2018 IEEE 24th International Conference on Parallel and Distributed Systems (ICPADS 2018)

Singapore 11-13 December 2018

Pages 1-544



IEEE Catalog Number: ISBN:

CFP18036-POD 978-1-5386-7309-6

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:
 CFP18036-POD

 ISBN (Print-On-Demand):
 978-1-5386-7309-6

 ISBN (Online):
 978-1-5386-7308-9

ISSN: 1521-9097

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 24th International Conference on Parallel and Distributed Systems (ICPADS) ICPADS 2018

Table of Contents

Message from General Chairs xxi
Message from Program Chairs xxii
Conference Organization xxiv.
Workshop Organization xxyi
Program Committee xxvii
Reviewers xxxi
Acknowledgements xxxii
Session 1: Big Data & Cloud Computing
A Light-Weight and Quality-Aware Online Adaptive Sampling Approach for Streaming Social Sensing in
Cloud Computing .1
H-Scheduler: Storage-Aware Task Scheduling for Heterogeneous-Storage Spark Clusters .9. Fengfeng Pan (Institute of Computing Technology, CAS), Jin Xiong (Institute of Computing Technology, CAS), Yijie Shen (Institute of Computing Technology, CAS), Tianshi Wang (Sichuan University, Chengdu), and Dejun Jiang (Institute of Computing Technology, CAS)
Mining Magnitude-Oblivious Periodical Patterns of Dockless Shared Bike Demands .18. Haonan Xu (Shanghai Jiao Tong University), Yanmin Zhu (Shanghai Jiao Tong University), Yanyan Shen (Shanghai Jiao Tong University), and Linpeng Huang (Shanghai Jiao Tong University)
Statistical Monitoring for NVM Write .26.
Yijie Mei (Shanghai Jiao Tong University), Kaixin Huang (Shanghai Jiao Tong University), Yanmin Zhu (Shanghai Jiao Tong University), and Linpeng Huang (Shanghai Jiao Tong University)
ENSC: Multi-Resource Hybrid Scaling for Elastic Network Service Chain in Clouds .34. Hui Yu (Tsinghua University), Jiahai Yang (Tsinghua University), Carol Fung (Virginia Commonwealth University), Raouf Boutaba (University of Waterloo), and Yi Zhuang (Tsinghua University)
Parallelizing Recursive Backtracking Based Subgraph Matching on a Single Machine 42

Performance Analysis of 3D XPoint SSDs in Virtualized and non-Virtualized Environments .5.1
Co-Location Resistant Virtual Machine Placement in Cloud Data Centers 6.1. Amit Agarwal (BITS Pilani) and Nguyen Binh Duong Ta (Nanyang Technological University)
Intelligent Large-Scale AP Control with Remarkable Energy Saving in Campus WiFi System .69
Leveraging Inner-Connection of Message Sequence for Traffic Classification: A Deep Learning Approach.77 Renjie Jin (Shanghai Jiao Tong University), Guangtao Xue (Shanghai Jiao Tong University), Feng Lyu (Shanghai Jiao Tong University), Hao Sheng (Beihang University), Gongshen Liu (Shanghai Jiao Tong University), and Minglu Li (Shanghai Jiao Tong University)
Towards Personalized Learning Through Class Contextual Factors-Based Exercise Recommendation .85
Energy-Efficient Core Allocation and Deployment for Container-Based Virtualization .93. Ching-Chi Lin (National Taiwan University), Jian-Jia Chen (Technische Universitat Dortmund), Pangfeng Liu (National Taiwan University), and Jan-Jan Wu (Academia Sinica)
How Does the Workload Look Like in Production Cloud? Analysis and Clustering of Workloads on Alibaba Cluster Trace 102
How to Buy Cloud Resource Better for IaaS User: From the Perspective of Cloud Elasticity Testing .1.10 Jing Liu (Inner Mongolia University) and Jing Qiao (Inner Mongolia University)

