2019 15th International Conference on Network and Service Management (CNSM 2019)

Halifax, Nova Scotia, Canada 21 – 25 October 2019



IEEE Catalog Number: CFP1966L-POD ISBN:

978-1-7281-5396-4

Copyright © 2019, The International Federation for Information Processing (IFIP) 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:
 CFP1966L-POD

 ISBN (Print-On-Demand):
 978-1-7281-5396-4

 ISBN (Online):
 978-3-903176-24-9

ISSN: 2165-9605

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

Program at a Glance

	Monday October 21th			Tuesday October 22nd	Wednesday October 23rd	Thursday October 24th	Friday October 25th		
Rooms	Imperial	Britannia	Vanguard I	Vanguard II	Imperial	Imperial	Imperial	Britannia	Vanguard I
8:30 - 17:00	Registration (Regency Ballroom)								
9:00 - 10:30	Big Data Event	Mini-Conference MC1	AnServApp Workshop	Tutorial 1 Cybersecurity	Welcome Speech	Technical Session TS3	Technical Session TS6	NOMS 2020 Meeting	HipNet/SR+SFC Workshop
					Keynote 1				
		5500000			Keynote 2				
10:30-11:00	Coffee Break (Regency Ballroom)								
11:00-12:30	Big Data Event	Mini-Conference MC2	AnServApp Workshop	Tutorial 1 Cybersecurity	Technical Session TS1	Keynote 3	Keynote 5	NOMS 2020 Meeting	HipNet/SR+SFC Workshop
11.00-12.30						Keynote 4	Keynote 6		
12:30-13:30	Lunch (Regency Ballroom)								
13:30-15:00	Big Data Event	Mini-Conference MC3	AnServApp Workshop	Tutorial 2 Blockchain	Technical Session TS2	Technical Session TS4	Technical Session TS7	NOMS 2020 Meeting	HipNet/SR+SFC Workshop
15:00-15:30	Coffee Break (Regency Baliroom)								
15:30-17:00	Big Data Event	Mini-Conference MC4	AnServApp Workshop	Tutorial 2 Blockchain	Poster Session PS1 (Regency)	Technical Session TS5	DEP + Closing Ceremony	NOMS 2020 Meeting	HipNet/SR+SFC Workshop
17:00-17:45					CNOM/IFIP WG6.6 Meeting (Britannia)				
18:30-19:30 19:30-20:30					Welcome Reception at Citadel	Banquet	CNSM 2019 OC Dinner		
20:30-21:30 21:30-22:00						at Murphy's on the Water			

Tutorials (Monday, 21 October 2019)

Tutorial 1: Cybersecurity

 $\begin{tabular}{ll} \textbf{Development of a Production Ready Data Analytics Pipeline for Real-time Threat Detection} \\ \textbf{Jeff Schwartzentruber.....} \textbf{N/A} \\ \end{tabular}$

Tutorial 2: Blockchain

Blockchains for Industrial IoT - solutions, use-cases, and network management issues Pal Varga, Ferenc Nandor Janky.....N/A

Mini-Conference	Sessions (Monday,	21 October	2019)
Training Connect Cinco	CODE CITE ((ITHOIRMELY 9 2		

MC1: Security Management

Distributed Middlebox Architecture for IoT Protection

Lionel Metongnon, Ramin Sadre, Eugène Ezin....1

An Access Control Implementation Targeting Resource-constrained Environments

Fan Zhang, Bernard Butler, Brendan Jennings.....8

Exploring Feature Normalization and Temporal Information for Machine Learning Based Insider Threat Detection

Pedro Ferreira, Duc Le, Nur Zincir-Heywood.....14

MENTOR: The Design and Evaluation of a Protection Services Recommender System

Muriel Franco, Bruno Rodrigues, Burkhard Stiller.....21

MC2: Performance Management

Scalability evaluation of VPN technologies for secure container networking

Tom Goethals, Dwight Kerkhove, Bruno Volckaert, Filip De Turck.....28

Concurrent Traffic Queuing Game in Smart Home

Maroua Ben Attia, Kim Khoa Nguyen, Mohamed Cheriet.....35

BANQUET: Balancing Quality of Experience and Traffic Volume in Adaptive Video Streaming

Takuto Kimura, Tatsuaki Kimura, Arifumi Matsumoto, Jun Okamoto.....42

Sense-Share: A Framework for Resilient Collaborative Service Performance Monitoring

Emmanouil Dimogerontakis, Leandro Navarro, Roc Meseguer, Khulan Batbayar, Ramin Sadre.....49

