
Shenzhen, China
15-17 December 2017
Message from General Chairs xvii
Message from Program Chairs xviii
Conference Organization xix
Workshop Organizing Committees xx
Program Committee xxi
Reviewers xxiv
Keynotes xxvi

Session 1: Mobile and Ubiquitous Computing

Event Description and Detection in Cyber-Physical Systems: An Ontology-Based Language and Approach 1
Meng Ma (Peking University), Ling Liu (Peking University), Yangxin Lin (Peking University), Disheng Pan (Peking University), and Ping Wang (Peking University)

BARTON: Low Power Tongue Movement Sensing with In-Ear Barometers 9
Balz Maag (ETH Zurich), Zimu Zhou (ETH Zurich), Olga Saukh (Graz University of Technology / Complexity Science Hub Vienna), and Lothar Thiele (ETH Zurich)

A Time Series Classification Method for Battery Event Detection 17
Fengchao Peng (Hong Kong University of Science and Technology), Xibo Zhou (Hong Kong University of Science and Technology), Hao Liu (Hong Kong University of Science and Technology), Haoyu Tan (Hong Kong University of Science and Technology), Qiong Luo (Hong Kong University of Science and Technology), and Jiye Hu (Beijing Chuangzhi Technique Company Limited)

AppIS: Protect Android Apps Against Runtime Repackaging Attacks 25
Lina Song (School of Information Science and Technology), Zhanyong Tang (School of Information Science and Technology), Zhen Li (School of Information Science and Technology), Xiaoping Gong (School of Information Science and Technology), Xiaojiang Chen (School of Information Science and Technology), Dingyi Fang (School of Information Science and Technology), and Zheng Wang (Metlab)
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charge-Depleting of the Batteries Makes Smartphones Recognizable</td>
<td>33</td>
</tr>
<tr>
<td>Jing Chen (State Key Laboratory of Software Engineering), Yingying</td>
<td></td>
</tr>
<tr>
<td>Fang (State Key Laboratory of Software Engineering), Kun He (State Key</td>
<td></td>
</tr>
<tr>
<td>Laboratory of Software Engineering), and Ruiying Du (Collaborative</td>
<td></td>
</tr>
<tr>
<td>Innovation Center of Geospatial Technology)</td>
<td></td>
</tr>
<tr>
<td>Concatenating Road Take Me Home: Indoor Navigation Without</td>
<td>41</td>
</tr>
<tr>
<td>Infrastructure Support</td>
<td></td>
</tr>
<tr>
<td>Lina Chen (College of Mathematic) and Zhichao Cao (School of Software)</td>
<td></td>
</tr>
<tr>
<td>Data Collection with Privacy Preserving in Participatory Sensing</td>
<td>49</td>
</tr>
<tr>
<td>Qinghua Chen (Wenzhou Vocational &amp; Technical College; Zhejiang</td>
<td></td>
</tr>
<tr>
<td>University of Technology), Shengbao Zheng (Shanghai Jiao Tong</td>
<td></td>
</tr>
<tr>
<td>University), and Zhengqiu Weng (Wenzhou Vocational &amp; Technical</td>
<td></td>
</tr>
<tr>
<td>College)</td>
<td></td>
</tr>
<tr>
<td>Hierarchical Resource Distribution Network Based on Mobile Edge</td>
<td>57</td>
</tr>
<tr>
<td>Computing</td>
<td></td>
</tr>
<tr>
<td>Dewang Ren (School of Electronics &amp; Information Engineering), Xiaolin</td>
<td></td>
</tr>
<tr>
<td>Gui (School of Electronics &amp; Information Engineering), Huijun Dai</td>
<td></td>
</tr>
<tr>
<td>(School of Electronics &amp; Information Engineering), Jian An (School of</td>
<td></td>
</tr>
<tr>
<td>Electronics &amp; Information Engineering), Xin Liang (School of</td>
<td></td>
</tr>
<tr>
