2018 IEEE 38th International Conference on Distributed Computing Systems (ICDCS 2018)

Vienna, Austria 2-6 July 2018

Pages 1-544



IEEE Catalog Number: ISBN:

CFP18040-POD 978-1-5386-6872-6

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:
 CFP18040-POD

 ISBN (Print-On-Demand):
 978-1-5386-6872-6

 ISBN (Online):
 978-1-5386-6871-9

ISSN: 1063-6927

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 38th International Conference on Distributed Computing Systems ICDCS 2018

Table of Contents

Tao Zhang (Central South University), Jiawei Huang (Central South University), Jianxin Wang (Central South University), Jianxin Wang (Central South University), Jianer Chen (Texas A&M University), Yi Pan (Georgia State University), and Geyong Min (University of Exeter)
Fault Localization in Large-Scale Network Policy Deployment .54. Praveen Tammana (University of Edinburgh), Chandra Nagarajan (Cisco Systems), Pavan Mamillapalli (Cisco Systems), Ramana Kompella (Cisco Systems), and Myungjin Lee (University of Edinburgh)
Research 2: Distributed Big Data Systems & Analytics
Ignem: Upward Migration of Cold Data in Big Data File Systems .65
On the Fly Load Balancing to Address Hot Topics in Topic-Based Pub/Sub Systems .76
Parallelism-Aware Locally Repairable Code for Distributed Storage Systems .87
Stay Fresh: Speculative Synchronization for Fast Distributed Machine Learning .99
D2-Tree: A Distributed Double-Layer Namespace Tree Partition Scheme for Metadata Management in Large-Scale Storage Systems .1.10
Research 3: Distributed Operating Systems & Middleware
Multi-Client Transactions in Distributed Publish/Subscribe Systems .120. Martin Jergler (TU Munich), Kaiwen Zhang (École de Technologie Supérieure), and Hans-Arno Jacobsen (Middleware Systems Research Group)
Optimal Service Function Tree Embedding for NFV Enabled Multicast .1.32

NetRS: Cutting Response Latency in Distributed Key-Value Stores with In-Network Replica Selection .1.43
OpuS: Fair and Efficient Cache Sharing for In-Memory Data Analytics .1.54
vNetTracer: Efficient and Programmable Packet Tracing in Virtualized Networks .1.65
Research 4: Distributed Algorithms & Theory
"Semi-Asynchronous": A New Scheduler for Robot Based Computing Systems .1.76
Shrewd Selection Speeds Surfing: Use Smart EXP3! .188
A Scalable Linearizable Multi-Index Table .200. Gali Sheffi (Yahoo Research, Oath), Guy Golan-Gueta (VMWare Research), and Erez Petrank (Technion)
Tight Bounds for Maximal Identifiability of Failure Nodes in Boolean Network Tomography .212 Nicola Galesi (Sapienza Università di Roma) and Fariba Ranjbar (Sapienza Università di Roma)
PEA: Parallel Evolutionary Algorithm by Separating Convergence and Diversity for Large-Scale Multi-Objective Optimization .223

Research 5: Fault Tolerance & Dependability

CASCADE: Reliable Distributed Session Handoff for Continuous Interaction Across Devices .244..... Yérom-David Bromberg (Univ Rennes, Inria, CNRS, IRISA), Adrien Luxey (Univ Rennes, Inria, CNRS, IRISA), and François Taïani (Univ Rennes, Inria, CNRS, IRISA) EC-Store: Bridging the Gap between Storage and Latency in Distributed Erasure Coded Michael Abebe (University of Waterloo), Khuzaima Daudjee (University of Waterloo), Brad Glasbergen (University of Waterloo), and Yuanfeng Tian (University of Waterloo) USTR: A High-Performance Traffic Engineering Approach for the Failed Link .267...... Anmin Xu (Tsinghua University), Jun Bi (Tsinghua University), Baobao Zhang (Tsinghua University), Tianran Xu (Tsinghua University), and Jianping Wu (Tsinghua University) **Research 6: Green Computing & Energy Management** Brook University), and Anshul Gandhi (Stony Brook University) Vulnerability of Interdependent Networks with Heterogeneous Cascade Models and Timescales .290 Tianyi Pan (University of Florida), Alan Kuhnle (University of Florida), Xiang Li (University of Florida), and My Thai (University of Florida) Non-IT Energy Accounting in Virtualized Datacenter .300. Weixiang Jiang (Huazhong University of Science and Technology). Shaolei Ren (University of California, Riverside), Fangming Liu (Huazhong University of Science and Technology), and Hai Jin (Huazhong University of Science and Technology) 3DCS: A 3-D Dynamic Collaborative Scheduling Scheme for Wireless Rechargeable Sensor Networks with Heterogeneous Chargers 31.1. Chi Lin (Dalian University of Technology), Chunyang Guo (Dalian University of Technology), Jing Deng (University of North Carolina at Greensboro), and Guowei Wu (Dalian University of Technology)

