2018 IEEE 26th International Conference on Network Protocols (ICNP 2018)

Cambridge, United Kingdom 25-27 September 2018



IEEE Catalog Number: CFP18065-POD **ISBN:**

978-1-5386-6044-7

Copyright © 2018 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:	CFP
ISBN (Print-On-Demand):	978-
ISBN (Online):	978-
ISSN:	1092

CFP18065-POD 978-1-5386-6044-7 978-1-5386-6043-0 1092-1648

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



2018 IEEE 26th International Conference on Network Protocols ICNP 2018

Table of Contents

Velcome Message from the General Chairs xii
Velcome Message from the TPC Chairs xiii
Conference Committees xiv
Steering Committee xv
echnical Program Committee xvi
Sponsors xviii

Session 1: Edge Computing and IoT

- DARE: Dynamic Adaptive Mobile Augmented Reality with Edge Computing .1..... Qiang Liu (The University of North Carolina at Charlotte) and Tao Han (The University of North Carolina at Charlotte)
- IoTm: A Lightweight Framework for Fine-Grained Measurements of IoT Performance Metrics .12...... Muhammad Shahzad (North Carolina State University) and Anirudh Ganji (North Carolina State University)
- Dynamic Heterogeneity-Aware Coded Cooperative Computation at the Edge .23..... Yasaman Keshtkarjahromi (University of Illinois at Chicago), Yuxuan Xing (University of Illinois at Chicago), and Hulya Seferoglu (University of Illinois at Chicago)

Session 2: Security and Blockchain

JamCloak: Reactive Jamming Attack over Cross-Technology Communication Links .34 Gonglong Chen (Zhejiang University) and Wei Dong (Zhejiang University)
Sybil Detection in Social-Activity Networks: Modeling, Algorithms and Evaluations .44 Xiaoying Zhang (The Chinese University of Hong Kong), Hong Xie (The Chinese University of Hong Kong), and John C.S. Lui (The Chinese University of Hong Kong)
A Fair Consensus Protocol for Transaction Ordering .55. Avi Asayag (Orbs Research), Gad Cohen (Orbs Research), Ido Grayevsky (Orbs Research), Maya Leshkowitz (Orbs Research), Ori Rottenstreich (Orbs Research), Ronen Tamari (Orbs Research), and David Yakira (Orbs Research)

Session 3: Data Center Networks

QDAPS: Queueing Delay Aware Packet Spraying for Load Balancing in Data Center .66 Jiawei Huang (Central South University), Wenjun Lv (Central South University), Weihe Li (Central South University), Jianxin Wang (Central South University), and Tian He (University of Minnesota)
Republic: Data Multicast Meets Hybrid Rack-Level Interconnections in Data Center .7.7 Xiaoye Steven Sun (Rice Unversity), Yiting Xia (Facebook Inc.), Simbarashe Dzinamarira (Rice University), Xin Sunny Huang (Rice University), Dingming Wu (Rice University), and T. S. Eugene Ng (Rice University)
Micro-Burst Traffic in Data Centers: Observations, Analysis, and Mitigations .88 Danfeng Shan (Tsinghua University), Fengyuan Ren (Tsinghua University), Peng Cheng (Tsinghua University and Microsoft Research), Ran Shu (Tsinghua University), and Chuanxiong Guo (Bytedance)
Cutting Tail Latency in Commodity Datacenters with Cloudburst .99 Li Chen (HKUST), Bairen Yi (HKUST), Kai Chen (HKUST), Changhoon Kim (Barefoot Networks), Kai Zheng (Huawei), and Feng Liu (SAIC)
DCQCN+: Taming Large-Scale Incast Congestion in RDMA over Ethernet Networks .1.10 Yixiao Gao (State Key Laboratory for Novel Software Technology, Nanjing University), Yuchen Yang (State Key Laboratory for Novel Software Technology, Nanjing University; Brown University), Tian Chen (State Key Laboratory for Novel Software Technology, Nanjing University), Jiaqi Zheng (State Key Laboratory for Novel Software Technology, Nanjing University), Bing Mao (State Key Laboratory for Novel Software Technology, Nanjing University), and Guihai Chen (State Key Laboratory for Novel Software Technology, Nanjing University)

