# 2019 IEEE 21st International Conference on High Performance Computing and Communications; IEEE 17th International Conference on Smart City; IEEE 5th International Conference on Data Science and Systems (HPCC/SmartCity/DSS 2019)

Zhangjiajie, China 10-12 August 2019

Pages 1-705



IEEE Catalog Number: ISBN:

CFP1989E-POD 978-1-7281-2059-1

# Copyright © 2019 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:	CFP1989E-POD
ISBN (Print-On-Demand):	978-1-7281-2059-1
ISBN (Online):	978-1-7281-2058-4

#### 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



2019 IEEE 21st International Conference on High Performance Computing and Communications; IEEE 17th International Conference on Smart City; IEEE 5th International Conference on Data Science and Systems (HPCC/SmartCity/DSS) HPCC-SmartCity-DSS 2019

#### **Table of Contents**

#### **Session HPCC 1: Parallel Algorithm Applications**

An Asynchronous ADMM Algorithm for Distributed Optimization with Dynamic Scheduling Strategy .1..... Shenghong Jiang (Shanghai University), Yongmei Lei (Shanghai University), Shuqing Wang (Shanghai University), and Dongxia Wang (Shanghai University)

A Sharing Path Awareness Scheduling Algorithm for Dataflow Architecture .9...... Yi Li (Institute of Computing Technology), Xu Tan (Institute of Computing Technology), Rui Xue (Institute of Computing Technology), Xiaochun Ye (Institute of Computing Technology), Wenming Li (Institute of Computing Technology), Da Wang (Institute of Computing Technology), Hao Zhang (Institute of Computing Technology), and Dongrui Fan (Institute of Computing Technology)

A Parallel Implementation of an XDraw Viewshed Algorithm with Spark .1.9
Zhang Jianbo (China University of Geosciences), Chen Caikun (China
University of Geosciences), Liang Tingnan (China University of
Geosciences), Xia Hao (China University of Geosciences), and Zhou
Simin (China University of Geosciences)

- A Multi-Objective Localization Algorithm with Real Average Distance in WSN .29..... Penghong Wang (Complex System and Computational Intelligence Laboratory), Lei Du (Taiyuan University of Science and Technology), Zhihua Cui (Taiyuan University of Science and Technology), Xingjuan Cai (Taiyuan University of Science and Technology), and Liping Xie (Taiyuan University of Science and Technology)
- A Multi-Block Grids Load Balancing Algorithm with Improved Block Partitioning Strategy .37...... Hantao Xiong (Hunan University), Kenli Li (Hunan University), Xu Liu (Institute of Applied Physics and Computational Mathematics), and Keqin Li (State University of New York)
- A Dynamic Multi-Strategies Scheduling Algorithm for Heterogeneous Computing Systems .45...... Xiangyu Lv (Wuhan University of Science and Technology), Wei Hu (Wuhan University of Science and Technology), and Yonghao Wang (Birmingham City University)
- A Forwarding Strategy Based on Recommendation Algorithm in Named Data Networking .51...... Tianfang Cheng (Liaoning University), Yue Yang (Liaoning University), and Dapeng Qu (Liaoning University)
- A Heterogeneous Parallel Genetic Algorithm Based on SW26010 Processors .54..... Yao Liu (East China Normal University), Qidan Liao (East China Normal University), Jun Sun (East China Normal University), Mengtao Hu (East China Normal University), Li Liu (East China Normal University), and Lin Zheng (Baidu Inc.)

# Session HPCC 2: Parallel Data Structures and Algorithms and Computational Tuning

A Lightweight Collective Communication Based Parallel Algorithm for the Greedy Point
Selection in RBF Mesh Deformation .82.
Ran Zhao (National University of Defense Technology), Chao Li
(National University of Defense Technology), Xiaowei Guo (National
University of Defense Technology), Sijiang Fan (National University of
Defense Technology), Yi Wang (National University of Defense
Technology), Yi Liu (National University of Defense Technology), and
Canqun Yang (National University of Defense Technology)
A Case Study on the Efficiency of User-Level Parallel File Systems .90 Chen Chen (ShanghaiTech University), Jianzhong Liu (ShanghaiTech University), Yanliang Zou (ShanghaiTech University), Tongliang Deng (ShanghaiTech University), Xiaomin Zhu (National University of Defense Technology), and Shu Yin (ShanghaiTech University)
A Deadline-Constrained Scheduling Algorithm for Scientific Workflows in Clouds .98 Shujin Cao (National University of Defense Technology), Kefeng Deng (National University of Defense Technology), Kaijun Ren (National University of Defense Technology), Xiaoyong Li (National University of Defense Technology), Tengfei Nie (National University of Defense Technology), and Junqiang Song (National University of Defense Technology)

## Session HPCC 3: Memory and File Systems

Performance Modelling and Optimization of Controller Cluster Deployments in Software-Defined WAN .106 Jinyuan Zhao (Central South University & Hunan Institute of Engineering), Zhigang Hu (Central South University), Bing Xiong (Changsha University of Science and Technology), and Meiguang Zheng (Central South University)
PDMF: Parallel Dictionary Motif Finder on Multicore and GPU .1.14 Michelle Salomon (California State University, Fresno), Sanjay Soundarajan (California State University, Fresno), and Jin H. Park (California State University, Fresno)
ACWB: Access-Characteristic Write Buffer Management Scheme for Flash Memory .123 Lei Zhu (Hunan University), Yan Liu (Hunan University), and Zaimei Zhang (Changsha University of Science and Technology)
MDT: A Multi-Description Topic Based Clustering Approach for Composite-Service Discovery .1.30 Rong Hu (Hunan University of Science and Technology), Junjie Chen (Hunan University of Science and Technology), Jianxun Liu (Hunan University of Science and Technology), and Qifeng Nian (Hunan University of Science and Technology)
A Source Code Analysis Method with Parallel Acceleration for Mining MPI Application Communication Counts .1.38 Rui Zhang (Beihang University), Limin Xiao (Beihang University), Baicheng Yan (Beihang University), Bing Wei (Beihang University), Yi Zhou (Beihang University), and Dong Wang (Beihang University)
A Fast and Secure GPU Memory Allocator .146. Jiang Wu (Hunan University), Bang Di (Hunan University), Jianhua Sun (Hunan University), Hao Chen (Hunan University), Xionghu Zhong (Hunan University), DaoKun Hu (Hunan University), and Chenlin Huang (National University of Defense Technology)

Performance Prediction for the Apache Kafka Messaging System .1.5.4..... Han Wu (Freie Universität Berlin), Zhihao Shang (Freie Universität Berlin), and Katinka Wolter (Freie Universität Berlin)

POEM+: Pricing Longer for Mobile Blockchain Computation Offloading with Edge Computing .1.62 *Yinan Li (Guangdong University of Technology), Jigang Wu (Guangdong University of Technology), and Long Chen (Guangdong University of Technology)* 

#### **Session HPCC 4: Parallel Programming Model Optimizations**

Efficient Parallel Sort on AVX-512-Based Multi-Core and Many-Core Architectures <u>168</u>...... Zekun Yin (Shandong University), Tianyu Zhang (Shandong University), André Müller (Johannes Gutenberg University), Hui Liu (Shandong University), Yanjie Wei (Shenzhen Institutes of Advanced Technology), Bertil Schmidt (Johannes Gutenberg University), and Weiguo Liu (Shandong University & National Supercomputing Center)

Chaotic Pilot and Synchronization Encryption of Optical OFDM System Based on Polar Code .1.77 Yaoqiang Xiao (Hunan University), Caixia Long (Hunan University), Jun Cao (Hunan University), Yating Chen (Hunan University), Yi Liu (Hunan University), Jing He (Hunan University), and Zheng Xiao (Hunan University)

An Auto Code Generator for Stencil on SW26010 .182..... Xiaomin Zhu (Shenzhen Institutes of Advanced Technology), Yunhui Zeng (Shandong Computer Science Center), Yanjie Wei (Shenzhen Institutes of Advanced Technology), Shengzhong Feng (Shenzhen Institutes of Advanced Technology), Weiguo Liu (Shandong University), and Pavan Balaji (Argonne National Laboratory)

An Apache Spark-Based Platform for Predicting the Performance of Undergraduate Students <u>.191</u> Thong Le Mai (Ho Chi Minh City University of Technology), Phat Thanh Do (Ho Chi Minh City University of Technology), Minh Thanh Chung (Ho Chi Minh City University of Technology), and Nam Thoai (Ho Chi Minh City University of Technology)

Accelerating Distributed Training in Heterogeneous Clusters via a Straggler-Aware

Parameter Server .200..... Huihuang Yu (University of Science and Technology of China), Zongwei Zhu (University of Science and Technology of China), XiangLan Chen (University of Science and Technology of China), Yuming Cheng (University of Science and Technology of China), Yahui Hu (University of Science and Technology of China), and Xi Li (University of Science and Technology of China)

A Bayesian Improved Defense Model for Deceptive Attack in Honeypot-Enabled Networks .208.. Runyu Guan (Hunan University), Lianyang Li (Hunan University), Tao Wang (Hunan University), Yu Qin (Hunan University), Weiming Xiong (Hunan University), and Qin Liu (Hunan University)

#### Session HPCC 5: Optimizations for Deep Learning

Fast Convergence Average Consensus-Based Time Synchronization with Innovative Implementation .215 Fanrong Shi (Southwest University of Science and Technology), Xianguo Tuo (Sichuan University of Science and Engineering), Lili Ran (Southwest University of Science and Technology), Zhenwen Ren (Southwest University of Science and Technology), and Simon X. Yang (University of Guelph)
Failure Order: A Missing Piece in Disk Failure Processing of Data Centers .223 Yusheng Yi (Huazhong University of Science and Technology), Jiang Xiao (Huazhong University of Science and Technology), Song Wu (Huazhong University of Science and Technology), Huichuwu Li (Huazhong University of Science and Technology), and Hai Jin (Huazhong University of Science and Technology)
Entropy-Based Gradient Compression for Distributed Deep Learning .231 Di Kuang (Sun Yat-sen University), Mengqiang Chen (Sun Yat-sen University), Danyang Xiao (Sun Yat-sen University), and Weigang Wu (Sun Yat-sen University)
Research on Adoption of Gene-Disease Identification and Recognition Phenotype Process in High-Performance Computing and Applications (HPCA) Research .239 Alshreef Abed (Wuhan University of Technology), Jingling Yuan (Wuhan University of Technology), Lin Li (Wuhan University of Technology), and Mesmin Junior Mbyamm K. (Beijing University of Technology)
Accelerating HotSpots in Deep Neural Networks on a CAPI-Based FPGA .248 Md Syadus Sefat (Virginia Tech), Semih Aslan (Texas State University), Jeffrey W Kellington (IBM Corporation), and Apan Qasem (Texas State University)
A Distributed Class-Incremental Learning Method Based on Neural Network Parameter Fusion .257 Hongtao Guan (National University of Defense Technology), Yijie Wang (National University of Defense Technology), Xingkong Ma (National University of Defense Technology), and Yongmou Li (National University of Defense Technology)
ERBFT: Efficient and Robust Byzantine Fault Tolerance .265 Yingyao Rong (Sun Yat-sen University), Jingjing Zhang (Sun Yat-sen University), Jing Bian (Sun Yat-sen University), and Weigang Wu (Sun Yat-sen University)

