Monday, April 17

RDMA

SRNIC: A Scalable Architecture for RDMA NICs ............................................. 1
Zilong Wang, Hong Kong University of Science and Technology; Layong Luo and Qingsong Ning, ByteDance; Chaoliang Zeng, Wenxue Li, and Xinchen Wan, Hong Kong University of Science and Technology; Peng Xie, Tao Feng, Ke Cheng, Xiongfei Geng, Tianhao Wang, Weicheng Ling, Kejia Huo, Pingbo An, Kui Ji, Shideng Zhang, Bin Xu, Ruiqing Feng, and Tao Ding, ByteDance; Kai Chen, Hong Kong University of Science and Technology; Chuanxiong Guo

Hostping: Diagnosing Intra-host Network Bottlenecks in RDMA Servers .................. 15
Kefei Liu, BUPT; Zhuo Jiang, ByteDance Inc.; Jiao Zhang, BUPT and Purple Mountain Laboratories; Haoran Wei, BUPT and ByteDance Inc.; Xiaolong Zhong, BUPT; Lizhuang Tan, ByteDance Inc.; Tian Pan and Tao Huang, BUPT and Purple Mountain Laboratories

Understanding RDMA Microarchitecture Resources for Performance Isolation ........... 31
Xinhao Kong and Jingrong Chen, Duke University; Wei Bai, Microsoft; Yechen Xu, Shanghai Jiao Tong University; Mahmoud Elhaddad, Shachar Raindel, and Jitendra Padhye, Microsoft; Alvin R. Lebeck and Danyang Zhuo, Duke University

Empowering Azure Storage with RDMA ............................................................. 49

Learning with GPUs

Transparent GPU Sharing in Container Clouds for Deep Learning Workloads ................ 69
Bingyang Wu and Zili Zhang, Peking University; Zhihao Bai, Johns Hopkins University; Xuanzhe Liu and Xin Jin, Peking University

ARK: GPU-driven Code Execution for Distributed Deep Learning ................................ 87
Changho Hwang, KAIST, Microsoft Research; KyoungSo Park, KAIST; Ran Shu, Xinyuan Qu, Peng Cheng, and Yongqiang Xiong, Microsoft Research

BGL: GPU-Efficient GNN Training by Optimizing Graph Data I/O and Preprocessing .......... 103
Tianfeng Liu, Tsinghua University, Zhongguancun Laboratory, ByteDance; Yangrui Chen, The University of Hong Kong, ByteDance; Dan Li, Tsinghua University, Zhongguancun Laboratory; Chuan Wu, The University of Hong Kong; Yibo Zhu, Jun He, and Yanghua Peng, ByteDance; Hongzheng Chen, ByteDance, Cornell University; Hongzhi Chen and Chuanxiong Guo, ByteDance

Zeus: Understanding and Optimizing GPU Energy Consumption of DNN Training ................. 119
Jie You, Jae-Won Chung, and Mosharaf Chowdhury, University of Michigan
RPC and Remote Memory

Remote Procedure Call as a Managed System Service ................................................................. 141
Jingrong Chen, Yongji Wu, and Shihan Lin, Duke University; Yechen Xu, Shanghai Jiao Tong University; Xinzhao Kong, Duke University; Thomas Anderson, University of Washington; Matthew Lentz, Xiaowei Yang, and Danyang Zhuo, Duke University

Canvas: Isolated and Adaptive Swapping for Multi-Applications on Remote Memory .................. 161
Chenxi Wang, Yifan Qiao, Haoran Ma, and Shi Liu, UCLA; Yiyang Zhang, UCSD; Wenguang Chen, Tsinghua University; Ravi Netravali, Princeton University; Miryung Kim and Guoqing Harry Xu, UCLA

Hermit: Low-Latency, High-Throughput, and Transparent Remote Memory via Feedback-Directed Asynchrony .......................... 181
Yifan Qiao and Chenxi Wang, UCLA; Zhenyuan Ruan and Adam Belay, MIT CSAIL; Qingda Lu, Alibaba Group; Yiyang Zhang, UCSD; Miryung Kim and Guoqing Harry Xu, UCLA