<td>Electronics &amp; Information Engineering), Wei Lu (School of Electronics</td>
<td></td>
</tr>
<tr>
<td>&amp; Information Engineering), and Meihong Chen (School of Electronics &amp;</td>
<td></td>
</tr>
<tr>
<td>Information Engineering)</td>
<td></td>
</tr>
<tr>
<td>Machine Learning (ML)-Based Air Quality Monitoring Using Vehicular</td>
<td>65</td>
</tr>
<tr>
<td>Sensor Networks</td>
<td></td>
</tr>
<tr>
<td>Duc Van Le (Department of Computer Science) and Chen-Khong Tham</td>
<td></td>
</tr>
<tr>
<td>(Department of Electrical and Computer Engineering)</td>
<td></td>
</tr>
<tr>
<td>ML-NA: A Machine Learning Based Node Performance Analyzer Utilizing</td>
<td>73</td>
</tr>
<tr>
<td>Straggler Statistics</td>
<td></td>
</tr>
<tr>
<td>Xue Ouyang (School of Computing), Changjian Wang (School of Computer)</td>
<td></td>
</tr>
<tr>
<td>Renyu Yang (School of Computer Science and Engineering), Guogui Yang</td>
<td></td>
</tr>
<tr>
<td>(School of Computer), Paul Townend (School of Computing), and Jie Xu</td>
<td></td>
</tr>
<tr>
<td>(School of Computing)</td>
<td></td>
</tr>
<tr>
<td>MODE: A Context-Aware IoT Middleware Supporting On-Demand Deployment</td>
<td>81</td>
</tr>
<tr>
<td>for Mobile Devices</td>
<td></td>
</tr>
<tr>
<td>Wei He (School of Software &amp; Microelectronics), Jingbin Zhang (School</td>
<td></td>
</tr>
<tr>
<td>of Electronics Engineering and Computer Science), Meng Ma (School of</td>
<td></td>
</tr>
<tr>
<td>Electronics Engineering and Computer Science), and Ping Wang (National</td>
<td></td>
</tr>
<tr>
<td>Engineering Research Center for Software Engineering)</td>
<td></td>
</tr>
<tr>
<td>WiSH: The Design and Implementation of a Real-Time System for Whole-</td>
<td>89</td>
</tr>
<tr>
<td>Day Human Detection</td>
<td></td>
</tr>
<tr>
<td>Yue Zheng (Tsinghua University), Tianmeng Hang (Tsinghua University),</td>
<td></td>
</tr>
<tr>
<td>Kun Qian (Tsinghua University), Chenshu Wu (Tsinghua University),</td>
<td></td>
</tr>
<tr>
<td>Zheng Yang (Tsinghua University), and Xiancun Zhou (West Anhui</td>
<td></td>
</tr>
<tr>
<td>University)</td>
<td></td>
</tr>
<tr>
<td>When User Interest Meets Data Quality: A Novel User Filter Scheme</td>
<td>97</td>
</tr>
<tr>
<td>for Mobile Crowd Sensing</td>
<td></td>
</tr>
<tr>
<td>Wensheng Li (Beijing Institute of Technology), Fan Li (Beijing</td>
<td></td>
</tr>
<tr>
<td>Institute of Technology), Kashif Sharif (Beijing Institute of</td>
<td></td>
</tr>
<tr>
<td>Technology), and Yu Wang (University of North Carolina at Charlotte)</td>
<td></td>
</tr>
<tr>
<td>Toward Heterogeneity-Aware Device-to-Device Data Dissemination over</td>
<td>105</td>
</tr>
<tr>
<td>Wi-Fi Networks</td>
<td></td>
</tr>
<tr>
<td>Lyes Hamidouche (Sorbonne Universités), Pierre Sens (Sorbonne</td>
<td></td>
</tr>
<tr>
<td>Universités), Sébastien Monnet (LISTIC/Université Savoie Mont Blanc),</td>
<td></td>
</tr>
<tr>
<td>and Dimitri Refauvelet (Magency)</td>
<td></td>
</tr>
</tbody>
</table>
SpeAR: A Fast AR System with High Accuracy Deployed on Mobile Devices 113
Kang Yang (School of Information Science and Technology), Xiaoqing Gong (School of Information Science and Technology), Shiwei Song (School of Information Science and Technology), Tianzhang Xing (School of Information Science and Technology), Xiaojiang Chen (School of Information Science and Technology), and Dingyi Fang (School of Information Science and Technology)