Research 7: Internet-of-Things & Cyber-Physical Systems

ApDeepSense: Deep Learning Uncertainty Estimation without the Pain for IoT Applications .334 Shuochao Yao (University of Illinois at Urbana-Champaign), Yiran Zhao (University of Illinois at Urbana-Champaign), Huajie Shao (University of Illinois at Urbana-Champaign), Chao Zhang (University of Illinois at Urbana-Champaign), Aston Zhang (Amazon AI), Dongxin Liu (University of Illinois at Urbana-Champaign), Shengzhong Liu (University of Illinois at Urbana-Champaign), Lu Su (State University of New York at Buffalo), and Tarek Abdelzaher (University of Illinois at Urbana-Champaign)
Conservative Channel Reuse in Real-Time Industrial Wireless Sensor-Actuator Networks <u>.344</u> Dolvara Gunatilaka (Washington University in St. Louis) and Chenyang Lu (Washington University in St. Louis)
DiGS: Distributed Graph Routing and Scheduling for Industrial Wireless Sensor-Actuator Networks .354
Research 8: Edge Computing
t's Hard to Share: Joint Service Placement and Request Scheduling in Edge Clouds with Sharable and Non-Sharable Resources .365
ViBot! In-Vehicle Behaviour and Gesture Recognition Using Wireless Network Edge .376
An Optimal Auction Mechanism for Mobile Edge Caching .388
ATMoN: Adapting the "Temporality" in Large-Scale Dynamic Networks .400
ApproxIoT: Approximate Analytics for Edge Computing .41.1
Speeding Up Multi-CDN Content Delivery via Traffic Demand Reshaping .422

Research 9: Security, Privacy & Trust

S3B: Software-Defined Secure Server Bindings .434. William Koch (Boston University) and Azer Bestavros (Boston University)
Time-Zone Geolocation of Crowds in the Dark Web .445. Massimo La Morgia (Sapienza University of Rome), Alessandro Mei (Sapienza University of Rome), Simone Raponi (Sapienza University of Rome and Hamad Bin Khalifa University), and Julinda Stefa (Sapienza University of Rome)
TACTIC: Tag-Based Access ConTrol Framework for the Information-Centric Wireless Edge Networks .456
CYCLOSA: Decentralizing Private Web Search through SGX-Based Browser Extensions .467 David Goltzsche (TU Braunschweig), Rafael Pires (University of Neuchatel), Sonia Ben Mokhtar (CNRS - Université de Lyon), Sara Bouchenak (INSA-Lyon), Antoine Boutet (INSA-Lyon, CITI, Inria), Pascal Felber (University of Neuchatel), Rüdiger Kapitza (TU Braunschweig), Marcelo Pasin (University of Neuchatel), and Valerio Schiavoni (University of Neuchatel)
Hybrid Differentially-Private String Matching .478
SDNProbe: Lightweight Fault Localization in the Error-Prone Environment .489
Research 10: Mobile & Wireless Network Computing
Symbol-Level Cross-Technology Communication via Payload Encoding .500
SURF: Supervisory Control of User-Perceived Performance for Mobile Device Energy Savings .5.1.1 Marco Brocanelli (The Ohio State University) and Xiaorui Wang (The Ohio State University)
eBrowser: Making Human-Mobile Web Interactions Energy Efficient with Event Rate Learning .523 Fei Xu (East China Normal University), Shuai Yang (East China Normal University), Zhi Zhou (Sun Yat-sen University), and Jia Rao (University of Texas at Arlington)
RF-MVO: Simultaneous 3D Object Localization and Camera Trajectory Recovery Using RFID Devices and a 2D Monocular Camera 534

