## **Thomas Zinner**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4396803/publications.pdf

Version: 2024-02-01

115 2,673 12 37
papers citations h-index g-index

119 119 2027
all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	A Survey on Quality of Experience of HTTP Adaptive Streaming. IEEE Communications Surveys and Tutorials, 2015, 17, 469-492.	39.4	617
2	Heuristic Approaches to the Controller Placement Problem in Large Scale SDN Networks. IEEE Transactions on Network and Service Management, 2015, 12, 4-17.	4.9	327
3	Pareto-optimal resilient controller placement in SDN-based core networks., 2013,,.		192
4	Quantification of YouTube QoE via Crowdsourcing. , 2011, , .		170
5	Interfaces, attributes, and use cases: A compass for SDN., 2014, 52, 210-217.		145
6	SDN-Based Application-Aware Networking on the Example of YouTube Video Streaming. , 2013, , .		99
7	Impact of frame rate and resolution on objective QoE metrics. , 2010, , .		89
8	Survey of Performance Acceleration Techniques for Network Function Virtualization. Proceedings of the IEEE, 2019, 107, 746-764.	21.3	78
9	POCO-framework for Pareto-optimal resilient controller placement in SDN-based core networks. , 2014, , .		64
10	Identifying QoE optimal adaptation of HTTP adaptive streaming based on subjective studies. Computer Networks, 2015, 81, 320-332.	5.1	58
11	Assessing effect sizes of influence factors towards a QoE model for HTTP adaptive streaming. , 2014, , .		57
12	An SDN/NFV-Enabled Enterprise Network Architecture Offering Fine-Grained Security Policy Enforcement., 2017, 55, 217-223.		42
13	Dynamic application-aware resource management using Software-Defined Networking: Implementation prospects and challenges. , 2014, , .		36
14	On the impact of quality adaptation in SVC-based P2P video-on-demand systems. , 2011, , .		31
15	Specialized Heuristics for the Controller Placement Problem in Large Scale SDN Networks. , 2015, , .		29
16	Future Internet research and experimentation: The G-Lab approach. Computer Networks, 2014, 61, 102-117.	5.1	28
17	Design and Performance Evaluation of Network-assisted Control Strategies for HTTP Adaptive Streaming. ACM Transactions on Multimedia Computing, Communications and Applications, 2017, 13, 1-24.	4.3	28
18	POCO-PLC: Enabling dynamic pareto-optimal resilient controller placement in SDN networks. , 2014, , .		27

#	Article	IF	Citations
19	A Multi-objective Heuristic for the Optimization of Virtual Network Function Chain Placement. , 2017, , .		25
20	Performance benchmarking of a software-based LTE SGW. , 2015, , .		21
21	Estimating Video Streaming QoE in the 5G Architecture Using Machine Learning. , 2019, , .		21
22	TeraFlow: Secured Autonomic Traffic Management for a Tera of SDN flows. , 2021, , .		20
23	P4Consist: Toward Consistent P4 SDNs. IEEE Journal on Selected Areas in Communications, 2020, 38, 1293-1307.	14.0	19
24	Analytical Model for SDN Signaling Traffic and Flow Table Occupancy and Its Application for Various Types of Traffic. IEEE Transactions on Network and Service Management, 2017, 14, 603-615.	4.9	18
25	The QoE provisioning-delivery-hysteresis and its importance for service provisioning in the Future Internet. , $2011,\ldots$		15
26	On the accuracy of leveraging SDN for passive network measurements. , 2013, , .		15
27	SDN and NFV as Enabler for the Distributed Network Cloud. Mobile Networks and Applications, 2018, 23, 521-528.	3.3	15
28	A Generic Approach to Video Buffer Modeling Using Discrete-Time Analysis. ACM Transactions on Multimedia Computing, Communications and Applications, 2018, 14, 1-23.	4.3	15
29	Toward Consistent SDNs: A Case for Network State Fuzzing. IEEE Transactions on Network and Service Management, 2020, 17, 668-681.	4.9	15
30	Quality Adaptation in P2P Video Streaming Based on Objective QoE Metrics. Lecture Notes in Computer Science, 2012, , 1-14.	1.3	14
31	OFCProbe: A platform-independent tool for OpenFlow controller analysis., 2014,,.		13
32	Investigating the impact of network topology on the processing times of SDN controllers. , 2015, , .		13
33	Using concurrent multipath transmission for Transport Virtualization: Analyzing path selection. , 2010, , .		12
34	Demonstrating the optimal placement of virtualized cellular network functions in case of large crowd events., 2014,,.		11
35	Demonstrating the optimal placement of virtualized cellular network functions in case of large crowd events. Computer Communication Review, 2015, 44, 359-360.	1.8	11
36	Performance Modeling of Softwarized Network Functions Using Discrete-Time Analysis. , 2016, , .		10