Seal: Efficient Training Large Scale Statistical Machine Translation Models on Spark .1.18
Parallelizing Machine Learning Optimization Algorithms on Distributed Data-Parallel Platforms with
Parameter Server .126 Rong Gu (National Key Laboratory for Novel Software Technology; Collaborative Innovation Center of Novel Software Technology and Industrialization; Nanjing University), Shiqing Fan (National Key Laboratory for Novel Software Technology; Collaborative Innovation Center of Novel Software Technology and Industrialization; Nanjing University), Qiu Hu (National Key Laboratory for Novel Software Technology; Collaborative Innovation Center of Novel Software Technology and Industrialization; Nanjing University), Chunfeng Yuan (National Key Laboratory for Novel Software Technology; Collaborative Innovation Center of Novel Software Technology and Industrialization; Nanjing University), and Yihua Huang (National Key Laboratory for Novel Software Technology; Collaborative Innovation Center of Novel Software Technology and Industrialization; Nanjing University)
A Heuristic Approach for Website Classification with Mixed Feature Extractors 134. Muyang Du (Institute of Information Engineering, Chinese Acedemy of Sciences; University of Chinese Academy of Sciences), Yanni Han (Institute of Information Engineering, Chinese Acedemy of Sciences), and Li Zhao (Institute of Computing Technology, Chinese Acedemy of Sciences; School of Computer and Control Engineering, University of Chinese Academy of Sciences)
Partitioning and Bucketing Techniques to Speed up Query Processing in Spark-SQL 142
Provably Efficient Algorithms for VNF Routing Optimization .152
Concurrent Hybrid Breadth-First-Search on Distributed PowerGraph for Skewed Graphs .160

everaging User Heterogeneities to Maximize Profits in the Cloud .170
an Efficient Segment Grouping Approach for Active Disk-Based Storage Systems .1.78
hase Space Based Energy Consumption Model and Optimization Analysis in Clouds .186
erver Consolidation in Cloud Computing .194
session 2: Mobile & Ubiquitous Computing
nm-Humidity: Fine-Grained Humidity Sensing with Millimeter Wave Signals 204. Qinglang Dai (College of Computer Science and Software Engineering University), Yongzhi Huang (College of Computer Science and Software Engineering Shenzhen University), Lu Wang (College of Computer Science and Software Engineering Shenzhen University), Rukhsana Ruby (College of Computer Science and Software Engineering Shenzhen University), and Kaishun Wu (College of Computer Science and Software Engineering Shenzhen University)
D-Recommend: An Optimized User-Based Collaborative Filtering Recommendation System 2.12
ViFi and Multiple Interfaces: Adequate for Virtual Reality? 220
top Unauthorized Access to Your Smart Devices .228
ViFi-Sensing Based Person-to-Person Distance Estimation Using Deep Learning 236. Wenping Liu (Hunan University), Yufu Jia (Hubei University of Economics), Guoyin Jiang (UESTC), Hongbo Jiang (Hunan University), Fan Wu (Huazhong University of Science and Technology), and Zhicheng Lv (Hubei University of Economics)

VPad: Virtual Writing Tablet for Laptops Leveraging Acoustic Signals .244. Li Lu (Shanghai Jiao Tong University), Jian Liu (Rutgers University), Jiadi Yu (Shanghai Jiao Tong University), Yingying Chen (Rutgers University), Yanmin Zhu (Shanghai Jiao Tong University), Xiangyu Xu (Shanghai Jiao Tong University), and Minglu Li (Shanghai Jiao Tong University)
Research on Fast and Parallel Clustering Method for Trajectory Data .252. Ne Wang (Wuhan University of Technology), Shu Gao (Wuhan University of Technology), Xiangwen Peng (Wuhan University of Technology), and Minrui Wang (Wuhan University of Technology)
When Packages Ride a Bus: Towards Efficient City-Wide Package Distribution .259. Geyao Cheng (National University of Defense Technology), Deke Guo (National University of Defense Technology), Jianmai Shi (National University of Defense Technology), and Yudong Qin (National University of Defense Technology)
ISAECC:An Improved Scheduling Approach for Energy Consumption Constrained Parallel Application son Heterogeneous Distributed Systems 267. Ting Ye (Hunan University), Zhi-Jie Wang (Sun Yat-sen University), Zhe Quan (Hunan University), Song Guo (Hong Kong Polytechnic University), Kenli Li (Hunan University), and Keqin Li (State University of New York)
NDN Producer Mobility Management Based on Echo State Network: a Lightweight Machine Learning Approach .275
User Experience-Enhanced and Energy-Efficient Task Scheduling on Heterogeneous Multi-Core Mobile Systems .283
SRVoice: A Robust Sparse Representation-Based Liveness Detection System 291. Jiacheng Shang (Temple University), Si Chen (West Chester University of Pennsylvania), and Jie Wu (Temple University)
Passive Acoustic Localization Based on COTS Mobile Devices .299 Tao Liu (Dalian University of Technology), Lei Wang (Dalian University of Technology), Zhenquan Qin (Dalian University of Technology), Chen Qian (Dalian University of Technology), and Xin Zhou (Dalian University of Technology)
Fine-Grained Task-Level Parallel and Low Power H.264 Decoding in Multi-Core Systems 307. Wenyang Liu (Chongqing University), Weichen Liu (Nanyang Technological University), Mengquan Li (Chongqing University), Peng Chen (Chongqing University), Lei Yang (Chongqing University), Chunhua Xiao (Chongqing University), and Yaoyao Ye (Shanghai Jiao Tong University)