#### **Session HPCC 6: Machine Learning**

Inferring Behaviors via Encrypted Video Surveillance Traffic by Machine Learning .273...... Xiaolong Liu (Institute of Information Engineering & University of Chinese Academy of Sciences), Jibao Wang (Institute of Information Engineering & University of Chinese Academy of Sciences), Ying Yang (Institute of Information Engineering & University of Chinese Academy of Sciences), Zigang Cao (Institute of Information Engineering & University of Chinese Academy of Sciences), Gang Xiong (Institute of Information Engineering & University of Chinese Academy of Sciences), and Wei Xia (Institute of Information Engineering & University of Chinese Academy of Sciences)

FPGA Realization of MRC with Optimized Exponent for Adaptive Array Antennas .28.1..... Rafic Ayoubi (University of Balamand), Jihad Daba (University of Balamand), and Samir Berjaoui (Rafik Hariri University) FLONet: Fewer Labeling Cost Active Learning for Deep Neural Network .289..... Xianya Fu (Beihang University), Rui Wang (Beihang University), Peixuan Zuo (Beihang University), Jiaming Zhou (Beihang University), Jia Zhai (Electromagnetic Scattering Laboratory), Xiaodan Xie (Electromagnetic Scattering Laboratory), Zhongzhi Luan (Beihang University), and Depei Qian (Beihang University)

Extract, Attend, Predict: Aspect-Based Sentiment Analysis with Deep Self-Attention Network.29.7 Yiwei Lv (University of Macau), Minghao Hu (National University of Defense Technology), Chao Yang (Hunan University), YuanYan Tang (University of Macau), and Hongjun Wang (Beijing TRS Information Technology Co. Ltd.)

Energy-Efficient Data Caching Framework for Spark in Hybrid DRAM/NVM Memory Architectures .... 305

Bo Wang (Beijing Institute of Technology University), Jie Tang (South China University of Technology), Rui Zhang (Yan'an University), Wei Ding (Henan University of Technology), Shaoshan Liu (PerceptIn), and Devu Qi (South China University of Technology)

Dynamic Scheduling of EDA Scientific Workflows in Hybrid Computing Environments .313...... Qinghao Shen (Tianjin University), Ce Yu (Tianjin University), Jian Xiao (Tianjin University), Shanjiang Tang (Tianjin University), Xiangfei Meng (National Supercomputer Center Tianjin), and Jianzeng Li (National Supercomputer Center Tianjin)

C-MAP: Improving the Effectiveness of Mapping Method for CGRA by Reducing NoC Congestion .... 321

Shuqian An (University of Chinese Academy of Sciences), Mingzhe Zhang (State Key Laboratory of Computer Architecture), Xiaochun Ye (State Key Laboratory of Computer Architecture), Da Wang (State Key Laboratory of Computer Architecture), Hao Zhang (State Key Laboratory of Computer Architecture), Dongrui Fan (State Key Laboratory of Computer Architecture), and Zhimin Tang (State Key Laboratory of Computer Architecture)

Attention-Based Neural Network: A Novel Approach for Predicting the Popularity of Online Content .329.

Minh-Tri Nguyen (Ho Chi Minh City University of Technology), Duong H.Le (Ho Chi Minh City University of Technology), Takuma Nakajima (TIS Inc.), Masato Yoshimi (TIS Inc.), and Nam Thoai (Ho Chi Minh City University of Technology)

A Parallel Turbo Product Codes Decoder Based on Graphics Processing Units .33.7..... Xin Zhou (National University of Defense Technology) and Rongchun Li (National University of Defense Technology)

A Face Privacy Protection Scheme Using CNN Based ROI Editing .345.... Fei Peng (Hunan University), Guo-lou Ping (Hunan University), and Shuang-kui Ge (Beijing Institute of Electronnic Technology Application)

#### Session HPCC 7: Computational Analysis

Hash Hardware Generator Based on Mutual Perturbed Logistic Map .353..... Yuling Luo (Guangxi Normal University), Shuming Han (Guangxi Normal University), Junxiu Liu (Guangxi Normal University), Zhewei Liang (Guangxi Normal University), and Su Yang (Ulster University)

Fusing Syntax and Word Embedding Knowledge for Measuring Semantic Similarity .359
Zhuo Tang (Hunan University), Li Zhu (Hunan University), Yuquan Le
(Hunan University), Kenli Li (Hunan University), and Colin Cai (Hunan
University)

Collaborative Management System Driven by Task Flow in Supercomputing Environment .367... Jianzeng Li (National Supercomputer Center Tianjin), Xiangfei Meng (National Supercomputer Center Tianjin), Jian Xiao (Tianjin University), Ting Zhang (National Supercomputer Center Tianjin), Huawen Sun (National Supercomputer Center Tianjin), and Xiuqian Peng (National Supercomputer Center Tianjin)

Characterizations and Architectural Implications of NVM's External DRAM Cache .373..... Haiyang Pan (Institute of Computing Technology), Yuhang Liu (Institute of Computing Technology), Tianyue Lu (Institute of Computing Technology), and Mingyu Chen (Institute of Computing Technology)

Application-Grained Block I/O Analysis for Edge Computational Intelligent .381..... Fangqi Wan (Hangzhou Dianzi University), Guangjie Han (Hohai University), Gangyong Jia (Hangzhou Dianzi University), Jian Wan (Zhejiang University of Science and Technology), and Congfeng Jiang (Hangzhou Dianzi University)

Access-Aware Self-Adaptive Data Mapping onto 3D-Stacked Hybrid DRAM-PCM Based Chip-Multiprocessor .389.... Rakesh Pandey (IIT Guwahati) and Aryabartta Sahu (IIT Guwahati)

A Comparative Study of Large-Scale Cluster Workload Traces via Multiview Analysis .397...... Li Ruan (Beihang University), Xiangrong Xu (Beihang University), Limin Xiao (Beihang University), Feng Yuan (Institute of Software Application Technology Guangzhou & Chinese Academy of Sciences), Yin Li (Institute of Software Application Technology Guangzhou and Chinese Academy of Sciences), and Dong Dai (University of North Carolina at Charlotte)

A Fault-Tolerant Routing Strategy with Graceful Performance Degradation for Fat-Tree Topology Supercomputer .405..... *Jiaging Xu (National University of Defense Technology), Dongjing Cai* 

(National University of Defense Technology), Jie He (National University of Defense Technology), and Fuqiao Tang (National University of Defense Technology)

#### Session HPCC 8: Network Design and Monitoring

Reliability in Vehicular Networks .421.... Peng Jiang (Wuhan University of Science and Technology), Peng Li (Wuhan University of Science and Technology), Tao Zhang (New York Institute of Technology), Weiyi Huang (Wuhan University of Science and Technology), Heng He (Wuhan University of Science and Technology), Lei Nie (Wuhan University of Science and Technology), and Qin Liu (Wuhan University)

A Session-Packets-Based Encrypted Traffic Classification Using Capsule Neural Networks .429. Susu Cui (Institute of Information Engineering), Bo Jiang (Institute of Information Engineering), Zhenzhen Cai (Institute of Information Engineering), Zhigang Lu (Institute of Information Engineering), Song Liu (Institute of Information Engineering), and Jian Liu (Institute of Information Engineering)
A Secure Wireless Communication Mechanism Based on Multi-WFRF .437 Yong Li (Science and Technology on Communication Networks Laboratory & China Electronics Technology Group Corp.) and Zhiqun Song (Harbin Institute of Technology & China Electronics Technology Group Corp.)
PROFPRED: A Compiler-Level IR Based Performance Prediction Framework for MPI Industrial Applications .443 Meng Hao (Harbin Institute of Technology), Weizhe Zhang (Harbin Institute of Technology), and Laurence Tianruo Yang (St. Francis Xavier University)
A Preemption-Based Timely Software Defined Networking Framework for Emergency Response Traffic Delivery .452 Mohamed Rahouti (University of South Florida), Kaiqi Xiong (University of South Florida), Tommy Chin (Rochester Institute of Technology), Peizhao Hu (Rochester Institute of Technology), and Diogo Oliveira (Florida State University)
A 3D Smooth Random Walk Mobility Model for FANETs .460 Na Lin (Shenyang Aerospace University), Feng Gao (Shenyang Aerospace University), Liang Zhao (Shenyang Aerospace University), Ahmed Al-Dubai, and Zhiyuan Tan (Edinburgh Napier University)

# Session HPCC 9: Security

Low-Rate DoS Attack Detection Based on Improved Logistic Regression .468 Yudong Yan (Hunan University), Dan Tang (Hunan University), Sijia Zhan (Hunan University), Rui Dai (Hunan University), Jingwen Chen (Hunan University), and Ningbo Zhu (Hunan University)
Matching-Based Channel Assignment for Cooperative Sensing in Full-Duplex Cognitive Radio Networks .477 Na Wang (Nanjing University of Aeronautics and Astronautics), Kun Zhu (Nanjing University of Aeronautics and Astronautics), Hongyan Qian (Nanjing University of Aeronautics and Astronautics), Ran Wang
(Nanjing University of Aeronautics and Astronautics), and Yuanyuan Xu (Hohai University)
Efficient Large-Scale 1D FFT Vectorization on Multi-Core Vector Accelerator .484 Zhong Liu (National University of Defense Technology), Xi Tian (National University of Defense Technology), Xiaowen Chen (National University of Defense Technology), Yuanwu Lei (National University of Defense Technology), and Man Liao (National University of Defense Technology)
Detecting Malicious Domains Using Modified SVM Model .492 Jiachen Zhu (Shanghai Jiaotong University) and Futai Zou (Shanghai Jiaotong University)