#	Article	IF	CITATIONS
37	Performance evaluation mechanisms for FlowMod message processing in OpenFlow switches., 2016,,.		10
38	Web Performance Pitfalls. Lecture Notes in Computer Science, 2019, , 286-303.	1.3	10
39	Performance evaluation of packet reordering on concurrent multipath transmissions for transport virtualisation. International Journal of Communication Networks and Distributed Systems, 2011, 6, 322.	0.4	9
40	Comparison of the initial delay for video playout start for different HTTP-based transport protocols. , 2017, , .		9
41	Using 5G QoS Mechanisms to Achieve QoE-Aware Resource Allocation. , 2021, , .		9
42	Requirement driven prospects for realizing user-centric network orchestration. Multimedia Tools and Applications, 2015, 74, 413-437.	3.9	8
43	Accuracy vs. Cost Trade-off for Machine Learning Based QoE Estimation in 5G Networks. , 2020, , .		8
44	A priori state synchronization for fast failover of stateful firewall VNFs. , 2017, , .		7
45	Discrete-Time Modeling of NFV Accelerators that Exploit Batched Processing. , 2019, , .		7
46	KOMon â€" Kernel-based Online Monitoring of VNF Packet Processing Times. , 2019, , .		7
47	QoE Management for Future Networks. Lecture Notes in Computer Science, 2018, , 49-80.	1.3	7
48	Dynamic bandwidth allocation for multiple network connections. , 2014, , .		6
49	Text Categorization for Deriving the Application Quality in Enterprises Using Ticketing Systems. Lecture Notes in Computer Science, 2015, , 325-336.	1.3	6
50	Analytic model for SDN controller traffic and switch table occupancy. , 2016, , .		6
51	Simulation Framework for Distributed SDN-Controller Architectures in OMNeT++. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2017, , 3-18.	0.3	6
52	Tablevisor 2.0: Towards full-featured, scalable and hardware-independent multi table processing. , 2017, , .		6
53	Comparing fixed and variable segment durations for adaptive video streaming. , 2020, , .		6
54	Demonstrating the prospects of dynamic application-aware networking in a home environment. , 2014, , .		5

#	Article	IF	Citations
55	Towards a Framework for Comparing Application-Network Interaction Mechanisms. , 2016, , .		5
56	Correlating QoE and Technical Parameters of an SAP System in an Enterprise Environment., 2016,,.		5
57	Matching Requirements for Ambient Assisted Living and Enhanced Living Environments with Networking Technologies., 2017,, 91-121.		5
58	A discrete-time model for optimizing the processing time of virtualized network functions. Computer Networks, 2017, 125, 4-14.	5.1	5
59	Estimating the Flow Rule Installation Time of SDN Switches When Facing Control Plane Delay. Lecture Notes in Computer Science, 2018, , 113-126.	1.3	5
60	Benchmarking the ONOS Controller with OFCProbe. , 2018, , .		5
61	Bandwidth Prediction Schemes for Defining Bitrate Levels in SDN-enabled Adaptive Streaming. , 2019, , .		5
62	Investigation of Different Approaches for QoE-Oriented Scheduling in OFDMA Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2013, , 172-187.	0.3	5
63	Demonstrating the prospects of dynamic application-aware networking in a home environment. Computer Communication Review, 2015, 44, 149-150.	1.8	5
64	Table Visor: An Emulation Layer for Multi-table Open Flow Switches., 2015,,.		4
65	Quantitative comparison of application–network interaction: a case study of adaptive video streaming. Quality and User Experience, 2017, 2, 1.	3.9	4
66	Performance evaluation of selective flow monitoring in the ONOS controller., 2017, , .		4
67	Evaluation of the Benefits of Variable Segment Durations for Adaptive Streaming. , $2018, \ldots$		4
68	Scalable Application- and User-aware Resource Allocation in Enterprise Networks Using End-Host Pacing. ACM Transactions on Modeling and Performance Evaluation of Computing Systems, 2020, 5, 1-41.	0.9	4
69	Implementing Application-Aware Resource Allocation on a Home Gateway for the Example of YouTube. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2015, , 301-312.	0.3	4
70	Performance of concurrent multipath transmissions $\hat{a}\in$ " Measurements and model validation. , 2011, , .		3
71	Dynamic HTTP download scheduling with respect to energy consumption. , 2013, , .		3
72	Catching the download train: Energy-efficient file downloading on smartphones. , 2014, , .		3