Design Issues of Novel Round Robin Scheduling Scheme to Improve Processing Performance in a 5G mmWave Network 315
Shin-Jer Yang Yang (Soochow University) and Hsin-Chung Chen Chen (Soochow University)
An Insurance-Based Framework Against Security Threat in Mobile Crowdsourcing Systems .322
An Experimental Study on WeChat-Based Large Scale Indoor Localization System .330. Min Gao (Guangzhou HKUST Fok Ying Tung Research Institute; Hong Kong University of Science and Technology), Xiao Zhang (Guangzhou HKUST Fok Ying Tung Research Institute), Tao Zhang (Guangzhou HKUST Fok Ying Tung Research Institute), Ci Chen (Guangzhou HKUST Fok Ying Tung Research Institute), Zhouhong Wang (Guangzhou HKUST Fok Ying Tung Research Institute), Zhihao Lu (Guangzhou HKUST Fok Ying Tung Research Institute), Weijie Ding (Guangzhou HKUST Fok Ying Tung Research Institute), and Jiang Ouyang (Guangzhou HKUST Fok Ying Tung Research Institute)
Energy-Efficient Min-Max Planning of Heterogeneous Tasks with Multiple UAVs 339. Lige Ding (Beijing University of Posts and Telecommunications), Dong Zhao (Beijing University of Posts and Telecommunications), Huadong Ma (Beijing University of Posts and Telecommunications), Hao Wang (Beijing University of Posts and Telecommunications), and Liang Liu (Beijing University of Posts and Telecommunications)
Session 3: Distributed & High Performance Computing
Data Locality Exploitation in Cache Compression .347 qi zeng (University of Florida), Rakesh Jha (University of Florida), shigang chen (University of Florida), and Jih-Kown Peir (University of Florida)
AGCM3D: A Highly Scalable Finite-Difference Dynamical Core of Atmospheric General Circulation Model Based on 3D Decomposition .355
A Self-Stabilizing Algorithm for two Disjoint Minimal Dominating Sets with Safe Convergence .365