SoundWrite II: Ambient Acoustic Sensing for Noise Tolerant Device-Free Gesture Recognition 121
Mingshi Chen (PLA Army Engineering University), Ping Li (PLA Army Engineering University), Maotian Zhang (PLA Army Engineering University), and Panlong Yang (University of Science and Technology of China)

Online Auctions with Dynamic Costs for Ridesharing 127
Chaoli Zhang (Shanghai Jiao Tong University), Fan Wu (Shanghai Jiao Tong University), Xiaofeng Gao (Shanghai Jiao Tong University), and Guihai Chen (Shanghai Jiao Tong University)

Session 2: Security and Dependable Computing (SDC)

HartSift: A High-Accuracy and Real-Time SIFT Based on GPU 135
Zhihao Li (Institute of Computing Technology), Haipeng Jia (Institute of Computing Technology), and Yunquan Zhang (Institute of Computing Technology)

High Resource Utilization Auto-Scaling Algorithms for Heterogeneous Container Configurations 143
Yi-Lin Cheng (Department of Computer Science and Information Engineering), Ching-Chi Lin (Department of Computer Science and Information Engineering), Pangfeng Liu (Department of Computer Science and Information Engineering), and Jan-Jan Wu (Institute of Information Science)

A Fast, General Storage Replication Protocol for Active-Active Virtual Machine Fault Tolerance 151
Cheng Wang (The University of Hong Kong), Xusheng Chen (The University of Hong Kong), Zixu Wang (The University of Hong Kong), Youwei Zhu (The University of Hong Kong), and Heming Cui (The University of Hong Kong)

AutoMJ: Towards Efficient Multi-way Join Query on Distributed Data-Parallel Platform 161
Guanghui Zhu (Nanjing University), Xiaoqi Wu (Nanjing University), Rong Gu (Nanjing University), Chunfeng Yuan (Nanjing University), and Yihua Huang (Nanjing University)

Bloomfish: A Highly Scalable Distributed K-mer Counting Framework 170
Tao Gao (National University of Defense Technology; University of Delaware), Yanfei Guo (Argonne National Laboratory), Yanjie Wei (Shenzhen Institutes of Advanced Technology), Bingqiang Wang (National Supercomputing Center in Guangzhou), Yutong Lu (National Supercomputing Center in Guangzhou; National University of Defense Technology; Sun Yat-sen University), Pietro Cicotti (San Diego Supercomputer Center), Pavan Balaji (Argonne National Laboratory), and Michela Taufer (University of Delaware)
COSY: An Energy-Efficient Hardware Architecture for Deep Convolutional Neural Networks Based on Systolic Array 180
Chen Xin (Peking University Shenzhen Graduate School), Qiang Chen (Peking University Shenzhen Graduate School), Miren Tian (Peking University Shenzhen Graduate School), Mohan Ji (Peking University Shenzhen Graduate School), Chenglong Zou (Peking University Shenzhen Graduate School), Xin’An Wang (Peking University Shenzhen Graduate School), and Bo Wang (Peking University Shenzhen Graduate School)

D-Ary Cuckoo Filter: A Space Efficient Data Structure for Set Membership Lookup 190
Zhuohan Xie (Donghua University), Wencheng Ding (Donghua University), Hongya Wang (Donghua University), Yingyuan Xiao (Tianjin University of Technology), and Zhenyu Liu (Shanghai Key Laboratory of Computer Software Testing & Evaluation)