Multiple Object Activity Identification Using RFIDs: A Multipath-Aware Deep Learning Solution .545.... Xiaoyi Fan (Simon Fraser University), Feng Wang (University of Mississippi), Wei Gong (University of Science and Technology of China), Lei Zhang (Simon Fraser University), and Jiangchuan Liu (Simon Fraser University) Environment-Adaptive Malicious Node Detection in MANETs with Ensemble Learning .556..... Bogi Gao (Osaka University), Takuya Maekawa (Osaka University), Daichi Amagata (Osaka University), and Takahiro Hara (Osaka University) Research 11: Social Networks & Crowdsourcing (University of Houston), Avery Ching (Facebook), and Maja Kabiljo (Facebook) SnapTask: Towards Efficient Visual Crowdsourcing for Indoor Mapping .578....... Marius Noreikis (Aalto University), Yu Xiao (Aalto University), Jiyao Hu (Fudan University), and Yang Chen (Fudan University) Leveraging Crowdsensed Data Streams to Discover and Sell Knowledge: A Secure and Efficient Realization 589 Chengjun Cai (City University of Hong Kong), Yifeng Zheng (City University of Hong Kong), and Cong Wang (City University of Hong Kong) DeepMatching: A Structural Seed Identification Framework for Social Network Alignment .600...... Chenxu Wang (Xi'an Jiaotong University), Zhiyuan Zhao (Xi'an Jiaotong University), Yang Wang (Xi'an Jiaotong University), Dong Qin (Xi'an Jiaotong University), Xiapu Luo (Hong Kong Polytechnic University), and Tao Qin (Xi'an Jiaotong University) Pay On-Demand: Dynamic Incentive and Task Selection for Location-Dependent Mobile Crowdsensing Systems .61.1.... Zhibo Wang (Wuhan University), Jiahui Hu (Wuhan University), Jing Zhao (Wuhan University), Dejun Yang (Colorado School of Mines), Honglong Chen (China University of Petroleum), and Qian Wang (Wuhan University) **Research 12: Cloud Computing & Data Centers** DCMPTCP: Host-Based Load Balancing for Datacenters .622..... Enhuan Dong (Tsinghua University, University of Goettingen, and Beijing National Research Center for Information Science and Technology), Xiaoming Fu (University of Goettingen), Mingwei Xu (Tsinghua University and Beijing National Research Center for Information Science and Technology), and Yuan Yang (Tsinghua University and Beijing National Research Center for Information Science and Technology) PageRankVM: A PageRank Based Algorithm with Anti-Collocation Constraints for Virtual Machine Placement in Cloud Datacenters .6.34..... Zhuozhao Li (University of Virginia), Haiying Shen (University of Virginia), and Cole Miles (University of Virginia)

Right-Sizing Server Capacity Headroom for Global Online Services .645
Arrow: Low-Level Augmented Bayesian Optimization for Finding the Best Cloud VM .660
Research 13: Distributed Big Data Systems & Analytics
Continuous and Parallel LiDAR Point-Cloud Clustering .67.1 Hannaneh Najdataei (Chalmers University of Technology), Yiannis Nikolakopoulos (Chalmers University of Technology), Vincenzo Gulisano (Chalmers University of Technology), and Marina Papatriantafilou (Chalmers University of Technology)
ADWISE: Adaptive Window-Based Streaming Edge Partitioning for High-Speed Graph Processing .685 Christian Mayer (University of Stuttgart), Ruben Mayer (University of Stuttgart), Muhammad Adnan Tariq (University of Stuttgart), Heiko Geppert (University of Stuttgart), Larissa Laich (University of Stuttgart), Lukas Rieger (University of Stuttgart), and Kurt Rothermel (University of Stuttgart)
Edge Caching for Enriched Notifications Delivery in Big Active Data <u>.696</u>
Approaches for Resilience against Cascading Failures in Cloud Datacenters .7.06
Research 14: Distributed Operating Systems & Middleware
Chronos: A Unifying Optimization Framework for Speculative Execution of Deadline-Critical MapReduce Jobs 718.
Maotong Xu (George Washington University), Sultan Alamro (George Washington University), Tian Lan (George Washington University), and Suresh Subramaniam (George Washington University)
SGX-Aware Container Orchestration for Heterogeneous Clusters .7.30. Sébastien Vaucher (University of Neuchâtel), Rafael Pires (University of Neuchâtel), Pascal Felber (University of Neuchâtel), Marcelo Pasin (University of Neuchâtel), Valerio Schiavoni (University of Neuchâtel), and Christof Fetzer (Technical University of Dresden)
Efficient Sharing and Fine-Grained Scheduling of Virtualized GPU Resources .7.42