Analyzing Dynamics of MVNO Market Using Evolutionary Game

Noriaki Kamiyama, Akihiro Nakao.....56

MC3: Cloud and Distributed Systems

Look Ahead Distributed Planning For Application Management In Cloud

Farzin Zaker, Marin Litoiu, Mark Shtern.....62

Inter-container Communication Aware Container Placement in Fog Computing

El Houssine Bourhim, Halima Elbiaze, Mouhamad Dieye.....69

Systematic Mapping on Orchestration of Container-based Applications in Fog Computing Walter Espirito Santo, Rubens Matos, Admilson de Ribamar Lima Ribeiro, Danilo Silva, Reneilson Santos75
Meta-Learning-Based Deep Learning Model Deployment Scheme for Edge Caching Kyi Thar, Thant Zin Oo, Zhu Han, Choong Seon Hong82
Pooling Approach for Task Allocation in the Blockchain Based Decentralized Storage Network Iman Vakilinia, Shahin Vakilinia, Shahriar Badsha, Engin Arslan, Shamik Sengupta88
MC4: Programmability and Observability
Adaptive Quorum-inspired SLA-Aware Consistency for Distributed SDN Controllers Fetia Bannour, Sami Souihi, Abdelhamid Mellouk94
SD-FAST: A Packet Rerouting Architecture in SDN Ma Moyeen, Fangye Tang, Dipon Saha, Israat Haque101
Bandwidth Prediction Schemes for Defining Bitrate Levels in SDN-enabled Adaptive Streaming Ali Alissa, Abdelhak Bentaleb, Alcardo Barakabitze, Bogdan Ghita, Thomas Zinner108
A Study of Simple Partially-Recovered Sensor Data Imputation Methods Christoph Sydora, Johannes Jung, Ioanis Nikolaidis115
Scout: A Framework for Querying Networks Andrew Curtis-Black, Andreas Willig, Matthias Galster122
Technical Sessions (Tuesday-Thursday, 22-24 October 2019)
TS1: Machine Learning and Artificial Intelligence
Q-DATA: Enhanced Traffic Flow Monitoring in Software-Defined Networks applying Q-
learning Trung Phan, Syed Tasnimul Islam, Tri Nguyen, Thomas Bauschert129
Flow-based Throughput Prediction using Deep Learning and Real-World Network Traffic Christoph Hardegen, Benedikt Pfülb, Sebastian Rieger, Alexander Gepperth, Sven Reissmann138

ADAM & RAL: Adaptive Memory Learning and Reinforcement Active Learning for Network Monitoring

Sarah Wassermann, Pedro Casas, Pavol Mulinka, Thibaut Cuvelier.....147

TS2: Security Management

Host in Danger? Detecting Network Intrusions from Authentication Logs

Haibo Bian, Tim Bai, Mohammad Salahuddin, Noura Limam, Abbas Abou Daya, Raouf Boutaba.....156

Exploring Ethereum's blockchain anonymity using smart contract code attribution

Shlomi Linoy, Natalia Stakhanova, Alina Matyukhina.....165

Exploring NAT Detection and Host Identification Using Machine Learning

Ali Safari Khatouni, Lan Zhang, Khurram Aziz, Ibrahim Zincir, Nur Zincir-Heywood.....174

TS3: Anomaly and Change Management

Towards Content-Centric Control Plane Supporting Efficient Anomaly Detection Functions

Hoang Long Mai, Guillaume Doyen, Wissam Mallouli, Edgardo Montes de Oca, Olivier Festor.....182

Causal analysis of network logs with layered protocols and topology knowledge

Satoru Kobayashi, Kazuki Otomo, Kensuke Fukuda.....191

Predicting VNF Deployment Decisions under Dynamically Changing Network Conditions

Stanislav Lange, Heegon Kim, Seyeon Jeong, Heeyoul Choi, Jae-Hyoung Yoo, James Hong.....200

TS4: 5G and New Generation Networks

Experimental Estimation of LTE-A Performance

Imane Oussakel, Philippe Owezarski, Pascal Berthou.....209

Reliable Slicing of 5G Transport Networks with Dedicated Protection

Nashid Shahriar, Sepehr Taeb, Shihabur Chowdhury, Mubeen Zulfiqar, Massimo Tornatore, Raouf Boutaba, Jeebak Mitra, Mahdi Hemmati.....218

Orchestrating End-to-end Slices in 5G Networks

Davit Harutyunyan, Riccardo Fedrizzi, Nashid Shahriar, Raouf Boutaba, Roberto Riggio.....227