NetRPC: Enabling In-Network Computation in Remote Procedure Calls ........................................ 199
Bohan Zhao, Tsinghua University; Wenfei Wu, Peking University; Wei Xu, Tsinghua University

Congestion Control

Bolt: Sub-RTT Congestion Control for Ultra-Low Latency ................................................................. 219
Serhat Arslan, Stanford University; Yuliang Li, Gautam Kumar, and Nandita Dukkipati, Google LLC

Understanding the impact of host networking elements on traffic bursts ........................................ 237
Erfan Sharafzadeh and Sepehr Abdous, Johns Hopkins University; Soudeh Ghorbani, Johns Hopkins University and Meta

Poseidon: Efficient, Robust, and Practical Datacenter CC via Deployable INT .............................. 255
Weitao Wang, Google LLC and Rice University; Masoud Moshref, Yuliang Li, and Gautam Kumar, Google LLC; T. S. Eugene Ng, Rice University; Neal Cardwell and Nandita Dukkipati, Google LLC

Rearchitecting the TCP Stack for I/O-Offloaded Content Delivery ............................................. 275
Taehyun Kim and Deondre Martin Ng, KAIST; Junzhi Gong, Harvard University; Youngjin Kwon, KAIST; Minlan Yu, Harvard University; KyoungSoo Park, KAIST

Distributed Systems

Hydra: Serialization-Free Network Ordering for Strongly Consistent Distributed Applications ........ 293
Inho Choi, National University of Singapore; Ellis Michael, University of Washington; Yunfan Li, National University of Singapore; Dan R. K. Ports, Microsoft Research; Jialin Li, National University of Singapore

The Benefit of Hindsight: Tracing Edge-Cases in Distributed Systems ........................................ 321
Lei Zhang, Emory University and Princeton University; Zhiqiang Xie and Vaastav Anand, Max Planck Institute for Software Systems; Ymir Vigfusson, Emory University; Jonathan Mace, Max Planck Institute for Software Systems

DiSh: Dynamic Shell-Script Distribution ......................................................................................... 341
Tammam Mustafa, MIT; Konstantinos Kallas, University of Pennsylvania; Pratyush Das, Purdue University; Nikos Vasilakis, Brown University

Waverunner: An Elegant Approach to Hardware Acceleration of State Machine Replication ........ 357
Mohammadreza Alimadadi and Hieu Mai, Stony Brook University; Shenghsun Cho, Microsoft; Michael Ferdman, Peter Milder, and Shuai Mu, Stony Brook University

Wireless

LeakyScatter: A Frequency-Agile Directional Backscatter Network Above 100 GHz ....................... 375
Atsute Kudze and Yasaman Ghasempour, Princeton University

RF-Bouncer: A Programmable Dual-band Metasurface for Sub-6 Wireless Networks ................ 389
Xinyi Li, Chao Feng, Xiaojing Wang, and Yangfan Zhang, Northwest University; Yaxiong Xie, University at Buffalo SUNY; Xiaojian Chen, Northwest University

Scalable Distributed Massive MIMO Baseband Processing .......................................................... 405
Junzhi Gong, Harvard University; Anuj Kalia, Microsoft; Minlan Yu, Harvard University
DChannel: Accelerating Mobile Applications With Parallel High-bandwidth and Low-latency Channels .................................. 419
William Sentosa, University of Illinois Urbana-Champaign; Balakrishnan Chandrasekaran, Vrije Universiteit Amsterdam; P. Brighten Godfrey, University of Illinois Urbana-Champaign and VMware; Haitham Hassanieh, EPFL; Bruce Maggs, Duke University and Emerald Innovations

Cloud
SkyPilot: An Intercloud Broker for Sky Computing ................................................................. 437
Zongheng Yang, Zhanghao Wu, Michael Luo, Wei-Lin Chiang, Romil Bhardwaj, Woosuk Kwon, Siyuan Zhuang, Frank Sifei Luan, and Gautam Mittal, UC Berkeley; Scott Shenker, UC Berkeley and ICSI; Ion Stoica, UC Berkeley

