

# **2024 IEEE Conference on Network Function Virtualization and Software Defined Networks (NFV-SDN 2024)**

**Natal, Brazil  
5-7 November 2024**



IEEE Catalog Number: CFP24B47-POD  
ISBN: 979-8-3503-8054-5

**Copyright © 2024 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:	CFP24B47-POD
ISBN (Print-On-Demand):	979-8-3503-8054-5
ISBN (Online):	979-8-3503-8053-8
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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# 2024 IEEE Conference on Network Function Virtualization and Software Defined Networks (NFV-SDN)

## TS1 (*Technical Session #1: 5G network management*)

<i>Improving MQTT Performances Through Softwarized 5G Infrastructure Isolation</i>	
Muhammad Iqbal (The University of Tokyo, Japan), Akihiro Nakao (The University of Tokyo, Japan) .....	1
<i>GNN-Based Routing for Link Reliability Optimization in SD-LEO Satellite Networks</i>	
Syed Saqib Jamal (Jeju National University, Korea (South)), Wang-Cheol Song (Jeju National University, Korea (South)) .....	5
<i>Evaluating 5G Core Service Mesh Encapsulations in Cloud Deployments</i>	
Tolga O Atalay (Virginia Tech, USA), Alireza Famili (Virginia Tech, USA), Angelos Stavrou (Virginia Tech & Kryptowire, USA) .....	9
<i>Optimizing 5G Network Slicing: An End-to-End Approach with Isolation Principles</i>	
Xhulio Limani (University of Antwerp & Imec, Belgium), Arno Troch (University of Antwerp & Imec, Belgium), Chieh-Chun Chen (Sorbonne Université & EURECOM, France), Chia-Yu Chang (Nokia Bell Labs, Belgium), Andreas Gavrilides (University of Antwerp & IMEC, Belgium), Miguel Camelo (University of Antwerp - imec, Belgium), Johann M. Marquez-Barja (University of Antwerpen & IMEC, Belgium), Nina Slamnik-Kriegerstorac (University of Antwerp-IMEC, Belgium) .....	16
<i>NetLLMBench: A Benchmark Framework for Large Language Models in Network Configuration Tasks</i>	
Kaan Aykurt (Technische Universität München, Germany), Andreas Blenk (SIEMENS AG, Germany), Wolfgang Kellerer (Technische Universität München, Germany) .....	22

## TS2 (*Technical Session #2: Programmable networks*)

<i>MATADOR: ML-based Cloud Gaming Traffic Detection entirely in Programmable Hardware</i>	
Suneet Kumar Singh (Norwegian University of Science and Technology, Norway & University of Campinas, Brazil), Christian Esteve Rothenberg (University of Campinas - UNICAMP, Brazil), Alireza Shiraz (Federal University of São Carlos, Brazil), Fábio Luciano Verdi (Federal University of São Carlos, Brazil), Israat Haque (Dalhousie University, Canada), Gyanesh Patra (Ericsson Research, USA), Gergely Pongrácz (Ericsson Research, Hungary) .....	28
<i>RESISTING: A New Fast-Reroute Mechanism with Packet Distribution on P4-Programmable Switches</i>	
Daniel B. De Lima (University of Campinas - UNICAMP, Brazil), Francisco Germano Vogt (University of Campinas - UNICAMP, Brazil), Alan Teixeira da Silva (University of Campinas - UNICAMP, Brazil), Fabricio E Rodriguez Cesen (Universidade Estadual de Campinas (UNICAMP), Brazil), Christian Esteve Rothenberg (University of Campinas - UNICAMP, Brazil) .....	33
<i>P4-TURNet: Enabling NAT Traversal through P2P Relay Networks and Programmable Switches</i>	
Eduardo C Paim (Federal University of Rio Grande do Sul, Brazil), Alberto E. Schaeffer-Filho (Federal University of Rio Grande do Sul (UFRGS), Brazil) .....	39
<i>P4NetIntel: End-to-End Network Telemetry with eBPF and XDP</i>	
Cleiton Puttlitz (Federal University of Rio Grande do Sul, Brazil), Ricardo Parizotto (UFRGS, Brazil), Alberto E. Schaeffer-Filho (Federal University of Rio Grande do Sul (UFRGS), Brazil) .....	45
<i>IoTP4Chain: Leveraging Programmable Data Plane for Efficient IoT Forensics using Blockchain</i>	
Robert Patrick Susin (Federal University of Rio Grande Do Sul, Brazil), Ricardo Parizotto (UFRGS, Brazil), Luciano Paschoal Gaspari (Federal University of Rio Grande do Sul, Brazil), Alberto E. Schaeffer-Filho (Federal University of Rio Grande do Sul (UFRGS), Brazil) .....	51

