

19th USENIX Symposium on Networked Systems Design and Implementation (NSDI '22)

April 4–6, 2022

Renton, WA, USA

Monday, April 4

Cluster Resource Management

Efficient Scheduling Policies for Microsecond-Scale Tasks	1
Sarah McClure and Amy Ousterhout, <i>UC Berkeley</i> ; Scott Shenker, <i>UC Berkeley, ICSI</i> ; Sylvia Ratnasamy, <i>UC Berkeley</i>	
A Case for Task Sampling based Learning for Cluster Job Scheduling	19
Akshay Jajoo, <i>Nokia Bell Labs</i> ; Y. Charlie Hu and Xiaojun Lin, <i>Purdue University</i> ; Nan Deng, <i>Google</i>	
Starlight: Fast Container Provisioning on the Edge and over the WAN	35
Jun Lin Chen, Daniyal Liaqat, Moshe Gabel, and Eyal de Lara, <i>University of Toronto</i>	

Transport Layer - Part 1

POWERTCP: Pushing the Performance Limits of Datacenter Networks	51
Vamsi Addanki, <i>TU Berlin and University of Vienna</i> ; Oliver Michel, <i>Princeton University and University of Vienna</i> ; Stefan Schmid, <i>TU Berlin and University of Vienna</i>	
RDMA is Turing complete, we just did not know it yet!	71
Waleed Reda, <i>Université catholique de Louvain and KTH Royal Institute of Technology</i> ; Marco Canini, <i>KAUST</i> ; Dejan Kostić, <i>KTH Royal Institute of Technology</i> ; Simon Peter, <i>University of Washington</i>	
FlexTOE: Flexible TCP Offload with Fine-Grained Parallelism	87
Rajath Shashidhara, <i>University of Washington</i> ; Tim Stamler, <i>UT Austin</i> ; Antoine Kaufmann, <i>MPI-SWS</i> ; Simon Peter, <i>University of Washington</i>	

Video Streaming

Swift: Adaptive Video Streaming with Layered Neural Codecs	103
Mallesham Dasari, Kumara Kahatapitiya, Samir R. Das, Aruna Balasubramanian, and Dimitris Samaras, <i>Stony Brook University</i>	
Ekyia: Continuous Learning of Video Analytics Models on Edge Compute Servers	119
Romil Bhardwaj, <i>Microsoft and UC Berkeley</i> ; Zhengxu Xia, <i>University of Chicago</i> ; Ganesh Ananthanarayanan, <i>Microsoft</i> ; Junchen Jiang, <i>University of Chicago</i> ; Yuanchao Shu, Nikolaos Karianakis, Kevin Hsieh, and Paramvir Bahl, <i>Microsoft</i> ; Ion Stoica, <i>UC Berkeley</i>	
YuZu: Neural-Enhanced Volumetric Video Streaming	137
Anlan Zhang and Chendong Wang, <i>University of Minnesota, Twin Cities</i> ; Bo Han, <i>George Mason University</i> ; Feng Qian, <i>University of Minnesota, Twin Cities</i>	

Programmable Switches - Part 1

NetVRM: Virtual Register Memory for Programmable Networks	155
Hang Zhu, <i>Johns Hopkins University</i> ; Tao Wang, <i>New York University</i> ; Yi Hong, <i>Johns Hopkins University</i> ; Dan R. K. Ports, <i>Microsoft Research</i> ; Anirudh Sivaraman, <i>New York University</i> ; Xin Jin, <i>Peking University</i>	
SwiSh: Distributed Shared State Abstractions for Programmable Switches	171
Lior Zeno, <i>Technion</i> ; Dan R. K. Ports, Jacob Nelson, and Daehyeok Kim, <i>Microsoft Research</i> ; Shir Landau Feibish, <i>The Open University of Israel</i> ; Idit Keidar, Arik Rinberg, Alon Rashelbach, Igor De-Paula, and Mark Silberstein, <i>Technion</i>	
Modular Switch Programming Under Resource Constraints	193
Mary Hogan, <i>Princeton University</i> ; Shir Landau-Feibish, <i>The Open University of Israel</i> ; Mina Tahmasbi Arashloo, <i>Cornell University</i> ; Jennifer Rexford and David Walker, <i>Princeton University</i>	