CFADefense: A Security Solution to Detect and Mitigate Crossfire Attacks in
Software-Defined IoT-Edge Infrastructure .500.
Wajid Rafique (Nanjing University), Xin He (Nanjing University), Zifan
Liu (Nanjing University), Yuhu Sun (Nanjing University), and Wanchun
Dou (Nanjing University)
Bottleneck-Aware Task Scheduling Based on Per-Stage and Multi-ML Profiling .510 Tiago Barreto Goes Perez (University of Colorado, Colorado Springs), Xiaobo Zhou (University of Colorado, Colorado Springs), Liu Liu (Tongji University), and Zhijun Ding (Tongji University)
A Learning-Based Vehicle-Trajectory Generation Method for Vehicular Networking .519 Liang Zhao (Shenyang Aerospace University), Yufei Liu (Shenyang

Aerospace University), Ahmed Al-Dubai (Edinburgh Napier University), Zhiyuan Tan (Edinburgh Napier University), Geyong Min (University of Exeter), and Lexi Xu (China Unicom)

#### Session HPCC 10: CPUs, GPUs, and Multi-Core Architectures

WMUD: A Whitelist Method of USB Devices Redirection for Virtual Desktop .527 Xinling Shen (Chinese Academy of Sciences), Nan Li (Chinese Academy of Sciences), Chao Liu (Chinese Academy of Sciences), and Mengnan Cai (Chinese Academy of Sciences)
Feature-Aware Task Scheduling on CPU-FPGA Heterogeneous Platforms .534 Peilun Du (Beijing University of Posts and Telecommunications), Zichang Sun (Beijing University of Posts and Telecommunications), Haitao Zhang (Beijing University of Posts and Telecommunications), Huadong Ma (Beijing University of Posts and Telecommunications)
Design and Implementation of GPU Accelerated Active Storage in FastDFS .542 Zaihong He (Hunan University), Jishun Kuang (Hunan University), Yanjie Tan (Hunan University), Wenjie Liu (Hunan University), and Bin Sheng (Hunan University)
An Efficient GPU Implementation Technique for Higher-Order 3D Stencils .552 Omer Anjum (University of Illinois at Urbana-Champaign), Garcia de Gonzalo Simon (University of Illinois at Urbana-Champaign), Mert Hidayetoglu (University of Illinois at Urbana-Champaign), and Wen-Mei Hwu (University of Illinois at Urbana-Champaign)
An Efficient Design and Implementation of Deduplication on Open-Channel SSDs .562 Qiqi Hu (Huazhong University of Science and Technology), Jianxi Chen (Huazhong University of Science and Technology), Dan Feng (Huazhong University of Science and Technology), Qing Yang (Huazhong University of Science and Technology), and Bo Liu (Hikstor Technology Co., LTD)
Address Randomization for Dynamic Memory Allocators on the GPU .570 Can Peng (Hunan University), Chenlin Huang (National University of Defense Technology), Daokun Hu (Hunan University), Di Bang (Hunan University), Jianhua Sun (Hunan University), Hao Chen (Hunan University), and Xionghu Zhong (Hunan University)
A New Storage Workload Management Model for High-Performance I/O Systems .578 Huang Huang (National University of Defense Technology), You Sheng (Hunan University), and Lu Yutong (Sun Yat-Sen University)

A New Hybrid Approach for C&C Channel Detection .583.... Jianguo Jiang (Institute of Information Engineering), Qilei Yin (Institute of Information Engineering), Zhixin Shi (Institute of Information Engineering), Qiwen Wang (Institute of Information Engineering), and Wei Zhou (Institute of Information Engineering)

#### Session HPCC 11: The Cloud and Virtual Systems

Dynamic Multi-Keyword Ranked Search Based on Simhash in Cloud Computing .59.1 Zhen Li (WuHan University of Technology) and Hanbing Yao (WuHan University of Technology)
Dynamic Data Access Control for Multi-Authority Cloud Storage .599 Jian Wang (Chongqing University), Chunxiao Ye (Chongqing University), and Yangfei Ou (Chongqing University)
ClustCrypt: Privacy-Preserving Clustering of Unstructured Big Data in the Cloud .609 SM Zobaed (University of Louisiana at Lafayette), Sahan Ahmad (University of Louisiana at Lafayette), Raju Gottumukkala (University of Louisiana at Lafayette), and Mohsen Amini Salehi (University of Louisiana at Lafayette)
Availability-Aware Multi-Objective Virtual Cluster Allocation Optimization in Energy-Efficient Datacenters .617 Xuan Liu (Beijing University of Posts and Telecommunications), Bo Cheng (Beijing University of Posts and Telecommunications), Yingting Li (Beijing University of Posts and Telecommunications), and Junliang Chen (Beijing University of Posts and Telecommunications)
Automatic Virtual Network Embedding Based on Deep Reinforcement Learning .625 Zhongxia Yan (Institute of Information Engineering & University of Chinese Academy of Science), Jingguo Ge (Institute of Information Engineering & University of Chinese Academy of Science), Yulei Wu (University of Exeter), Hongbo Zheng (Institute of Information Engineering), Liangxiong Li (Institute of Information Engineering), and Tong Li (Institute of Information Engineering)
An Efficient Data Collection Module on Petascale Systems .632 Huang Huang (National University of Defense Technology), Tong Xiao (Hunan University), Chuanying Li (Hunan University), Can Leng (National University of Defense Technology), and Yutong Lu (Sun Yat-Sen University)
Adaptive Performance Modeling and Prediction of Applications in Multi-Tenant Clouds .638 Hamidreza Moradi (University of Texas at San Antonio), Wei Wang (University of Texas at San Antonio), and Dakai Zhu (University of Texas at San Antonio)
A Real-Time Identification System for VoIP Traffic in Large-Scale Networks .646 Rongkang Wang (Nankai University), Jianzhong Zhang (Nankai University), Yu Zhang (Nankai University), Mingxin Yin (Nankai University), and Jingdong Xu (Nankai University)

#### **Session HPCC 12: HPC Systems**

Interference-Aware I/O Scheduling for Data-Intensive Applications on Hierarchical HPC Storage Systems .654 Weihao Liang (University of Science and Technology of China), Yong Chen (Texas Tech University), and Hong An (University of Science and Technology of China)
Edge Computing for User-Centric Secure Search on Cloud-Based Encrypted Big Data .662 sahan ahmad (University of Louisiana at Lafayette), SM Zobaed (University of Louisiana at Lafayette), Raju Gottumukkala (University of Louisiana at Lafayette), and Mohsen Amini Salehi (University of Louisiana at Lafayette)
Auto-Tuning MPI Collective Operations on Large-Scale Parallel Systems <u>670</u> Wenxu Zheng (National University of Defense Technology), Jianbin Fang (National University of Defense Technology), Chen Juan (National University of Defense Technology), Feihao Wu (National University of Defense Technology), Xiaodong Pan (National University of Defense Technology), Hao Wang (National University of Defense Technology), Xiaole Sun (National University of Defense Technology), Yuan Yuan (National University of Defense Technology), Min Xie (National University of Defense Technology), Chun Huang (National University of Defense Technology), Tao Tang (National University of Defense Technology), and Zheng Wang (Xi'an University of Posts and Telecommunications)
An Empirical Study of Chunk Size Variation in DASH System .678. Bo Wang (Beijing National Research Center for Information Science and Technology & Tsinghua University) and Fengyuan Ren (Beijing National Research Center for Information Science and Technology & Tsinghua University)
An Efficient Inter-Node Communication System with Lightweight-Thread Scheduling .68.7 Takuya Fukuoka (University of Tokyo), Wataru Endo (University of Tokyo), and Kenjiro Taura (University of Tokyo)
An Analysis of Holistic Tail Latency Behaviors of Java Microservices .697 Pasindu Tennage (WSO2 Research), Srinath Perera (WSO2 Research), Malith Jayasinghe (WSO2 Research), and Sanath Jayasena (University of Moratuwa)
A Robust Throughput Scheme for Bitcoin Network without Block Reward .7.0.6 Dongli Zhou (Shanghai Jiao Tong University), Na Ruan (Shanghai Jiao Tong University), and Weijia Jia (University of Macau)
A Reconfigurable Address Translation Cache for Interconnect Network of High Performance Computer .7.14 Jianmin Zhang (National University of Defense Technology), Tiejun Li (National University of Defense Technology), and Liquan Xiao (National University of Defense Technology)

#### **Session HPCC 13: Image Encryption**

Neighborhood Graph Embedding for Nodes Clustering of Social Network .718..... Shuliang Xu (Dalian University of Technology), Shenglan Liu (Dalian University of Technology), and Lin Feng (Dalian University of Technology)

Joint Distortion Estimation and Layer Selection of Unequal Error Protection for SVC Video Transmission over FSO Networks .726	
Xingjun Zhang (Xi'an Jiaotong University), Xuan Zhang (Xi'an Jiaotong University), Zhe Fu (Xi'an Jiaotong University), Bocheng Yu (Xi'an Jiaotong University), and Scott Fowler (Linköping University)	
Joint Job Offloading and Resource Allocation for Distributed Deep Learning in Edge	
Computing .734 Haichuan Wang (University of Science and Technology of China), Xi Chen (University of Science and Technology of China), Hongli Xu (University of Science and Technology of China), Jianchun Liu (University of Science and Technology of China), and Liusheng Huang (University of Science and Technology of China)	
Efficient Differentiated Storage Architecture for Large-Scale Flow Tables in OpenFlow	
Networks .7.42 Bing Xiong (Changsha University of Science and Technology), Rengeng Wu (Changsha University of Science and Technology), Zhuofan Liao (Changsha University of Science and Technology), and Jin Wang (Changsha University of Science and Technology)	
EdgeCache: A Game-Theoretic Edge-Based Content Caching System for Crowd Video Sharing 7 Nathan Vance (University of Notre Dame), Daniel Zhang (University of Notre Dame), and Dong Wang (University of Notre Dame)	750
An RSA Based Authentication System for Smart IoT Environment .7.58 Majid Mumtaz (Tsinghua University), Junaid Akram (Tsinghua University), and Luo Ping (Tsinghua University)	
An Optimal Profit Route Planning Scheme Based on ACO-OPP .7.66 Yuhua Qiu (Nanjing University of Posts and Telecommunications), Xiaolong Xu (Nanjing University of Posts and Telecommunications), and Fei Xia (State Grid Jiangsu Electric Power Company)	
2D Henon-Chebyshev Chaotic Map for Image Encryption .7.74 Fei Qi (Beijing University of Posts and Telecommunications), Sijiang Huang (Beijing University of Posts and Telecommunications), Tong Li (Beijing University of Posts and Telecommunications), Haotian Yang (Beijing University of Posts and Telecommunications), and Xuejing Kang (Beijing University of Posts and Telecommunications)	
Session HPCC 14: Optimization Algorithms	