## TS3 (*Technical Session #3: Fault diagnosis & SFCs*)

<i>Fault Diagnosis Using Hybrid Transfer Learning for VNF-based 5G Core Networks</i>	
Tianhao Zhu (The University of Tokyo, Japan), Yoshiaki Narusue (The University of Tokyo, Japan), Hiroyuki Morikawa (The University of Tokyo, Japan) .....	57
<i>Breaking the Limits: Bio-Inspired SFC Deployment across Multiple Domains, Clouds and Orchestrators</i>	
Vinicius Fulber-Garcia (Federal University of Paraná, Brazil), José Flauzino (Federal University of Paraná, Brazil), Giovanni Venâncio (Federal University of Paraná, Brazil), Alexandre Huff (Federal Technological University of Paraná, Brazil), Elias P. Duarte, Jr. (Federal University of Paraná (UFPR), Brazil) .....	61
<i>Dependable Virtual Network Services: An Architecture for Fault- and Intrusion-tolerant SFCs</i>	
Giovanni Venâncio (Federal University of Paraná, Brazil), Vinicius Fulber-Garcia (Federal University of Paraná, Brazil), José Flauzino (Federal University of Paraná, Brazil), Eduardo Alchieri (Universidade de Brasília, Brazil), Elias P. Duarte, Jr. (Federal University of Paraná (UFPR), Brazil) .....	67
<i>Dynamic Orchestration of Service Function Chaining for Multi-user Augmented Reality</i>	
Rodrigo Flexa (Universidade Federal Do Pará, Brazil), Hugo Leonardo Melo dos Santos (State University of Pará, Brazil), Matheus Moraes de Brito (Universidade Federal Do Pará, Brazil), Torsten Ingo Braun (University of Bern, Switzerland), Eduardo Cerqueira (Federal University of Para & UCLA & UFPA & UCLA, Brazil), Denis Lima Rosário (Federal University of Para, Brazil) .....	73

## TS4 (Technical Session #4: Network Function Virtualization)

<i>Fastlane: A framework for building fast path network applications</i>	
Debojeet Das (Indian Institute of Technology Bombay, India), Lakshya Lakshya (Indian Institute of Technology Bombay, India), Mythili Vutukuru (Indian Institute of Technology, Bombay, India) .....	79
<i>Multi-Objective Optimization of Open RAN Data Center Placement for Enhanced 5G Deployments</i>	
Daniel R. de Luna (Federal University of Rio Grande do Norte, Brazil), Fuad M Abinader, Jr (CPQD, Brazil), Paulo Ricardo Branco da Silva (CPQD & Instituto Tecnológico de Aeronáutica, Brazil), Michel Bernado de Paiva (CPQD, Brazil), Vicente Sousa (Federal University of Rio Grande do Norte & Group for Researching and Fast Prototyping Solutions for Communication (GPPCOM), Brazil), Augusto J. Venancio Neto (Federal University of Rio Grande Do Norte (UFRN), Brazil & IT Aveiro, Portugal) .....	84
<i>SDN Virtualization for Seamless Integration of PON Systems in Industry 4.0 TSN</i>	
Fuad M Abinader, Jr (CPQD, Brazil), Júlia Aline Sousa Maciel (CPQD, Brazil), Luis Gustavo Maciel Riveros (CPQD & University of Campinas, Brazil), Maykon R. Pereira da Silva (CPQD, Brazil) .....	88
<i>A CPN-based Model for Resource Allocation in Multi-Access Edge Computing Supporting URLLC</i>	
Caio B. B. Souza (Universidade Federal de Pernambuco, Brazil), Renata K. G. dos Reis (Universidade Federal de Pernambuco (UFPE), Brazil), Maria Gabriela Lima Damasceno (Sidia Institute of Science and Technology, Brazil), Marcos Falcão (Federal University of Pernambuco, Brazil), Andson M Balieiro (Federal University of Pernambuco, Brazil) .....	94
<i>Automatic Service Migration in a MEC-NFV Environment</i>	
Pedro Pereira (University of Aveiro & Instituto de Telecomunicações, Portugal), Pedro Escalera (University of Aveiro & Instituto de Telecomunicações, Portugal), Diogo Gomes (Universidade de Aveiro & Instituto de Telecomunicações, Portugal), Rui L Aguiar (University of Aveiro & Instituto de Telecomunicações, Portugal) .....	100

