

2020 IEEE Conference on Network Function Virtualization and Software Defined Networks (NFV-SDN 2020)

**Virtual Conference
10 – 12 November 2020**



IEEE Catalog Number: CFP20B47-POD
ISBN: 978-1-7281-8160-8

**Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP20B47-POD
ISBN (Print-On-Demand):	978-1-7281-8160-8
ISBN (Online):	978-1-7281-8159-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

Front Matter

Welcome from the NFV-SDN 2020 Chairs	iii
Patrons and Sponsors	v
Keynote Talks	vi
Panel Discussions	x
Tutorials	xiii
Organizing Committee and Steering Committee	xvii
Technical Program Committee (TPC)	xx
NFV-SDN Doctoral Symposium	xxiii
Workshop on the Formal Foundations of Software Defined Networks (FoFoSDN 2020)	xxv
Workshop on Mobility Support in Slice-based Network Control for Heterogeneous Environments (MOBISLICE 2020)	xxvi
Table of Contents	xxix
Author Index	xxxiv

Full Technical Track

DPDK-FQM: Framework for Queue Management Algorithms in DPDK <i>Archit Pandey; Gokul Bargaje; Avinash Kr; Sanjana Krishnam; Tarun Anand; Leslie Monis; Mohit P. Tahiliani</i>	1
--	---

Exploiting DPDK in Containerized Environment with Unsupported Hardware	7
<i>Leila Askari; Payam Majidzadeh; Omran Ayoub; Massimo Tornatore</i>	
PowerDPDK: Software-Based Real-Time Power Measurement for DPDK Applications	13
<i>Mishal Shah; Mehnaz Yunus; Pavan Hareshbhai Vachhani; Leslie Monis; Mohit P. Tahiliani; Basavaraj Talawar</i>	
Building Multi-domain Service Function Chains Based on Multiple NFV Orchestrators	19
<i>Alexandre Huff; Giovanni Venâncio; Vinícius Fülber Garcia; Elias P. Duarte, Jr.</i>	
PSVShare: A Priority-based SFC placement with VNF Sharing	25
<i>Amir Mohamad; Hossam S. Hassanein</i>	
Trust-Aware Service Function Chain Embedding: A Path-Based Approach	31
<i>Nariman Torkzaban; John S. Baras</i>	
Enhancing Robustness Against Adversarial Examples in Network Intrusion Detection Systems	37
<i>Mohammad Jafar Hashemi; Eric Keller</i>	
Deceiving Machine Learning-Based Saturation Attack Detection Systems in SDN	44
<i>Samer Khamaiseh; Izzat Alsmadi; Abdullah Al-Alaj</i>	
Deep Learning-based Slow DDoS Attack Detection in SDN-based Networks	51
<i>Beny Nugraha; Rathan Narasimha Murthy</i>	
Incremental Deployment of Hybrid IP/SDN Network with Optimized Traffic Engineering	57
<i>Ali Kelkawi; Ameer Mohammed; Anwar Alyatama</i>	
Collaborated Closed Loops for Autonomous End-to-End Service Management in 5G	64
<i>Min Xie; Pedro Henrique Gomes; János Harmatos; Jose Ordonez-Lucena</i>	
DLT federation for Edge robotics	71
<i>Kiril Antevski; Milan Groshev; Gabriele Baldoni; Carlos J. Bernardos</i>	
Optimized Cuckoo Filters for Efficient Distributed SDN and NFV Applications	77
<i>Aman Khalid; Flavio Esposito</i>	
A Userspace Transport Stack Doesn't Have to Mean Losing Linux Processing	84
<i>Marcelo C. de Abrantes; Eric Keller</i>	