JpPreempt: A Fine-Grained Preemptive Scheduling Strategy for Container-Based Clusters .3.73
REOH: Using Probabilistic Network for Runtime Energy Optimization of Heterogeneous Systems .381 Vi Ngoc-Nha Tran (UiT The Arctic University of Norway), Tommy Oines (UiT The Arctic University of Norway), Alexander Horsch (UiT The Arctic University of Norway), and Phuong Hoai Ha (UiT The Arctic University of Norway)
Effectiveness of Moldable and Malleable Scheduling in Deep Learning Tasks .389 Ikki Fujiwara (National Institute of Information and Communications Technology), Masahiro Tanaka (National Institute of Information and Communications Technology), Kenjiro Taura (The University of Tokyo), and Kentaro Torisawa (National Institute of Information and Communications Technology)
CACH-Dedup: Content Aware Clustered and Hierarchical Deduplication .399. Girum Dagnaw (Huazhong University of Science and Technology), Wang Hua (Huazhong University of Science and Technology), and Ke Zhou (Huazhong University of Science and Technology)
OCAL: An Abstraction for Host-Code Programming with OpenCL and CUDA .408. Ari Rasch (University of Münster), Martin Wrodarczyk (University of Münster), Richard Schulze (University of Münster), and Sergei Gorlatch (University of Münster)
GPGPU Performance Estimation with Core and Memory Frequency Scaling .4.17. Qiang Wang (Hong Kong Baptist University) and Xiaowen Chu (Hong Kong Baptist University; HKBU Institute of Research and Continuing Education)
A DAG Model of Synchronous Stochastic Gradient Descent in Distributed Deep Learning .425
Temperature and Power Aware Server Placement Optimization for Enterprise Data Center .433
On the Power of Combiner Optimizations in MapReduce Over MPI Workflows .441. Tao Gao (National University of Defense Technology), Yanfei Guo (Argonne National Laboratory), Boyu Zhang (University of Delaware), Pietro Cicotti (San Diego Supercomputer Cente), Yutong Lu (Sun Yat-sen University), Pavan Balaji (Argonne National Laboratory), and Michela Taufer (University of Tennessee)
Efficient Algorithms for Graph Coloring on GPU .449

JSNVM: Supporting Data Persistence in JavaScript using Non-Volatile Memory .457
cuBool: Bit-Parallel Boolean Matrix Factorization on CUDA-Enabled Accelerators .465
Optimizing Deep Learning Frameworks Incrementally to Get Linear Speedup: A Comparison Between IPoIB and RDMA Verbs .473.
Chang Liu (Shanghai Jiao Tong University), Jianwen Wei (Shanghai Jiao Tong University), Yi-Chao Wang (Shanghai Jiao Tong University), Minhua Wen (Shanghai Jiao Tong University), Simon See (Shanghai Jiao Tong University; Nvidia AI Technology Center), and James Lin (Shanghai Jiao Tong University)
Model-Based Proactive Read-Validation in Transaction Processing Systems .481. Simone Economo (University of Rome), Emiliano Silvestri (University of Rome), Pierangelo Di Sanzo (University of Rome), Alessandro Pellegrini (University of Rome), and Francesco Quaglia (University of Rome Tor Vergata)
A Dynamic Load Balancing Scheme for Distributed Formal Concept Analysis .489
Memory Bandwidth Contention: Communication vs Computation Tradeoffs in Supercomputers with Multicor Architectures 497. Johannes Langguth (Simula Research Laboratory), Mohammed Sourouri
(Arcando Norway), and Xing Cai (University of Oslo)
A Compiler Framework for Fixed-Topology Non-Deterministic Finite Automata on SIMD Platforms .507 Marziyeh Nourian (North Carolina State University), Hancheng Wu (North Carolina State University), and Michela Becchi (North Carolina State University)
Explorations of Data Swapping on Burst Buffer .5.17
Session 4: Security & Dependable Computing
Hardware Cost and Energy Consumption Optimization for Safety-Critical Applications on Heterogeneous Distributed Embedded Systems 527. wenchao zou (Hunan University), Renfa Li (Hunan University), wufei wu (Hunan University), and Lining Zeng (Hunan University)
Filter Assignment Policy Against Distributed Denial-of-Service Attack .537. Raiorshi Biswas (Temple University) and Jie Wu (Temple University)