#	Article	lF	Citations
73	Close to Optimum?. PIK - Praxis Der Informationsverarbeitung Und Kommunikation, 2014, 37, .	0.2	3
74	Modelling and performance analysis of applicationâ€aware resource management. International Journal of Network Management, 2015, 25, 223-241.	2.2	3
75	Investigating isolation between virtual networks in case of congestion for a Pronto 3290 switch. , 2015, , .		3
76	ZOOM: Lightweight SDN-Based Elephant Detection. , 2016, , .		3
77	ERWIN - enabling the reproducible investigation of waiting times for arbitrary workflows. , 2016, , .		3
78	Special issue on Softwareâ€Defined Networking and Network Functions Virtualization for flexible network management. International Journal of Network Management, 2016, 26, 4-5.	2.2	3
79	Taming the Complexity of Artifact Reproducibility. , 2017, , .		3
80	Performance Benchmarking of Network Function Chain Placement Algorithms. Lecture Notes in Computer Science, 2018, , 83-98.	1.3	3
81	The Power of Composition: Abstracting a Multi-Device SDN Data Path Through a Single API. IEEE Transactions on Network and Service Management, 2020, 17, 722-735.	4.9	3
82	Multipath Routing Slice Experiments in Federated Testbeds. Lecture Notes in Computer Science, 2011, , 247-258.	1.3	3
83	Evaluating the trade-off between energy efficiency and QoE in wireless mesh networks. , 2012, , .		2
84	Including energy efficiency aspects in multi-layer optical network design. , 2014, , .		2
85	Demonstrating a Personalized Secure-by-Default Bring Your Own Device Solution Based on Software Defined Networking. , 2016, , .		2
86	SDN/NFV-enabled Security Architecture for Fine-grained Policy Enforcement and Threat Mitigation for Enterprise Networks. , 2017, , .		2
87	Evaluation of a Distributed Control Plane for Managing Heterogeneous SDN-enabled and Legacy Networks. , 2018, , .		2
88	Integrating network management information into the SDN control plane. , 2018, , .		2
89	Computing QoE-Relevant Adaptive Video Streaming Metrics Using Discrete-Time Analysis. , 2019, , .		2
90	Linking QoE and Performance Models for DASH-based Video Streaming. , 2020, , .		2

#	Article	IF	Citations
91	Using informed access network selection to improve HTTP adaptive streaming performance. , 2020, , .		2
92	Influence of traffic management solutions on Quality of Experience for prevailing overlay applications. , $2011,  \ldots$		1
93	A Context-Aware Traffic Engineering Model for Software-Defined Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2015, , 73-82.	0.3	1
94	Continuously delivering your network. , 2015, , .		1
95	Performance analysis of hierarchical caching systems with bandwidth constraints., 2016,,.		1
96	Editorial: Mobile Networks and Management. Mobile Networks and Applications, 2016, 21, 561-563.	3.3	1
97	Designing a Survey Tool for Monitoring Enterprise QoE., 2017,,.		1
98	An AAL-oriented measurement-based evaluation of different HTTP-based data transport protocols. , 2017, , .		1
99	Identification of Delay Thresholds Representing the Perceived Quality of Enterprise Applications. , 2018, , .		1
100	BBGDASH: A Max-Min Bounded Bitrate Guidance for SDN Enabled Adaptive Video Streaming. , 2019, , .		1
101	Modeling Adaptive Video Streaming Using Discrete-Time Analysis. , 2019, , .		1
102	Guest Editorial: Special Issue on Latest Developments for the Management of Softwarized Networks. IEEE Transactions on Network and Service Management, 2019, 16, 1297-1302.	4.9	1
103	Experimental Demonstration of Network Virtualization and Resource Flexibility in the COMCON Project. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2012, , 114-129.	0.3	1
104	User-Centric Network-Application Interaction for Live HD Video Streaming. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2013, , 71-83.	0.3	1
105	Informed Access Network Selection: The Benefits of Socket Intents for Web Performance. , 2019, , .		1
106	Performance Evaluation of the Information Sink in a Multi-Probe Statistical Anomaly Detection System. , 2008, , .		0
107	On the Trade-Off between Efficiency and Congestion in Location-Aware Overlay Networks - Example of a Vertical Handover Support System. , 2008, , .		0
108	MultiNext & $\#x2014$ ; Measuring concurrent multipath transmissions in an experimental facility., 2011,,.		0

#	Article	IF	CITATIONS
109	Advances in management of multimedia services. International Journal of Network Management, 2015, 25, 203-204.	2.2	O
110	Recent Advances on Future Networks and their Management. Mobile Networks and Applications, 2016, 21, 223-225.	3.3	0
111	Collecting subjective ratings in enterprise environments. , 2017, , .		O
112	Guest Editors Introduction: Special Issue on Advanced Management of Softwarized Networks. IEEE Transactions on Network and Service Management, 2021, 18, 20-29.	4.9	0
113	Green Wireless-Energy Efficiency in Wireless Networks. , 0, , 81-130.		0
114	Processing Time Comparison of a Hardware-Based Firewall and Its Virtualized Counterpart. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2017, , 220-228.	0.3	0
115	QoS-Aware Inter-Domain Connectivity: Control Plane Design and Operational Considerations. , 2022, , .		0