

20th USENIX Symposium on Networked Systems Design and Implementation (NSDI '23)

April 17–19, 2023

Boston, MA, USA

Monday, April 17

RDMA

SRNIC: A Scalable Architecture for RDMA NICs	1
Zilong Wang, <i>Hong Kong University of Science and Technology</i> ; Layong Luo and Qingsong Ning, <i>ByteDance</i> ; Chaoliang Zeng, Wenxue Li, and Xinchen Wan, <i>Hong Kong University of Science and Technology</i> ; 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, <i>ByteDance</i> ; Kai Chen, <i>Hong Kong University of Science and Technology</i> ; Chuanxiong Guo	
Hostping: Diagnosing Intra-host Network Bottlenecks in RDMA Servers	15
Kefei Liu, <i>BUPT</i> ; Zhuo Jiang, <i>ByteDance Inc.</i> ; Jiao Zhang, <i>BUPT and Purple Mountain Laboratories</i> ; Haoran Wei, <i>BUPT and ByteDance Inc.</i> ; Xiaolong Zhong, <i>BUPT</i> ; Lizhuang Tan, <i>ByteDance Inc.</i> ; Tian Pan and Tao Huang, <i>BUPT and Purple Mountain Laboratories</i>	
Understanding RDMA Microarchitecture Resources for Performance Isolation	31
Xinhao Kong and Jingrong Chen, <i>Duke University</i> ; Wei Bai, <i>Microsoft</i> ; Yechen Xu, <i>Shanghai Jiao Tong University</i> ; Mahmoud Elhaddad, Shachar Raindel, and Jitendra Padhye, <i>Microsoft</i> ; Alvin R. Lebeck and Danyang Zhuo, <i>Duke University</i>	
Empowering Azure Storage with RDMA	49
Wei Bai, Shanim Sainul Abdeen, Ankit Agrawal, Krishan Kumar Attre, Paramvir Bahl, Ameya Bhagat, Gowri Bhaskara, Tanya Brokhman, Lei Cao, Ahmad Cheema, Rebecca Chow, Jeff Cohen, Mahmoud Elhaddad, Vivek Ette, Igal Figlin, Daniel Firestone, Mathew George, Ilya German, Lakhmeet Ghai, Eric Green, Albert Greenberg, Manish Gupta, Randy Haagens, Matthew Hendel, Ridwan Howlader, Neetha John, Julia Johnstone, Tom Jolly, Greg Kramer, David Kruse, Ankit Kumar, Erica Lan, Ivan Lee, Avi Levy, Marina Lipshteyn, Xin Liu, Chen Liu, Guohan Lu, Yuemin Lu, Xiakun Lu, Vadim Makhervaks, Ulad Malashanka, David A. Maltz, Ilias Marinos, Rohan Mehta, Sharda Murthi, Anup Namdhari, Aaron Ogus, Jitendra Padhye, Madhav Pandya, Douglas Phillips, Adrian Power, Suraj Puri, Shachar Raindel, Jordan Rhee, Anthony Russo, Maneesh Sah, Ali Sheriff, Chris Sparacino, Ashutosh Srivastava, Weixiang Sun, Nick Swanson, Fuhou Tian, Lukasz Tomczyk, Vamsi Vadlamuri, Alec Wolman, Ying Xie, Joyce Yom, Lihua Yuan, Yanzhao Zhang, and Brian Zill, <i>Microsoft</i>	

Learning with GPUs

Transparent GPU Sharing in Container Clouds for Deep Learning Workloads	69
Bingyang Wu and Zili Zhang, <i>Peking University</i> ; Zhihao Bai, <i>Johns Hopkins University</i> ; Xuanzhe Liu and Xin Jin, <i>Peking University</i>	
ARK: GPU-driven Code Execution for Distributed Deep Learning	87
Changho Hwang, <i>KAIST, Microsoft Research</i> ; KyoungSoo Park, <i>KAIST</i> ; Ran Shu, Xinyuan Qu, Peng Cheng, and Yongqiang Xiong, <i>Microsoft Research</i>	
BGL: GPU-Efficient GNN Training by Optimizing Graph Data I/O and Preprocessing	103
Tianfeng Liu, <i>Tsinghua University, Zhongguancun Laboratory, ByteDance</i> ; Yangrui Chen, <i>The University of Hong Kong, ByteDance</i> ; Dan Li, <i>Tsinghua University, Zhongguancun Laboratory</i> ; Chuan Wu, <i>The University of Hong Kong</i> ; Yibo Zhu, Jun He, and Yanghua Peng, <i>ByteDance</i> ; Hongzheng Chen, <i>ByteDance, Cornell University</i> ; Hongzhi Chen and Chuanxiong Guo, <i>ByteDance</i>	
Zeus: Understanding and Optimizing GPU Energy Consumption of DNN Training	119
Jie You, Jae-Won Chung, and Mosharaf Chowdhury, <i>University of Michigan</i>	