HDSO: A High-Performance Dynamic Service Orchestration Algorithm in Hybrid NFV Networks .782 Xiao Liang (Beijing University of Posts and Telecommunications) and Heyao Chen (Beijing University of Posts and Telecommunications)
G-Match: A Fast GPU-Friendly Data Compression Algorithm .7.8.8 Li Lu (University of Science and Technology of China) and Bei Hua (University of Science and Technology of China)
Efficient Randomized Feature Selection Algorithms .7.96 Zigeng Wang (University of Connecticut) and Sanguthevar Rajasekaran (University of Connecticut)
CROA: A Content-Based Recommendation Optimization Algorithm for Personalized Knowledge Services .804.
Xiao Sun (Nanjing University of Posts and Telecommunications), Xiaolong Xu (Nanjing University of Posts and Telecommunications), and Fei Xia (State Grid Jiangsu Electric Power Company)

- Comprehensive Evaluation of Large-Scale Parallel Matrix Factorization Algorithms .81.1..... Xiaolong Liu (Fujian Agriculture and Forestry University), Ching-Yu Ho (National Chiao Tung University), Sifei Zheng (Fujian Agriculture and Forestry University), and Shyan-Ming Yuan (National Chiao Tung University)
- Communication-Aware and Energy Saving Virtual Machine Allocation Algorithm in Data Center .819 Juan Luo (Hunan University), Xin Fan (Hunan University), and Luxiu Yin (Hunan University)

Attitude Estimation Algorithm of Abnormal Gait Recognition with Dynamic Step Conjugate Gradient .827.

Jing Gao (Northeastern University), Peishang Gu (Northeastern University), Qing Ren (Northeastern University), and Xin Song (Northeastern University)

APOAL: An Adaptive Parallel Optimization Algorithm for LBM Fluid Simulations .834..... Sijiang Fan (National University of Defense Technology), Xiaowei Guo (National University of Defense Technology), Chao Li (National University of Defense Technology), Ran Zhao (National University of Defense Technology), Yi Wang (National University of Defense Technology), Yi Liu (National University of Defense Technology), and Canqun Yang (National University of Defense Technology)

#### Session HPCC 15: High Performance Systems

Improving Read Performance of LSM-Tree Based KV Stores via Dual Grained Caches .84.1...... Xiang Li (Tianjin University of Technology), Guangping Xu (Tianjin University of Technology), Hao Fan (Tianjin University of Technology), Hongli Lu (Tianjin University of Technology), Bo Tang (Tianjin University of Technology), Yanbing Xue (Tianjin University of Technology), and Ziliang Zong (Texas State University)

HP-SDDAN: High-Performance Software-Defined Data Access Network .849......
Ruibang You (Institute of Information Engineering & University of Chinese Academy of Sciences), Zimu Yuan (Institute of Information Engineering), Bibo Tu (Institute of Information Engineering & University of Chinese Academy of Sciences), and Jie Cheng (Institute of Information Engineering & University of Chinese Academy of Sciences)

Energy Optimization on Dynamic Multiple Functions Automotive Cyber-Physical Systems .857.... Yan Liu (Hunan University), Guoqi Xie (Hunan University), Linlin Jin (Hunan University), and Renfa Li (Hunan University)

Energy Efficient Cooperative Edge Computing with Multi-Source Multi-Relay Devices .865...... Mianyang Yao (Guangdong University of Technology), Long Chen (Guangdong University of Technology), Tonglai Liu (Guangdong University of Technology), and Jigang Wu (Guangdong University of Technology)

Efficient Auction Mechanism for Edge Computing Resource Allocation in Mobile Blockchain .87.1 Xuelian Liu (Guangdong University of Technology), Jigang Wu (Guangdong University of Technology), Long Chen (Guangdong University of Technology), and Chengpeng Xia (Guangdong University of Technology)

Co-Regulatory Functional Module Detection Based on Affinity Propagation and Neighborhood Inflation .877. Ruinan Nie (Hunan University), Jiawei Luo (Hunan University), and Building Quick Resource Index List Using WordNet and High-Performance Computing Resource Ontology towards Efficient Resource Discovery .885....

Aolong Zhou (National University of Defense Technology), Kaijun Ren (National University of Defense Technology), Xiaoyong Li (National University of Defense Technology), Wen Zhang (National University of Defense Technology), and Xiaoli Ren (National University of Defense Technology)

Bi-Cluster: A High-Performance Data Query Framework for Large-Scale Scientific Data .893	
Yixian Shen (Sun Yat-sen University), Cheng Peng (National University	
of Defense Technology), Yunfei Du (Sun Yat-sen University), and Yutong	
Lu (Sun Yat-sen University)	

#### Session HPCC 16: Cloud Computing Systems

Hermes: Improving Server Utilization by Colocation-Aware Runtime Systems .90.1 Shenming Liu (Nanjing University), Kaiming Li (Nanjing University), and Hao Huang (Nanjing University)
Game Theoretic Fund Allocation for Maximizing Throughout of Multiserver Systems in Cloud, 911

Game Theoretic Fund Allocation for Maximizing Throughput of Multiserver Systems in Cloud .91.1 Tian Wang (Nanjing University of Science and Technology), Gongxuan Zhang (Nanjing University of Science and Technology), Junlong Zhou (Nanjing University of Science and Technology), Liying Li (East China Normal University), Huanhuan Zhang (Nanjing University of Science and Technology), and Mingyue Zhang (Nanjing University of Science and Technology)

- FENet/IP: Uncovering the Fine-Grained Structure in IP Addresses .921..... Fei Du (University of Chinese Academy of Sciences), Xiuguo Bao (National Internet Emergency Center), and Yongzheng Zhang (Institute of Information Engineering)
- Federated Edge Computing for Disaster Management in Remote Smart Oil Fields .929..... Razin Hussain (University of Louisiana at Lafayette), Mohsen Amini (University of Louisiana at Lafayette), Anna Kovalenko (University of Louisiana at Lafayette), Yin Feng (University of Louisiana at Lafayette), and Omid Semiari (Georgia Southern University)

Exploring the Potential of Elastic Computing Clusters in Geo-Distributed Data Centers with Fast Fabric Interconnection .937. Shouwei Chen (JD.com Inc. & Rutgers Discovery Informatics Institute),

Wensheng Wang (JD.com Inc.), and Ivan Rodero (Rutgers Discovery Informatics Institute)

- Ensemble Learning for Network Embeddings .945. Boyu Zhang (Institute of Information Engineering), Ji Xiang (Institute of Information Engineering), and Xin Wang (Institute of Information Engineering)
- Energy-Efficient Task Scheduling for Heterogeneous Cloud Computing Systems .952..... Hui Zhao (Xidian University), Ge Qi (Xidian University), Quan Wang (Xidian University), Jing Wang (Xidian University), Pengfei Yang (Xidian University), and Lei Qiao (Beijing Institute of Control Engineering)
- Enhanced Spatial Modulation with Antenna Groups for High Speed Railway Communications .960 Wutong Wang (Nanjing University of Posts and Telecommunications), Xiaoming Wang (Nanjing University of Posts and Telecommunications), and Youyun Xu (Nanjing University of Posts and Telecommunications)

#### **Session HPCC 17: Cloud Data Centers**

LeBo: Improving MPTCP for Delay-Aware Packet under Heterogeneous Networks .965 Wei Li (Hunan Unversity), Tianyun Zhang (Hunan University), Dafang Zhang (Hunan University), Tong Shen (Hunan University), Wenzhe Liu (Hunan University), and Guangxing Zhang (Institute of Computing Technology)
LD-ICN: Towards Latency Deterministic Information-Centric Networking .9.73 Tian Pan (Beijing University of Posts and Telecommunications), Cheng Xu (Beijing University of Posts and Telecommunications), Jianhui Lv (Huawei), Qianqian Shi (Beijing University of Posts and Telecommunications), Qing Li (Southern University of Science and Technology), Chenhao Jia (Beijing University of Posts and Telecommunications), Tao Huang (Beijing University of Posts and Telecommunications), and Xingchen Lin (Beijing University of Posts and Telecommunications)
HyperPS: A Hypervisor Monitoring Approach Based on Privilege Separation .981 Wenqing Liu (Institute of Information Engineering), Kun Zhang (Institute of Information Engineering), Bibo Tu (Institute of Information Engineering), and Kunli Lin (Institute of Information Engineering)
hpSpMV: A Heterogeneous Parallel Computing Scheme for SpMV on the Sunway TaihuLight Supercomputer .989 Yuedan Chen (Hunan University & University of Waterloo), Guoqing Xiao (Hunan University & University of Waterloo), Zheng Xiao (Hunan University), and Wangdong Yang (Hunan University)
High-Elasticity Virtual Cluster Placement in Multi-Tenant Cloud Data Centers .996 Shuaibing Lu (Beijing University of Technology), Jie Wu (Temple University), and Zhiyi Fang (Jilin University Changchun)
Improving the Performance of MongoDB with RDMA .1.004 Fan Lu (University of Science and Technology of China), Tao Fang (University of Science and Technology of China), Ziyu Zhang (University of Science and Technology of China), Sen Li (University of Science and Technology of China), Junshi Chen (University of Science and Technology of China), Hong An (University of Science and Technology of China), and Wenting Han (University of Science and Technology of China)
IndexIt: Enhancing Data Locating Services for Parallel File Systems .1.0.1.1 Peng Cheng (National University of Defense Technology), Yong Wang (Sun Yat-Sen University), Yutong Lu (Sun Yat-Sen University), Yunfei Du (Sun Yat-Sen University), and Zhiguang Chen (Sun Yat-Sen University)

#### Session HPCC 18: Large Data

NVLevel: A High Performance Key-Value Store for Non-Volatile Memory .1.020..... Ruicheng Liu (University of Science and Technology of China), Peiquan Jin (University of Science and Technology of China), Xiaoliang Wang (University of Science and Technology of China), Zhou Zhang (University of Science and Technology of China), Shouhong Wan (University of Science and Technology of China), and Bei Hua (University of Science and Technology of China)