Unlocking unallocated cloud capacity for long, uninterruptible workloads ........................................ 457
Anup Agarwal, Carnegie Mellon University; Shadi Noghabi, Microsoft Research; Íñigo Goiri, Azure Systems Research; Srinivasan Seshan, Carnegie Mellon University; Anirudh Badam, Microsoft Research

Invisinets: Removing Networking from Cloud Networks .............................................................. 479
Sarah McClure and Zeke Medley, UC Berkeley; Deepak Bansal and Karthick Jayaraman, Microsoft; Ashok Narayanan, Google; Jitendra Padhye, Microsoft; Sylvia Ratnasamy, UC Berkeley and Google; Anees Shaikh, Google; Rishabh Tewari, Microsoft

Bamboo: Making Preemptible Instances Resilient for Affordable Training of Large DNNs ......................... 497
John Thorpe, Pengzhan Zhao, Jonathan Eyolfson, and Yifan Qiao, UCLA; Zhihao Jia, CMU; Minjia Zhang, Microsoft Research; Ravi Netravali, Princeton University; Guoqing Harry Xu, UCLA

Internet-Scale Networks
OswWAN is better than two: Unifying a split WAN architecture ...................................................... 515
Umesh Krishnaswamy, Microsoft; Rachee Singh, Microsoft and Cornell University; Paul Mattes, Paul-Andre C Bissonnette, Nikolaj Bjørner, Zahira Nasrin, Sonal Kothari, Prabhakar Reddy, John Abeln, Srikanth Kandula, Himanshu Raj, Luis Irun-Briz, Jamie Gaudette, and Erica Lan, Microsoft

RHINE: Robust and High-performance Internet Naming with E2E Authenticity .................................... 531
Huayi Duan, Rubén Fischer, Jie Lou, Si Liu, David Basin, and Adrian Perrig, ETH Zürich

Enabling Users to Control their Internet ......................................................................................... 555
Ammar Tahir and Radhika Mittal, University of Illinois at Urbana-Champaign

xBGP: Faster Innovation in Routing Protocols .................................................................................. 575
Thomas Wirtgen, Tom Rousseaux, Quentin De Coninck, and Nicolas Rybowski, ICTEAM, UCLouvain; Randy Bush, Internet Initiative Japan & Arcrus, Inc; Laurent Vanbever, NSG, ETH Zürich; Axel Legay and Olivier Bonaventure, ICTEAM, UCLouvain

Tuesday, April 18
Synthesis and Formal Methods
TACCL: Guiding Collective Algorithm Synthesis using Communication Sketches ................................. 593
Aashaka Shah, University of Texas at Austin; Vijay Chidambaram, University of Texas at Austin and VMware Research; Meghan Cowan, Saeed Maleki, Madan Musuvathi, Todd Mytkowicz, Jacob Nelson, and Olli Saarikivi, Microsoft Research; Rachee Singh, Microsoft and Cornell University

Synthesizing Runtime Programmable Switch Updates ....................................................................... 613
Yiming Qiu, Rice University; Ryan Beckett, Microsoft; Ang Chen, Rice University

Practical Intent-driven Routing Configuration Synthesis ....................................................................... 629
Sivaramakrishnan Ramanathan, Ying Zhang, Mohab Gawish, Yogesh Mundada, Zhaodong Wang, Sangki Yun, Eric Lipper, and Walid Taha, Meta; Minlan Yu, Harvard University; Jelena Mirkovic, University of Southern California Information Sciences Institute

Formal Methods for Network Performance Analysis ........................................................................... 645
Mina Tahmasbi Arashloo, University of Waterloo; Ryan Beckett, Microsoft Research; Rachit Agarwal, Cornell University
Data Centers