## TS5 (Technical Session #5: Performance evaluation & Measurements)

<i>Bring Functions Back to the Network: A Measurement Study</i>	
Stefan Senk (Technische Universität Dresden, Germany), Marian Ulbricht (TU Dresden & InnoRoute GmbH München, Germany), Hosein K. Nazari (Technische Universität Dresden, Germany), Tung Doan (Technische Universität Dresden & Haptic Communication Systems, Germany), Giang T. Nguyen (Technische Universität Dresden, Germany), Frank H.P. Fitzek (Technische Universität Dresden & ComNets - Communication Networks Group, Germany) .....	107
<i>Centralized RAN for LPWAN: Architecture and Proof-of-Concept Prototype Implementation</i>	
Joachim Tapparel (EPFL, Switzerland), Andreas Burg (EPFL, Switzerland) .....	113
<i>Shadow Cache and CEOFC Algorithm: Elevating OVS Performance through Intelligent Elephant Flow Retention and Hardware Offload</i>	
Souryendu Das (Texas A&M University, USA), Stavros Kalafatis (Texas A&M University, USA) .....	119
<i>COOP: A Cooperative Optimization and Offloading Algorithm for UAV-Assisted Networks</i>	
Carlos A. Rocha (Universidade Federal do Pará, Brazil), Lucas Pacheco (University of Bern, Switzerland & Federal University of Pará, Brazil), Lucas de Lima Bastos (Federal University of Pará, Brazil), Luiz F. Bittencourt (University of Campinas, Brazil), Leandro Aparecido Villas (UNICAMP, Brazil), Denis Lima Rosário (Federal University of Para, Brazil), Eduardo Cerqueira (Federal University of Para & UCLA & UFPA & UCL, Brazil) .....	125

## TS6 (Technical Session #6: Network Security)

<i>Proactive Intrusion Detection in SDN Infrastructures Harnessing Machine Learning Predictions</i>	
Jhonattan Carlos Barbosa Cabral (Federal University of Rio Grande do Norte, Brazil), Augusto J. Venancio Neto (Federal University of Rio Grande Do Norte (UFRN), Brazil & IT Aveiro, Portugal), Helber Wagner Da Silva (Federal Institute of Rio Grande do Norte, Brazil) .....	131
<i>eBPF Intrusion Detection System with XDP Offload support</i>	
João Lopes Monteiro (University of Coimbra, Portugal), Bruno Miguel Sousa (University of Coimbra, Portugal) .....	135