RPC and Remote Memory

Remote Procedure Call as a Managed System Service	141
Jingrong Chen, Yongji Wu, and Shihan Lin, <i>Duke University</i> ; Yechen Xu, <i>Shanghai Jiao Tong University</i> ; Xinhao Kong, <i>Duke University</i> ; Thomas Anderson, <i>University of Washington</i> ; Matthew Lentz, Xiaowei Yang, and Danyang Zhuo, <i>Duke University</i>	
Canvas: Isolated and Adaptive Swapping for Multi-Applications on Remote Memory	161
Chenxi Wang, Yifan Qiao, Haoran Ma, and Shi Liu, <i>UCLA</i> ; Yiyi Zhang, <i>UCSD</i> ; Wenguang Chen, <i>Tsinghua University</i> ; Ravi Netravali, <i>Princeton University</i> ; Miryung Kim and Guoqing Harry Xu, <i>UCLA</i>	
Hermit: Low-Latency, High-Throughput, and Transparent Remote Memory via Feedback-Directed Asynchrony ..	181
Yifan Qiao and Chenxi Wang, <i>UCLA</i> ; Zhenyuan Ruan and Adam Belay, <i>MIT CSAIL</i> ; Qingda Lu, <i>Alibaba Group</i> ; Yiyi Zhang, <i>UCSD</i> ; Miryung Kim and Guoqing Harry Xu, <i>UCLA</i>	
NetRPC: Enabling In-Network Computation in Remote Procedure Calls.....	199
Bohan Zhao, <i>Tsinghua University</i> ; Wenfei Wu, <i>Peking University</i> ; Wei Xu, <i>Tsinghua University</i>	

Congestion Control

Bolt: Sub-RTT Congestion Control for Ultra-Low Latency.....	219
Serhat Arslan, <i>Stanford University</i> ; Yuliang Li, Gautam Kumar, and Nandita Dukkipati, <i>Google LLC</i>	
Understanding the impact of host networking elements on traffic bursts	237
Erfan Sharafzadeh and Sepehr Abdous, <i>Johns Hopkins University</i> ; Soudeh Ghorbani, <i>Johns Hopkins University and Meta</i>	
Poseidon: Efficient, Robust, and Practical Datacenter CC via Deployable INT	255
Weitao Wang, <i>Google LLC and Rice University</i> ; Masoud Moshref, Yuliang Li, and Gautam Kumar, <i>Google LLC</i> ; T. S. Eugene Ng, <i>Rice University</i> ; Neal Cardwell and Nandita Dukkipati, <i>Google LLC</i>	
Rearchitecting the TCP Stack for I/O-Offloaded Content Delivery	275
Taehyun Kim and Deondre Martin Ng, <i>KAIST</i> ; Junzhi Gong, <i>Harvard University</i> ; Youngjin Kwon, <i>KAIST</i> ; Minlan Yu, <i>Harvard University</i> ; KyoungSoo Park, <i>KAIST</i>	