Research 15: Distributed Algorithms & Theory

wireless Aggregation at Nearly Constant Hate 7.53
Magnus M. Halldorsson (Řeykjavik University) and Tigran Tonoyan (Reykjavik University)
Fast and Efficient Distributed Computation of Hamiltonian Cycles in Random Graphs .764
Soumyottam Chatterjee (University of Houston), Reza Fathi (University
of Houston), Gopal Pandurangan (University of Houston), and Nguyen
Dinh Pham (University of Houston)
Group Exploration of Dynamic Tori .7.75
Tsuyoshi Gotoh (Osaka University), Yuichi Sudo (Osaka University),
Fukuhito Ooshita (Nara Institute of Science and Technology), Hirotsugu
Kakugawa (Osaka University), and Toshimitsu Masuzawa (Osaka
University)
Slow Links, Fast Links, and the Cost of Gossip .7.86.
Suman Sourav (National University of Singapore), Peter Robinson
(McMaster University), and Seth Gilbert (National University of
Singapore)
omgapore)
Research 16: Internet-of-Things & Cyber-Physical Systems
CADET: Investigating a Collaborative and Distributed Entropy Transfer Protocol .7.9.7
Kyle Wallace (College of William and Mary), Gang Zhou (College of
William and Mary), and Kun Sun (George Mason University)
I(TS, CS): Detecting Faulty Location Data in Mobile Crowdsensing .808
Bowen Wang (Shanghai Key Laboratory of Scalable Computing and
Systems), Linghe Kong (Shanghai Jiao Tong University), Liang He
(University of Colorado Denver), Fan Wu (Shanghai Jiao Tong
University), Jiadi Yu (Shanghai Jiao Tong University), and Guihai Chen
(Shanghai Jiao Tong University)
UniLoc: A Unified Mobile Localization Framework Exploiting Scheme Diversity .818
Wan Du (University of California, Merced), Panrong Tongx (Nanyang
Technological University, Singapore), and Mo Lix (Nanyang
Technological University, Singapore), and Mio Lix (Nanyang Technological University, Singapore)
rechnological university, Singapore)
Research 17: Security, Privacy, & Trust
, or read
FOCES: Detecting Forwarding Anomalies in Software Defined Networks .830
Peng Zhang (Xi'an Jiaotong University), Shimin Xu (Xi'an Jiaotong
University), Zuoru Yang (Xi [*] an Jiaotong University), Hao Li (Xi'an Jiaotong University), Qi Li (Tsinghua University), Huanzhao Wang
(Xi'an Jiaotong University), and Chengchen Hu (Xi'an Jiaotong
University)
AliDrone: Enabling Trustworthy Proof-of-Alibi for Commercial Drone Compliance .84.1
Tianyuan Liu (University of Illinois at Urbana-Champaign), Avesta
Hojjati (University of Illinois at Urbana-Champaign), Adam Bates
(University of Illinois at Urbana-Champaign), and Klara Nahrstedt
, , ,
(University of Illinois at Urbana-Champaign)

ZebraLancer: Private and Anonymous Crowdsourcing System atop Open Blockchain .853
Path MTU Discovery Considered Harmful .866
Applications 1
SSD-Insider: Internal Defense of Solid-State Drive against Ransomware with Perfect Data Recovery .875
SungHa Baek (Inha University), Youngdon Jung (DGIST), Aziz Mohaisen (University of Central Florida), Sungjin Lee (DGIST), and DaeHun Nyang (Inha University)
Token Account Algorithms: The Best of the Proactive and Reactive Worlds .885
ACCIO: How to Make Location Privacy Experimentation Open and Easy .896
Improving Asynchronous Invocation Performance in Client-Server Systems .907. Shungeng Zhang (Louisiana State University), Qingyang Wang (Louisiana State University), and Yasuhiko Kanemas (Fujitsu Laboratories Ltd.)
Fast Lookup Is Not Enough: Towards Efficient and Scalable Flow Entry Updates for TCAM-Based OpenFlow Switches .9.18
Applications 2
FlowTime: Dynamic Scheduling of Deadline-Aware Workflows and Ad-Hoc Jobs <u>929</u>
To Sell or Not To Sell: Trading Your Reserved Instances in Amazon EC2 Marketplace .9.39

ROSE: Cluster Resource Scheduling via Speculative Over-Subscription .949..... Xiaoyang Sun (Beihang University), Chunming Hu (Beihang University), Renyu Yang (University of Leeds), Peter Garraghan (Lancaster University), Tianyu Wo (Beihang University), Jie Xu (University of Leeds), Jianyong Zhu (Beihang University), and Chao Li (Alibaba Group) MPCSToken: Smart Contract Enabled Fault-Tolerant Incentivisation for Mobile P2P Crowd Services 961 Fengrui Shi (Imperial College London), Zhijin Qin (Lancaster University), Di Wu (Hunan University), and Julie McCann (Imperial College London) A Decentralized Medium Access Protocol for Real-Time Wireless Ad Hoc Networks With Unreliable Transmissions .972..... Ping-Chun Hsieh (Texas A&M University) and I-Hong Hou (Texas A&M University) **Applications 3** (Huazhong University of Science and Technology), Shadi Ibrahim (Inria), Hai Jin (Huazhong University of Science and Technology), Lin Gu (Huazhong University of Science and Technology), Fei Chen (Huazhong University of Science and Technology), and Zhiyi Liu (Huazhong University of Science and Technology) Consume Local: Towards Carbon Free Content Delivery .994..... Aravindh Raman (King's College London), Dmytro Karamshuk (Skyscanner), Nishanth Sastry (King's College London), Andrew Secker (BBC R&D), and Jigna Chandaria (BBC R&D) Scalable Transaction Processing Using Functors .1004..... Hua Fan (University of Waterloo) and Wojciech Golab (University of Waterloo) HaaS: Cloud-Based Real-Time Data Analytics with Heterogeneity-Aware Scheduling 1017..... Jiong He (Advanced Digital Sciences Center), Yao Chen (Advanced