owards Privacy-Preserving Malware Detection Systems for Android .545
An Efficient Fault Tolerance Framework for Distributed In-Memory Caching Systems .553
Dongdong Yue (Huazhong University of Science and Technology), Ruixuan Li (Huazhong University of Science and Technology), Yan Zhang (Western Sydney University), Wenlong Tian (Huazhong University of Science and Technology), and Chengyi Peng (Huazhong University of Science and Technology)
CoLoR: Co-Located Rescuers for Fault Tolerance in HPC Systems .569. Zaeem Hussain (University of Pittsburgh), Xiaolong Cui (University of Pittsburgh), Taieb Znati (University of Pittsburgh), and Rami Melhem (University of Pittsburgh)
Changjiang Gou (East China Normal University), Anne Benoit (Univ. Lyon, CNRS, Univ. Claude-Bernard Lyon 1), Mingsong Chen (East China Normal University), Loris Marchal (Univ. Lyon, CNRS, Univ. Claude-Bernard Lyon 1), and Tongquan Wei (East China Normal University)
Tracker: Compressing System Audit Log by Taint Tracking .587 Yongming Ben (Institute of Information Engineering, Chinese Acedemy of Sciences), Yanni Han (Institute of Information Engineering, Chinese Acedemy of Sciences), Ning Cai (Institute of Information Engineering, Chinese Acedemy of Sciences), Wei An (Institute of Information Engineering, Chinese Acedemy of Sciences), and Zhen Xu (Institute of Information Engineering, Chinese Acedemy of Sciences)
Opology-Aware Efficient Storage Scheme for Fault-Tolerant Storage Systems in Data Centers .596
keputation-Based Byzantine Fault-Tolerance for Consortium Blockchain .604
OoS Mitigation Mechanism Based on Non-Cooperative Repeated Game for SDN .6.12

Exploiting Code Diversity to Enhance Code Virtualization Protection .620
Virtualized Security Function Placement for Security Service Chaining in Cloud .628. Hongjing Wu (Institute of Information Engineering, Chinese Academy of Sciences), Yan Zhang (Institute of Information Engineering, Chinese Academy of Sciences), Huiran Yang (Institute of Information Engineering, Chinese Academy of Sciences), Guangxi Yu (Institute of Information Engineering, Chinese Academy of Sciences), and Jiuyue Cao (Institute of Information Engineering, Chinese Academy of Sciences)
Userspace Hypervisor Data Characterization in Virtualized Environment .638. Bin Wang (Queen's University Belfast), Hans Vandierendonck (Queen's University Belfast), Georgios Karakonstantis (Queen's University Belfast), and Dimitrios Nikolopoulos (Queens University Belfast)
Improved Differential Fault Analysis on LED with Constraint Equations: Towards Reaching its Limit .646 Fan Zhang (Zhejiang University), Yiran Zhang (Zhejiang University), Xinjie Zhao (Institute of North Electronic Equipment), Shize Guo (Institute of North Electronic Equipment), Ziyuan Liang (Zhejiang University), and Samiya Qureshi (Zhejiang University)
Optimized Lightweight Hardware Trojan-Based Fault Attack on DES .654. Fan Zhang (Zhejiang University), Yiran Zhang (Zhejiang University), Ziyuan Liang (Zhejiang University), Samiya Qureshi (Zhejiang University), Shengwen Shi (Institute of North Electronic Equipment), Shize Guo (Institute of North Electronic Equipment), and Congyuan Xu (Zhejiang University)
Toward Fast Regex Pattern Matching using Simple Patterns .662. Mohammad Hashem Haghighat (Tsinghua University) and Jun Li (Tsinghua University)
Session 5: Fog & Edge Computing
JALAD: Joint Accuracy- and Latency-Aware Deep Structure Decoupling for Edge-Cloud Execution <u>6.71</u> Hongshan Li (Tsinghua University), Chenghao Hu (Tsinghua University), Jingyan Jiang (Jilin University), Zhi Wang (Tsinghua University), Yonggang Wen (Nanyang Technological University), and Wenwu Zhu (Tsinghua University)
TIMAO: Time-Sensitive Mobile Advertisement Offloading with Performance Guarantee .6.79. Wanru Xu (Army Engineering University of PLA), Panlong Yang (University of Science and Technology of China), Chaocan Xiang (Army Logistics University of PLA), and Chang Tian (Army Engineering University of PLA)