Security and Privacy

- Privid: Practical, Privacy-Preserving Video Analytics Queries** 209
Frank Cangialosi, *MIT CSAIL*; Neil Agarwal, *Princeton University*; Venkat Arun, *MIT CSAIL*; Junchen Jiang, *University of Chicago*; Srinivas Narayana and Anand Sarwate, *Rutgers University*; Ravi Netravali, *Princeton University*

- Spectrum: High-Bandwidth Anonymous Broadcast** 229
Zachary Newman, Sacha Servan-Schreiber, and Srinivas Devadas, *MIT CSAIL*

- Donar: Anonymous VoIP over Tor** 249
Yérom-David Bromberg, Quentin Dufour, and Davide Frey, *Univ. Rennes - Inria - CNRS - IRISA*; Etienne Rivière, *UCLouvain*

Network Troubleshooting and Debugging

- Closed-loop Network Performance Monitoring and Diagnosis with SpiderMon** 267
Weitao Wang and Xinyu Crystal Wu, *Rice University*; Praveen Tammana, *Indian Institute of Technology Hyderabad*; Ang Chen and T. S. Eugene Ng, *Rice University*

- Collie: Finding Performance Anomalies in RDMA Subsystems** 287
Xinhao Kong, *Duke University and ByteDance Inc.*; Yibo Zhu, Huaping Zhou, Zhuo Jiang, Jianxi Ye, and Chuanxiong Guo, *ByteDance Inc.*; Danyang Zhuo, *Duke University*

- SCALE: Automatically Finding RFC Compliance Bugs in DNS Nameservers** 307
Siva Kesava Reddy Kakarla, *University of California, Los Angeles*; Ryan Beckett, *Microsoft*; Todd Millstein, *University of California, Los Angeles, and Intentionet*; George Varghese, *University of California, Los Angeles*

Operational Track - Part 1

- Decentralized cloud wide-area network traffic engineering with BLASTSHIELD** 325
Umesh Krishnaswamy, Rachee Singh, Nikolaj Bjørner, and Himanshu Raj, *Microsoft*

- Detecting Ephemeral Optical Events with OpTel** 339
Congcong Miao and Minggang Chen, *Tencent*; Arpit Gupta, *UC Santa Barbara*; Zili Meng, Lianjin Ye, and Jingyu Xiao, *Tsinghua University*; Jie Chen, Zekun He, and Xulong Luo, *Tencent*; Jilong Wang, *Tsinghua University, BNRist, and Peng Cheng Laboratory*; Heng Yu, *Tsinghua University*

- Bluebird: High-performance SDN for Bare-metal Cloud Services** 355
Manikandan Arumugam, *Arista*; Deepak Bansal, *Microsoft*; Navdeep Bhatia, *Arista*; James Boerner, *Microsoft*; Simon Capper, *Arista*; Changhoon Kim, *Intel*; Sarah McClure, Neeraj Motwani, and Ranga Narasimhan, *Microsoft*; Urvish Panchal, *Arista*; Tommaso Pimpo, *Microsoft*; Ariff Premji, *Arista*; Pranjal Shrivastava and Rishabh Tewari, *Microsoft*

- Cetus: Releasing P4 Programmers from the Chore of Trial and Error Compiling** 371
Yifan Li, *Tsinghua University and Alibaba Group*; Jiaqi Gao, Ennan Zhai, Mengqi Liu, Kun Liu, and Hongqiang Harry Liu, *Alibaba Group*

Wireless - Part 1

- Exploiting Digital Micro-Mirror Devices for Ambient Light Communication** 387
Talia Xu, Miguel Chávez Tapia, and Marco Zúñiga, *Technical University Delft*