Session 4: Network Functions and Congestion Control

Session 5: Data Analytics and Video Streaming

HotDASH: Hotspot Aware Adaptive Video Streaming Using Deep Reinforcement Learning .1.65....... Satadal Sengupta (IIT Kharagpur), Niloy Ganguly (IIT Kharagpur), Sandip Chakraborty (IIT Kharagpur), and Pradipta De (Georgia Southern University)
Ares: A High Performance and Fault-Tolerant Distributed Stream Processing System .1.76...... Changfu Lin (Huazhong University of Science and Technology), Jingjing Zhan (Huazhong University of Science and Technology), Hanhua Chen (Huazhong University of Science and Technology), Jie Tan (Huazhong University of Science and Technology), Jie Tan (Huazhong University of Science and Technology), and Hai Jin (Huazhong University of Science and Technology)
RPC: Joint Online Reducer Placement and Coflow Bandwidth Scheduling for Clusters .1.87...... Yangming Zhao (University at Buffalo, The State University of New York), Chen Tian (Nanjing University), Jingyuan Fan (University at Pork), Chen Tian (Nanjing University), Jingyuan Fan (University at

Buffalo, The State University of New York), Tong Guan (University at Buffalo, The State University of New York), and Chunming Qiao

(University at Buffalo, The State University of New York)

Session 6: SDN

Cuttlefish: Hierarchical SDN Controllers with Adaptive Offload 198..... Rinku Shah (Indian Institute of Technology Bombay), Mythili Vutukuru (Indian Institute of Technology Bombay), and Purushottam Kulkarni (Indian Institute of Technology Bombay) On SDN-Enabled Online and Dynamic Bandwidth Allocation for Stream Analytics .209 Walid Aljoby (National University of Singapore), Xin Wang (National University of Singapore), Tom Fu (Advanced Digital Sciences Center, Illinois at Singapore Pte Ltd), and Richard Ma (National University of Singapore) INDAGO: A New Framework For Detecting Malicious SDN Applications .220..... Chanhee Lee (KAIST), Changhoon Yoon (KAIST), Seungwon Shin (KAIST), and Sang Kil Cha (KAIST) Hermes: Utility-Aware Network Update in Software-Defined WANs .231..... Jiagi Zheng (State Key Laboratory for Novel Software Technology), Qiufang Ma (State Key Laboratory for Novel Software Technology), Chen Tian (State Key Laboratory for Novel Software Technology), Bo Li (State Key Laboratory for Novel Software Technology), Haipeng Dai (State Key Laboratory for Novel Software Technology), Hong Xu (City University of Hong Kong), Guihai Chen (State Key Laboratory for Novel

Session 7: Poster Session

Software Technology), and Qiang Ni (Lancaster University)

Stabilizing Chaotic Behavior of RED .241. Guillem Duran (Miguel Hernandez University), Jose Valero Cuadra (Miguel Hernandez University), Jose María Amigó García (Miguel Hernandez University), Angel Gimenez Pastor (Miguel Hernandez University), and Oscar Martinez Bonastre (Miguel Hernandez University)

LTSM: Lightweight and Time Sliced Measurement for Link State .243
Liang Gu (Huawei Technologies), Ran Ju (Huawei Technologies), Zhaogui Xu (Huawei Technologies), Jin Li (Huawei Technologies), and Feng Li (Huawei Technologies)
Innovating at the Connected Industry: SDN and NFV Experiences and Lessons Learned .245 David Garcia (University of the Basque Country UPV/EHU), Jasone Astorga (University of the Basque Country UPV/EHU), and Eduardo Jacob (University of the Basque Country UPV/EHU)
NetVision: Towards Network Telemetry as a Service .247 Zhengzheng Liu (Tsinghua University), Jun Bi (Tsinghua University), Yu Zhou (Tsinghua University), Yangyang Wang (Tsinghua University), and Yunsenxiao Lin (Tsinghua University)
In Search of the Lost Nodes in BANs .249 Costas Michaelides (Aristotle University of Thessaloniki), Maria Iloridou (Aristotle University of Thessaloniki), and Fotini-Niovi Pavlidou (Aristotle University of Thessaloniki)
Model-Less Approach of Network Traffic for Accurate Packet Loss Simulations .251 Masahiro Terauchi (Nagaoka University of Technology), Kohei Watabe (Nagaoka University of Technology), and Kenji Nakagawa (Nagaoka University of Technology)
ICN Performance Enhancing Proxies for the Global Content Distribution .253 Kazuaki Ueda (KDDI Research, Inc.) and Atsushi Tagami (KDDI Research, Inc.)
Kiram and WOE: Distributed Denial of Service Attacks in Named-Data Networking .255 Mohibi Hussain (University of Cambridge) and Jon Crowcroft (University of Cambridge)
Demo Abstract: Themis: Cross-Domain Resource Orchestration and Virtualization in Cellular Computing Networks .257
Qiang Liu (The University of North Carolina at Charlotte) and Tao Han (The University of North Carolina at Charlotte)