Mobility-Aware Video Prefetch Caching and Replacement Strategies in Mobile-Edge Computing Networks .687 Wei Liu (Wuhan University of Technology), Yisheng Jiang (Wuhan University of Technology), Shanjie Xu (Wuhan University of Technology), Guangyi Cao (Wuhan University of Technology), Wei Du (Wuhan University of Technology), and Yu Cheng (Wuhan University of Technology)
RCANE: Semi-Centralized Network of Parallel Blockchain and APoS <u>695</u> . Toan Nguyen Van (RCANE LAB), Ung Park (RCANE LAB), and Geunwoong Ryu (RCANE LAB)
ETRA: Efficient Three-Stage Resource Allocation Auction for Mobile Blockchain in Edge Computing .701 Chengpeng Xia (Guangdong University of Technology), Hui Chen (Guangdong University of Technology), Xuelian Liu (Guangdong University of Technology), Jigang Wu (Guangdong University of Technology), and Long Chen (Guangdong University of Technology)
Cost-Efficient Resource Provisioning in Delay-Sensitive Cooperative Fog Computing .706
A Non-Intrusive Multi-Parameter Fault Diagnosis System for Industrial Machineries 7.14. Shanqing Wang (Sun Yat-sen University), Chengpei Tang (Sun Yat-sen University), Chancheng Zhou (Sun Yat-sen University), and Xiaolong Zheng (Beijing University of Posts and Telecommunications)
Dewing in Fog: Incentive-Aware Micro Computing Cluster Formation for Fog Computing .722
MCPC: Improving In-Network Caching with Network Partitions .730. Dongbiao He (Tsinghua University), Jinlei Jiang (Tsinghua University), Guangwen Yang (Tsinghua University), and Cedric Westphal (University of California)
Communication Scheduling Optimization for Distributed Deep Learning Systems .739. Ching-Yuan Tsai (National Taiwan University), Ching-Chi Lin (National Taiwan University), Pangfeng Liu (National Taiwan University), and Jan-Jan Wu (Academia Sinica)
OptCaching: A Stackelberg Game and Belief Propagation Based Caching Scheme for Joint Utility Optimization in Fog Computing 747
Privacy-Aware Edge Computing in Social Sensing Applications using Ring Signatures .755
Cost-Efficient and Latency-Aware Workflow Scheduling Policy for Container-Based Systems .763

Full System Emulation of Embedded Heterogeneous Multicores Based on QEMU .7.7.1. I-Hua Chen (National Tsing Hua University), Chung-Ta King (National Tsing Hua University), Yao-Hua Chen (Industrial Technology Research Institute), and Juin-Ming Lu (Industrial Technology Research Institute)
On the Tradeoff between Data-Privacy and Utility for Data Publishing .779. Wenjing Liao (Shanghai Jiaotong University), Jianping He (Shanghai Jiaotong University), Shanying Zhu (Shanghai Jiaotong University), Cailian Chen (Shanghai Jiaotong University), and Xinping Guan (Shanghai Jiaotong University)
Edge Caching Via Content Offloading in Heterogeneous Mobile Opportunistic Networks .787
TLed: Time-Lived Based Congestion and Rate Control for Video in Named Data Networking .795
Scalable Communication Endpoints for MPI+Threads Applications .803. Rohit Zambre (University of California, Irvine), Aparna Chandramowlishwaran (University of California, Irvine), and Pavan Balaji (Argonne National Laboratory)
Session 6: Internet of Things & Cyber-Physical Systems
Co2-Robot: A Collaborative Communication Protocol for Swarm Robots 813. xiong wang (Shanghai Jiao Tong University), linghe kong (Shanghai Jiao Tong University), guihai chen (Shanghai Jiao Tong University), siyu lin (Beijing Jiao Tong University), and haifeng tang (Huawei)
A MDP-Based Network Selection Scheme in 5G Ultra-Dense Network .823. Chao Tang (Beijing Information Science and Technology University), Xin Chen (Beijing Information Science and Technology University), Ying Chen (Beijing Information Science and Technology University), and Zhuo Li (Beijing Information Science & Technology University)
Relaxed Collision Constraints Based on Interval Superposition Principle in a DMPC Scheme .831
IDTable: Self-Describing Relational Data for Resource-Constraint Smart Objects .839. Wuming Luo (Tsinghua University)
Coalitional Game Based Carpooling Algorithms for Quality of Experience .847. Jiale Huang (Guangdong University of Technology), Jigang Wu (Guangdong University of Technology), and Long Chen (Guangdong University of Technology)