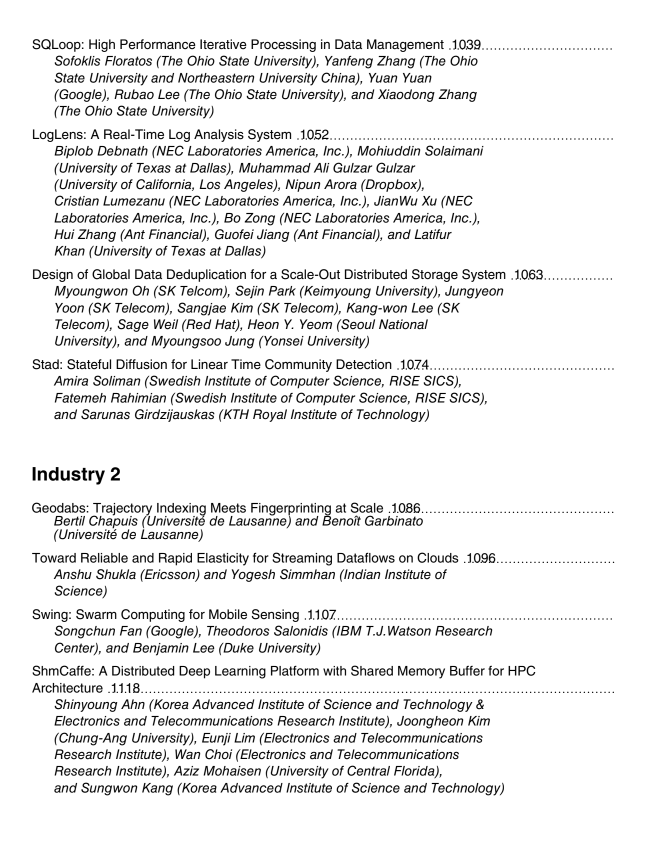
Industry 1

BeeFlow: A Workflow Management System for In Situ Processing across HPC and Cloud Systems 1029

Jieyang Chen (University of California, Riverside), Qiang Guan (Kent State University), Zhao Zhang (Texas Advanced Computing Center), Xin Liang (University of California, Riverside), Louis Vernon (Los Alamos National Laboratory), Allen McPherson (Los Alamos National Laboratory), Li-Ta Lo (Los Alamos National Laboratory), Patricia Grubel (Los Alamos National Laboratory), Tim Randles (Los Alamos National Laboratory), Zizhong Chen (University of California, Riverside), and James Ahrens (Los Alamos National Laboratory)

Digital Sciences Centre), Tom Z.J. Fu (Advanced Digital Sciences Centre), Xin Long (Alibaba Group), Marianne Winslett (University of Illinois at Urbana-Champaign), Liang You (Alibaba Group), and Zheniie

Zhang (Advanced Digital Sciences Centre)



Vision 1

Will Distributed Computing Revolutionize Peace? The Emergence of Battlefield IoT .1.129
Rational Interoperability: A Pragmatic Path toward a Data-Centric IoT .1.139
Vegvisir: A Partition-Tolerant Blockchain for the Internet-of-Things 1150
On Managing the Social Components in a Smart City .1.159
A Distributed Systems Perspective on Industrial IoT .1164. Konrad Iwanicki (University of Warsaw)
Re-Thinking: Design and Development of Mobility Aware Applications in Smart and Connected Communities .1.1.7.1
Vision 2
Cognified Distributed Computing .1180
Towards Intelligent Distributed Data Systems for Scalable Efficient and Accurate Analytics.1.1.92 Peter Triantafillou (University of Warwick)
Towards a Novel Architecture for Enabling Interoperability amongst Multiple Blockchains 1203 Hai Jin (Huazhong University of Science and Technology), Xiaohai Dai (Huazhong University of Science and Technology), and Jiang Xiao (Huazhong University of Science and Technology)

Efficient Shared Memory Orchestration towards Demand Driven Memory Slicing .1.212...... Qi Zhang (IBM Thomas J. Watson Research Center), Ling Liu (Georgia Institute of Technology), Calton Pu (Georgia Institute of Technology), Wengi Cao (Georgia Institute of Technology), and Semih Sahin (Georgia Institute of Technology) Massivizing Computer Systems: A Vision to Understand, Design, and Engineer Computer Ecosystems Through and Beyond Modern Distributed Systems .1.224...... Alexandru Iosup (Vrije Universiteit Amsterdam and TU Delft), Alexandru Uta (Vrije Universiteit Amsterdam), Laurens Versluis (Vrije Universiteit Amsterdam), Georgios Andreadis (TU Delft), Erwin van Eyk (TU Delft), Tim Hegeman (TU Delft), Sacheendra Talluri (TU Delft), Vincent van Beek (TU Delft), and Lucian Toader (Vrije Universiteit Amsterdam and Politehnica University of Bucharest) A Trusted Healthcare Data Analytics Cloud Platform .1238..... Arun Iyengar (IBM Research), Ashish Kundu (IBM Research), Upendra Sharma (IBM Watson Health), and Ping Zhang (IBM Research)