- Whisper: IoT in the TV White Space Spectrum** 401
Tusher Chakraborty and Heping Shi, *Microsoft*; Zerina Kapetanovic, *University of Washington*; Bodhi Priyantha, *Microsoft*; Deepak Vasisht, *UIUC*; Binh Vu, Parag Pandit, Prasad Pillai, Yaswant Chabria, Andrew Nelson, Michael Daum, and Ranveer Chandra, *Microsoft*

- Learning to Communicate Effectively Between Battery-free Devices** 419
Kai Geissdoerfer and Marco Zimmerling, *TU Dresden*

- Saiyan: Design and Implementation of a Low-power Demodulator for LoRa Backscatter Systems** 437
Xiuzhen Guo, *Tsinghua University*; Longfei Shangguan, *University of Pittsburgh & Microsoft*; Yuan He, *Tsinghua University*; Nan Jing, *Yanshan University*; Jiacheng Zhang, Haotian Jiang, and Yunhao Liu, *Tsinghua University*

Tuesday, April 5

Reliable Distributed Systems

Graham: Synchronizing Clocks by Leveraging Local Clock Properties	453
Ali Najafi, <i>Meta</i> ; Michael Wei, <i>VMware Research</i>	

IA-CCF: Individual Accountability for Permissioned Ledgers	467
--	-----

Alex Shamis and Peter Pietzuch, *Microsoft Research and Imperial College London*; Burcu Canakci, *Cornell University*; Miguel Castro, Cédric Fournet, Edward Ashton, Amaury Chamayou, Sylvan Clebsch, and Antoine Delignat-Lavaud, *Microsoft Research*; Matthew Kerner, *Microsoft Azure*; Julien Maffre, Olga Vrousou, Christoph M. Wintersteiger, and Manuel Costa, *Microsoft Research*; Mark Russinovich, *Microsoft Azure*

DispersedLedger: High-Throughput Byzantine Consensus on Variable Bandwidth Networks	493
---	-----

Lei Yang, Seo Jin Park, and Mohammad Alizadeh, *MIT CSAIL*; Sreeram Kannan, *University of Washington*; David Tse, *Stanford University*

Raising the Bar for Programmable Hardware

Re-architecting Traffic Analysis with Neural Network Interface Cards	513
--	-----

Giuseppe Siracusano, *NEC Laboratories Europe*; Salvator Galea, *University of Cambridge*; Davide Sanvito, *NEC Laboratories Europe*; Mohammad Malekzadeh, *Imperial College London*; Gianni Antichi, *Queen Mary University of London*; Paolo Costa, *Microsoft Research*; Hamed Haddadi, *Imperial College London*; Roberto Bifulco, *NEC Laboratories Europe*

Elixir: A High-performance and Low-cost Approach to Managing Hardware/Software Hybrid Flow Tables	
---	--

Considering Flow Burstiness	535
-----------------------------------	-----

Yanshu Wang and Dan Li, *Tsinghua University*; Yuanwei Lu, *Tencent*; Jianping Wu, Hua Shao, and Yutian Wang, *Tsinghua University*

Gearbox: A Hierarchical Packet Scheduler for Approximate Weighted Fair Queuing	551
--	-----

Peixuan Gao and Anthony Dalleghio, *New York University*; Yang Xu, *Fudan University*; H. Jonathan Chao, *New York University*

Testing and Verification

Performance Interfaces for Network Functions	567
--	-----

Rishabh Iyer, Katerina Argyraki, and George Canea, *EPFL*

Automated Verification of Network Function Binaries	585
---	-----

Solal Pirelli, *EPFL*; Akvilė Valentukonytė, *Citrix Systems*; Katerina Argyraki and George Canea, *EPFL*

Differential Network Analysis	601
-------------------------------------	-----

Peng Zhang, *Xi'an Jiaotong University*; Aaron Gember-Jacobson, *Colgate University*; Yueshang Zuo, Yuhao Huang, Xu Liu, and Hao Li, *Xi'an Jiaotong University*