EdgeCNN: A Hybrid Architecture for Agile Learning of Healthcare Data from IoT Devices .852
Online Drone-Based Moving Target Detection System in Dense-Obstructer Environment .860
Packet-in-Packet: Concatenation with Concurrent Transmission for Data Collection in Low-Power Wireless Sensor Networks .868
The Improved Fingerprint-Based Indoor Localization with RFID/PDR/MM Technologies .8.7.8
Estimating the Extrema of Large-Scale RFID Systems .886 Hui Zhong (Nanjing University of Aeronautics and Astronautics), Xiaojun Zhu (Nanjing University of Aeronautics and Astronautics), Bing Chen (Nanjing University of Aeronautics and Astronautics), and Shiqing Shen (Huawei Shanghai Research Center)
Resilience Bounds of Sensing-Based Network Clock Synchronization .894. Rui Tan (Nanyang Technological University), Linshan Jiang (Nanyang Technological University), Arvind Easwaran (Nanyang Technological University), and Jothi Prasanna Shanmuga Sundaram (Nanyang Technological University)
GraphEL: A Graph-Based Ensemble Learning Method for Distributed Diagnostics and Prognostics in the Industrial Internet of Things .903
Accurate Performance Modeling of Uplink Transmission in NB-IoT .910. Huikang Li (Zhejiang University), Gonglong Chen (Zhejiang University), Yihui Wang (Zhejiang University), Yi Gao (Zhejiang University), and Wei Dong (Zhejiang University)
TRANSAX: A Blockchain-Based Decentralized Forward-Trading Energy Exchange for Transactive Microgrids 918 Aron Laszka (University of Houston), Scott Eisele (Vanderbilt University), Abhishek Dubey (Vanderbilt University), Gabor Karsai (Vanderbilt University), and Karla Kvaternik (Siemens Corporate Technology)

Session 7: Invited Papers

From Insight to Impact: Building a Sustainable Edge Computing Platform for Smart Homes .928. Xiaomin Chang (The University of Sydney), Wei Li (The University of Sydney), Chunqiu Xia (The University of Sydney), Jin Ma (The University of Sydney), Junwei Cao (Tsinghua University), Samee Khan (North Dakota State University), and Albert Zomaya (The University of Sydney)
Query Processing on OpenCL-Based FPGAs: Challenges and Opportunities .937
Oinput: a Bone-Conductive QWERTY Keyboard Recognition for Wearable Device .946. Yongzhi Huang (Shenzhen University), Shaotian Cai (Shenzhen University), Lu Wang (Shenzhen University), and Kaishun Wu (Shenzhen University)
Measurement and QoE Modeling of Broadband Home Networks with Large-Scale Crowdsourcing .954 Jiamei Lv (Zhejiang University), Yi Gao (Zhejiang University), and Wei Dong (Zhejiang University)
Mobility-Driven BLE Transmit-Power Adaptation for Participatory Data Muling .962. Chung-Kyun Han (Singapore Management University), Archan Misra (Singapore Management University), and Shih-Fen Cheng (Singapore Management University)
Multi-Tenant Cloud Service Composition using Evolutionary Optimization .972
International Workshop on Blockchain Technologies and Systems 2018
Optimal Fee Structure for Efficient Lightning Networks .980. Ling Feng (A*STAR Singapore), Alvin Heng Jun Heng (A*STAR Singapore), Siew Ann Cheong (Nanyang Technological University), and Rick Siow Mong Goh (A*STAR Singapore)
Building an Ethereum and IPFS-Based Decentralized Social Network System .986. Quanqing Xu (Institute of High Performance Computing), Zhiwen Song (National University of Singapore), Rick Siow Mong Goh (Institute of High Performance Computing), and Yongjun Li (Northwestern Polytechnical University)
MSig-BFT: A Witness-Based Consensus Algorithm for Private Blockchains 992 Chun-Wei Chen (National Chengchi University), Jian-Wei Su (National Chengchi University), Tung-Wei Kuo (National Chengchi University), and Kung Chen (National Chengchi University)
EMRShare: A Cross-Organizational Medical Data Sharing and Management Framework Using Permissioned Blockchain .998. Zhe Xiao (A*STAR), Zengxiang Li (A*STAR), Yong Liu (A*STAR), Ling Feng (A*STAR), Weiwen Zhang (A*STAR), Thanarit Lertwuthikarn (King Mongkut's University of Technology), and Rick Siow Mong Goh (A*STAR)