**Flattned Clos: Designing High-performance Deadlock-free Expander Data Center Networks Using Graph Contraction** ....................................................... 663
Shizhen Zhao, Qizhou Zhang, Peirui Cao, Xiaozhang, and Xingping Wang, *Shanghai Jiao Tong University;* Chengzh Zhou, *Shanghai Jiao Tong University and Chinese Academy of Sciences*

**Scalable Tail Latency Estimation for Data Center Networks** .......................................................... 685

**Shockwave: Fair and Efficient Cluster Scheduling for Dynamic Adaptation in Machine Learning** ........ 703
Pengfei Zheng and Rui Pan, *University of Wisconsin-Madison;* Tarannum Khan, *The University of Texas at Austin;* Shivaram Venkataraman, *University of Wisconsin-Madison;* Aditya Akella, *The University of Texas at Austin*

**Protego: Overload Control for Applications with Unpredictable Lock Contention** .................................. 725
Inho Cho, *MIT CSAIL;* Ahmed Saeed, *Georgia Tech;* Seo Jin Park, Mohammad Alizadeh, and Adam Belay, *MIT CSAIL*

Systems for Learning

**TOpOOpt: Co-optimizing Network Topology and Parallelization Strategy for Distributed Training Jobs** ........ 739

**ModelKeeper: Accelerating DNN Training via Automated Training Warmup** ...................................... 769
Fan Lai, Yinwei Dai, Harsha V. Madhyastha, and Mosharaf Chowdhury, *University of Michigan*

**Shepherd: Serving DNNs in the Wild** ................................................................. 787
Hong Zhang, *University of Waterloo;* Yupeng Tang and Anurag Khandelwal, *Yale University;* Ion Stoica, *UC Berkeley*

**Better Together: Jointly Optimizing ML Collective Scheduling and Execution Planning using Syndicate** ........ 809

Privacy and Security

**Addax: A fast, private, and accountable ad exchange infrastructure** ................................................. 825
Ke Zhong, Yiping Ma, and Yifeng Mao, *University of Pennsylvania;* Sebastian Angel, *University of Pennsylvania & Microsoft Research*

**SPEEDEX: A Scalable, Parallelizable, and Economically Efficient Decentralized EXchange** ................. 849
Geoffrey Ramseyer, Ashish Goel, and David Mazières, *Stanford University*

**Boomerang: Metadata-Private Messaging under Hardware Trust** .................................................... 877
Peipei Jiang, *Wuhan University and City University of Hong Kong;* Qian Wang and Jianhao Cheng, *Wuhan University;* Cong Wang, *City University of Hong Kong;* Lei Xu, *Nanjing University of Science and Technology;* Xinyu Wang, *Tencent Inc.;* Yihao Wu and Xiaoyuan Li, *Wuhan University;* Kui Ren, *Zhejiang University*

**Hamilton: A High-Performance Transaction Processor for Central Bank Digital Currencies** ................... 901

Video

**RECL: Responsive Resource-Efficient Continuous Learning for Video Analytics** ................................. .917

**Boggart: Towards General-Purpose Acceleration of Retrospective Video Analytics** ............................... 933
Neil Agarwal and Ravi Netrvali, *Princeton University*
Tambur: Efficient loss recovery for videoconferencing via streaming codes ................................. 953
Michael Rudow, Carnegie Mellon University; Francis Y. Yan, Microsoft Research; Abhishek Kumar, Carnegie Mellon University; Ganesh Ananthanarayanan and Martin Ellis, Microsoft; K.V. Rashmi, Carnegie Mellon University

Gemel: Model Merging for Memory-Efficient, Real-Time Video Analytics at the Edge .......................... 973
Arthi Padmanabhan, UCLA; Neil Agarwal, Princeton University; Anand Iyer and Ganesh Ananthanarayanan, Microsoft Research; Yuanchao Shu, Zhejiang University; Nikolaos Karianakis, Microsoft Research; Guoqing Harry Xu, UCLA; Ravi Netravali, Princeton University