Load-Balanced Link Distribution in Mesh-Based Many-Core Systems .1028 Zicong Wang (National University of Defense Technology), Xiaowen Chen (National University of Defense Technology), Chen Li (National University of Defense Technology), Yang Guo (National University of Defense Technology), Man Liao (National University of Defense Technology), and Zhong Liu (National University of Defense Technology)
Longest Name Prefix Match on Multi-Core Processor .1.035 Ke Xu (Hunan University), Dafang Zhang (Hunan University), and Yanbiao Li (Hunan University)
Load Balancing for Multi-Physics Simulations .1.043. Chunsen Chen (Hunan University), Kenli Li (Hunan University), Xu Liu (Institute of Applied Physics and Computational Mathematics), and Keqin Li (State University of New York)
Leveraging SSD's Flexible Address Mapping to Accelerate Data Copy Operations <u>1051</u> Fan Ni (University of Texas at Arlington), Xingbo Wu (University of Illinois at Chicago), Weijun Li (Shenzhen Dapu Microelectronics Co. Ltd.), Lei Wang (Beihang University), and Song Jiang (University of Texas at Arlington)
In-Memory Join Algorithms on GPUs for Large-Data <u>1060</u> Chengxin Guo (Renmin University of China) and Hong Chen (Renmin University of China)
Interference and Topology-Aware VM Live Migrations in Software-Defined Networks .1.068 Yiling Qin (East China Normal University), Lun Zhang (East China Normal University), Fei Xu (East China Normal University), and Daidong Luo (Shanghai F7 Networks Technology Inc.)
Large-Scale Lattice Boltzmann Method Simulations of Stenosed Carotid Bifurcation .1076 Sen Ge (Shanghai University), Jiang Xie (Shanghai University), Haiya Wang (Shanghai Jiaotong University), Cong Zhu (Shanghai University), and Wu Zhang (Shanghai University)

#### **Session HPCC 19: HPC Applications**

OelM: An Optoelectronic Interconnection Middleware for the Exascale Computer .1.085..... En Shao (Institute of Computing Technology), Guangming Tan (Institute of Computing Technology), Zhan Wang (Institute of Computing Technology), and Ninghui Sun (Institute of Computing Technology)

Multi-Task Learning for Location Prediction with Deep Multi-Model Ensembles .1.093..... Rui Zhang (Wuhan University of Technology), Jiming Guo (Wuhan University of Technology), Hongbo Jiang (Hunan University), Peng Xie (Wuhan University of Technology), and Chen Wang (Huazhong University of Science and Technology)

Multi-Objective Optimization on Multistage Half-Band FIR Filter Design Using Simulated Annealing Algorithm .110.1.... Jin Zhang (Wuhan University of Science and Technology), Wei Hu (Wuhan University of Science and Technology), Yonghao Wang (Birmingham City

University), and Xiangyu Zhu (Birmingham City University) Modeling HPC Storage Performance Using Long Short-Term Memory Networks .1.107..... Youbiao He (Iowa State University), Dong Dai (University of North

Carolina at Charlotte), and Forrest Sheng Bao (Iowa State University)

Memory Bandwidth Prediction for HPC Applications in NUMA Architecture .1.1.15
Solmaz Salehian (Oakland University) and Lunjin Lu (Oakland
University)

Metaflow: A Better Traffic Abstraction for Distributed Applications .1.123..... Yang Shi (National University of Defense Technology), Jiawei Fei (National University of Defense Technology), Mei Wen (National University of Defense Technology), Qun Huang (Institute of Computing Technology), and Nan Wu (Netforward)

Minimum Cost Task Assignment for Vehicle-Based Crowdsensing with Deterministic and Nondeterministic Trajectory .1.131..... Meimei Tu (Wuhan University of Science and Technology), Peng Li (Wuhan University of Science and Technology), Tao Zhang (New York Institute of Technology), Qiang Zhou (Wuhan University of Science and

Technology), and Qin Liu (Wuhan University)

Model Checking CTLK Based on Knowledge-Oriented Petri Nets .1.139..... Leifeng He (Tongji University) and Guanjun Liu (Tongji University)

#### Session HPCC 20: Database Systems

PassDB: A Password Database Using 3D Bloom Filter <u>1147</u> Ripon Patgiri (National Institute of Technology Silchar), Sabuzima Nayak (National Institute of Technology Silchar), and Samir Kumar Borgohain (National Institute of Technology Silchar)
Path-Based Routing and Wavelength Assignment for Multiple Multicasts in Optical Network-on-Chip .1.155 Wen Yang (University of Otago), Yawen Chen (University of Otago), Zhiyi Huang (University of Otago), Haibo Zhang (University of Otago), and Huaxi Gu (Xidian University)
PCA-SVM-Based Approach of Detecting Low-Rate DoS Attack .1.163 Dongshuo Zhang (Hunan University), Dan Tang (Hunan University), Liu Tang (Hunan University), Rui Dai (Hunan University), Jingwen Chen (Hunan University), and Ningbo Zhu (Hunan University)
Parallel PCA-Based Bacterial Foraging Optimization Algorithm for Identifying Optimal Precursors of North Atlantic Oscillation .1.1.7.1 Bin Mu (Tongji University), Jing Li (Tongji University), Shijin Yuan (Tongji University), Xiaodan Luo (Tongji University), and Guokun Dai (Fudan University)
Optimal Bandwidth Allocation for Data Transmission in Virtual Data Centers .1.1.78 Lisha Chen (Xiamen University), Zejian Kang (Xiamen University), Weining Dai (Xiamen University), Zhemin Zhang (Xiamen University), Cheng Wang (Xiamen University), and Jonathan Li (Xiamen University)
ORTF: Open-Source Reconfigurable Testing Framework for SDN Switches .1.188 Yue Jiang (National University of Defense Technology), Xiangrui Yang (National University of Defense Technology), Hongyi Chen (National University of Defense Technology), Wei Quan (National University of Defense Technology), Zhigang Sun (National University of Defense Technology), and Gaofeng Lv (National University of Defense Technology)

On Predicting Taxi Movements Modes in Porto City Using Classification and Periodic Pattern Mining 11.97 Rami Ibrahim (Carleton University) and M. Omair Shafiq (Carleton University) NISU: A Novel Index Structure on Uncertain Data in Large-Scale Publish/Subscribe Systems .1205 Huimin Zhou (Tsinghua University), Li Li (Tsinghua University), Qing Li (Southern University of Science and Technology & Peng Cheng Laboratory), and Yong Jiang (Tsinghua University & Peng Cheng Laboratory) MG-Buffer: A Read/Write-Optimized Multi-Grained Buffer Management Scheme for Database Systems .1212..... Xiaoliang Wang (University of Science and Technology of China), Peiquan Jin (University of Science and Technology of China), Ruicheng Liu (University of Science and Technology of China), Zhou Zhang (University of Science and Technology of China), Shouhong Wan (University of Science and Technology of China), and Bei Hua (University of Science and Technology of China) Microblog Hotspot Discovery Method Based on Improved K-Means Algorithm .1220..... Qiang Gao (Wuhan University of Technology) and Jing Feng (Wuhan University of Technology) MonickerHash: A Decentralized Load-Balancing Algorithm for Resource/Traffic Distribution .1226

MonickerHash: A Decentralized Load-Balancing Algorithm for Resource/Traffic Distribution .1226 Wubin Li (Ericsson Research) and Fereydoun Farrahi Moghaddam (Ericsson Research)

#### Session HPCC 21: Data Analysis

Dai (Nanjing University of Posts and Telecommunications), bianxin (Nanjing University of Posts and Telecommunications), and Jin-Yuan Wang (Nanjing University of Posts and Telecommunications)

GRU-ES: Resource Usage Prediction of Cloud Workloads Using a Novel Hybrid Method .1249.
Yuming Cheng (University of Science and Technology of China), Chao
Wang (University of Science and Technology of China), Huihuang Yu
(University of Science and Technology of China), Yahui Hu (University of Science and Technology of China), and Xuehai Zhou (University of Science and Technology of China)

Redesign NAMD Molecular Dynamics Non-Bonded Force-Field on Sunway Manycore Processor ..... 1257

Junshi Chen (University of Science and Technology of China), Hong An (University of Science and Technology of China), Binghui Yan (University of Science and Technology of China), Weihao Liang (University of Science and Technology of China), and Xin Liu (National Research Center of Parallel Computer Engineering and Technology)

- QOBST: An Adaptable Matching Model for Content-Based Pub/Sub Systems .1.266..... Hong Ding (University of Chinese Academy of Sciences), Chuang Zhang (Chinese Academy of Sciences), and Xiaojun Chen (Chinese Academy of Sciences)
- QIMS: QoE-Centric Information-Agnostic Mix-Flows Scheduling in SD-WAN <u>1274</u>..... Xiaodong Dong (Tianjin University), Ning Wei (Tianjin University), Xiaobo Zhou (Tianjin University), Laiping Zhao (Tianjin University), and Keqiu Li (Tianjin University)
- QBS-Tree: A Spatial Index with High Update Efficiency for Real-Time Processing System .1.282
   Zonglei Zhang (Soochow University), Junhua Fang (Soochow University),
   Wei Chen (Soochow University), Detian Zhang (Soochow University), An
   Liu (Soochow University), and Zhixu Li (Soochow University)

PrivStream: Enabling Privacy-Preserving Inferences on IoT Data Stream at the Edge .1290..... Dan Wang (Central South University), Ju Ren (Central South University), Chugui Xu (Central South University), Juncheng Liu (Central South University), Zhibo Wang (Wuhan University), Yaoxue Zhang (Central South University), and Xuemin (Sherman) Shen (University of Waterloo)

#### Session HPCC 22: Intelligent Diagnosis Algorithms

The New Copy File Command Parser for NVM Devices .1298..... Tao Cai (Jiangsu University), Jie Wang (Jiangsu University), Peiyao Liu (Jiangsu University), Dejiao Niu (Jiangsu University), Qingjian He (Jiangsu University), and Jun Liang (Jiangsu University)

TBSW: Time-Based Sliding Window Algorithm for Network Traffic Measurement .1.305......... Zijun Hang (National University of Defense Technology), Yang Shi (National University of Defense Technology), Mei Wen (National University of Defense Technology), and Chunyuan Zhang (National University of Defense Technology)

Swarm Intelligence Optimized Generative Model for Network Performance Prediction .1.3.1.1..... Chuanqi Jiang (Shandong University), Hua Wang (Shandong University), Jiaxin Yan (Shandong University), Xiaole Li (Shandong University), and Guangli Li (Shandong University)

swCPD: Optimizing Canonical Polyadic Decomposition on Sunway Manycore Architecture .1.320 Ming Dun (Beihang University), Yunchun Li (Beihang University), Hailong Yang (Beihang University), Wei Li (Beihang University), Zhongzhi Luan (Beihang University), and Depei Qian (Beihang University)

SimilarMF: A Social Recommender System Using an Embedding Method .1.328..... Chaoting Xu (University of Science and Technology of China), Kai Han (University of Science and Technology of China), Fei Gui (University of Science and Technology of China), and Jingxin Xu (University of Science and Technology of China)