KATRA: Realtime Verification for Multilayer Networks	617
--	-----

Ryan Beckett, *Microsoft*; Aarti Gupta, *Princeton University*

Programmable Switches - Part 2

Enabling In-situ Programmability in Network Data Plane: From Architecture to Language.....	635
--	-----

Yong Feng and Zhikang Chen, *Tsinghua University*; Haoyu Song, *Futurewei Technologies*; Wenquan Xu, Jiahao Li, Zijian Zhang, Tong Yun, Ying Wan, and Bin Liu, *Tsinghua University*

Runtime Programmable Switches	651
-------------------------------------	-----

Jiarong Xing and Kuo-Feng Hsu, *Rice University*; Matty Kadosh, Alan Lo, and Yonatan Piasetzky, *Nvidia*; Arvind Krishnamurthy, *University of Washington*; Ang Chen, *Rice University*

IMap: Fast and Scalable In-Network Scanning with Programmable Switches	667
--	-----

Guanyu Li, *Tsinghua University*; Menghao Zhang, *Tsinghua University*; Kuaishou Technology; Cheng Guo, Han Bao, and Mingwei Xu, *Tsinghua University*; Hongxin Hu, *University at Buffalo, SUNY*; Fenghua Li, *Tsinghua University*

Unlocking the Power of Inline Floating-Point Operations on Programmable Switches	683
--	-----

Yifan Yuan, *UIUC*; Omar Alama, *KAUST*; Jiawei Fei, *KAUST & NUDT*; Jacob Nelson and Dan R. K. Ports, *Microsoft Research*; Amedeo Sazio, *Intel*; Marco Canini, *KAUST*; Nam Sung Kim, *UIUC*

Sketch-based Telemetry

Dynamic Scheduling of Approximate Telemetry Queries 701
Chris Misa, Walt O'Connor, Ramakrishnan Durairajan, and Reza Rejaie, *University of Oregon*; Walter Willinger, *NIKSUN, Inc.*

HeteroSketch: Coordinating Network-wide Monitoring in Heterogeneous and Dynamic Networks 719
Anup Agarwal, *Carnegie Mellon University*; Zaoxing Liu, *Boston University*; Srinivasan Seshan, *Carnegie Mellon University*

SketchLib: Enabling Efficient Sketch-based Monitoring on Programmable Switches 743
Hun Namkung, *Carnegie Mellon University*; Zaoxing Liu, *Boston University*; Daehyeok Kim, *Carnegie Mellon University and Microsoft*; Vyas Sekar and Peter Steenkiste, *Carnegie Mellon University*

Transport Layer - Part 2

An edge-queued datagram service for all datacenter traffic 761
Vladimir Olteanu, *Correct Networks and University Politehnica of Bucharest*; Haggai Eran, *Technion and NVIDIA*; Dragos Dumitrescu, *Correct Networks and University Politehnica of Bucharest*; Adrian Popa and Cristi Baciu, *Correct Networks*; Mark Silberstein, *Technion*; Georgios Nikolaidis, *Intel*; Mark Handley, *UCL and Correct Networks*; Costin Raiciu, *Correct Networks and University Politehnica of Bucharest*

Backpressure Flow Control 779
Prateesh Goyal, *MIT CSAIL*; Preey Shah, *IIT Bombay*; Kevin Zhao, *University of Washington*; Georgios Nikolaidis, *Intel Barefoot Switch Division*; Mohammad Alizadeh, *MIT CSAIL*; Thomas E. Anderson, *University of Washington*

Packet Order Matters! Improving Application Performance by Deliberately Delaying Packets 807
Hamid Ghasemirahni, Tom Barbette, Georgios P. Katsikas, and Alireza Farshin, *KTH Royal Institute of Technology*; Amir Roozbeh, *KTH Royal Institute of Technology and Ericsson Research*; Massimo Girondi, Marco Chiesa, Gerald Q. Maguire Jr., and Dejan Kostić, *KTH Royal Institute of Technology*

