

2023 IEEE Conference on Network Function Virtualization and Software Defined Networks (NFV-SDN 2023)

**Dresden, Germany
7-9 November 2023**



**IEEE Catalog Number: CFP23B47-POD
ISBN: 979-8-3503-0255-4**

**Copyright © 2023 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:	CFP23B47-POD
ISBN (Print-On-Demand):	979-8-3503-0255-4
ISBN (Online):	979-8-3503-0254-7
ISSN:	2832-224X

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Front Matter

Welcome from the NFV-SDN 2021 Chairs	iii
Patrons and Sponsors	v
Keynote Talks	vi
Tutorials	x
Organizing Committee and Steering Committee	xvi
Technical Program Committee (TPC)	xviii
NFV-SDN Doctoral Symposium	xxi
Workshop on Mobility Support in Slice-based Network Control for Heterogeneous Environments (MOBISLICE 2022)	xxiii
Table of Contents	xxvi
Author Index	xxxii

Full Technical Track

Improving Reliability for Cloud-native 5G and Beyond using Network Coding <i>Osel Lhamo; Tung Doan; Elif Tasdemir; Mahdi Attawna; Stefan Senk; Frank H.P. Fitzek; Giang T. Nguyen</i>	1
HyPA: Hybrid Horizontal Pod Autoscaling with Automated Model Updates <i>Kaan Aykurt; Razvan-Mihai Ursu; Johannes Zerwas; Patrick Krämer; Navidreza Asadi; Leon Wong; Wolfgang Kellerer</i>	8
Heterogeneous Graph Transformer for Advanced Persistent Threat Classification in Wireless Networks <i>Saheed Kazeem; Shagufta Henna</i>	15

Multi-domain Network Services Placement Optimization Using Curriculum Reinforcement Learning	21
<i>Arzhang Shahbazi; Sihem Cherrared; Fabrice M. Guillemin</i>	
Experimenting SDN/NFV Solutions for Flexible Maritime Transport & Logistics (T&L) Services	27
<i>Molka Gharbaoui; Barbara Martini; Sandro Noto; Anna Lina Ruscelli; Paolo Pagano; Piero Castoldi</i>	
Leveraging Data Plane Acceleration For Network Coding Deployment: A Measurement Study	34
<i>Mahdi Attawna; Tung Doan; Vu Nguyen; Giang T. Nguyen; Frank H.P. Fitzek</i>	
Control Groups Added Latency in NFVs: An Update Needed?	40
<i>Florian Wiedner; Alexander Daichendt; Jonas Andre; Georg Carle</i>	
Vertical Split Learning-based Identification and Explainable Deep Learning-based Localization of Failures in Multi-Domain NFV Systems	46
<i>Fatima Ezzeddine; Omran Ayoub; Davide Andreoletti; Massimo Tornatore; Silvia Giordano</i>	
Ensuring Lossless Workload Migration at the Edge with SRv6	53
<i>Laura Lemmi; Carlo Puliafito; Antonio Virdis; Enzo Mingozzi</i>	
NSFaaS: Network Slice Federation as a Service in Cloud-native 5G and beyond Mobile Networks	59
<i>Michail Dalgitsis; Nicola Cadenelli; Maria A. Serrano; Nikolaos Bartzoudis; Luis Alonso; Angelos Antonopoulos</i>	
MERLINS - Moving Target Defense Enhanced with Deep-RL for NFV In-Depth Security	65
<i>Wisseem Soussi; Maria Christopoulou; Gürkan Gür; Burkhard Stiller</i>	
A Monitoring System to Measure the Impact of a Network Application in a 5G Network	72
<i>Rafael Direito; Dario Matos; Daniel Gomes; Diogo Gomes; Rui L Aguiar</i>	
Experimental Evaluation of the Effectiveness of Virtualized Mobile Core Networks in the Real Commercial Network Environment	79
<i>Diep Pham Quang; Nguyen Tai Hung; Anh Trieu Tuan; Hoan Dac Nguyen; Anh The Do; Hien Van Le</i>	
Energy-efficient Virtual Optical Network Embedding Over Mixed-Grid Optical Networks	86
<i>Joy Halder; Emil Matus; Gerhard P. Fettweis</i>	
PyCloudSim: modernized cloud computing simulation framework with the incorporation of SFC	92
<i>Yifei Ren; Himanshu Agrawal; Nasim Ferdosian; Reza Nejabati</i>	
Experimentally Assessing Deployment Tradeoffs for AI-enabled Video Analytics Services in the 5G Compute Continuum	99

*Pavlos Basaras; Emmanuel Vasilopoulos; Stratos Magklaris; Konstantinos V. Katsaros;
Angelos Amditis*