Vision 3

Crossover Service: Deep Convergence for Pattern, Ecosystem, Environment, Quality and Value 1250 Jianwei Yin (Zhejiang University), Bangpeng Zheng (Zhejiang University), Shuiguang Deng (Zhejiang University), Yingying Wen (Zhejiang University), Meng Xi (Zhejiang University), Zhiling Luo (Zhejiang University), and Ying Li (Zhejiang University)

Benchmarking Deep Learning Frameworks: Design Considerations, Metrics and Beyond .1.258......

Ling Liu (Georgia Institute of Technology), Yanzhao Wu (Georgia
Institute of Technology), Wenqi Wei (Georgia Institute of Technology),
Wenqi Cao (Georgia Institute of Technology), Semih Sahin (Georgia
Institute of Technology), and Qi Zhang (Georgia Institute of
Technology and IBM T.J. Watson)

Software-Defined Software: A Perspective of Machine Learning-Based Software Production .1270... Rubao Lee (The Ohio State University), Hao Wang (The Ohio State University), and Xiaodong Zhang (The Ohio State University)

Towards Distributed Cyberinfrastructure for Smart Cities Using Big Data and Deep Learning Technologies .1276.....

Shayan Shams (Louisiana State University), Sayan Goswami (Louisiana State University), Kisung Lee (Louisiana State University), Seungwon Yang (Louisiana State University), and Seung-Jong Park (Louisiana State University)

Vision 4

Transform Blockchain into Distributed Parallel Computing Architecture for Precision Medicine 1290
Jeffrey Tsai (Asia University, Taiwan)
Computing In-Memory, Revisited 1300. Dejan Milojicic (Hewlett Packard Enterprise), Kirk Bresniker (Hewlett Packard Enterprise), Gary Campbell (Hewlett Packard Enterprise), Paolo Faraboschi (Hewlett Packard Enterprise), John Paul Strachan (Hewlett Packard Enterprise), and Stan Williams (Hewlett Packard Enterprise)
OpenVDAP: An Open Vehicular Data Analytics Platform for CAVs .1.3.10
Toward an Intrusion-Tolerant Power Grid: Challenges and Opportunities .1321 Amy Babay (Johns Hopkins University), John Schultz (Spread Concepts LLC), Thomas Tantillo (Johns Hopkins University), and Yair Amir (Johns Hopkins University and Spread Concepts LLC)
Private Memoirs of IoT Devices: Safeguarding User Privacy in the IoT Era .1.327