<i>Integrating Online Learning with Collaborative Machine Learning for Continuous Intrusion Detection in SDN</i>	
Pegah Golchin (Technische Universität Darmstadt, Germany), Chengbo Zhou (Technical University of Darmstadt, Germany), Hengyu Liu (Technical University of Darmstadt, Germany), Björn Scheuermann (TU Darmstadt, Germany), Ralf Kundel (Technical University of Darmstadt, Germany), Tobias Meuser (Technical University of Darmstadt, Germany) .....	141
<i>Distributed Trust for Collaborative Network Management: Leveraging DLT in Multi-SDN Controller Environments</i>	
Javier Jose Diaz Rivera (CTTC, Spain), Ricard Vilalta (CTTC, Spain), Raul Muñoz (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC/CERCA), Spain), Pol Alemany (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC/CERCA), Spain), Lluis Gifre Renom (CTTC, Spain) .....	147
<i>PathSec: Path-Aware Secure Routing with Native Path Verification and Auditability</i>	
Magnos Martinello (Federal University of Espírito Santo, Brazil), Roberta Lima Gomes (UFES, Brazil), Everson Scherrer Borges (UFES - Federal University of Espírito Santo, Brazil), Cristina Dominicini (Universidade Federal do Espírito Santo, Brazil), Henrique Layber (UFES, Brazil), Vitor Berger Bonella (UFES - Federal University of Espírito Santo, Brazil), Moïses R. N. Ribeiro (Federal University of Espírito Santo, Brazil), Rafael Silva Guimaraes (Federal Institute of Espírito Santo - Campus Cachoeiro de Itapemirim, Brazil), Marinho Barcellos (University of Waikato, New Zealand) .....	153

## TS7 (Technical Session #7: Energy efficiency & Resource consumption)

<i>KPI-Based Predictive Computational Resource Consumption in 5G Open RAN Networks</i>	
Jean Zanella Correia (CPQD, Brazil, Afghanistan), Fuad M Abinader, Jr (CPQD, Brazil), Paulo Ricardo Branco da Silva (CPQD & Instituto Tecnológico de Aeronáutica, Brazil), Michel Bernardo de Paiva (CPQD, Brazil) .....	160
<i>RIGGS: Real Time Energy Price in 5G Smart grids</i>	
Gustavo Luizón (University of Coimbra, Portugal), Bruno Miguel Sousa (University of Coimbra, Portugal) .....	166
<i>Power Consumption-Aware 5G Edge UPF Selection using Deep Reinforcement Learning</i>	
Arturo Bellin (University of Trento & Athonet, a HPE Acquisition, Italy), Nicola Di Cicco (Politecnico di Milano, Italy), Daniele Munaretto (Hewlett Packard Enterprise, Italy), Fabrizio Granelli (University of Trento, Italy) .....	170
<i>Energy-aware Embedding of Logical Functionality Chains over Heterogeneous Platforms</i>	
Khadijeh Shahsavand (Concordia University & Ericsson Company, Canada), Amina Bentati (Concordia University, Canada), Mouhamad Dieye (Université du Québec à Montréal, Canada), Roch Glitho (Concordia University, Canada) .....	176

## TS8 (Technical Session #8: Industry 4.0 & Network Resilience)

<i>L4S in Private 5G Industrial Networks: A Case Study for Real-Time Video Transmission in Programmable Networks</i>	
Lucas Monteiro (INSTITUTO FEDERAL DA PARAÍBA IFPB, Brazil), Vinícius Silva Simão (IFPB, Brazil), Rodrigo de Brito Lira (IFPB, Brazil), Leandro Almeida (Federal Institute of Paraíba, Brazil), Ruan Gomes (IFPB, Brazil), Paulo Ditarso Maciel Jr. (Federal Institute of Paraíba, Brazil) .....	183
<i>A Mixture of Experts for Estimating Cellular Networks Failure Duration</i>	
Otávio Henrique Baudel Francisco (Universidade Federal de Pernambuco, Brazil), Diego de Freitas Bezerra (Universidade Federal de Pernambuco, Brazil), Glauco Estácio Gonçalves (Universidade Federal do Pará, Brazil), Judith Kelner (UFPE, Brazil), Djamel Hadj Sadok (Federal University of Pernambuco, Brazil) .....	187
<i>State-aware Subscriber Steering in Fiber Access Networks for Improved Resilience</i>	
Fridolin Siegmund (Technische Universität Darmstadt, Germany), Philip Jonas Franz (Technische Universität Darmstadt, Germany), Bjoern Nagel (Deutsche Telekom Technik GmbH, Germany), Maik Rüder (Deutsche Telekom Technik GmbH, Germany), Lisa Wernet (Technical University of Darmstadt, Germany), Matthias Hollück (Technische Universität Darmstadt & Secure Mobile Networking Lab, Germany), Ralf Kundel (Technical University of Darmstadt, Germany) .....	193
<i>Resilient User Plane Traffic Redirection in Cellular Networks</i>	
Lisa Wernet (Technical University of Darmstadt, Germany), Laura-Marie Spang (Technical University of Darmstadt, Germany), Fridolin Siegmund (Technische Universität Darmstadt, Germany), Tobias Meuser (Technical University of Darmstadt, Germany) .....	199