Troubleshooting

Buffer-based End-to-end Request Event Monitoring in the Cloud 829
Kaihui Gao, *Tsinghua University and Alibaba Group*; Chen Sun, *Alibaba Group*; Shuai Wang and Dan Li, *Tsinghua University*; Yu Zhou, Hongqiang Harry Liu, Lingjun Zhu, and Ming Zhang, *Alibaba Group*

Characterizing Physical-Layer Transmission Errors in Cable Broadband Networks 845
Jiyao Hu, Zhenyu Zhou, and Xiaowei Yang, *Duke University*

How to diagnose nanosecond network latencies in rich end-host stacks 861
Roni Haecki, *ETH Zurich*; Radhika Niranjan Mysore, Lalith Suresh, Gerd Zellweger, Bo Gan, Timothy Merrifield, and Sujata Banerjee, *VMware*; Timothy Roscoe, *ETH Zurich*

Wireless - Part 2

CurvingLoRa to Boost LoRa Network Throughput via Concurrent Transmission 879
Chenning Li, *Michigan State University*; Xiuzhen Guo, *Tsinghua University*; Longfei Shangguan, *University of Pittsburgh & Microsoft*; Zhichao Cao, *Michigan State University*; Kyle Jamieson, *Princeton University*

PLatter: On the Feasibility of Building-scale Power Line Backscatter 897
Junbo Zhang, *Carnegie Mellon University*; Elahe Soltanaghai, *University of Illinois at Urbana-Champaign*; Artur Balanuta, Reese Grimsley, Swaran Kumar, and Anthony Rowe, *Carnegie Mellon University*

Passive DSSS: Empowering the Downlink Communication for Backscatter Systems 913
Songfan Li, Hui Zheng, Chong Zhang, Yihang Song, Shen Yang, Minghua Chen, and Li Lu, *University of Electronic Science and Technology of China (UESTC)*; Mo Li, *Nanyang Technological University (NTU)*

Wednesday, April 6

Operational Track - Part 2

Check-N-Run: a Checkpointing System for Training Deep Learning Recommendation Models 929
Assaf Eisenman, Kiran Kumar Matam, Steven Ingram, Dheevatsa Mudigere, Raghuraman Krishnamoorthi, Krishnakumar Nair, and Misha Smelyanskiy, *Facebook*; Murali Annavaram, *Facebook and USC*

MLaaS in the Wild: Workload Analysis and Scheduling in Large-Scale Heterogeneous GPU Clusters 945
Qizhen Weng, *Hong Kong University of Science and Technology and Alibaba Group*; Wencong Xiao, *Alibaba Group*; Yinghao Yu, *Alibaba Group and Hong Kong University of Science and Technology*; Wei Wang, *Hong Kong University of Science and Technology*; Cheng Wang, Jian He, Yong Li, Liping Zhang, Wei Lin, and Yu Ding, *Alibaba Group*

Evolvable Network Telemetry at Facebook 961
Yang Zhou, *Harvard University*; Ying Zhang, *Facebook*; Minlan Yu, *Harvard University*; Guangyu Wang, Dexter Cao, Eric Sung, and Starsky Wong, *Facebook*

Edge IoT Applications

SwarmMap: Scaling Up Real-time Collaborative Visual SLAM at the Edge..... 977
Jingao Xu, Hao Cao, and Zheng Yang, *Tsinghua University*; Longfei Shangguan, *University of Pittsburgh & Microsoft*; Jialin Zhang, Xiaowu He, and Yunhao Liu, *Tsinghua University*

In-Network Velocity Control of Industrial Robot Arms..... 995
Sándor Laki and Csaba Györgyi, *ELTE Eötvös Loránd University, Budapest, Hungary*; József Pető, *Budapest University of Technology and Economics, Budapest, Hungary*; Péter Vörös, *ELTE Eötvös Loránd University, Budapest, Hungary*; Géza Szabó, *Ericsson Research, Budapest, Hungary*

Enabling IoT Self-Localization Using Ambient 5G Signals 1011
Suraj Jog, Junfeng Guan, and Sohrab Madani, *University of Illinois at Urbana Champaign*; Ruochen Lu, *University of Texas at Austin*; Songbin Gong, Deepak Vasishtha, and Haitham Hassanieh, *University of Illinois at Urbana Champaign*