Session 8: Wireless Network 1

Networking Support For Physical-Layer Cross-Technology Communication .259 Shuai Wang (University of Minnesota), Zhimeng Yin (University of Minnesota), Zhijun Li (Harbin Institute of Technology), and Tian He (University of Minnesota)
SIDE: Semi-Distributed Mechanical Equilibrium Based UAV Deployment .270 Shuxin Zhong (Shenzhen University), Yu-Xuan Qiu (Shenzhen University), Rukhsana Ruby (Shenzhen University), Lu Wang (Shenzhen University), and Kaishun Wu (Shenzhen University)
ELI: Empowering LTE with Interference Awareness in Unlicensed Spectrum .280 Ramanujan K Sheshadri (NEC Labs America, Inc.), Karthikeyan Sundaresan (NEC Labs America, Inc.), Eugene Chai (NEC Labs America, Inc.), Sampath Rangarajan (NEC Labs America, Inc.), and Dimitrios

Koutsonikolas (University at Buffalo, SUNY)

Session 9: Programming Switches and Named Networks

KeySight: Troubleshooting Programmable Switches via Scalable High-Coverage Behavior

Tracking .291.... Yu Zhou (Tsinghua University), Jun Bi (Tsinghua University), Tong Yang (Peking University), Kai Gao (Tsinghua University), Cheng Zhang (Tsinghua University), Jiamin Cao (Tsinghua University), and Yangyang Wang (Tsinghua University)

A Fast and Memory-Efficient Trie Structure for Name-Based Packet Forwarding .302..... Chavoosh Ghasemi (The University of Arizona), Hamed Yousefi (The University of Michigan), Kang G. Shin (The University of Michigan), and Beichuan Zhang (The University of Arizona)

Efficient Measurement on Programmable Switches Using Probabilistic Recirculation .313..... Ran Ben-Basat (Technion), Xiaoqi Chen (Princeton University), Gil Einziger (Nokia Bell Labs), and Ori Rottenstreich (Technion)

Session 10: Routing and Economic Model

Matthew L. Daggitt (University of Cambridge) and Timothy G. Griffin (University of Cambridge)

Shifter: A Consistent Multicast Routing Update Scheme in Software-Defined Networks .346...... Guanhao Wu (Shanghai Jiao Tong University), Xiaofeng Gao (Shanghai Jiao Tong University), Tao Chen (Shanghai Jiao Tong University), Hao Zhou (Shanghai Jiao Tong University), Linghe Kong (Shanghai Jiao Tong University), and Guihai Chen (Shanghai Jiao Tong University)

Session 11: Wireless Network 2

Canon: Exploiting Channel Diversity for Reliable Parallel Decoding in Backscatter
Communication .356.
Chengkun Jiang (Tsinghua University), Yuan He (Tsinghua University), Meng Jin (Tsinghua University), Xiaolong Zheng (Tsinghua University), and Junchen Guo (Tsinghua University)
Distributed Spectrum Sharing for Enterprise Powerline Communication Networks .367.
Kamran Ali (Michigan State University, USA), Alex X. Liu (Michigan State University, USA), Ioannis Pefkianakis (Hewlett Packard Enterprise Laboratories (HPE Labs)), and Kyu-Han Kim (Hewlett Packard If you can't Beat Them, Augment Them: Improving Local WiFi with Only Above-Driver Changes .378 Ahmed Saeed (Georgia Institute of Technology), Mostafa Ammar (Georgia Institute of Technology), Ellen Zegura (Georgia Institute of Technology), and Khaled Harras (Carnegie Mellon University)