Distributed Set Intersection and Union with Local Differential Privacy 198
Qiao Xue (Nanjing University of Aeronautics and Astronautics), Youwen Zhu (Nanjing University of Aeronautics and Astronautics), Jian Wang (Nanjing University of Aeronautics and Astronautics), and Xingxin Li (Nanjing University of Aeronautics and Astronautics)

Efficient Data Blocking and Skipping Framework Applying Heuristic Rules 206
Yong Wang (Institute of Information Engineering), Xiaochun Yun (Institute of Information Engineering), Xi Wang (Institute of Information Engineering), Shupeng Wang (Institute of Information Engineering), and Yongshang Wu (School of Software)

Efficient GPU-Based Query Processing with Pruned List Caching in Search Engines 215
Dongdong Wang (Nankai-Baidu Joint Lab), Wenqing Yu (Nankai-Baidu Joint Lab), Rebecca J. Stones (Nankai-Baidu Joint Lab), Junjie Ren (Nankai-Baidu Joint Lab), Xiaoguang Liu (Nankai-Baidu Joint Lab), and Mingming Ren (Nankai-Baidu Joint Lab)

Exploiting RDMA for Distributed Low-Latency Key/Value Store on Non-volatile Main Memory 225
Kangping Dong (Shanghai Jiao Tong University), Linpeng Huang (Shanghai Jiao Tong University), and Yanmin Zhu (Shanghai Jiao Tong University)

Exploring Synchronization in Cache Coherent Manycore Systems: A Case Study with Xeon Phi 232
Xin He (College of Computer Science and Electronic Engineering), Zhiwen Chen (College of Computer Science and Electronic Engineering), Jianhua Sun (College of Computer Science and Electronic Engineering), Hao Chen (College of Computer Science and Electronic Engineering), Dong Li (Department of Electrical Engineering and Computer Science), and Zhe Quan (College of Computer Science and Electronic Engineering)

Extending Blockchain Functionality with Statechain 240
Xiaokang Chen (Tianjin University) and Kunlong Zhang (Tianjin University)

Fast Parallel Recovery of Many Small In-Memory Objects 248
Kevin Beineke (Heinrich-Heine Universität Düsseldorf / Institut für Informatik), Stefan Nothaas (Heinrich-Heine Universität Düsseldorf / Institut für Informatik), and Michael Schoettner (Heinrich-Heine Universität Düsseldorf / Institut für Informatik)
Feature Guided In-Situ Indices Generation and Data Placement on Distributed Deep Memory Hierarchies
Xuechen Zhang (Washington State University Vancouver), Bao Nguyen (Washington State University Vancouver), and Fang Zheng (IBM T. J. Watson Research Center)

Fingerprinting Protocol at Bit-Level Granularity: A Graph-Based Approach Using Cell Embedding
Yafei Sang (IIE) and Yongzheng Zhang (IIE)

GraphMP: An Efficient Semi-External-Memory Big Graph Processing System on a Single Machine
Peng Sun (Nanyang Technological University), Yonggang Wen (Nanyang Technological University), Ta Nguyen Binh Duong (Nanyang Technological University), and Xiaokui Xiao (Nanyang Technological University)

HARS: A Hybrid Adaptive Routing Scheme for Underwater Sensor Networks
Hanjiang Luo (Shandong University of Science and Technology; Shenzhen University), Rukhsana Ruby (Department of Computer Science Engineering), Xiumei Xie (School of Computer Science Engineering), and Yongquan Liang (School of Computer Science Engineering)

High Performance and Scalable Virtual Machine Storage I/O Stack for Multicore Systems
Diming Zhang (Nanjing University), Hao Wu (Nanjing University), Fei Xue (Nanjing University), Liangqiang Chen (Nanjing University), and Hao Huang (Nanjing University)

iCAST: Accelerating High-Performance Data Center Applications by Hybrid Electrical and Optical Multicast
Jinzhen Bao (National University of Defense Technology), Dezun Dong (National University of Defense Technology), Baokang Zhao (National University of Defense Technology), and Zhenghu Gong (National University of Defense Technology)