Data

Fast, Approximate Vector Queries on Very Large Unstructured Datasets ........................................... 995
Zili Zhang and Chao Jin, Peking University; Linpeng Tang, Moqi; Xuanzhe Liu and Xin Jin, Peking University

Arya: Arbitrary Graph Pattern Mining with Decomposition-based Sampling ...................................... 1013
Zeying Zhu, Boston University; Kan Wu, University of Wisconsin-Madison; Zaoxing Liu, Boston University

SECRECY: Secure collaborative analytics in untrusted clouds .............................................................. 1031
John Liagouris, Vasiliki Kalavri, Muhammad Faisal, and Mayank Varia, Boston University

FLASH: Towards a High-performance Hardware Acceleration Architecture for Cross-silo Federated Learning. 1057
Junxue Zhang and Xiaodian Cheng, iSINGLab at Hong Kong University of Science and Technology and Clustar; Wei Wang, Clustar; Liu Yang, iSINGLab at Hong Kong University of Science and Technology and Clustar; Jinbin Hu and Kai Chen, iSINGLab at Hong Kong University of Science and Technology

Making Systems Learn

On Modular Learning of Distributed Systems for Predicting End-to-End Latency ............................... 1081
Chieh-Jan Mike Liang, Microsoft Research; Zilin Fang, Carnegie Mellon University; Yuqing Xie, Tsinghua University; Fan Yang, Microsoft Research; Zhao Lucis Li, University of Science and Technology of China; Li Lyna Zhang, Mao Yang, and Lidong Zhou, Microsoft Research

SelfTune: Tuning Cluster Managers .......................................................... 1097
Ajaykrishna Karthikeyan and Nagarajan Natarajan, Microsoft Research; Gagan Somashekar, Stony Brook University; Lei Zhao, Microsoft; Ranjita Bhagwan, Microsoft Research; Rodrigo Fonseca, Tatiana Racheva, and Yogesh Bansal, Microsoft

CausalSim: A Causal Framework for Unbiased Trace-Driven Simulation ........................................... 1115
Abdullah Alomar, Pouya Hamadian, Arash Nasr-Esfahany, Anish Agarwal, Mohammad Alizadeh, and Devavrat Shah, MIT

HALP: Heuristic Aided Learned Preference Eviction Policy for YouTube Content Delivery Network .......... 1149

IoT Networks

OpenLoRa: Validating LoRa Implementations through an Extensible and Open-sourced Framework .......... 1165
Manan Mishra, Daniel Koch, Muhammad Osama Shahid, and Bhuvana Krishnaswamy, University of Wisconsin-Madison; Krishna Chintalapudi, Microsoft Research; Suman Banerjee, University of Wisconsin-Madison

VecAre: Statistical Acoustic Sensing for Automotive In-Cabin Monitoring ......................................... 1185
Yi Zhang, The University of Hong Kong and Tsinghua University; Weiying Hou, The University of Hong Kong; Zheng Yang, Tsinghua University; Chenshu Wu, The University of Hong Kong

SlimWiFi: Ultra-Low-Power IoT Radio Architecture Enabled by Asymmetric Communication .................. 1201
Renjie Zhao, University of California San Diego; Keaja Wang, Baylor University; Kai Zheng and Xinyu Zhang, University of California San Diego; Vincent Leung, Baylor University

SLNet: A Spectrogram Learning Neural Network for Deep Wireless Sensing ....................................... 1221
Zheng Yang and Yi Zhang, Tsinghua University; Kun Qian, University of California San Diego; Chenshu Wu, The University of Hong Kong
Programming the Network

A High-Speed Stateful Packet Processing Approach for Tbps Programmable Switches .......................... 1237
Mariano Sczazrrello and Tommaso Ciazzzi, KTH Royal Institute of Technology and Roma Tre University;
Hamid Ghasemiarahni, KTH Royal Institute of Technology; Tom Barbette, UCLouvain; Dejan Kostić and
Marco Chiesa, KTH Royal Institute of Technology