Research on Intelligent Diagnosis Algorithm of Diseases Based on Machine Learning .1.3.35..... Junhai Zhou (Hunan University), Senlin Wang (Hunan University), Yuanyu He (Hunan University), and Zheng Qin (Hunan University)

Research on Virtual Machine Layout Strategy Based on Improved Particle Swarm Optimization Algorithm .1.343.... Caili Wen (Beijing Jiaotong University) and Wenyi Jiang (Beijing Jiaotong University) SACC: Configuring Application-Level Cache Intelligently for In-Memory Database Based on Long Short-Term Memory .1.350..... Jiawei Fei (National University of Defense Technology), Yang Shi (National University of Defense Technology), Mei Wen (National University of Defense Technology), and Chunyuan Zhang (National University of Defense Technology)

#### **Session HPCC 23: Parallel Processing**

Three Completely Independent Spanning Trees of Crossed Cubes with Application to Secure-Protection Routing .1.358 Kung-Jui Pai (Ming Chi University of Technology), Ruay-Shiung Chang (National Taipei University of Business), Ro-Yu Wu (Lunghwa University of Science and Technology), and Jou-Ming Chang (National Taipei University of Business)
Time Series Join on Most Correlated Subsequences Using MapReduce .1.366 Lili Chen (TianJin Polytechnic University), ChuiTian Rong (TianJin Polytechnic University), and Jinghua Feng (National University of Defense Technology)
SHC: A Method for Stackable Parallel File Systems in Userspace .1374 Yanliang Zou (ShanghaiTech University), Chen Chen (ShanghaiTech University), Tongliang Deng (ShanghaiTech University), Jian Zhang (ShanghaiTech University), Si Chen (West Chester University), Xiaomin Zhu (National University of Defense Technology), and Shu Yin (ShanghaiTech University)
Robust Packet Dropout Compensator Design for Multiple Packet Transmission Networked Control Systems .1.382
Robust and Self-Evolving IDS for In-Vehicle Network by Enabling Spatiotemporal Information.1.390 Junchao Xiao (Jinggangshan University), Hao Wu (National Computer Network Emergency Response Technical Team), and Xiangxue Li (East China Normal University)
Real-Time Trajectory Similarity Processing Using Longest Common Subsequence .1.398 Jiafeng Ding (Soochow University), Junhua Fang (Soochow University), Zonglei Zhang (Soochow University), Pengpeng Zhao (Soochow University), Jiajie Xu (Soochow University), and Lei Zhao (Soochow University)
Real-Time Search Method for Large-Scale Regional Targets Based on Parallel Google S2 Algorithm .1406 Fan Wu (Hunan University), Qijie Feng (Hunan University), and XiaoYong Tang (Hunan Agricultural University)

#### **Session HPCC 24: Cloud Computing**

P-SOBI: A Parallel Implementation for Second Order Blind Identification Algorithm .1.4.1.4....... Hongbo Li (Sun Yat-Sen University), Jiangsu Du (Sun Yat-Sen University), Yunfei Du (Sun Yat-Sen University), Zhiguang Chen (Sun Yat-Sen University), and Nong Xiao (Sun Yat-Sen University)

Data Temperature-Aware Bloom Filters for Flash-Based Storage <u>1421</u> Wei Li (Hunan Unversity), Tianyun Zhang (Hunan University), Dafang Zhang (Hunan University), Yupeng Hu (Hunan University), Kun Xie (Hunan University), and Ting Zhu (University of Maryland, Baltimore County)
Time-Efficient Task Caching Strategy for Multi-Server Mobile Edge Cloud Computing .1429 Weiwei Chen (Hunan University) and Limin Han (Hunan University)
Topology Mapping of Parallel Applications onto Random Allocations .1.437 Yao Hu (National Institute of Informatics)
Tourism Service Recommendation Based on User Influence in Social Networks and Time Series 1445
Jianxin Ye (Chongqing University), Qingyu Xiong (Chongqing University), Qiude Li (Chongqing University), Min Gao (Chongqing University), and Rui Xu (Chongqing University)
Towards a General and Efficient Linked-List Hash Table on GPUs <u>1452</u> Lan Gao (Beihang University), Yunlong Xu (), Chongyang Xu (Beihang University), Rui Wang (Beihang University), Hailong Yang (Beihang University), Zhongzhi Luan (Beihang University), and Depei Qian (Beihang University)
Towards Decentralized Equilibrium Asset Trading Based on Blockchain .1.461 Kai Lei (Peking University & Peng Cheng Laboratory), Maoyu Du (Peking University & Peng Cheng Laboratory), Liwei Yang (Peking University), Jin Liu (Peng Cheng Laboratory), Jiyue Huang (Peking University & Peng Cheng Laboratory), Danxia Xie (Tsinghua University), and Kuai Xu (Arizona State University)
Towards Large-Scale Sparse Matrix-Vector Multiplication on the SW26010 Manycore Architecture 1469 Yuedan Chen (Hunan University & University of Waterloo), Guoqing Xiao (Hunan University & University of Waterloo), Fan Wu (Hunan University), and Zhuo Tang (Hunan University)

#### Session HPCC 25: Deep Reinforcement Learning

XLCS: A New Bit-Parallel Longest Common Subsequence Algorithm on Xeon Phi Clusters .1.4.77
 Zekun Yin (Shandong University), Hao Zhang (Shandong University), Kai Xu (Shandong University), Yuandong Chan (Shandong University), Shaoliang Peng (National Supercomputing Centre, Hunan University, & National University of Defense Technology), Weiguo Liu (Shandong University & National Supercomputing Center Wuxi), Bertil Schmidt (Johannes Gutenberg University), and Weiguo Liu (Shandong University)

Wear-Leveling Aware Data Allocation for Chip Multiprocessors with Non-Volatile Memory .1.484 Zheng Xiao (Hunan University), Bangyong Wang (Hunan University), Jiayi Du (Central South University of Forestry and Technology), and Chao Wang (Central South University of Forestry and Technology)

Vertex-Disjoint Paths in the Generalized Hypercube under 1-Restricted Connectivity .1.49.1...... Guijuan Wang (Soochow University), Cheng-Kuan Lin (Fuzhou University), Jianxi Fan (Soochow University), Baolei Cheng (Soochow University), and Zhao Liu (Soochow University)

Tuning Network I/O Processing to Achieve Performance and Energy Objectives of Latency Critical Workloads <u>1499</u>..... Sambit kumar Shukla (University of California Davis), Dipak Ghosal (University of California Davis), and Matthew Farrens (University of California Davis)

TripletRun: A Dataflow Runtime Simulator and Its Performance Model .1.509
Han Lin (University of Science and Technology of China), Hong An
(University of Science and Technology of China), Mingfan Li
(University of Science and Technology of China), Zeng Lin (University
of Science and Technology of China), Junshi Chen (University of
Science and Technology of China), and Wenting Han (University of
Science and Technology of China)

SLAs-Aware Online Task Scheduling Based on Deep Reinforcement Learning Method in Cloud Environment .1.5.18

Longyu Ran (Chongqing Institute of Green and Intelligent Technology), Xiaoyu Shi (Chongqing Institute of Green and Intelligent Technology), and Mingsheng Shang (Chongqing Institute of Green and Intelligent Technology)

Stay of Interest: A Dynamic Spatiotemporal Stay Behavior Perception Method for Private Car Users .1526.

Jie Chen (Hunan University), Zhu Xiao (Hunan University), Dong Wang (Hunan University), Wangchen Long (Hunan University), and Vincent Havyarimana (Ecole Normale Superieure)

Structure Characteristic-Aware Pruning Strategy for Convolutional Neural Networks .1.5.3...... Peixuan Zuo (BeiHang University), Rui Wang (BeiHang University), Xianya Fu (BeiHang University), Hailong Yang (BeiHang University), Yi Liu (BeiHang University), Lianyi Zhang (Beijing Simulation Center), Han Zhang (Beijing Simulation Center), and Depei Qian (BeiHang University)

#### **Session HPCC 26: Parallel Applications**

Authentication and Revocation Scheme for VANETs Based on Chinese Remainder Theorem .154 Murtadha A. Alazzawi (Huazhong University of Science and Technology), Kai Chen (Huazhong University of Science and Technology), Ali A. Yassin (University of Basrah), Hongwei Lu (Huazhong University of Science and Technology), and Firas Abedi (Islamic University Najaf)
Parallel Latent Dirichlet Allocation Using Vector Processors .1.5.48 Zhongyuan Tian (Hong Kong University of Science and Technology), Harumichi Yokoyama (NEC Corporation), and Takuya Araki (NEC Corporation)
Parallel k-Dominant Skyline Queries over Uncertain Data Streams with Capability Index .1556 Xiaoyong Li (National University of Defense Technology), Jun Liu (PLA 91550, China), Kaijun Ren (National University of Defense Technology), Xiaoling Li (National University of Defense Technology), Xiaoli Ren (National University of Defense Technology), and Kefeng Deng (National University of Defense Technology)
Parallel DNA Computing Model of Point-Doubling in Conic Curves Cryptosystem over Finite Field GF(2^n) .1564 Yongnan Li (People's Public Security University of China) and Limin Xiao (Beihang University)
Parallel Hybrid Join Algorithm on GPU .1.5.72. Chengxin Guo (Renmin University of China), Hong Chen (Renmin University of China), Feng Zhang (Renmin University of China), and Cuiping Li (Renmin University of China)

- Parallel Computing for Large-Scale Author Name Disambiguation in MEDLINE .1580..... Anyao Tang (National University of Defense Technology), Chengkun Wu (National University of Defense Technology), Jie Liu (National University of Defense Technology), Wei Wang (National University of Defense Technology), Xi Yang (National University of Defense Technology), and Yuting Xing (National University of Defense Technology)
- OSTB: Optimizing Fairness and Efficiency for Coflow Scheduling without Prior Knowledge .1587 Handong Qu (Tianjin University), Renhai Xu (Tianjin University), Wenxin Li (Hong Kong University of Science and Technology), Wenyu Qu (Tianjin University), and Xiaobo Zhou (Tianjin University)

N-Storm: Efficient Thread-Level Task Migration in Apache Storm .1595..... Zhou Zhang (University of Science and Technology of China), Peiquan Jin (University of Science and Technology of China), Xiaoliang Wang (University of Science and Technology of China), Ruicheng Liu (University of Science and Technology of China), and Shouhong Wan (University of Science and Technology of China)