TS5: Data Center and Cloud Management

Efficient Learning on High-dimensional Operational Data

Forough Sahab Samani, Rolf Stadler, Hongyi Zhang.....236

Quick Execution Time Predictions for Spark Applications

Sarah Shah, Yasaman Amannejad, Diwakar Krishnamurthy, Mea Wang....245

Building Hybrid Virtual Network Functions with eXpress Data Path

Tu Nguyen, Jae-Hyoung Yoo, James Hong.....254

TS6: Performance Management and Quality of Experience

On Accounting for Screen Resolution in Adaptive Video Streaming: A QoE-Driven **Bandwidth Sharing Framework**

Othmane Belmoukadam, Muhammad Jawad Khokhar, Chadi Barakat.....263

Informed Access Network Selection: The Benefits of Socket Intents for Web Performance

Theresa Enghardt, Philipp Tiesel, Thomas Zinner, Anja Feldmann....272

Enabling Emergency Flow Prioritization in SDN Networks

Jerico Moeyersons, Behrooz Farkiani, Bahador Bakhshi, Seyyed Ali Mirhassani, Tim Wauters, Bruno Volckaert, Filip De Turck.....281

TS7: Software-Defined Networks

P4-BNG: Central Office Network Functions on Programmable Packet Pipelines

Ralf Kundel, Leonhard Nobach, Jeremias Blendin, Hans-Jörg Kolbe, Georg Schyguda, Vladimir Gurevich, Boris Koldehofe, Ralf Steinmetz.....289

SACO: A Service Chain Aware SDN Controller-Switch Mapping Framework

Duong Tuan Nguyen, Chuan Pham, Kim Khoa Nguyen, Mohamed Cheriet.....298

DBvLEA: A Demand-Based Approach to Virtual Link Mapping for Multi-Service **Industrial Applications**

Frimpong Ansah, Hermann de Meer.....306

Poster Sessions (Tuesday, 22 October 2019)

PS1: Poster Session 1 • Software-Defined Networks and Deployment Management 15:30 – 17:00 • Imperial Ballroom

A Formal Model for Resiliency-Aware Deployment of SDN: A SCADA-Based Case Study Ahm Jakaria (Tennessee Technological University, USA); Mohammad Ashiqur Rahman (Florida International University, USA); Aniruddha Gokhale (Vanderbilt University, USA).....315

Towards a Unified Network Slicing Model

Mohammed Chahbar (Univerité Paris 13, France); Gladys Diaz (University of Paris 13 & L2TI, Institut Galilee, France); Abdulhalim Dandoush (ESME Sudria, France).....320

Quantitative Analysis of Dynamically Provisioned Heterogeneous Network Services Hadi Razzaghi Kouchaksaraei and Holger Karl (Paderborn University, Germany).....325

Dynamic Architecture based on Network Virtualization and Distributed Orchestration for Management of Autonomic Network

Guy Saadon and Yoram Haddad (Jerusalem College of Technology, Israel); Noëmie Simoni (Telecom-Paristech, France).....330

Formal Verification of Orchestration Templates for Reliable Deployment with OpenStack Heat Adja Ndeye Sylla and Karine Guillouard (Orange Labs, France); Frederic Klamm (Orange, France); Meryem Ouzzif (Orange Labs, France); Philippe Merle (Inria Lille - Nord Europe, France); Souha Ben Rayana and Jean-Bernard Stefani (INRIA, France).....335

A Composition Selection Mechanism for Chaining and Placement of Virtual Network Functions Samuel Araújo (Universidade Federal de Minas Gerais, Brazil); Fernanda S H Souza (Federal University of São João Del-Rei, Brazil); Geraldo R Mateus (Universidade Federal de Minas Gerais, Brazil).....340

Janus - A Software-Defined Networking MPEG-DASH Video Streaming Load Balancer Edenilson Jonatas Dos Passos and Adriano Fiorese (Santa Catarina State University, Brazil).....345

Autonomic Closed Control Loops for Management: An Idea Whose Time Has Come? Liam Fallon, John Keeney and Ram Krishna Verma (Ericsson, Ireland).....350

PS2: Security Management and Services 15:30 – 17:00 • Imperial Ballroom

WASPP: Workflow Automation for Security Policy Procedures Ren Quinn, Jacobus Van der Merwe, Nico Holguin, Ben Poster and Corey Roach (University of Utah, USA)....355

Trace-based Behaviour Analysis of Network Servers Nik Sultana and Boon Thau Loo (University of Pennsylvania, USA).....360