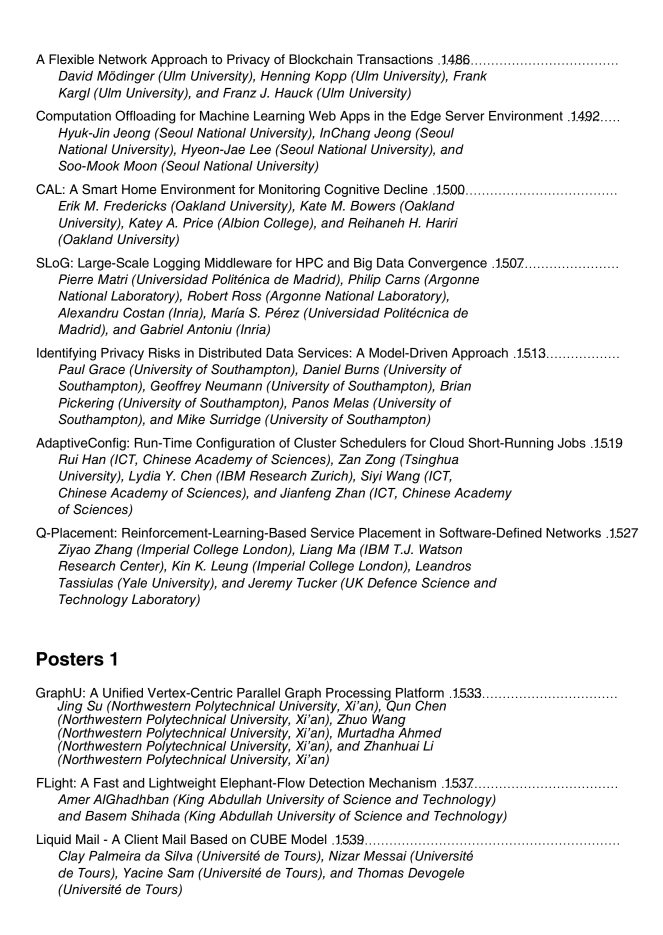
Vision 5

Rethinking Resource Management in Mobile Web: Measurement, Deployment, and Runtime .1.3.4.7. Xuanzhe Liu (Peking University), Yun Ma (Tsinghua University), and Felix Xiaozhu Lin (Purdue University) A View from ORNL: Scientific Data Research Opportunities in the Big Data Age .1357..... Scott Klasky (Oak Ridge National Laboratory, University of Tennessee, and Georgia Institute of Technology), Matthew Wolf (Oak Ridge National Laboratory), Mark Ainsworth (Brown University and Oak Ridge National Laboratory), Chuck Atkins (Kitware Inc.), Jong Choi (Oak Ridge National Laboratory), Greg Eisenhauer (Georgia Institute of Technology), Berk Geveci (Kitware Inc.), William Godoy (Oak Ridge National Laboratory), Mark Kim (Oak Ridge National Laboratory), James Kress (Oak Ridge National Laboratory), Tahsin Kurc (Stony Brook University and Oak Ridge National Laboratory), Qing Liu (New Jersey Institute of Technology and Oak Ridge National Laboratory), Jeremy Logan (University of Tennessee), Arthur B. Maccabe (Oak Ridge National Laboratory), Kshitij Mehta (Oak Ridge National Laboratory), George Ostrouchov (Oak Ridge National Laboratory and University of Tennessee), Manish Parashar (Rutgers University), Norbert Podhorszki (Oak Ridge National Laboratory), David Pugmire (Oak Ridge National Laboratory and University of Tennessee), Eric Suchyta (Oak Ridge National Laboratory), Lipeng Wan (Oak Ridge National Laboratory), and Ruonan Wang (Oak Ridge National Laboratory) How to Prevent Skynet from Forming (A Perspective from Policy-Based Autonomic Device Management) 1369 Seraphin Calo (IBM Research), Dinesh Verma (IBM Research), Elisa Bertino (Purdue University), John Ingham (UK DSTL), and Gregory Cirincione (Army Research Labs) Operating Systems for Internetware: Challenges and Future Directions .1.3.77...... Hong Mei (Key Laboratory of High-Confidence Software Technologies) and Yao Guo (Key Laboratory of High-Confidence Software Technologies) Deep Learning towards Mobile Applications .1.385..... Ji Wang (National University of Defense Technology), Bokai Cao (University of Illinois at Chicago), Philip Yu (University of Illinois at Chicago and Tsinghua University), Lichao Sun (University of Illinois at Chicago), Weidong Bao (National University of Defense Technology), and Xiaomin Zhu (National University of Defense Technology) Vision 6

Mobile-Friendly HTTP Middleware with Screen Scrolling .1394..... Lei Zhang (Simon Fraser University), Feng Wang (University of Mississippi), and Jiangchuan Liu (Simon Fraser University)

The Fusion of VMs and Processes: A System Perspective of cKernel .1.404..... Yiming Zhang (NiceX Lab, National University of Defense Technology), Dongsheng Li (National University of Defense Technology), Qiao Zhou (National University of Defense Technology), Feng Huang (National University of Defense Technology), Yingwen Chen (National University of Defense Technology), Yang Hu (National University of Defense Technology), Ping Zhong (Central South University), Yonggiang Xiong (MSRA), and Huaimin Wang (National University of Defense Technology)

Complex Distributed Systems: The Need for Fresh Perspectives .1.4.10
Improving Communication through Overlay Detours: Pipe Dream or Actionable Insight? .1.422 Stephen Brennan (Case Western Reserve University) and Michael Rabinovich (Case Western Reserve University)
Short Papers 1
EASY: Efficient Segment Assignment Strategy for Reducing Tail Latencies in Pinot .1.432
Anti-Entropy Bandits for Geo-Replicated Consistency .1.438. Benjamin Bengfort (University of Maryland), Konstantinos Xirogiannopoulos (University of Maryland), and Pete Keleher (University of Maryland)
On Device Grouping for Efficient Multicast Communications in Narrowband-IoT .1.442
Replica-Group Leadership Change as a Performance Enhancing Mechanism in NoSQL Data Stores 1448
Antonis Papaioannou (ICS-FORTH & University of Crete) and Kostas Magoutis (ICS-FORTH & University of Ioannina)
Towards Realistic Energy Profiling of Blockchains for Securing Internet of Things .1.454
Concurrent Ranging with Ultra-Wideband Radios: From Experimental Evidence to a Practical Solution 1460
Bernhard Großwindhager (Graz University of Technology), Carlo Alberto Boano (Graz University of Technology), Michael Rath (Graz University of Technology), and Kay Römer (Graz University of Technology)
DDP: Distributed Network Updates in SDN .1.468 Geng Li (Tongji University and Yale University), Yichen Qian (Tongji University), Chenxingyu Zhao (Peking University), Y. Richard Yang (Yale University), and Tong Yang (Peking University)
Geolocation of Transmitters Using Minimally Accurate Receivers .1.4.7.4
Short Papers 2
KerA: Scalable Data Ingestion for Stream Processing .1480