MRDGC: A Parallel Approach for the Identification of Master Regulators Based on the Differently Expressed Genes and the Regulatory Capacity of Regulators .1.603..... *Mingming Sun (Hunan University), Jiawei Luo (Hunan University), and Nguyen Hoang Tu (Hanoi University of Industry)* 

#### Session HPCC 27: Communications and Networking

A Pseudo-Random Transform Decomposition Method for Improving the Coding Compression Ratio of Test Data 1611. Minghe Zhang (Hunan University), Jishun Kuang (Hunan University), Jing Huang (Hunan University), and Źhiqiang You (Hunan University) High-Performance Tensor Decoder on GPUs for Wireless Camera Networks in IoT .1619...... Hai Li (Shanghai University), Tao Zhang (Shanghai University & Shanghai Institute for Advanced Communication and Data Science), Runjia Zhang (Columbia University), and Xiao-Yang Liu (Columbia Universitv) High-Performance Homomorphic Matrix Completion on GPUs .1.627..... Han Lu (Shanghai University), Tao Zhang (Shanghai University & Shanghai Institute for Advanced Communication and Data Science), and Xiao-Yang Liu (Columbia University) Dynamic Multi-Objective Optimization Model for Forest Spatial Structure with Environmental Detection Mechanism .1635..... Peng Chi (National Supercomputing Center Changsha), Kaiwen Zhu (Central South University of Forestry and Technology), Jianjun Li (Central South University of Forestry and Technology), Wei Ai (National Supercomputing Center Changsha), Jing Huang (Central South University of Forestry and Technology), and Dongsheng Qing (Central South University of Forestry and Technology) Partitioning Large-Scale Property Graph for Efficient Distributed Query Processing .1.643...... Haohan Pang (Huazhong University of Science and Technology), Peng Gan (Huazhong University of Science and Technology), Pingpeng Yuan (Huazhong University of Science and Technology), Hai Jin (Huazhong University of Science and Technology), and Qiangsheng Hua (Huazhong

University of Science and Technology)

Cost-efficient Task Scheduling for Parallel Applications on Heterogeneous Cloud

Environment 1651

Weihong Chen (Hunan City University) and Weichu Xiao (Hunan City University)

- Energy Efficient D2D Mode Selection and Resource Allocation in Multiple Cellular Systems .1.658 Zhufang Kuang (Central South University of Forestry and Technology), GongQiang Li (Central South University of Forestry and Technology), Libang Zhang (Central South University of Forestry and Technology), Huibin Zhou (Central South University of Forestry and Technology), Changyun Li (Key Laboratory of Intelligent Information Perception and Processing Technology Hunan), and Anfeng Liu (Central South University)
- An Offloading Strategy Based on Cloud and Edge Computing for Industrial Internet .1.666...... Lei Yang (Hunan University), Zhennan Dai (Hunan University), and Kenli Li (Hunan University)

#### Session HPCC 28: Image Processing

An Overview of FPGA Based Deep Learning Accelerators: Challenges and Opportunities .167.4 Teng Wang (University of Science and Technology of China), Chao Wang (University of Science and Technology of China), Xuehai Zhou (University of Science and Technology of China), and Huaping Chen (University of Science and Technology of China)
An Enhanced Lightweight Biometric-Based Three-Factor Anonymous Authentication Protocol for Mobile Cloud Computing .1.682 Haixian Chen (Hunan University), Cheng Xu (Hunan University), Zisang Xu (Hunan University), and Xiaohan Tu (Hunan University)
Achievable Rates of Full-Duplex Massive MIMO Systems with Mixed-ADC/DAC .1.692 Xingcheng Yu (Nanjing University of Posts and Telecommunications), Jianxin Dai (Nanjing University of Posts and Telecommunications), and Jianfeng Shi (Southeast University)
Accelerating the LOBPCG Method on Sunway TaihuLight .1699 Tianyu Yu (Computer Network Information Center,CAS), Yonghua Zhao (Computer Network Information Center,CAS), and Lian Zhao (Computer Network Information Center,CAS)
A Data-Driven Three-Dimensional RSS Model for Device-Free Localization and Tracking .1.705 Guo-li Wang (Sun Yat-sen University), Xiao-bing Hong (Sun Yat-sen University), Xue-mei Guo (Sun Yat-sen University), and Yuan Fang (Sun Yat-sen University)
A Deep Investigation into fastText .1.7.14 Jincheng Xu (Tongji University) and Qingfeng Du (Tongji University)
A Colour Image Encryption Using Genetic Operators and Generalized Henon Chaotic Mapping 1720
Yuling Luo (Guangxi Normal University), Xue Ouyang (Guangxi Normal University), Junxiu Liu (Guangxi Normal University), and Lvchen Cao (Beijing Institute of Technology)
A Budget Constraint Incentive Mechanism in Spatial-Temporal Mobile Crowdsensing .1.726 Xujiao Kong (Wuhan University of Science and Technology), Peng Li (Wuhan University of Science and Technology), Tao Zhang (New York Institute of Technology), Meimei Tu (Wuhan University of Science and Technology), and Qin Liu (Wuhan University)

#### **Session HPCC 29: Routing Algorithms**

Auction-Based Spectrum Leasing for Hybrid Access in Macro-Femto Network with Location Sensing .1.732 Hao Xia (Hunan University)
APDPk-Means: A New Differential Privacy Clustering Algorithm Based on Arithmetic Progression Privacy Budget Allocation .1.7.3.7
Analyzing and Predicting the Popularity of Online Content Using the Weak Ties Theory .1.7.43 Xiaomeng Wang (Harbin Institute of Technology), binxing Fang (Harbin Institute of Technology), Hongli Zhang (Harbin Institute of Technology), and Xing Wang (Harbin Institute of Technology)
An Aging-Aware Routing Algorithm for Improving Reliability in NoC-Based Multicore Systems .1749 Lu Yin (Nanjing University of Science and Technology), Yi Zhang (Nanjing University of Science and Technology), JunLong Zhou (Nanjing University of Science and Technology), Qing Chang (Nanjing University of Science and Technology), and Jin Sun (Nanjing University of Science and Technology)
An Analysis Method for IPv6 Firewall Policy <u>1757</u> . Yi Yin (Nanjing Normal University), Yuichiro Tateiwa (Nagoya Institute of Technology), Yun Wang (Southeast University), Guoqiang Zhang (Nanjing Normal University), Yoshiaki Katayama (Nagoya Institute of Technology), Naohisa Takahashi (Nagoya Institute of Technology), and Chao Zhang (China Electronics Technology Group Corp.)

#### Session HPCC 30: Distributed Stream Computing Systems

An Anonymous Conditional	Privacy-Preserving Authentication Scheme for VANETs .1.763
Xincheng Li (Yangzhou	ı University), Yali Liu (Jiangsu Normal
University), and Xinchu	n Yin (angzhou University)

An Analysis of Anomalous User Agent Strings in Network Traffic .1.77.1	
Jie Chen (Institute of Information Engineering & University of Chinese	
Academy of Sciences), Gaopeng Gou (Institute of Information	
Engineering & University of Chinese Academy of Sciences), and Gang	
Xiong (Institute of Information Engineering & University of Chinese	
Academy of Sciences)	
An Adaptive Flow Table Adjustment Algorithm for SDN .1779	
Visolong Vu (Naniing University of Posts and Telecommunications)	

- Xiaolong Xu (Nanjing University of Posts and Telecommunications), Liuyun Hu (Nanjing University of Posts and Telecommunications), Haowei Lin (Nanjing University of Posts and Telecommunications), and Zexuan Fan (Nanjing University of Posts and Telecommunications)
- Adaptive Hybrid Transaction Processing with Hardware Transaction Memory .1.785..... Tao He (Beijing Advanced Innovation Center for Big Data and Brain Computing & Beihang University) and Jianxin Li (Beijing Advanced Innovation Center for Big Data and Brain Computing & Beihang University)

Accelerating Lossy Compression on HPC Datasets via Partitioning Computation for Parallel Processing <u>1791</u>

Xiangyu Zou (Harbin Institute of Technology), Tao Lu (Marvell Technology Group), Sheng Di (Argonne National Laboratory), Dingwen Tao (University of Alabama), Wen Xia (Harbin Institute of Technology), Xuan Wang (Harbin Institute of Technology), Weizhe Zhang (Harbin Institute of Technology), and Qing Liao (Harbin Institute of Technology)

A Latency-Sensitive Elastic Adaptive Scheduling in Distributed Stream Computing Systems .1.798 Hanyu He (China University of Geosciences), Dawei Sun (China University of Geosciences), Hongbin Yan (China University of Geosciences), and Shang Gao (Deakin University)

A Flow Table with Two-Stage Timeout Mechanism for SDN Switches .1.804..... Xianfeng Li (Peking University) and Yan Huang (Peking University)

A Hierarchical Clustering Strategy of Processing Class Imbalance and Its Application in Fraud Detection .1810...... Youjun Zhang (Tongji University), Guanjun Liu (Tongji University),

Lutao Zheng (Tongji University), and Chungang Yan (Tongji University)

#### **Session HPCC 31: Neural Networks**

An Energy-Aware Cognitive Radio-Based Communication Approach for Next Generation Wireless Networks .1817.

Haitham Khaled (Edith Cowan University), Iftekhar Ahmad (Edith Cowan University), Daryoush Habibi (Edith Cowan University), and Quoc Viet Phung (Edith Cowan University)

A Secure Container Deployment Strategy by Genetic Algorithm to Defend against Co-Resident Attacks in Cloud Computing .1.825.