Loc-K: A Spatial Locality-Based Memory Deduplication Scheme with Prediction on K-Step Locations
Shuaijie Jia (Shanghai Jiao Tong University), Chentao Wu (Shanghai Jiao Tong University), and Jie Li (Shanghai Jiao Tong University)

Managing Persistent Objects with a Unified Access Framework in Persistent Memory
Yuchuan Tian (Huazhong University of Science and Technology) and Fang Wang (Huazhong University of Science and Technology)

Virtual Machine Placement for Hybrid Cloud Using Constraint Programming
Coullon Helene (IMT Atlantique), Guillaume Le Louet (IMT Atlantique), and Jean-Marc Menaud (IMT Atlantique)

tScale: A Contention-Aware Multithreaded Framework for Multicore Multiprocessor Systems
Miao Cai (Nanjing University), Shenming Liu (Nanjing University), and Hao Huang (Nanjing University)

Supervised Learning Based Algorithm Selection for Deep Neural Networks
Shaohuai Shi (Department of Computer Science), Pengfei Xu (Department of Computer Science), and Xiaowen Chu (Department of Computer Science)

Scalable Blockchain Based Smart Contract Execution
Zhimin Gao (University of Houston), Lei Xu (University of Houston), Lin Chen (University of Houston), Nolan Shah (University of Houston), Yang Lu (University of Houston), and Weidong Shi (University of Houston)
Routing in IoT Network for Dynamic Service Discovery 360
Hessam Moeini (University of Texas at Dallas), I-Ling Yen (University of Texas at Dallas), and Farokh Bastani (University of Texas at Dallas)

RING: NUMA-Aware Message-Batching Runtime for Data-Intensive Applications 368
Ke Meng (Institute of Computing Technology) and Guangming Tan (Chinese Academy of Sciences)

REMOLD: An Efficient Model-Based Clustering Algorithm for Large Datasets with Spark 376
Mingfei Liang (Beijing Key Lab of Transportation Data Analysis and Mining), Qingyong Li (Beijing Key Lab of Transportation Data Analysis and Mining), Yangli-ao Geng (Beijing Key Lab of Transportation Data Analysis and Mining), Jianzhu Wang (Beijing Key Lab of Transportation Data Analysis and Mining), and Zhi Wei (Department of Computer Science)

Practical Concurrent Self-Organizing Lists 384
Jing Fu (Tianjin University) and Kunlong Zhang (Tianjin University)

PBUF: Sharing Buffer to Mitigate Flooding Attacks 392
Changting Lin (Zhejiang University), Chunming Wu (Zhejiang University), Yifei Tian (Zhejiang University), Zhenyu Wen (University of Edinburgh), and Shouding Ji (Zhejiang University)

Optimize the FP-Tree Based Graph Edge Weight Computation on Multi-core MapReduce Clusters 400
Yuhong Feng (Shenzhen University), Meihong Guo (Shenzhen University), Kezhong Lu (Shenzhen University), Zhong Ming (Shenzhen University), Haoming Zhong (Data Science and Application Intelligence Department), Wentong Cai (Nanyang Technological University), and Zengxiang Li (Institute of High Performance Computing)

Session 3: Big Data and Cloud Computing (BDCC)

CMIP: Data Transmission Latency Optimization for Cooperative Group in Multi-cloud by Adaptive Routing 410
Jie Wei (Beijing University of Posts and Telecommunications), Shangguang Wang (Beijing University of Posts and Telecommunications), Ao Zhou (Beijing University of Posts and Telecommunications), and Fangchun Yang (Beijing University of Posts and Telecommunications)

Scalable Hash Ripple Join on Spark 419
Hao Liu (The Hong Kong University of Science and Technology), Jiang Xiao (Services Computing Technology and System Lab), and Fengchao Peng (The Hong Kong University of Science and Technology)

Ambula: Build Communication Lifeline of Corporations During Emergency 429
An Xie (National Key Laboratory for Novel Software Technology), Xiao Zhang (Trend Micro China Development Center), Xiaoliang Wang (National Key Laboratory for Novel Software Technology), Zhuzhong Qian (National Key Laboratory for Novel Software Technology), and Sanglu Lu (National Key Laboratory for Novel Software Technology)

