

# IEEE TRANSACTIONS ON NETWORK AND SERVICE MANAGEMENT

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



SEPTEMBER 2020

VOLUME 17

NUMBER 3

ITNSC4

(ISSN 1932-4537)

---

## REGULAR PAPERS

<i>Machine Learning for Network and Service Management</i>		
Unsupervised Online Anomaly Detection With Parameter Adaptation for KPI Abrupt Changes .....	Guang Yu, Zhiping Cai, Sigi Wang, Haiwen Chen, Fang Liu, and Anfeng Liu	1294
Distributed Evolutionary Hyperparameter Optimization for Fuzzy Time Series .....	Petrônio C. L. Silva, Patrícia de Oliveira e Lucas, Hossein Javedani Sadaei, and Frederico Gadelha Guimarães	1309
Auto-Scaling Network Service Chains Using Machine Learning and Negotiation Game .....	Sabidur Rahman, Tanjila Ahmed, Minh Huynh, Massimo Tornatore, and Biswanath Mukherjee	1322
Energy-Efficient Resource Allocation in Cognitive Radio Networks Under Cooperative Multi-Agent Model-Free Reinforcement Learning Schemes .....	Amandeep Kaur and Krishan Kumar	1337
DEEPGUARD: Efficient Anomaly Detection in SDN With Fine-Grained Traffic Flow Monitoring .....	Trung V. Phan, Tri Gia Nguyen, Nhu-Ngoc Dao, Truong Thu Huong, Nguyen Huu Thanh, and Thomas Bauschert	1349
<i>Management of Softwarized Networks</i>		
Fine-Grained Cloud Resource Provisioning for Virtual Network Function .....	Hui Yu, Jiahai Yang, and Carol Fung	1363
IntFlow: Integrating Per-Packet and Per-Flowlet Switching Strategy for Load Balancing in Datacenter Networks .....	Qingyu Shi, Fang Wang, and Dan Feng	1377
Dynamic VNF Forwarding Graph Extension Algorithms .....	Omar Houidi, Oussama Soualah, Wajdi Louati, and Djamel Zeghlache	1389
A Robust and Resilient Load Balancing Framework for SoftRAN-Based HetNets With Hybrid Energy Supplies .....	Mohamad Khattar Awad, Ali A. M. R. Behiry, and Ebrahim A. Alrashed	1403
Reliable Slicing of 5G Transport Networks With Bandwidth Squeezing and Multi-Path Provisioning .....	Nashid Shahriar, Sepehr Taeb, Shihabur Rahman Chowdhury, Mubeen Zulfiqar, Massimo Tornatore, Raouf Boutaba, Jeebab Mitra, and Mahdi Hemmati	1418
Design and Evaluation of Reconfigurable SDN LEO Constellations .....	Arled Papa, Tomaso de Cola, Petra Vizarreta, Mu He, Carmen Mas-Machuca, and Wolfgang Kellerer	1432
GDM: A General Distributed Method for Cross-Domain Service Function Chain Embedding .....	Yi Liu, Hongqi Zhang, Dexian Chang, and Hao Hu	1446
A Reference Model and Prototype Implementation for SDN-Based Multi Layer Routing in Fog Environments .....	Paolo Bellavista, Carlo Giannelli, and Dmitrij David Padalino Montenero	1460
Accelerating Virtual Network Functions With Fast-Slow Path Architecture Using eXpress Data Path .....	Nguyen Van Tu, Jae-Hyoung Yoo, and James Won-Ki Hong	1474
On Virtual Network Embedding: Paths and Cycles .....	Haitao Wu, Fen Zhou, Yaojun Chen, and Ran Zhang	1487
<i>Management of Cloud and Edge Services</i>		
Joint Progressive Network and Datacenter Recovery After Large-Scale Disasters .....	Sifat Ferdousi, Massimo Tornatore, Ferhat Dikbiyik, Charles U. Martel, Sugang Xu, Yusuke Hirota, Yoshinari Awaji, and Biswanath Mukherjee	1501

(Contents Continued on Back Cover)



(Contents Continued from Front Cover)