Compromised Tweet Detection Using Siamese Networks and fastText Representations Mihir Joshi, Parmeet Singh and Nur Zincir-Heywood (Dalhousie University, Canada).....365

Learning From Evolving Network Data for Dependable Botnet Detection Duc Le and Nur Zincir-Heywood (Dalhousie University, Canada).....370

Accurate Loss Estimation Technique Utilizing Parallel Flow Monitoring Kohei Watabe, Norinosuke Murai, Shintaro Hirakawa and Kenji Nakagawa (Nagaoka University of Technology, Japan).....375

TradeMap: A FINMA-compliant Anonymous Management of an End-2-end Trading Market Place

Sina Rafati Niya, Sebastian Allemann and Arik Gabay (University of Zurich, Switzerland); Burkhard Stiller (University of Zürich, Switzerland).....380

CapExec: towards Transparently-sandboxed Services

Mahya Soleimani Jadidi (Memorial University of Newfoundland, Canada); Mariusz Zaborski (Fudo Security Inc., Poland); Brian James Kidney (Memorial University of Newfoundland, Canada); Jonathan Anderson (Memorial University, Canada).....385

PS3: Machine Learning and Artificial Intelligence 15:30 – 17:00 • Imperial Ballroom

Deep Reinforcement Learning for Network Slicing with Heterogeneous Resource Requirements and Time Varying Traffic Dynamics

Veena B. Mendiratta (NOKIA Bell Labs, USA); Muntasir Raihan Rahman (Nokia Bell Labs, USA); Jaehoon Koo (Northwestern University, USA); Anwar Walid (Nokia Bell Labs, USA).....390

Active Learning for High-Dimensional Binary Features

Ali Vahdat, Mouloud Belbahri and Vahid Partovi Nia (Huawei Technologies, Canada).....395

Deep Learning Models For Aggregated Network Traffic Prediction Aggelos Lazaris and Viktor K. Prasanna (University of Southern California, USA).....399

A Reinforcement Learning Based Approach for 5G Network Slicing Across Multiple Domains Godfrey M Kibalya and Joan Serrat (Universitat Politècnica de Catalunya, Spain); Juan-Luis Gorricho (Polytechnic University of Catalonia, Spain); Rafael Pasquini (Federal University of Uberlândia - UFU, Brazil); Haipeng Yao (Beijing University of Posts and Telecommunications, P.R. China); Peiving Zhang (China University of Petroleum (East China), P.R. China).....404

A Framework & System for Classification of Encrypted Network Traffic using Machine Learning

Nabil Seddigh (Solana Networks, Canada); Biswajit Nandy (Solana Networks & Carleton University, Canada); Don Bennett, Yonglin Ren, Serge Dolgikh, Colin Zeidler, Juhandre Knoetze and Naveen sai Muthyala (Solana Networks, Canada).....409

Steering Traffic via Recurrent Neural Networks in Challenged Edge Scenarios Alessandro Gaballo (Politecnico di Torino, Italy); Matteo Flocco and Flavio Esposito (Saint Louis University, USA); Guido Marchetto (Politecnico di Torino, Italy).....414

PS4: Wireless and cellular networks

15:30 – 17:00 • Imperial Ballroom

Wireless Service Providers Pricing Game in Presence of Possible Sponsored Data Patrick Maillé (IMT Atlantique, France); Bruno Tuffin (Inria Rennes - Bretagne Atlantique, France).....419

Low Overhead, Fine-grained End-to-end Monitoring of Wireless Networks using In-band Telemetry

Jetmir Haxhibeqiri (IDLab, Ghent University - imec, Belgium); Ingrid Moerman and Jeroen Hoebeke (Ghent University - imec, Belgium).....424

3-D Matching-based Resource Allocation for D2D Communications in H-CRAN Network Pan Zhao (Henan University of Technology, P.R. China); Lei Feng (Beijing University of Posts and Telecommunications, P.R. China); Qinghui Zhang, Weidong Yang and Xiaoyang Li (Henan University of Technology, P.R. China); Fei Zheng (Guilin University of Electronic Technology, P.R. China).....429

Slotted TDMA Multichannel MAC for Overlapped Vehicular Networks with SDN-based Distributed System

Hyungdong Hwang (Graduate School, Yeungnam University, Korea); Young-Tak Kim (Yeungnam University, Korea).....433

Large- and Small-Scale Modeling of User Traffic in 5G Networks Alberto Martínez Alba and Wolfgang Kellerer (Technische Universität München, Germany).....438