MCS: Memory Constraint Strategy for Unified Memory Manager in Spark 437
Ziyao Zhu (Peking University), Qingni Shen (Peking University), Yuhui Yang (Peking University), and Zhonghai Wu (Peking University)
A Virtual Middleboxes Network Placement Algorithm in Multi-tenant Datacenter Networks 445
Xuewei Zhang (National Key Laboratory for Novel Software Technology), Xiaoliang Wang (National Key Laboratory for Novel Software Technology), Cam-Tu Nguyen (National Key Laboratory for Novel Software Technology), Jian Wang (National Key Laboratory for Novel Software Technology), Zhuzhong Qian (National Key Laboratory for Novel Software Technology), and Sanglu Lu (National Key Laboratory for Novel Software Technology)

Accelerating Traditional File Systems on Non-volatile Main Memory 453
Weitong Jin (Department of Computer Science and Engineering), Yanmin Zhu (Department of Computer Science and Engineering), and Linpeng Huang (Department of Computer Science and Engineering)

Zhong Wang (Dept. of Computer Science and Engineering), Guangtao Xue (Dept. of Computer Science and Engineering), Shiyou Qian (Shanghai Institute for Advanced Communication and Data Science), Gongshen Liu (Dept. of Computer Science and Engineering), Minglu Li (Dept. of Computer Science and Engineering), Jian Cao (Dept. of Computer Science and Engineering), and Jiadi Yu (Dept. of Computer Science and Engineering)

An ARIMA Based Real-time Monitoring and Warning Algorithm for the Anomaly Detection 469
Jia Zeng (Tianjin University), Lei Zhang (Tianjin University), Gaotao Shi (Tianjin University), Tiegen Liu (Tianjin University), and Kun Lin (Tianjin University)

CPU/GPU Collaboration Techniques for Transfer Learning on Mobile Devices 477
Olivier Valery (National Taiwan University), Pangfeng Liu (National Taiwan University), and Jan-Jan Wu (Academia Sinica)

D-Storm: Dynamic Resource-Efficient Scheduling of Stream Processing Applications 485
Xunyun Liu (Cloud Computing and Distributed Systems (CLOUDS) Laboratory) and Rajkumar Buyya (Cloud Computing and Distributed Systems (CLOUDS) Laboratory)

Estimating Clustering Coefficient via Random Walk on MapReduce 493
Qun Liao (College of Computer and Control Engineering Nankai University) and Yulu Yang (College of Computer and Control Engineering Nankai University)

Kinetic Action: Performance Analysis of Integrated Key-Value Storage Devices vs. LevelDB Servers 501
Manas Minglani (University of Minnesota Twin Cities), Jim Diehl (University of Minnesota Twin Cities), Xiang Cao (School of Computing and Information Systems), Binghze Li (University of Minnesota Twin Cities), Dongchul Park (Computer & Electronic Systems Engineering), David J. Lilja (University of Minnesota Twin Cities), and David H.C. Du (University of Minnesota Twin Cities)

Maximizing the Profit of Cloud Broker with Priority Aware Pricing 511
Xinhou Wang (Services Computing Technology and System Lab), Song Wu (Services Computing Technology and System Lab), Kezhi Wang (Northumbria University), Sheng Di (Argonne National Laboratory), Hai Jin (Services Computing Technology and System Lab), Kun Yang (University of Essex), and Shumao Ou (Oxford Brookes University)
Multi-objective Optimizations in Geo-Distributed Data Analytics Systems 519
Zhaojie Niu (National University of Singapore), Bingsheng He (National University of Singapore), Chi Zhou (Shenzhen University), and Chiew Tong Lau (Nanyang Technological University)