ExoPlane: An Operating System for On-Rack Switch Resource Augmentation .............................. 1257
Daehyeok Kim, Microsoft and University of Texas at Austin; Vyas Sekar and Srinivasan Seshan, Carnegie Mellon University

Sketchovsky: Enabling Ensembles of Sketches on Programmable Switches ................................. 1273
Hun Namkung, Carnegie Mellon University; Zaoxing Liu, Boston University; Daehyeok Kim, Microsoft Research;
Vyas Sekar and Peter Steenkiste, Carnegie Mellon University

RingLeader: Efficiently Offloading Intra-Server Orchestration to NICs ........................................ 1293
Jiaxin Lin, Adney Cardoza, Tarannum Khan, and Yeonju Ro, UT Austin; Brent E. Stephens, University of Utah;
Hassan Wassel, Google; Aditya Akella, UT Austin

Alternative Networks

StarryNet: Empowering Researchers to Evaluate Futuristic Integrated Space and Terrestrial Networks ...... 1309
Zeqi Lai and Hewu Li, Tsinghua University and Zhongguancun Laboratory; Yangtao Deng, Tsinghua University;
Qian Wu, Jun Liu, and Yuanjie Li, Tsinghua University and Zhongguancun Laboratory; Jihao Li, Lixin Liu, and
Weisen Liu, Tsinghua University; Jianping Wu, Tsinghua University and Zhongguancun Laboratory

Polycorn: Data-driven Cross-layer Multipath Networking for High-speed Railway through
Composable Schedulerlets ................................................................. 1325
Yunzhe Ni, Peking University; Feng Qian, University of Minnesota – Twin Cities; Taide Liu, Yihua Cheng, Zhiyao Ma,
and Jing Wang, Peking University; Zhongfeng Wang, China Railway Gecent Technology Co., Ltd; Gang Huang and
Xuanzhe Liu, Key Laboratory of High Confidence Software Technologies, Ministry of Education, Peking University;
Chenren Xu, Zhongguancun Laboratory and Key Laboratory of High Confidence Software Technologies, Ministry of
Education, Peking University

Augmenting Augmented Reality with Non-Line-of-Sight Perception ................................................ 1341
Tara Boroushaki, Maisy Lam, and Laura Dodds, Massachusetts Institute of Technology; Aline Eid, Massachusetts
Institute of Technology and University of Michigan; Fadel Adib, Massachusetts Institute of Technology

Acoustic Sensing and Communication Using Metasurface ............................................................. 1359
Yongzhao Zhang, Yezhou Wang, and Lanqing Yang, Shanghai Jiao Tong University; Mei Wang, UT Austin; Yi-Chao Chen,
Shanghai Jiao Tong University and Microsoft Research Asia; Lili Qiu, UT Austin and Microsoft Research Asia;
Yihong Liu, University of Glasgow; Guangtao Xue and Jiadi Yu, Shanghai Jiao Tong University

Performance

Skyplane: Optimizing Transfer Cost and Throughput Using Cloud-Aware Overlays .......................... 1375
Paras Jain, Sam Kumar, Sarah Wooders, Shishir G. Patil, Joseph E. Gonzalez, and Ion Stoica, University of California,
Berkeley

Electrode: Accelerating Distributed Protocols with eBPF ................................................................. 1391
Yang Zhou, Harvard University; Zezhou Wang, Peking University; Sowmya Dharianipragada, Cornell University;
Minlan Yu, Harvard University

Nu: Achieving Microsecond-Scale Resource Fungibility with Logical Processes ............................ 1409
Zhenyuan Ruan and Seo Jin Park, MIT CSAIL; Marcos K. Aguilera, VMware Research; Adam Belay, MIT CSAIL;
Malte Schwarzkopf, Brown University