Embedding Non-Compliant Nodes into the Information Flow Monitor by Dependency Modeling .1.5.41 Stefan Gries (University of Duisburg-Essen), Marc Hesenius (University of Duisburg-Essen), and Volker Gruhn (University of Duisburg-Essen)
Cell Selection with Deep Reinforcement Learning in Sparse Mobile Crowdsensing .1543
HDM-MC in-Action: A Framework for Big Data Analytics across Multiple Clusters .1.547
Developing a Convenient and Fast to Deploy Simulation Environment for Cyber-Physical Systems .1.55.1
Stefan Gries (University of Duisburg-Essen), Ole Meyer (University of Duisburg-Essen), Julius Ollesch (IBM Deutschland GmbH), Florian Wessling (University of Duisburg-Essen), Marc Hesenius (University of Duisburg-Essen), and Volker Gruhn (University of Duisburg-Essen)
A Multi Tenant Computational Platform for Translational Medicine .1.553
Posters 2
Low Latency Edge Rendering Scheme for Interactive 360 Degree Virtual Reality Gaming .1.557 Marko Viitanen (Tampere University of Technology), Jarno Vanne (Tampere University of Technology), Timo D. Hämäläinen (Tampere University of Technology), and Ari Kulmala (Nokia Corporation)
Docker-Sec: A Fully Automated Container Security Enhancement Mechanism .1.56.1
Chaff Allocation and Performance for Network Traffic Obfuscation .1.565
Distributed Ledger Technology: Blockchain Compared to Directed Acyclic Graph .1569
Shared Access to Spreadsheet Elements for End User Programming .1.5.7.1

MIN-Max-Min: A Heuristic Scheduling Algorithm for Jobs across Geo-Distributed Datacenters .1.5.73

Yan Li (National Computer Network Emergency Response Technical Team,

Beijing), Zhunge Zhu (National Computer Network Emergency Response

Technical Team, Beijing), and Yong Wang (National Computer Network

Emergency Response Technical Team, Beijing)

SNTA Workshop

Website Fingerprinting Attack Mitigation Using Traffic Morphing .1.5.7.5
Realistic Cover Traffic to Mitigate Website Fingerprinting Attacks .1579. Weiqi Cui (Oklahoma State University), Jiangmin Yu (Oklahoma State University), Yanmin Gong (Oklahoma State University), and Eric Chan-Tin (Oklahoma State University)
Spatio-Temporal Analysis of HPC I/O and Connection Data .1.585
Modeling Data Transfers: Change Point and Anomaly Detection .1589
An Empirical Study on Network Anomaly Detection Using Convolutional Neural Networks .1.595 Donghwoon Kwon (Texas A&M University-Commerce), Kathiravan Natarajan (Texas A&M University-Commerce), Sang C. Suh (Texas A&M University-Commerce), Hyunjoo Kim (ETRI), and Jinoh Kim (Texas A&M University-Commerce)
A Computation Workload Characteristic Study of C-RAN .1599 Yu-Cing Luo (National Tsing Hua University), Shih-Chun Huang (National Tsing Hua University), Jerry Chou (National Tsing Hua University), and Bing-Liang Chen (National Tsing Hua University)
A Comprehensive Study of Wide Area Data Movement at a Scientific Computing Facility .1.604 Zhengchun Liu (University of Chicago), Rajkumar Kettimuthu (Argonne National Laboratory), Ian Foster (Argonne National Laboratory), and Yuanlai Liu (University of California, Riverside)
Internet-QoE
QoE-Based User-Regulated Congestion Control <u>1612</u> Hengky Susanto (Huawei Future Network Theory Laboratory), Benyuan Liu (University of Massachusetts Lowell), and Byung-Guk Kim (University of Massachusetts Lowell)
Investigating the Impact of Advertisement Banners and Clips on Video QoE .16.18

InspectorGadget: Inferring Network Protocol Configuration for Web Services	1624
Web Browsing Measurements: An Above-the-Fold Browser-Based Technique	1630
Studying the Impact of HAS QoE Factors on the Standardized QoE Model P.1203	1636
Enhancing Machine Learning Based QoE Prediction by Ensemble Models Pedro Casas (Austrian Institute of Technology), Michael Seufert (Austrian Institute of Technology), Nikolas Wehner (Austrian Institute of Technology), Anika Schwind (University of Würzburg), and Florian Wamser (University of Würzburg)	1642

Author Index