Fast Track

Bandwidth throttling in a P4 switch <i>Lucas Borges Fernandes; Lasaro Camargos</i>	91
FlowBlaze.p4: a library for quick prototyping of stateful SDN applications in P4 <i>Daniele Moro; Davide Sanvito; Antonio Capone</i>	95
Stitching Notification Distribution Trees for Content-based Publish/Subscribe with P4 <i>Christian Wernecke; Helge Parzy jegla; Gero Mühl; Peter Danielis; Eike Schweissguth; Dirk Timmermann</i>	100
On the Integration of AI/ML-based scaling operations in the 5Growth platform <i>Jorge Baranda; Josep Mangues-Bafalluy; Engin Zeydan; Luca Vettori; Ricardo Martinez; Xi Li; Andres Garcia-Saavedra; Carla Fabiana Chiasseroni; Claudio E. Casetti; Konstantin Tomakh; Oleksii Kolodiazhnyi; Carlos J. Bernardos</i>	105
FlexTCAM: Beyond Memory based TCAM Emulation on FPGAs <i>Anees Ullah; Salvatore Pontarelli; Pedro Reviriego</i>	110

Demonstrations

Applying Security Service Level Agreements in V2X Network Slices <i>Ricard Vilalta; Pol Alemany; Roshan Sedar; Charalampos Kalalas; Ramon Casellas; Ricardo Martinez; Francisco Vázquez-Gallego; Jordi Ortiz; Antonio Fernando Skarmeta Gomez; Jesus Alonso-Zarate; Raul Muñoz</i>	114
Demonstrating FlowBlaze.p4: fast prototyping for EFSM-based data plane applications <i>Daniele Moro; Davide Sanvito; Antonio Capone</i>	116
Design and Implementation of Distributed Denial-of-Service Defense (DDD) Scheme in Software-Defined In-Vehicle Networks <i>Teng-Chia Huang; Chin-Ya Huang</i>	N/A

Doctoral Symposium

Network Slice Lifecycle Management Model for NFV-based 5G Virtual Mobile Network Operators <i>Andrés Cárdenas; David Fernández</i>	120
Enhancing Performance, Security, and Management in Network Function Virtualization <i>Yang Zhang; Zhi-Li Zhang</i>	126
MUED: Integrating Networks with Applications through Multi-Domain Exposure and Discovery Mechanisms <i>Danny Alex Lachos Perez; Christian Esteve Rothenberg</i>	132
SLA-Aware Flow Provisioning in Next-Generation Software-Defined Networks <i>Sidharth Sharma; Ashwin A Gumaste</i>	138
Implementing Content-based Publish/Subscribe on the Network Layer with P4 <i>Christian Wernecke; Helge Parzy jegla; Gero Mühl</i>	144
On the Design of Fast and Scalable Network Applications Through Data Stream Processing <i>Alessandra Fais; Stefano Giordano; Gregorio Prociassi</i>	150

MOBISLICE Workshop

5G Network Slicing Enabling Edge Services <i>Michail Alexandros Kourtis; Themistoklis Anagnostopoulos; Sławomir Kuklinski; Michał Wierzbicki; Andreas Oikonomakis; George K Xilouris; Ioannis Chochliouros; Na Yi; Alexandros Kostopoulos; Lechosław Tomaszewski; Thanos Sarlas; Harilaos Koumaras</i>	155
GANSO: Automate Network Slicing at the Transport Network Interconnecting the Edge <i>J. Takeru Infiesta; Carlos Guimarães; Luis M. Contreras; Antonio de la Oliva</i>	161
Policy Controlled Multi-domain cloud-network Slice Orchestration Strategy based on Reinforcement Learning <i>Asma Islam Swapna; Raphael Vicente Rosa; Christian Esteve Rothenberg; Rafael Pasquini; Javier Baliosian</i>	167



Using Linux TCP connection repair for mid-session endpoint handover: a security enhancement use-case	174
<i>Vitor A Cunha; Daniel Corujo; João Paulo Barraca; Rui L Aguiar</i>	
5G Network Slice Isolation with WireGuard and Open Source MANO: A VPNaas Proof-of-Concept	181
<i>Simen Haga; Ali Esmaeily; Katina Kralevska; Danilo Gligoroski</i>	
Evolving Fast Innovation in Next-Generation Networking Through Flexible and Customized Softwarization and Slicing Capabilities	188
<i>Felipe Sampaio Dantas Silva; Emídio Neto; Charles H. F. dos Santos; Thiago Almeida; Ivo Silva; Augusto J. Venancio Neto</i>	