## TS3 (*Technical Session #3: Fault diagnosis & SFCs*)

<i>Exploring the Potential of Quantum Technology for SFC Management &amp; VNF Chain Ordering</i>	
Vignesh Raman (Technische Universität Dresden & CeTI, Germany), Shivam Maheshwari (TU Dresden, Germany), Riccardo Bassoli (Technische Universität Dresden, Germany), Frank H.P. Fitzek (Technische Universität Dresden & ComNets - Communication Networks Group, Germany) .....	205

## TS5 (*Technical Session #5: Performance evaluation & Measurements*)

<i>A Hybrid Method to Predict Network Traffic Demands for Each Link</i>	
Ricard Vilalta (CTTC, Spain), Daniel Adanza (CTTC, Spain), Raul Muñoz (Centre Tecnològic de Telecommunications de Catalunya (CTTC/CERCA), Spain), Pol Alemany (Centre Tecnològic de Telecommunications de Catalunya (CTTC/CERCA), Spain), Lluís Gifre Renom (CTTC, Spain) .....	210

## NFV-SDN'24 Doctoral Symposium: 2024 IEEE Conference on Network Function Virtualization and Software Defined Networks (NFV-SDN): Doctoral Symposium

### MISC (MISC)

## NFV-SDN'24 - MOBISLICE: 2024 IEEE Conference on Network Function Virtualization and Software Defined Networks (NFV-SDN): MOBISLICE Workshop

<i>Trustworthy Execution of O-RAN Applications by strong Separation and minimal Trusted Computing Base</i>	
Jana Eisoldt (Barkhausen Institut, Germany), Till Miemietz (Barkhausen Institut, Germany) .....	214
<i>QoE Evaluation for Emerging Media Applications: Network-Level Analysis and Traffic Modeling</i>	
Md Tariqul Islam (University of Campinas (Unicamp), Brazil), Christian Esteve Rothenberg (University of Campinas - UNICAMP, Brazil) .....	217
<i>An Agentic Approach for Dynamic Software-Defined Network Management Using Large Language Models</i>	
Aramis Sales Araujo (Universidade Federal de Campina Grande & Virtus UFCG, Brazil), Jefferson Maxmiliano Oliveira das Merces, Sr. (UFCG - Campus Campina Grande, Brazil), Rílbert Lima da Silva (Instituto Federal de Educação, Ciência e Tecnologia da Paraíba & Virtus RDI Center, Brazil), Allender Alencar (VIRTUS RDI Center, Brazil), Ielo Facundo Passos (Virtus UFCG, Brazil), Marcelo Portela Sousa (IFPB, Brazil), Michel Dias (Instituto Federal de Educação da Paraíba, Brazil), Thiago Fonseca Meneses (Universidade Federal de Campina Grande, Brazil), Danilo F S Santos (Federal University of Campina Grande, Brazil) .....	221
<i>Entanglement-assisted decision making for VNF migration in 6G Communication Networks</i>	
Shivam Maheshwari (TU Dresden, Germany), Vignesh Raman (Technische Universität Dresden & CeTI, Germany), Riccardo Bassoli (Technische Universität Dresden, Germany), Frank H.P. Fitzek (Technische Universität Dresden & ComNets - Communication Networks Group, Germany) .....	227