P4EU: First P4 European Workshop

Paper Session 1

Named Data Networking with Programmable Switches .400. Rui Miguel (Universidade de Lisboa), Salvatore Signorello (University of Luxembourg), and Fernando M. V. Ramos (Universidade de Lisboa)

Consensus for Non-volatile Main Memory .406..... Huynh Tu Dang (Università della Svizzera italiana), Jaco Hofmann (Technische Universität Darmstadt), Yang Liu (Western Digital Research), Marjan Radi (Western Digital Research), Dejan Vucinic (Western Digital Research), Robert Soulé (Università della Svizzera italiana), and Fernando Pedone (Università della Svizzera italiana)

Transparent Edge Gateway for Mobile Networks .412.... Ashkan Aghdai (New York University), Mark Huang (Huawei Technologies), David Dai (Huawei Technologies), Yang Xu (New York University), and Jonathan Chao (New York University)

Paper Session 2

Stateless Load-Aware Load Balancing in P4 .4.18. Benoît Pit-Claudel (École Polytechnique, Cisco Systems), Yoann Desmouceaux (École Polytechnique, Cisco Systems), Pierre Pfister (Cisco Systems), Mark Townsley (Cisco Systems, École Polytechnique), and Thomas Clausen (École Polytechnique)
P4LLVM: An LLVM Based P4 Compiler .424. Tharun Kumar Dangeti (Indian Institute of Technology Hyderabad), Venkata Keerthy S (Indian Institute of Technology Hyderabad), and Ramakrishna Upadrasta (Indian Institute of Technology Hyderabad)
pcube: Primitives for Network Data Plane Programming .430. Rinku Shah (Indian Institute of Technology Bombay), Aniket Shirke (Indian Institute of Technology Bombay), Aniket Shirke (Indian Institute of Technology Bombay), Akash Trehan (Indian Institute of Technology Bombay), Mythili Vutukuru (Indian Institute of Technology Bombay), and Purushottam Kulkarni (Indian Institute of Technology Bombay)

INFB: A Low-Overhead Downlink MU-MIMO Scheme for Wireless LANs .389...... Huacheng Zeng (University of Louisville)

Posters

Network Coding for Critical Infrastructure Networks .436. Rakesh Kumar (University of Illinois, Urbana-Champaign), Vignesh Babu (University of Illinois, Urbana-Champaign), and David Nicol (University of Illinois, Urbana-Champaign)
ARP-P4: A Hybrid ARP-Path/P4Runtime Switch .438. Isaias Martinez-Yelmo (University of Alcala), Joaquin Alvarez-Horcajo (University of Alcala), Miguel Briso-Montiano (University of Alcala), Diego Lopez-Pajares (University of Alcala), and Elisa Rojas (University of Alcala)
One for All, All for One: A Heterogeneous Data Plane for Flexible P4 Processing .440 Jeferson Santiago da Silva (Polytechnique Montréal), Thibaut Stimpfling (Polytechnique Montréal), Thomas Luinaud (Polytechnique Montréal), Bachir Fradj (Polytechnique Montréal), and Bochra Boughzala (Kaloom inc.)
Using P4 to Enable Scalable Intents in Software Defined Networks .442 Benjamin Lewis (Lancaster University), Lyndon Fawcett (Lancaster University), Matthew Broadbent (Lancaster University), and Nicholas Race (Lancaster University)
Verification of Generated RTL from P4 Source Code .444 Radek Iša (CESNET a.I.e.), Pavel Benáek (CESNET a.I.e.), and Viktor Puš (Netcope Technologies)

Demos

Hardware-Accelerated Firewall for 5G Mobile Networks .446. Ruben Ricart-Sanchez (Unviersity of the West of Scotland), Pedro Malagon (Universidad Politecnica de Madrid), Jose M. Alcaraz-Calero (University of the West of Scotland), and Qi Wang (University of the West of Scotland)	
Switch ASIC Programmability in Hybrid Mode .448. Yonatan Piasetzky (Mellanox), Matty Kadosh (Mellanox), Marian Pritsak (Mellanox), Omer Shabtai (Mellanox), Alan Lo (Mellanox), and Guohan Lu (Microsoft)	

Author Index 451