Distributed Systems

Hydra: Serialization-Free Network Ordering for Strongly Consistent Distributed Applications	293
Inho Choi, <i>National University of Singapore</i> ; Ellis Michael, <i>University of Washington</i> ; Yunfan Li, <i>National University of Singapore</i> ; Dan R. K. Ports, <i>Microsoft Research</i> ; Jialin Li, <i>National University of Singapore</i>	
The Benefit of Hindsight: Tracing Edge-Cases in Distributed Systems	321
Lei Zhang, <i>Emory University and Princeton University</i> ; Zhiqiang Xie and Vaastav Anand, <i>Max Planck Institute for Software Systems</i> ; Ymir Vigfusson, <i>Emory University</i> ; Jonathan Mace, <i>Max Planck Institute for Software Systems</i>	
DiSh: Dynamic Shell-Script Distribution.....	341
Tammam Mustafa, <i>MIT</i> ; Konstantinos Kallas, <i>University of Pennsylvania</i> ; Pratyush Das, <i>Purdue University</i> ; Nikos Vasilakis, <i>Brown University</i>	
Waverunner: An Elegant Approach to Hardware Acceleration of State Machine Replication	357
Mohammadreza Alimadadi and Hieu Mai, <i>Stony Brook University</i> ; Shengsun Cho, <i>Microsoft</i> ; Michael Ferdman, Peter Milder, and Shuai Mu, <i>Stony Brook University</i>	

Wireless

LeakyScatter: A Frequency-Agile Directional Backscatter Network Above 100 GHz	375
Atsutse Kludze and Yasaman Ghasempour, <i>Princeton University</i>	
RF-Bouncer: A Programmable Dual-band Metasurface for Sub-6 Wireless Networks	389
Xinyi Li, Chao Feng, Xiaojing Wang, and Yangfan Zhang, <i>Northwest University</i> ; Yaxiong Xie, <i>University at Buffalo SUNY</i> ; Xiaojiang Chen, <i>Northwest University</i>	
Scalable Distributed Massive MIMO Baseband Processing	405
Junzhi Gong, <i>Harvard University</i> ; Anuj Kalia, <i>Microsoft</i> ; Minlan Yu, <i>Harvard University</i>	

DChannel: Accelerating Mobile Applications With Parallel High-bandwidth and Low-latency Channels	419
William Sentosa, <i>University of Illinois Urbana-Champaign</i> ; Balakrishnan Chandrasekaran, <i>Vrije Universiteit Amsterdam</i> ; P. Brighten Godfrey, <i>University of Illinois Urbana-Champaign and VMware</i> ; Haitham Hassanieh, <i>EPFL</i> ; Bruce Maggs, <i>Duke University and Emerald Innovations</i>	

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, <i>UC Berkeley</i> ; Scott Shenker, <i>UC Berkeley and ICSI</i> ; Ion Stoica, <i>UC Berkeley</i>	
Unlocking unallocated cloud capacity for long, uninterrupted workloads	457
Anup Agarwal, <i>Carnegie Mellon University</i> ; Shadi Noghabi, <i>Microsoft Research</i> ; Íñigo Goiri, <i>Azure Systems Research</i> ; Srinivasan Seshan, <i>Carnegie Mellon University</i> ; Anirudh Badam, <i>Microsoft Research</i>	
Invisinet: Removing Networking from Cloud Networks	479
Sarah McClure and Zeke Medley, <i>UC Berkeley</i> ; Deepak Bansal and Karthick Jayaraman, <i>Microsoft</i> ; Ashok Narayanan, <i>Google</i> ; Jitendra Padhye, <i>Microsoft</i> ; Sylvia Ratnasamy, <i>UC Berkeley and Google</i> ; Anees Shaikh, <i>Google</i> ; Rishabh Tewari, <i>Microsoft</i>	
Bamboo: Making Preemptible Instances Resilient for Affordable Training of Large DNNs	497
John Thorpe, Pengzhan Zhao, Jonathan Eyolfson, and Yifan Qiao, <i>UCLA</i> ; Zhihao Jia, <i>CMU</i> ; Minjia Zhang, <i>Microsoft Research</i> ; Ravi Netravali, <i>Princeton University</i> ; Guoqing Harry Xu, <i>UCLA</i>	

