 2023, , .		0
1855	Work-in-Progress: Towards Real-Time IDS via RNN and Programmable Switches Co-Designed Approach. , 2023, , .		O
1857	Elephant flow detection intelligence for software-defined networks: a survey on current techniques and future direction. Evolutionary Intelligence, 0, , .	2.3	0
1860	ALBUS: a Probabilistic Monitoring Algorithm to Counter Burst-Flood Attacks. , 2023, , .		O
1866	A P4-Based Identifier Mapping Network System. , 2023, , .		0