Energy Efficient Scheduling for Networked IoT Device Software Update Ngoc Hai Bui (ÉTS, University of Quebec, Canada); Chuan Pham (Synchromedia Laboratory, ÉTS, Université du Québec, Canada); Kim Khoa Nguyen (University of Quebec, Canada); Mohamed Cheriet (ÉTS (University of Quebec), Canada).....443

Lumped Markovian Estimation for Wi-Fi Channel Utilization Prediction Sepehr Kazemian and Ioanis Nikolaidis (University of Alberta, Canada).....448

PS5: Data Center and Cloud Management 15:30 – 17:00 • Imperial Ballroom

Fog-based Data Fusion for Heterogeneous IoT Sensor Networks: A Real Implementation Fredy Valente (UFSCAR - Universidade Federal de Sao Carlos - Brazil, Brazil); Kelen Vivaldini and João Morijo (UFSCAR, Brazil); Luis Carlos Trevelin (Universidade Federal de São Carlos,

The Softwarised Network Data Zoo

Brazil).....453

Manuel Peuster, Stefan Schneider and Holger Karl (Paderborn University, Germany).....458

A Scalable Color-Based Caching Scheme in Telco-CDNs

Anh-Tu N. Tran and Thanh-Dang Diep (Ho Chi Minh City University of Technology, Vietnam); Takuma Nakajima and Masato Yoshimi (TIS Inc, Japan); Nam Thoai (Ho Chi Minh City University of Technology, Vietnam).....463

Energy Consumption of Hybrid Data Center Networks

Joel Reginald Dodoo (Shanghai Jiao Tong University, P.R. China); Weiqiang Sun (Shanghai Jiaotong University, P.R. China); Feng Zhu (McGill University, Canada); Weisheng Hu (Shanghai Jiao Tong University, P.R. China).....468

Geographic Clustering Based Mobile Edge Computing Resource Allocation Optimization Mechanism

Song Kang and Linna Ruan (Beijing University of Posts and Telecommunications, P.R. China); Shao Yong Guo (Beijing University of Posts and Telecommunications & State Key Laboratory of Networking & Switching Technology, P.R. China); Wencui Li (Information &

Telecommunication Co. of State Grid Henan Electric Power Company, P.R. China); Qiu Xuesong (Beijing University of Posts and Telecommunications, P.R. China).....473

Workshops (Monday and Friday, 21 and 25 October 2019)

W1: Analytics for Service and Application Management (AnServApp 2019)

Predicting Distributions of Waiting Times in Customer Service Systems using Mixture Density Networks

Majid Raeis, Ali Tizghadam, Alberto Leon-Garcia.....478

Data-Driven Emulation of Mobile Access Networks

Ali Safari Khatouni, Martino Trevisan, Danilo Giordano.....484

Communication Challenges and Solutions between Heterogeneous Industrial IoT Systems Daniel Kozma, Gabor Soos, Daniel Ficzere, Pál Varga.....490

Can you hear me now? A call detail record based end-to-end diagnostics system for mobile networks

Anssi Tauriainen.....496

Machine Learning for Location and Orientation Fingerprinting in MIMO WLANs Hui Xiong, Jacek Ilow.....503

Detecting Factors Responsible for Diabetes Prevalence in Nigeria using Social Media and Machine Learning

Oladapo Oyebode, Rita Orji.....509

NFV-VIPP: Catching Internal Figures of Packet Processing for Accelerating Development and Operations of NFV-nodes

Masahiro Dodare, Yuki Taguchi, Ryota Kawashima, Hiroki Nakayama, Tsunemasa Hayashi, Hiroshi Matsuo.....513

Are There Bots even in FIFA World Cup 2018 Tweets?

Moath Bagarish, Riyad Alshammari, Nur Zincir-Heywood.....517

W2: High-Precision Networks Operations and Control, Segment Routing and Service Function Chaining (HiPNet+SR/SFC 2019)

Intelligent Edge Control with Deterministic-IP based Industrial Communication in Process Automation

Amjad Badar.....522

A Hybrid Machine	e Learning/P	olicy Approac	h to Optimise	Video Path	Selection
Joseph McNamara,	Liam Fallon,	Enda Fallon	529		

Performance Evaluation of GTP-U and SRv6 Stateless Translation Chunghan Lee, Kentaro Ebisawa, Hitoshi Kuwata, Miya Kohno, Satoru Matsushima.....534

Service Function Chaining Leveraging Segment Routing for 5G Network Slicing Davide Borsatti, Walter Cerroni, Gianluca Davoli, Franco Callegati.....540