WSWDC: VLC Enabled Wireless Small-World Data Centers 529
Yudong Qin (National University of Defense Technology), Deke Guo (National University of Defense Technology), Geyao Cheng (National University of Defense Technology), Dongsong Zhang (Zhenjiang Watercraft College), and Lailong Luo (National University of Defense Technology)

User Perceived Value-Aware Cloud Pricing for Profit Maximization of Multiserver Systems 537
Peijin Cong (East China Normal University), Liying Li (East China Normal University), Gaoyuan Shao (East China Normal University), Junlong Zhou (Nanjing University of Science and Technology), Mingsong Chen (East China Normal University), Kai Huang (Sun Yat-sen University), and Tongquan Wei (East China Normal University)

Spark-Based Measurement and Analysis on Offline Mobile Application Market over Device-to-Device Sharing in Mobile Social Networks 545
Yuhua Zhang (Tianjin Key Laboratory of Advanced Networking), Zihan Huang (Tianjin University), Shanjia Wang (Tianjin Key Laboratory of Advanced Networking), Xiaofei Wang (Tianjin Key Laboratory of Advanced Networking), and Tianpeng Jiang (Beijing Anqi Zhilian Technology Co. Ltd.)

Shadow: Exploiting the Power of Choice for Efficient Shuffling in MapReduce 553
Sijie Wu (Huazhong University of Science and Technology), Hancheng Wu (Huazhong University of Science and Technology), Changfu Lin (Huazhong University of Science and Technology), and Hai Jin (Huazhong University of Science and Technology)

Scheduling for Energy Efficiency and Throughput Maximization in a Faulty Cloud Environment 561
Huda Alrammah (Department of Computer Science), Yi Gu (Department of Computer Science), Chase Wu (Department of Computer Science), and Shiguang Ju (School of Computer Science and Telecommunication Engineering)

Road Recognition Using Big Data of Coarse-Grained Vehicular Footprints 570
Yanmin Zhu (Shanghai Jiao Tong University), Xuemei Liu (Shanghai Jiao Tong University), and Pengbo Wang (Shanghai Jiao Tong University)

Online Flow Scheduling with Deadline for Energy Conservation in Data Center Networks 578
Biyu Zhou (University of Chinese Academy of Sciences), Jie Wu (Center for Networked Computing), Lin Wang (Technische Universität Darmstadt), Fa Zhang (State Key Laboratory of Computer Architecture), and Zhiyong Liu (State Key Laboratory of Computer Architecture)

Session 4: Parallel, Distributed and High-Performance Computing (PDHPC)

An Analytical Study ofRecursive Tree Traversal Patterns on Multi- and Many-Core Platforms 586
Hancheng Wu (Department of Electrical and Computer Engineering) and Michela Becchi (Department of Electrical and Computer Engineering)
Regional Congestion Control in Datacenter Networks 702
Fan Yang (University of Chinese Academy of Sciences), Zhan Wang (Institute of Computing Technology), Xiaoli Liu (Institute of Computing Technology), Zheng Cao (Institute of Computing Technology), Guojun Yuan (Institute of Computing Technology), and Xuejun An (Institute of Computing Technology)

Portable Topology-Aware MPI-I/O 710
Rob Latham (Argonne National Laboratory), Leonardo Bautista-Gomez (Barcelona Supercomputing Center), and Pavan Balaji (Argonne National Laboratory)

Parallel I/O Optimizations for Scalable Deep Learning 720
Sarunya Pumma (Virginia Tech), Min Si (Argonne National Laboratory), Wu-chun Feng (Virginia Tech), and Pavan Balaji (Argonne National Laboratory)

Pangu: Towards a Software-Defined Architecture for Multi-function Wireless Sensor Networks 730
Junchen Guo (School of Software and TNLIST), Yuan He (School of Software and TNLIST), and Xiaolong Zheng (School of Software and TNLIST)

Agreement in Epidemic Data Aggregation 738
Mosab M. Ayiad (University of Reading) and Giuseppe Di Fatta (University of Reading)