Enabling High Quality Real-Time Communications with Adaptive Frame-Rate ............................ 1429
Zili Meng, Tsinghua University and Tencent Inc.; Tingfeng Wang, Tsinghua University, Tencent Inc., and
Beijing University of Posts and Telecommunications; Yixin Shen, Tsinghua University; Bo Wang and Mingwei Xu,
Tsinghua University and Zhongguancun Laboratory; Rui Han and Honghao Liu, Tencent Inc.; Venkat Arun,
Massachusetts Institute of Technology; Hongxin Hu, University at Buffalo, SUNY; Xue Wei, Tencent Inc.
Serverless and Network Functions

LemonNFV: Consolidating Heterogeneous Network Functions at Line Speed ........................................... 1451
Hao Li and Yihan Dang, Xi’an Jiaotong University; Guangda Sun, Xi’an Jiaotong University and National University of Singapore; Guyue Liu, New York University Shanghai; Danfeng Shan and Peng Zhang, Xi’an Jiaotong University

Disaggregating Stateful Network Functions ................................................................. 1469
Deepak Bansal, Geraldi DeGrace, Rishabh Tewari, Michal Zygmun, and James Grantham, Microsoft; Silvano Gai, Mario Baldi, Krishna Doddapaneni, Arun Selvarajan, Arunkumar Arumugam, and Balakrishnan Raman, AMD Pensando; Avijit Gupta, Sachin Jain, Deven Jagasia, Evan Langlais, Pranjal Srivastava, Rishiraj Hazarika, Neeraj Motwani, Soumya Tiwari, Stewart Grant, Ranveer Chandra, and Srikanth Kundula, Microsoft

Following the Data, Not the Function: Rethinking Function Orchestration in Serverless Computing ............ 1489
Minchen Yu, Hong Kong University of Science and Technology; Tingjia Cao, University of Wisconsin-Madison; Wei Wang, Hong Kong University of Science and Technology; Ruichuan Chen, Nokia Bell Labs

Doing More with Less: Orchestrating Serverless Applications without an Orchestrator ......................... 1505
David H. Liu and Amit Levy, Princeton University; Shadi Noghabi and Sebastian Burckhardt, Microsoft Research

Real Networks

Enhancing Global Network Monitoring with Magnifier ....................................................... 1521
Tobias Bühler and Romain Jacob, ETH Zürich; Ingar Poese, BENOS; Laurent Vanbever, ETH Zürich

NetPanel: Traffic Measurement of Exchange Online Service .................................................. 1541
Yu Chen, Microsoft 365, China; Liqun Li and Yu Kang, Microsoft Research, China; Boyang Zheng, Yehan Wang, More Zhou, Yuchao Dai, and Zhenguo Yang, Microsoft 365, China; Brad Rutkowski and Jeff Mealiffe, Microsoft 365, USA; Qingwei Lin, Microsoft Research, China

DOTE: Rethinking (Predictive) WAN Traffic Engineering ...................................................... 1557
Yarin Perry, Hebrew University of Jerusalem; Felipe Vieira Frujeri, Microsoft Research; Chaim Hoch, Hebrew University of Jerusalem; Srikanth Kundula and Ishai Menache, Microsoft Research; Michael Schapira, Hebrew University of Jerusalem; Aviv Tamar, Technion

Dashlet: Taming Swipe Uncertainty for Robust Short Video Streaming ........................................... 1583
Zhuqi Li, Yaxiong Xie, Ravi Netravali, and Kyle Jamieson, Princeton University

Cellular

CellDAM: User-Space, Rootless Detection and Mitigation for 5G Data Plane ................................. 1601
Zhaowei Tan, Jinghao Zhao, Boyan Ding, and Songwu Lu, University of California, Los Angeles

LOCA: A Location-Oblivious Cellular Architecture ..................................................................... 1621
Zhihong Luo, Silvy Fu, and Natacha Crooks, UC Berkeley; Shaddi Hasan, Virginia Tech; Christian Muciocco, Intel; Sylvia Ratnasamy, UC Berkeley; Scott Shenker, UC Berkeley and ICSI

mmWall: A Steerable, Transflective Metamaterial Surface for NextG mmWave Networks .............. 1647
Kun Woo Cho, Princeton University; Mohammad H. Mazaheri, UCLA; Jeremy Gummesson, University of Massachusetts Amherst; Omid Abari, UCLA; Kyle Jamieson, Princeton University