Internet-Scale Networks

ONEWAN is better than two: Unifying a split WAN architecture	515
Umesh Krishnaswamy, <i>Microsoft</i> ; Rachee Singh, <i>Microsoft and Cornell University</i> ; Paul Mattes, Paul-Andre C Bissonnette, Nikolaj Bjørner, Zahira Nasrin, Sonal Kothari, Prabhakar Reddy, John Abeln, Srikanth Kandula, Himanshu Raj, Luis Irún-Briz, Jamie Gaudette, and Erica Lan, <i>Microsoft</i>	
RHINE: Robust and High-performance Internet Naming with E2E Authenticity	531
Huayi Duan, Rubén Fischer, Jie Lou, Si Liu, David Basin, and Adrian Perrig, <i>ETH Zürich</i>	
Enabling Users to Control their Internet	555
Ammar Tahir and Radhika Mittal, <i>University of Illinois at Urbana-Champaign</i>	
xBGP: Faster Innovation in Routing Protocols	575
Thomas Wirtgen, Tom Rousseaux, Quentin De Coninck, and Nicolas Rybowski, <i>ICTEAM, UCLouvain</i> ; Randy Bush, <i>Internet Initiative Japan & Arrcus, Inc</i> ; Laurent Vanbever, <i>NSG, ETH Zürich</i> ; Axel Legay and Olivier Bonaventure, <i>ICTEAM, UCLouvain</i>	

Tuesday, April 18

Synthesis and Formal Methods

TACCL: Guiding Collective Algorithm Synthesis using Communication Sketches	593
Aashaka Shah, <i>University of Texas at Austin</i> ; Vijay Chidambaram, <i>University of Texas at Austin and VMware Research</i> ; Meghan Cowan, Saeed Maleki, Madan Musuvathi, Todd Mytkowicz, Jacob Nelson, and Olli Saarikivi, <i>Microsoft Research</i> ; Rachee Singh, <i>Microsoft and Cornell University</i>	
Synthesizing Runtime Programmable Switch Updates	613
Yiming Qiu, <i>Rice University</i> ; Ryan Beckett, <i>Microsoft</i> ; Ang Chen, <i>Rice University</i>	
Practical Intent-driven Routing Configuration Synthesis	629
Sivaramakrishnan Ramanathan, Ying Zhang, Mohab Gawish, Yogesh Mundada, Zhaodong Wang, Sangki Yun, Eric Lippert, and Walid Taha, <i>Meta</i> ; Minlan Yu, <i>Harvard University</i> ; Jelena Mirkovic, <i>University of Southern California Information Sciences Institute</i>	
Formal Methods for Network Performance Analysis	645
Mina Tahmasbi Arashloo, <i>University of Waterloo</i> ; Ryan Beckett, <i>Microsoft Research</i> ; Rachit Agarwal, <i>Cornell University</i>	

Data Centers

Flattened Clos: Designing High-performance Deadlock-free Expander Data Center Networks Using Graph Contraction	663
Shizhen Zhao, Qizhou Zhang, Peirui Cao, Xiao Zhang, and Xinbing Wang, <i>Shanghai Jiao Tong University</i> ;	
Chenghu Zhou, <i>Shanghai Jiao Tong University and Chinese Academy of Sciences</i>	
Scalable Tail Latency Estimation for Data Center Networks.....	685
Kevin Zhao, <i>University of Washington</i> ; Prateesh Goyal, <i>Microsoft Research</i> ; Mohammad Alizadeh, <i>MIT CSAIL</i> ;	
Thomas E. Anderson, <i>University of Washington</i>	
Shockwave: Fair and Efficient Cluster Scheduling for Dynamic Adaptation in Machine Learning.....	703
Pengfei Zheng and Rui Pan, <i>University of Wisconsin-Madison</i> ; Tarannum Khan, <i>The University of Texas at Austin</i> ;	
Shivaram Venkataraman, <i>University of Wisconsin-Madison</i> ; Aditya Akella, <i>The University of Texas at Austin</i>	
Protego: Overload Control for Applications with Unpredictable Lock Contention.....	725
Inho Cho, <i>MIT CSAIL</i> ; Ahmed Saeed, <i>Georgia Tech</i> ; Seo Jin Park, Mohammad Alizadeh, and Adam Belay, <i>MIT CSAIL</i>	