Fine-Grained and Real-Time Gesture Recognition by Using IMU Sensors 747
Dian Zhang (Shenzhen University), Xiaofeng Wu (Shenzhen University), and Chen Wang (Shenzhen University)

IoTSec 2017

A FO-ADRC Based Neutral-Point Potential Balancing for Three-Level Inverter 755
Liu Wenliang (State Grid Xiamen Electric Power Supply Company), Wu Han (State Grid Fujian Electric Power Research Institute), Li Zhenming (Electrical Engineering Zhejiang University), Zhang Guoyue (Electrical Engineering Zhejiang University), and Qi Donglian (Electrical Engineering Zhejiang University)

State Identification of Cabinets Based on Convolution Neural Network 761
Defeng Li (Guangdong power grid limited liability company), Ming Liu (Guangdong power grid limited liability company), Xiaogang Xu (Guangdong power grid limited liability company), and Junhua Li (Guangdong power grid limited liability company)

Using LSTM Networks to Identify False Data of Smart Terminals in the Smart Grid 765
Xuan Ouyang (Zhejiang University) and Zhuoran Ma (Zhejiang University)

Vulnerability Detection in IoT Firmware: A Survey 769
Wei Xie (College of Computer), Yikun Jiang (College of Computer), Yong Tang (College of Computer), Ning Ding (Technician Department), and Yuanming Gao (College of Computer)
WST 2017

Exploring the Efficiency of Data Collection Schemes in Wireless Sensor Networks 773
Syed Muhammad Abrar Akber (Huazhong University of Science and Technology), Hanhua Chen (Huazhong University of Science and Technology), and Hai Jin (Huazhong University of Science and Technology)

Yushi Cheng (Zhejiang University), Xiaoyu Ji (Zhejiang University), Xinyan Zhou (Zhejiang University), and Wenyuan Xu (Zhejiang University)

Location Prediction Based on User Mobile Behavior Similarity 783
Jianzhong Qiao (College of Computer Science and Engineering), Shengzhi Li (College of Computer Science and Engineering), and Shukuan Lin (College of Computer Science and Engineering)

SOLO: 2D Localization with Single Sound Source and Single Microphone 787
Yunting Zhang (Tsinghua University), Zhao Wang (Tsinghua University), Weiyi Wang (Tsinghua University), Zhengce Guo (Xi’an Jiaotong University), and Jiliang Wang (Tsinghua University)

Using Positioning Priorities for Accurate Anchor-Based Node Location over Wireless Sensor Networks 791
Junfeng Li (College of Computer Science and Software Engineering), Xiaogang Peng (College of Computer Science and Software Engineering), Lirui Tang (College of Computer Science and Software Engineering), and Yongchang Zhang (College of Computer Science and Software Engineering)

Multi-attribute Event Modeling and Prediction over Event Streams from Sensors 796
Shengzhi Li (School of computer science and engineering), Jianzhong Qiao (School of computer science and engineering), and Shukuan Lin (School of computer science and engineering)

BCTS 2017

Blockchain with Accountable CP-ABE: How to Effectively Protect the Electronic Documents 800
Chao Yuan (State Key Laboratory of Mathematical Engineering and Advanced Computing), Mixue Xu (State Key Laboratory of Mathematical Engineering and Advanced Computing), Xueming Si (State Key Laboratory of Mathematical Engineering and Advanced Computing), and Bin Li (State Key Laboratory of Mathematical Engineering and Advanced Computing)

Blockchain-Based Government Information Resource Sharing 804
Liang Wang (Yanshan University), Wenyuan Liu (Yanshan University), and Xuewei Han (Yanshan University)

M2M Blockchain: The Case of Demand Side Management of Smart Grid 811
Xigao Wu (Xiangtan University), Bin Duan (Xiangtan University), Yinxin Yan (Xiangtan University), and Ying Zhong (Xiangtan University)

Education Application of Blockchain Technology: Learning Outcome and Meta-Diploma 814
Bin Duan (Xiangtan University), Ying Zhong (Xiangtan University), and Dayu Liu (Chinese Academy of Sciences)