---

Shed+: Optimal Dynamic Speculation to Meet Application Deadlines in Cloud .....	Sultan Alamro, Maotong Xu, Tian Lan, and Suresh Subramaniam	1515
Evaluating the Upper Bound of Energy Cost Saving by Proactive Data Center Management .....	Ruben Milocco, Pascale Minet, Éric Renault, and Selma Boumerdassi	1527
Optimization of Virtualization Cost, Processing Power and Network Load of 5G Software-Defined Data Centers .....	Nazih Salhab, Rana Rahim, and Rami Langar	1542
Joint Availability Enhancement and Traffic Optimization of Virtual Cluster Allocation in Cloud Datacenters .....	Xuan Liu, Bo Cheng, Shangguang Wang, and Junliang Chen	1554
GMTA: A Geo-Aware Multi-Agent Task Allocation Approach for Scientific Workflows in Container-Based Cloud .....	Meng Niu, Bo Cheng, Yimeng Feng, and Junliang Chen	1568
TTLCache: Taming Latency in Erasure-Coded Storage Through TTL Caching .....	Abubakr O. Al-Abbasi and Vaneet Aggarwal	1582
Allocation of Resources in SAaaS Clouds Managing Thing Mashups .....	Joel Guerreiro, Luis Rodrigues, and Noélia Correia	1597
<i>Quality of Experience Management</i>		
Reliable and Efficient Multimedia Service Optimization for Edge Computing-Based 5G Networks: Game Theoretic Approaches .....	Tengfei Cao, Changqiao Xu, Jumping Du, Yawen Li, Han Xiao, Changhui Gong, Lujie Zhong, and Dusit Niyato	1610
An Experimental Evaluation and Characterization of VoIP Over an LTE-A Network .....	Mario Di Mauro and Antonio Liotta	1626
Benchmarking Video Service Quality: Quantifying the Viewer Impact of Loss-Related Impairments .....	Vidhyalakshmi Karthikeyan, Brahim Allan, Detlef D. Nauck, and Miguel Rio	1640
<i>Security and Privacy Management</i>		
Attack Graph-Based Moving Target Defense in Software-Defined Networks .....	Seunghyun Yoon, Jin-Hee Cho, Dong Seong Kim, Terrence J. Moore, Frederica Free-Nelson, and Hyuk Lim	1653
An Efficient Approach to Robust SDN Controller Placement for Security .....	Shu Yang, Laizhong Cui, Ziteng Chen, and Wei Xiao	1669
Optimal Decision Making Approach for Cyber Security Defense Using Evolutionary Game .....	Hao Hu, Yuling Liu, Chen Chen, Hongqi Zhang, and Yi Liu	1683
Botnet Fingerprinting: A Frequency Distributions Scheme for Lightweight Bot Detection .....	Agathe Blaise, Mathieu Bouet, Vania Conan, and Stefano Secci	1701
BALANCE: Link Flooding Attack Detection and Mitigation via Hybrid-SDN .....	Nagarathna Ravi, S. Mercy Shalinie, and D. Danysone Jose Theres	1715
BitProb: Probabilistic Bit Signatures for Accurate Application Identification .....	Neminath Hubballi, Mayank Swarnkar, and Mauro Conti	1730
Decentralized Lightweight Group Key Management for Dynamic Access Control in IoT Environments .....	Maissa Dammak, Sidi-Mohammed Senouci, Mohamed Ayoub Messous, Mohamed Hocine Elhdhili, and Christophe Gransart	1742
<i>Management of Wireless and Mobile Networks</i>		
Fault-Resilient Distributed Detection and Estimation Over a SW-WSN Using LCMV Beamforming .....	Om Jee Pandey, Ved Gautam, Ha H. Nguyen, Mahendra K. Shukla, and Rajesh M. Hegde	1758
Can Fine-Grained Functional Split Benefit to the Converged Optical-Wireless Access Networks in 5G and Beyond? .....	Yuming Xiao, Jiawei Zhang, and Yuefeng Ji,	1774
E2E QoS Guarantee for the Tactile Internet via Joint NFV and Radio Resource Allocation .....	Narges Gholipoor, Hamid Saeedi, Nader Mokari, and Eduard A. Jorswieck	1788
Robust Planning and Operation of Multi-Cell Homogeneous and Heterogeneous Networks .....	Yiğit Özcan, Jad Oueis, Catherine Rosenberg, Razvan Stanica, and Fabrice Valois	1805
Slicing With Guaranteed Quality of Service in WiFi Networks .....	Matías Richart, Javier Baliosian, Joan Serrat, Juan-Luis Gorricho, and Ramón Agüero	1822
User-AP Association Management in Software-Defined WLANs .....	Suzan Bayhan, Estefanía Coronado, Roberto Riggio, and Anatolij Zubow	1838
Cooperative Network Model for Joint Mobile Sink Scheduling and Dynamic Buffer Management Using Q-Learning .....	Surender Redhu and Rajesh M. Hegde	1853
<i>Techniques for Advanced Network Management</i>		
Usability Matters: A Human–Computer Interaction Study on Network Management Tools .....	Fábio Luciano Verdi, Hélio Tibagí de Oliveira, Leobino N. Sampaio, and Luciana A. M. Zaina	1865
Grouper: Accelerating Hyperparameter Searching in Deep Learning Clusters With Network Scheduling .....	Pan Zhou, Hongfang Yu, and Gang Sun	1879
Traffic Engineering With Three-Segments Routing .....	Vítor Pereira, Miguel Rocha, and Pedro Sousa	1896
Rumor Diffusion Model Based on Representation Learning and Anti-Rumor .....	Yunpeng Xiao, Qifan Yang, Chunyan Sang, and Yanbing Liu	1910
A Theoretical Framework for Network Monitoring Exploiting Segment Routing Counters .....	Marco Polverini, Antonio Cianfrani, and Marco Listanti	1924
Traffic Engineering in Segment Routing Networks Using MILP .....	Xiaoqian Li and Kwan L. Yeung	1941
Sub-Linear Scalability of MQTT Clusters in Topic-Based Publish-Subscribe Applications .....	Andrea Detti, Ludovico Funari, and Nicola Belfari-Melazzi	1954

---