Systems for Learning

TOPOOPT: Co-optimizing Network Topology and Parallelization Strategy for Distributed Training Jobs.....	739
Weiyang Wang, Moein Khazraee, Zhizhen Zhong, and Manya Ghobadi, <i>Massachusetts Institute of Technology</i> ;	
Zhihao Jia, <i>Meta and CMU</i> ; Dheevatsa Mudigere and Ying Zhang, <i>Meta</i> ; Anthony Kewitsch, <i>Telescent</i>	
ModelKeeper: Accelerating DNN Training via Automated Training Warmup	769
Fan Lai, Yinwei Dai, Harsha V. Madhyastha, and Mosharaf Chowdhury, <i>University of Michigan</i>	
SHEPHERD: Serving DNNs in the Wild	787
Hong Zhang, <i>University of Waterloo</i> ; Yupeng Tang and Anurag Khandelwal, <i>Yale University</i> ; Ion Stoica, <i>UC Berkeley</i>	
Better Together: Jointly Optimizing ML Collective Scheduling and Execution Planning using SYNDICATE	809
Kshiteej Mahajan, <i>University of Wisconsin - Madison</i> ; Ching-Hsiang Chu and Srinivas Sridharan, <i>Facebook</i> ;	
Aditya Akella, <i>UT Austin</i>	

Privacy and Security

Addax: A fast, private, and accountable ad exchange infrastructure	825
Ke Zhong, Yiping Ma, and Yifeng Mao, <i>University of Pennsylvania</i> ; Sebastian Angel, <i>University of Pennsylvania & Microsoft Research</i>	
SPEEDEX: A Scalable, Parallelizable, and Economically Efficient Decentralized EXchange	849
Geoffrey Ramseyer, Ashish Goel, and David Mazières, <i>Stanford University</i>	
Boomerang: Metadata-Private Messaging under Hardware Trust	877
Peipei Jiang, <i>Wuhan University and City University of Hong Kong</i> ; Qian Wang and Jianhao Cheng, <i>Wuhan University</i> ;	
Cong Wang, <i>City University of Hong Kong</i> ; Lei Xu, <i>Nanjing University of Science and Technology</i> ; Xinyu Wang, <i>Tencent Inc.</i> ; Yihao Wu and Xiaoyuan Li, <i>Wuhan University</i> ; Kui Ren, <i>Zhejiang University</i>	
Hamilton: A High-Performance Transaction Processor for Central Bank Digital Currencies	901
James Lovejoy, <i>Federal Reserve Bank of Boston</i> ; Madars Virza and Cory Fields, <i>MIT Media Lab</i> ; Kevin Karwaski and Anders Brownworth, <i>Federal Reserve Bank of Boston</i> ; Neha Narula, <i>MIT Media Lab</i>	

Video

RECL: Responsive Resource-Efficient Continuous Learning for Video Analytics	917
Mehrdad Khani, <i>MIT CSAIL and Microsoft</i> ; Ganesh Ananthanarayanan and Kevin Hsieh, <i>Microsoft</i> ; Junchen Jiang, <i>University of Chicago</i> ; Ravi Netravali, <i>Princeton University</i> ; Yuanchao Shu, <i>Zhejiang University</i> ; Mohammad Alizadeh, <i>MIT CSAIL</i> ; Victor Bahl, <i>Microsoft</i>	
Boggart: Towards General-Purpose Acceleration of Retrospective Video Analytics	933
Neil Agarwal and Ravi Netravali, <i>Princeton University</i>	

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 Lyra Zhang,
Mao Yang, and Lidong Zhou, Microsoft Research

SelfTune: Tuning Cluster Managers 1097
Ajaykrishna Karthikeyan and Nagarajan Natarajan, Microsoft Research; Gagan Somashekhar, 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 Hamadanian, Arash Nasr-Esfahany, Anish Agarwal, Mohammad Alizadeh, and Devavrat Shah, MIT

HALP: Heuristic Aided Learned Preference Eviction Policy for YouTube Content Delivery Network 1149
Zhenyu Song, Princeton University; Kevin Chen, Nikhil Sarda, Deniz Altınbükən, Eugene Brevdo, Jimmy Coleman,
Xiao Ju, Paweł Jurczyk, Richard Schooler, and Ramki Gummadi, Google

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; Weiyi 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; Kejia 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