Building Flexible, Low-Cost Wireless Access Networks With Magma ....................................... 1667
Shaddi Hasan, Virginia Tech; Amar Padmanabhan, Databricks; Bruce Davie, Systems Approach; Jennifer Rexford, Princeton University; Ulas Kozat, Hunter Gatewood, Shruti Sanadhiya, Nick Yurchenko, Tariq Al-Khasib, Oriol Batalla, Marie Bremer, Andrei Lee, Evgeniy Makeev, Scott Moeller, Alex Rodriguez, Pravin Sheral, Karthik Subraveti, Sudarshan Kandi, Alejandro Xoconostle, and Praveen Kumar Ramakrishnan, Meta; Xiaochen Tian, Independent; Anoop Tomar, Meta
Testing

LinkLab 2.0: A Multi-tenant Programmable IoT Testbed for Experimentation with Edge-Cloud Integration ..... 1683
Wei Dong, Borui Li, Haoyu Li, Hao Wu, Kaijie Gong, Wenzhao Zhang, and Yi Gao, Zhejiang University

Push-Button Reliability Testing for Cloud-Backed Applications with Rainmaker ......................................... 1701
Yinfang Chen and Xudong Sun, University of Illinois at Urbana-Champaign; Suman Nath, Microsoft Research; Ze Yang and Tianjin Xu, University of Illinois at Urbana-Champaign

Test Coverage for Network Configurations .......................................................... 1717
Xiewang Xu and Weixin Deng, University of Washington; Ryan Beckett, Microsoft; Ratul Mahajan, University of Washington; David Walker, Princeton University

Norma: Towards Practical Network Load Testing .......................................................... 1733
Yanqing Chen, State Key Laboratory for Novel Software Technology, Nanjing University and Alibaba Group; Bingchuan Tian, Alibaba Group; Chen Tian, State Key Laboratory for Novel Software Technology, Nanjing University; Li Dai, Yu Zhou, Mengjing Ma, and Ming Tang, Alibaba Group; Hao Zheng, Zhewen Yang, and Guihai Chen, State Key Laboratory for Novel Software Technology, Nanjing University; Dennis Cai and Ennan Zhai, Alibaba Group

Physical Layer

μMote: Enabling Passive Chirp De-spreading and μW-level Long-Range Downlink for Backscatter Devices ..... 1751
Yihang Song and Li Lu, University of Electronic Science and Technology of China; Jiliang Wang, Tsinghua University; Chong Zhang, Hui Zheng, and Shen Yang, University of Electronic Science and Technology of China; Jinsong Han, Zhejiang University; Jian Li, University of Electronic Science and Technology of China

Channel-Aware 5G RAN Slicing with Customizable Schedulers .......................................................... 1767
Yongzhou Chen and Ruihao Yao, UIUC; Haitham Hassanieh, EPFL; Radhika Mittal, UIUC

RF-Chord: Towards Deployable RFID Localization System for Logistic Networks ................................... 1783
Bo Liang, Peking University and Alibaba Group; Purui Wang, Massachusetts Institute of Technology; Renjie Zhao, University of California San Diego; Heyu Guo, Peking University; Pengyu Zhang and Junchen Guo, Alibaba Group; Shunmin Zhu, Tsinghua University and Alibaba Group; Hongqiang Harry Liu, Alibaba Group; Xinyu Zhang, University of California San Diego; Chenren Xu, Peking University, Zhongguancun Laboratory, and Key Laboratory of High Confidence Software Technologies, Ministry of Education (PKU)

Exploring Practical Vulnerabilities of Machine Learning-based Wireless Systems ....................................... 1801
Zikun Liu, Changming Xu, and Emerson Sie, University of Illinois Urbana-Champaign; Gagandeep Singh, University of Illinois Urbana-Champaign and VMware Research; Deepak Vasisht, University of Illinois Urbana-Champaign