**Fault-tolerance in Future RAN: Enabling Redundancy for Efficient Recovery of
RAN Network Functions** **105**

Lisa Wernet; Fridolin Siegmund; Ralf Kundel; Tobias Meuser; Ralf Steinmetz

**Novel Slice Admission Control Scheme with Overbooking and Dynamic Buyback
Process** **111**

Solomon Orduen Yese; Sara Berri; Arsenia Chorti

Are Kernel Drivers Ready For Accelerated Packet Processing using AF_XDP? **117**

Jalal Mostafa; Suren Chilingaryan; Andreas Kopmann

**Optimizing Predictive Analytics in 5G Networks through Zero-Trust
Operator-Customer Cooperation** **123**

Mattia Milani; Dario Bega; Marco Gramaglia; Christian Mannweiler

OZTrust: An O-RAN Zero-Trust Security System **129**

Hao Jiang; Hyunseok Chang; Sarit Mukherjee; Jacobus E. Van der Van der Merwe

SmartNIC-accelerated Stream Processing Analytics **135**

Giuseppe Lettieri; Alessandra Fais; Gianni Antichi; Gregorio Procissi

**An Open RAN Framework for the Dynamic Control of 5G Service Level
Agreements** **141**

Eugenio Moro; Michele Polese; Antonio Capone; Tommaso Melodia

Hybrid Testbed for Security Research in Software-Defined Networks **147**

Fritz Windisch; Kamyar Abedi; Tung Doan; Thorsten Strufe; Giang T. Nguyen

Towards a Highly-Available SD-WAN: Rapid Failover based on BFD Protocol **153**

Alessio Botta; Roberto Canonico; Annalisa Navarro; Giovanni Stanco; Giorgio Ventre

Fast Track

**i2Slicer: Enabling Flexible and Automated Orchestration of 5G SA End-to-End
Network Slices** **159**

*Miguel Catalan-Cid; Adriana Fernández-Fernández; Daniel Camps; Muhammad
Shuaib Siddiqui*

X-MAPE: Extending 6G-connected Self-adaptive Systems with Reflexive Actions **163**

*Marco Liess; Julian Demicoli; Tobias Tiedje; Matthias A Lohrmann; Matthias Nickel;
Marco Luniak; Dimitris Prousalis; Thomas Wild; Ronald Tetzlaff; Diana Goehringer;
Christian Mayr; Karlheinz Bock; Sebastian Steinhorst; Andreas Herkersdorf*

**Soft-W-TSN: Extending Time-Sensitive Networking Capabilities to Wi-Fi using
Virtualized Elements** **168**

Gilson Miranda, Jr; Jetmir Haxhibeqiri; Daniel Fernandes Macedo; Johann M. Marquez-Barja

Demonstrations

X-GRL: An Empirical Assessment of Explainable GNN-DRL in B5G/6G Networks	172
<i>Farhad Rezazadeh; Sergio Barrachina-Muñoz; Engin Zeydan; Houbing H Song; Koduvayur P Subbalakshmi; Josep Mangles-Bafalluy</i>	
In-network Path Planning for Autonomous Driving	175
<i>Tung Doan; Frank H.P. Fitzek; Giang T. Nguyen</i>	
Flexible Wired/Wi-Fi TSN Networking through SDN and Soft Traffic Control	178
<i>Gilson Miranda, Jr; Jetmir Haxhibeqiri; Jeroen Hoebeke; Ingrid Moerman; Daniel Fernandes Macedo; Johann M. Marquez-Barja</i>	
DNS Flow Analyser (DFA): A DNS-based Correlation System to Classify CDN Domains and OTT-Applications	180
<i>Danny Alex Lachos Perez; Ingmar Poesé</i>	
Proactive ML-assisted and Quality-driven Slice Application Service Management to keep QoE in 5G Mobile Networks	182
<i>Felipe Sampaio Dantas Silva; Ayuri Bessa; Sérgio Silva; Samuel Ferino; Pablo Paiva; Marcos Medeiros; Lucas Rodrigues Silva; José Neto; Kevin Costa; Charles Santos; Douglas Braz Maciel; Lucileide Silva; Anderson Inoue; Roger Immich; Vicente Sousa; Uirá Kulesza; Marcelo Fernandes; Marcos Rogerio Salvador; Guilherme Pupio; Ramon dos Reis Fontes; Augusto J. Venancio Neto</i>	

Doctoral Symposium

Intelligent Scheduling in Softwarized 3D Networks for Industrial IoT Applications	185
<i>Jiajing Zhang; Giang T. Nguyen; Frank H.P. Fitzek</i>	
Towards Reliable and Safe Networked Applications	189
<i>Willi Brekenfelder; Helge Parzyjeglá; Gero Mühl</i>	
Adaptive Network Coding: Achieving a reliability-latency tradeoff for 5G and 6G Systems	193
<i>Osel Lhamo; Tung Doan; Giang T. Nguyen; Frank H.P. Fitzek</i>	
An Approach for Intelligent Behaviour-Based Threat Modelling with Explanations	197
<i>Sonu Preetam; Maxime Compastie; Vanesa Daza Fernández; Muhammad Shuaib Siddiqui</i>	
Conventional and Machine Learning Approaches for Network and Service Coordination	201
<i>Stefan Schneider</i>	



Offloading Robotic and UAV applications to the network using programmable data planes	207
<i>Fabricio E Rodriguez Cesen; Christian Esteve Rothenberg</i>	

MOBISLICE Workshop

Software-Defined Approach for Mitigating Insider and External Threats via Moving Target Defense	213
<i>Nicola d'Ambrosio; Emma Melluso; Gaetano Perrone; Simon Pietro Romano</i>	
Using FANETs for 6G Cloud-Native Slice Provisioning: A Marketplace Approach	220
<i>Giorgia M. Cappello; Gabriella Colajanni; Patrizia Daniele; Laura Galluccio; Christian Grasso; Giovanni Schembra; Laura M Scrimali</i>	
Flexible Aether Slice Provisioning for 5G Enterprise Connected Edge	227
<i>Tiago Barros; Rui Silva; José Quevedo; Daniel Corujo; Rui L Aguiar</i>	