Wednesday, April 19

Programming the Network

A High-Speed Stateful Packet Processing Approach for Tbps Programmable Switches 1237
Mariano Scazzariello and Tommaso Caiazzo, *KTH Royal Institute of Technology and Roma Tre University*; Hamid Ghasemirahni, *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 Dharanipragada, *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, <i>Xi'an Jiaotong University</i> ; Guangda Sun, <i>Xi'an Jiaotong University and National University of Singapore</i> ; Guyue Liu, <i>New York University Shanghai</i> ; Danfeng Shan and Peng Zhang, <i>Xi'an Jiaotong University</i>	
Disaggregating Stateful Network Functions	1469
Deepak Bansal, Gerald DeGrace, Rishabh Tewari, Michal Zygmunt, and James Grantham, <i>Microsoft</i> ; Silvano Gai, Mario Baldi, Krishna Doddapaneni, Arun Selvarajan, Arunkumar Arumugam, and Balakrishnan Raman, <i>AMD Pensando</i> ; Avijit Gupta, Sachin Jain, Deven Jagasia, Evan Langlais, Pranjal Srivastava, Rishiraj Hazarika, Neeraj Motwani, Soumya Tiwari, Stewart Grant, Ranveer Chandra, and Srikanth Kandula, <i>Microsoft</i>	
Following the Data, Not the Function: Rethinking Function Orchestration in Serverless Computing	1489
Minchen Yu, <i>Hong Kong University of Science and Technology</i> ; Tingjia Cao, <i>University of Wisconsin-Madison</i> ; Wei Wang, <i>Hong Kong University of Science and Technology</i> ; Ruichuan Chen, <i>Nokia Bell Labs</i>	
Doing More with Less: Orchestrating Serverless Applications without an Orchestrator.....	1505
David H. Liu and Amit Levy, <i>Princeton University</i> ; Shadi Noghabi and Sebastian Burckhardt, <i>Microsoft Research</i>	

Real Networks

Enhancing Global Network Monitoring with <i>Magnifier</i>.....	1521
Tobias Bühler and Romain Jacob, <i>ETH Zürich</i> ; Ingmar Poese, <i>BENOCKS</i> ; Laurent Vanbever, <i>ETH Zürich</i>	
NetPanel: Traffic Measurement of Exchange Online Service	1541
Yu Chen, <i>Microsoft 365, China</i> ; Liqun Li and Yu Kang, <i>Microsoft Research, China</i> ; Boyang Zheng, Yehan Wang, More Zhou, Yuchao Dai, and Zhenguo Yang, <i>Microsoft 365, China</i> ; Brad Rutkowski and Jeff Mealiffe, <i>Microsoft 365, USA</i> ; Qingwei Lin, <i>Microsoft Research, China</i>	
DOTE: Rethinking (Predictive) WAN Traffic Engineering.....	1557
Yarin Perry, <i>Hebrew University of Jerusalem</i> ; Felipe Vieira Frujeri, <i>Microsoft Research</i> ; Chaim Hoch, <i>Hebrew University of Jerusalem</i> ; Srikanth Kandula and Ishai Menache, <i>Microsoft Research</i> ; Michael Schapira, <i>Hebrew University of Jerusalem</i> ; Aviv Tamar, <i>Technion</i>	
Dashlet: Taming Swipe Uncertainty for Robust Short Video Streaming	1583
Zhuqi Li, Yaxiong Xie, Ravi Netravali, and Kyle Jamieson, <i>Princeton University</i>	

Cellular

CellDAM: User-Space, Rootless Detection and Mitigation for 5G Data Plane	1601
Zhaowei Tan, Jinghao Zhao, Boyan Ding, and Songwu Lu, <i>University of California, Los Angeles</i>	
LOCA: A Location-Oblivious Cellular Architecture	1621
Zhihong Luo, Silvery Fu, and Natacha Crooks, <i>UC Berkeley</i> ; Shaddi Hasan, <i>Virginia Tech</i> ; Christian Maciocco, <i>Intel</i> ; Sylvia Ratnasamy, <i>UC Berkeley</i> ; Scott Shenker, <i>UC Berkeley and ICSI</i>	
mmWall: A Steerable, Transflective Metamaterial Surface for NextG mmWave Networks	1647
Kun Woo Cho, <i>Princeton University</i> ; Mohammad H. Mazaheri, <i>UCLA</i> ; Jeremy Gummesson, <i>University of Massachusetts Amherst</i> ; Omid Abari, <i>UCLA</i> ; Kyle Jamieson, <i>Princeton University</i>	
Building Flexible, Low-Cost Wireless Access Networks With Magma	1667
Shaddi Hasan, <i>Virginia Tech</i> ; Amar Padmanabhan, <i>Databricks</i> ; Bruce Davie, <i>Systems Approach</i> ; Jennifer Rexford, <i>Princeton University</i> ; Ulas Kozat, Hunter Gatewood, Shruti Sanadhya, Nick Yurchenko, Tariq Al-Khasib, Oriol Batalla, Marie Bremner, Andrei Lee, Evgeniy Makeev, Scott Moeller, Alex Rodriguez, Pravin Shelar, Karthik Subraveti, Sudarshan Kandi, Alejandro Xoconostle, and Praveen Kumar Ramakrishnan, <i>Meta</i> ; Xiaochen Tian, <i>Independent</i> ; Anoop Tomar, <i>Meta</i>	