Building an Ethereum-Based Decentralized Smart Home System .1004. Quanqing Xu (Institute of High Performance Computing), Zhaozheng He (Nanyang Technological University), Zengxiang Li (Institute of High Performance Computing), and Mingzhong Xiao (Beijing Normal University)
A Survey of Consensus and Incentive Mechanism in Blockchain Derived from P2P .1010
A Topological Model for the Blockchain 1016. Giacomo Zanzottera (Università degli Studi di Milano Bicocca), Pasqualina Fragneto (STMicroelectronics), and Beatrice Rossi (STMicroelectronics)
Blockchain and IoT Data Analytics for Fine-Grained Transportation Insurance .1022. Zengxiang Li (A*STAR), Zhe Xiao (A*STAR), Quanqing Xu (A*STAR), Ekanut Sotthiwat (King Mongkut's University of Technology), Rick Siow Mong Goh (A*STAR), and Xueping Liang (Old Dominion University Norfolk)
International Workshop on BigData Processing Systems 2018
Che Case of a Novel Operational Distributed Storage Service for Big Data in a Semiconductor Wafer Fabrication Foundry 1028. Hung-Chang Hsiao (National Cheng Kung University), Andy RK Chang (United Microelectronics Corporation), Yu-Ling Chen (National Cheng Kung University), Yen-Zhou Huang (National Cheng Kung University), Michael Hsu (United Microelectronics Corporation), Chia-Chee Lee (National Cheng Kung University), Hsin-Yin Lee (National Cheng Kung University), Wei-An Shih (National Cheng Kung University), Huan-Ping Su (National Cheng Kung University), Chia-Ping Tsai (National Cheng Kung University), and Kuan-Po Tseng (National Cheng Kung University)
Eunomia: A Performance-Variation-Aware Fair Job Scheduler With Placement Constraints For Heterogeneous Datacenters .1034
Fine-Grained Big Data Security Method Based on Zero Trust Model 1040. Tao Yang (The Third Research Institute of the Ministry of Public Security), Lei Zhu (The Third Research Institute of the Ministry of Public Security), and Ruxiang Peng (The Third Research Institute of the Ministry of Public Security)
An Overview on the Convergence of High Performance Computing and Big Data Processing 1046
A Quick Survey on Large Scale Distributed Deep Learning Systems .1052. Zhaoning Zhang (National University of Defense Technology), Lujia Yin (National University of Defense Technology), Yuxing Peng (National University of Defense Technology), and Dongsheng Li (National University of Defense Technology)

Academy of Sciences), Yanmin Kou (Shenzhen Institute Technology, Chinese Academy of Sciences), Chengzhi I Institutes of Advanced Technology, Chinese Academy of Wang (Shenzhen Institutes of Advanced Technology, Ch Sciences), and Cheng-Zhong Xu (Shenzhen Institutes of Technology, Chinese Academy of Sciences)	Lu (Shenzhen f Sciences), Yang ninese Academy of
JCDTA: The Data Trading Architecture Design in JointClo Xikun Yue (National University of Defense Technology Huaimin Wang (National University of Defense Technology Liu (Troops No.75835, PLA China), Wei Li (Troops No. Peichang Shi (National University of Defense Technology Xue Ouyang (National University of Defense Technology	Changsha), ology Changsha), Wei .75835, PLA China), ogy Changsha), and
A Traffic Sign Text Detection System for Pratical Natural Zhongrong Zuo (National University of Defense Techno Yang (Peking University)	
Workshop on Data-driven Sensing and Transportation 2018	Computing for Smart City and
	ns of IoT Systems using HLA .107.5
Transportation 2018 Scalability Analysis of Cloud-Based Distributed Simulation Thomas Nägele (Radboud University) and Jozef Hooma	ns of IoT Systems using HLA .107.5

Author Index