Cloud Scale Services

Accelerating Collective Communication in Data Parallel Training across Deep Learning Frameworks 1027
Joshua Romero, *NVIDIA, Inc.*; Junqi Yin, Nouamane Laanait, Bing Xie, and M. Todd Young, *Oak Ridge National Laboratory*; Sean Treichler, *NVIDIA, Inc.*; Vitalii Starchenko and Albina Borisevich, *Oak Ridge National Laboratory*; Alex Sergeev, *Carbon Robotics*; Michael Matheson, *Oak Ridge National Laboratory*

Cocktail: A Multidimensional Optimization for Model Serving in Cloud 1041
Jashwant Raj Gunasekaran, Cyan Subhra Mishra, Prashanth Thinakaran, Bikash Sharma, Mahmut Taylan Kandemir, and Chita R. Das, *The Pennsylvania State University*

Data-Parallel Actors: A Programming Model for Scalable Query Serving Systems..... 1059
Peter Kraft, Fiodar Kazhamiaka, Peter Bailis, and Matei Zaharia, *Stanford University*

Orca: Server-assisted Multicast for Datacenter Networks 1075
Khaled Diab, Parham Yassini, and Mohamed Hefeeda, *Simon Fraser University*

ISPs and CDNs

Yeti: Stateless and Generalized Multicast Forwarding..... 1093
Khaled Diab and Mohamed Hefeeda, *Simon Fraser University*

cISP: A Speed-of-Light Internet Service Provider 1115
Debopam Bhattacherjee, *ETH Zürich*; Waqar Aqeel, *Duke University*; Sangeetha Abdu Jyothi, *UC Irvine and VMware Research*; Ilker Nadi Bozkurt, *Duke University*; William Sentosa, *UIUC*; Muhammad Tirmazi, *Harvard University*; Anthony Aguirre, *UC Santa Cruz*; Balakrishnan Chandrasekaran, *VU Amsterdam*; P. Brighten Godfrey, *UIUC and VMware*; Gregory Laughlin, *Yale University*; Bruce Maggs, *Duke University and Emerald Technologies*; Ankit Singla, *ETH Zürich*

Configanator: A Data-driven Approach to Improving CDN Performance..... 1135
Usama Naseer and Theophilus A. Benson, *Brown University*

C2DN: How to Harness Erasure Codes at the Edge for Efficient Content Delivery	1159
Juncheng Yang, <i>Carnegie Mellon University</i> ; Anirudh Sabnis, <i>University of Massachusetts, Amherst</i> ; Daniel S. Berger, <i>Microsoft Research and University of Washington</i> ; K. V. Rashmi, <i>Carnegie Mellon University</i> ; Ramesh K. Sitaraman, <i>University of Massachusetts, Amherst, and Akamai Technologies</i>	

Cloud Scale Resource Management

Optimizing Network Provisioning through Cooperation	1179
Harsha Sharma, Parth Thakkar, Sagar Bharadwaj, Ranjita Bhagwan, Venkata N. Padmanabhan, Yogesh Bansal, Vijay Kumar, and Kathleen Voelbel, <i>Microsoft</i>	

OrbWeaver: Using IDLE Cycles in Programmable Networks for Opportunistic Coordination	1195
Liangcheng Yu, <i>University of Pennsylvania</i> ; John Sonchack, <i>Princeton University</i> ; Vincent Liu, <i>University of Pennsylvania</i>	

CloudCluster: Unearthing the Functional Structure of a Cloud Service	1213
Weiwei Pang, <i>University of Southern California</i> ; Sourav Panda, <i>University of California, Riverside</i> ; Jehangir Amjad and Christophe Diot, <i>Google Inc.</i> ; Ramesh Govindan, <i>University of Southern California</i>	