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, <i>Zhejiang University</i>	
Push-Button Reliability Testing for Cloud-Backed Applications with Rainmaker	1701
Yinfang Chen and Xudong Sun, <i>University of Illinois at Urbana-Champaign</i> ; Suman Nath, <i>Microsoft Research</i> ; Ze Yang and Tianyin Xu, <i>University of Illinois at Urbana-Champaign</i>	
Test Coverage for Network Configurations	1717
Xieyang Xu and Weixin Deng, <i>University of Washington</i> ; Ryan Beckett, <i>Microsoft</i> ; Ratul Mahajan, <i>University of Washington</i> ; David Walker, <i>Princeton University</i>	
Norma: Towards Practical Network Load Testing	1733
Yanqing Chen, <i>State Key Laboratory for Novel Software Technology, Nanjing University and Alibaba Group</i> ; Bingchuan Tian, <i>Alibaba Group</i> ; Chen Tian, <i>State Key Laboratory for Novel Software Technology, Nanjing University</i> ; Li Dai, Yu Zhou, Mengjing Ma, and Ming Tang, <i>Alibaba Group</i> ; Hao Zheng, Zhewen Yang, and Guihai Chen, <i>State Key Laboratory for Novel Software Technology, Nanjing University</i> ; Dennis Cai and Ennan Zhai, <i>Alibaba Group</i>	

Physical Layer

μMote: Enabling Passive Chirp De-spreading and μW-level Long-Range Downlink for Backscatter Devices	1751
Yihang Song and Li Lu, <i>University of Electronic Science and Technology of China</i> ; Jiliang Wang, <i>Tsinghua University</i> ; Chong Zhang, Hui Zheng, and Shen Yang, <i>University of Electronic Science and Technology of China</i> ; Jinsong Han, <i>Zhejiang University</i> ; Jian Li, <i>University of Electronic Science and Technology of China</i>	
Channel-Aware 5G RAN Slicing with Customizable Schedulers	1767
Yongzhou Chen and Ruihao Yao, <i>UIUC</i> ; Haitham Hassanieh, <i>EPFL</i> ; Radhika Mittal, <i>UIUC</i>	
RF-CHORD: Towards Deployable RFID Localization System for Logistic Networks	1783
Bo Liang, <i>Peking University and Alibaba Group</i> ; Purui Wang, <i>Massachusetts Institute of Technology</i> ; Renjie Zhao, <i>University of California San Diego</i> ; Heyu Guo, <i>Peking University</i> ; Pengyu Zhang and Junchen Guo, <i>Alibaba Group</i> ; Shunmin Zhu, <i>Tsinghua University and Alibaba Group</i> ; Hongqiang Harry Liu, <i>Alibaba Group</i> ; Xinyu Zhang, <i>University of California San Diego</i> ; Chenren Xu, <i>Peking University, Zhongguancun Laboratory, and Key Laboratory of High Confidence Software Technologies, Ministry of Education (PKU)</i>	
Exploring Practical Vulnerabilities of Machine Learning-based Wireless Systems	1801
Zikun Liu, Changming Xu, and Emerson Sie, <i>University of Illinois Urbana-Champaign</i> ; Gagandeep Singh, <i>University of Illinois Urbana-Champaign and VMware Research</i> ; Deepak Vasishth, <i>University of Illinois Urbana-Champaign</i>	