Data Center Network Infrastructure

Zeta: A Scalable and Robust East-West Communication Framework in Large-Scale Clouds	1231
Qianyu Zhang, Gongming Zhao, and Hongli Xu, <i>University of Science and Technology of China</i> ; Zhuolong Yu, <i>Johns Hopkins University</i> ; Liguang Xie, <i>Futurewei Technologies</i> ; Yangming Zhao, <i>University of Science and Technology of China</i> ; Chunming Qiao, <i>SUNY at Buffalo</i> ; Ying Xiong, <i>Futurewei Technologies</i> ; Liusheng Huang, <i>University of Science and Technology of China</i>	

Aquila: A unified, low-latency fabric for datacenter networks	1249
Dan Gibson, Hema Hariharan, Eric Lance, Moray McLaren, Behnam Montazeri, Arjun Singh, Stephen Wang, Hassan M. G. Wassel, Zhehua Wu, Sunghwan Yoo, Raghuraman Balasubramanian, Prashant Chandra, Michael Cutforth, Peter Cuy, David Decotigny, Rakesh Gautam, Alex Iriza, Milo M. K. Martin, Rick Roy, Zuowei Shen, Ming Tan, Ye Tang, Monica Wong-Chan, Joe Zbiciak, and Amin Vahdat, <i>Google</i>	

RDC: Energy-Efficient Data Center Network Congestion Relief with Topological Reconfigurability at the Edge .	1267
Weitao Wang, <i>Rice University</i> ; Dingming Wu, <i>Bytedance Inc.</i> ; Sushovan Das, Afsaneh Rahbar, Ang Chen, and T. S. Eugene Ng, <i>Rice University</i>	

Multitenancy

Isolation Mechanisms for High-Speed Packet-Processing Pipelines.....	1289
Tao Wang, <i>New York University</i> ; Xiangrui Yang, <i>National University of Defense Technology</i> ; Gianni Antichi, <i>Queen Mary University of London</i> ; Anirudh Sivaraman and Aurojit Panda, <i>New York University</i>	

Justitia: Software Multi-Tenancy in Hardware Kernel-Bypass Networks	1307
Yiwen Zhang, <i>University of Michigan</i> ; Yue Tan, <i>University of Michigan and Princeton University</i> ; Brent Stephens, <i>University of Illinois at Chicago</i> ; Mosharaf Chowdhury, <i>University of Michigan</i>	

NetHint: White-Box Networking for Multi-Tenant Data Centers	1327
Jingrong Chen, <i>Duke University</i> ; Hong Zhang, <i>University of California, Berkeley</i> ; Wei Zhang, <i>Duke University</i> ; Liang Luo, <i>University of Washington</i> ; Jeffrey Chase, <i>Duke University</i> ; Ion Stoica, <i>University of California, Berkeley</i> ; Danyang Zhuo, <i>Duke University</i>	

Software Switching and Beyond

Tiara: A Scalable and Efficient Hardware Acceleration Architecture for Stateful Layer-4 Load Balancing	1345
Chaoliang Zeng, <i>Hong Kong University of Science and Technology</i> ; Layong Luo and Teng Zhang, <i>ByteDance</i> ; Zilong Wang, <i>Hong Kong University of Science and Technology</i> ; Luyang Li, <i>ICT/CAS</i> ; Wenchen Han, <i>Peking University</i> ; Nan Chen, Lebing Wan, Lichao Liu, Zhipeng Ding, Xiongfei Geng, Tao Feng, and Feng Ning, <i>ByteDance</i> ; Kai Chen, <i>Hong Kong University of Science and Technology</i> ; Chuanxiong Guo, <i>ByteDance</i>	

Scaling Open vSwitch with a Computational Cache	1359
Alon Rashelbach, Ori Rottenstreich, and Mark Silberstein, <i>Technion</i>	

Backdraft: a Lossless Virtual Switch that Prevents the Slow Receiver Problem	1375
Alireza Sanaee, <i>Queen Mary University of London</i> ; Farbod Shahinfar, <i>Sharif University of Technology</i> ; Gianni Antichi, <i>Queen Mary University of London</i> ; Brent E. Stephens, <i>University of Utah</i>	