Tong Kong (Institute of Information Engineering & University of Chinese Academy of Sciences), Liming Wang (Institute of Information Engineering), Duohe Ma (Institute of Information Engineering), Zhen Xu (Institute of Information Engineering), Qian Yang (Institute of Information Engineering), and Kai Chen (Institute of Information Engineering)

A Skeleton Pattern Representation Method for Anomaly Detection in Wireless Sensor Networks...... 1833

Yanping Chen (Xi`an University of Posts and Telecommunications), Ping Yang (Xi`an University of Posts and Telecommunications), Cong Gao (Xi`an University of Posts and Telecommunications), Zhongmin Wang (Xi`an University of Posts and Telecommunications), and Zhong Yu (Xi`an University of Posts and Telecommunications)

A Secure and Efficient Renewable Energy Trading Scheme Based on Blockchain in Smart Grid ...... 1839

Xin Lu (North China Electric Power University), Zhitao Guan (North China Electric Power University), Xiao Zhou (North China Electric Power University), Xiaojiang Du (Temple University), Longfei Wu (Fayetteville State University), and Mohsen Guizani (University of Idaho)

- A Parallel Computing Optimization Algorithm Based on Many-Objective .1845..... Di Wu (TaiYuan University of Science and Technology), Jiangjiang Zhang (TaiYuan University of Science and Technology), Shaojin Geng (TaiYuan University of Science and Technology), Yeqing Ren (TaiYuan University of Science and Technology), Xingjuan Cai (TaiYuan University of Science and Technology), and Guoyou Zhang (TaiYuan University of Science and Technology)
- A Multi-Scale Neural Network for Traffic Sign Detection Based on Pyramid Feature Maps .1.85.1 Jia Liu (Nanjing University of Science and Technology) and Chongyang Zhang (Nanjing University of Science and Technology)

#### Session HPCC 32: HPC Systems

Improving the Thread Scalability and Parallelism of BWA-MEM on Intel HPC Platforms .1858.... Xinyuan Li (Computer Network Information Center & University of Chinese Academy of Science), Lin Xu (Intel Corporation), and Jian Zhang (Computer Network Information Center)

Image Super-Resolution Model Based on Bypass Convolution and Feature Weighting .1.866..... Zhenzhong Pan (University of Science and Technology of China), Yu Zhang (University of Science and Technology of China), and Xing Guo (University of Science and Technology of China)

Image Semantic Segmentation Using Deep Convolutional Nets, Fully Connected Conditional Random Fields, and Dilated Convolution .1.8.72..... Degui Xiao (Hunan University) and Pei Zhong (Hunan University)

Accelerating HPC Applications Using Computational Storage Devices .1878..... Mahdi Torabzadehkashi (University of California, Irvine & NGD Systems, Inc.), Ali Heydarigorji (University of California, Irvine), Siavash Rezaei (University of California, Irvine & NGD Systems, Inc.), Hosein Bobarshad (NGD Systems, Inc.), Vladimir Alves (NGD Systems, Inc.), and Nader Bagherzadeh (University of California, Irvine)

A Regression Prediction Model Based on Incremental Iteration for Big Industrial Data .1.886..... Yao Yu (Hunan University), Dajiang Yi (Hunan University), Zhuo Tang (Hunan University), Deyin Ou (Hunan University), Ailing Zeng (Hunan University), and Jingning Li (Hunan University)

A Performance-Guaranteed Virtual Machine Migration Strategy in Cloud .1.894...... Hui Zhao (Xidian University), Quan Wang (Xidian University), Jing Wang (Xidian University), Ge Qi (Xidian University), Pengfei Yang (Xidian University), and Lei Qiao (Beijing Institute of Control Engineering)

A New Approach for Scheduling Job with the Heterogeneity-Aware Resource in HPC Systems 1900 Minh Thanh Chung (Ho Chi Minh City University of Technology), Kien Pham (Ho Chi Minh City University of Technology), Nam Thoai (Ho Chi Minh City University of Technology), and Dieter Kranzlmueller (Ludwig Maximilian University of Munich)

#### Session HPCC 33: Deep Networks

Combined Crowdsourcing Task Auction Mechanism Based on Stable Matching .1.908..... Lanyu Zhang (University of Science and Technology of China), Mingjun Xiao (University of Science and Technology of China), Hui Zhao (University of Science and Technology of China), and JianChun Liu (University of Science and Technology of China)

Compressing Encrypted Images by Using 2D Compressed Sensing <u>1914</u> Bo Zhang (Army Engineering University), Di Xiao (Chongqing University), Zhenyu Zhang (Army Engineering University), and Lei Yang (Army Engineering University)
Data Shepherding: A Last Level Cache Design for Large Scale Chips .1.920 Ganghee Jang (Clarkson University) and Jean-Luc Gaudiot (University of California, Irvine)
DDLB: A Dynamic and Distributed Load Balancing Strategy .1928 Bingqi Liu (Beihang University), Jiulong Chang (Beihang University), Limin Xiao (Beihang University), Guangjun Qin (Beijing Union University), Bing Wei (Beihang University), and Zhisheng Huo (Beihang University)
DeepKeyStego: Protecting Communication by Key-Dependent Steganography with Deep Networks 1937
Zheng Li (Shandong University), Ge Han (Shandong University), Shanqing Guo (Shandong University), and Chengyu Hu (Shandong University)
Design and Implementation of CNN Custom Processor Based on RISC-V Architecture .1.945 Zhenhao Li (Wuhan University of Science and Technology), Wei Hu (Wuhan University of Science and Technology), and Shuang Chen (Wuhan University of Science and Technology)
Development and Validation of a Deep Learning Algorithm for the Recognition of Plant Disease .1951 Sijiang Huang (Beijing University of Posts and Telecommunications), Weijie Liu (Peking University), Fei Qi (Beijing University of Posts and Telecommunications), and Kepeng Yang (Beijing University of Posts and Telecommunications)
<ul> <li>Development of High-Performance and Flexible Protocol Handler for International Web</li> <li>Accesses 1958</li> <li>Ken T. Murata (National Institute of Information and Communications</li> <li>Technology, Tokyo), Praphan Pavarangkoon (National Institute of</li> <li>Information and Communications Technology, Tokyo), Kenji Inoue (Inoue</li> <li>Computer Service Co. Ltd.), Takamichi Mizuhara (CleanLinkTechnology</li> <li>Co. Ltd.), Yuya Kagebayashi (CleanLinkTechnology Co. Ltd.), Kazunori</li> <li>Yamamoto (National Institute of Information and Communications</li> <li>Technology, Tokyo), Kazuya Muranaga (Systems Engineering Consultants</li> <li>Co. Ltd.), Eizen Kimura (National Institute of Public Health,</li> <li>Saitama), and Yoshiaki Nagaya (Ministry of Internal Affairs and</li> <li>Communications, Tokyo)</li> </ul>

#### **Session HPCC 34: Dynamically Reconfigurable Architectures**

Dynamically Reconfigurable Architecture for High-Throughput Hash Function in Key-Value Store 1964. Ke Liu (Shandong University), Mengying Zhao (Shandong University), Lei Ju (Shandong University), and Zhiping Jia (Shandong University)

Efficient Search of the Optimal Prefix and Suffix Invariant Size for Dynamic Time Warping .1971 Peng Zhan (Shandong University), Yupeng Hu (Shandong University), Lin Chen (Shandong University), Wei Luo (Shandong University), and Xueqing Li (Shandong University)

Efficient Wear Leveling for PCM/DRAM-Based Hybrid Memory .1.9.79	
Ruicheng Liu (University of Science and Technology of China), Peiquan	
Jin (University of Science and Technology of China), Zhangling Wu	
(University of Science and Technology of China), Xiaoliang Wang	
(University of Science and Technology of China), Shouhong Wan	
(University of Science and Technology of China), and Bei Hua	
(University of Science and Technology of China)	

ElaX: Provisioning Resource Elastically for Containerized Online Cloud Services .1.987...... Yanan Yang (TianJin University), Laiping Zhao (TianJin University), Zhigang Li (TianJin University), Lihai Nie (TianJin University), Peiqi Chen (TianJin University), and Keqiu Li (TianJin University)

- Elicitation of Candidate Subspaces in High-Dimensional Data .1995..... Srikanth Thudumu (Swinburne University of Technology), Philip Branch (Swinburne University of Technology), Jiong Jin (Swinburne University of Technology), and Jugdutt (Jack) Singh (Sarawak State Government)
- Enhanced Style Transfer in Real-Time with Histogram-Matched Instance Normalization .2001... Manman Peng (HuNan University) and Qiang Wu (HuNan University)
- Fake Reviews Detection Based on Text Feature and Behavior Feature .2007..... Yin Shuqin (Wuahn University of Technology) and Feng Jing (Wuahn University of Technology)
- Fast Recovery for Single Link Failure with Segment Routing in SDNs .20.13..... Shishuang Wang (University of Science and Technology of China), Hongli Xu (University of Science and Technology of China), Liusheng Huang (University of Science and Technology of China), Xuwei Yang (University of Science and Technology of China), and Jianchun Liu (University of Science and Technology of China)

#### Session HPCC 35: CPU Based Systems

A Dynamic Bypass Approach to Realize Power Efficient Network-on-Chip .2019 Peng Wang (Leiden University), Sobhan Niknam (Leiden University), Sheng Ma (National University of Defense Technology), Zhiying Wamg (National University of Defense Technology), and Todor Stefanov (Leiden University)
A Temporal Dependency Aware Approach for Scheduling Real-Time Tasks on Multi-Core Platforms .2027
Zijun Han (Oakland University), Guangzhi Qu (Oakland University), Bo Liu (Beijing University of Technology), and Feng Zhang (China University of Geosciences)
Asynchronous Block Coordinate Descent Method for Large-Scale Nonconvex Problem in Real World Study .2033 Rui Liu (Central South University)
Data Reduction through Decision-Making Based on Event-Sensitivity in IoT-Enabled Event Monitoring .2039 <i>Md Zakirul Alam Bhuiyan (Guangzhou University &amp; Fordham University),</i> <i>Tian Wang (Huaqiao University), Aliuz Zaman (Fordham University), and</i> <i>Guojun Wang (Fordham University)</i>
Joint Offloading and Frequency Scaling Technology for Mobile Edge Computing .2045 Jie Liang (Hunan University), Chubo Liu (Hunan University), Guanghua Tan (Hunan University), and Lei Yang (Hunan University)

K-Means Parallel Acceleration for Sparse Data Dimensions on Flink .2053
Zihao Zeng (Hunan University), Kenli Li (Hunan University), Mingxing
Duan (Hunan University), Chubo Liu (Hunan University), and Xiangke
Liao (National University of Defense Technology)

Possibility Theory and Description Logics Based New Concept Extraction Approach .2059...... Kabil Boukhari (University of Sousse) and Mohamed Nazih Omri (University of Sousse)

Highly Efficient Breadth-First Search on CPU-Based Single-Node System 2066..... Chenglong Zhang (Institute of Computing Technology), Huawei Cao (Institute of Computing Technology), Xiaochun Ye (Institute of Computing Technology), Guobo Wang (Institute of Computing Technology), Qinfen Hao (Institute of Computing Technology), and Dongrui Fan (Institute of Computing Technology)

#### **Session HPCC 36: Recommendation Algorithms**

Exploring Cascaded Write Amplification in LSM-Tree Based Key-Value Stores with Solid-State Disks .2072 Hui Sun (Anhui University), Shangshang Dai (Anhui University), and Jianzhong Huang (Huazhong University of Science and Technology)	
Resource-Aware Availability Enhancement Mechanism of Riak TS .2078 Feng Ye (Hohai University), Zihao Liu (Jiangsu University of Science and Technology), Zhijian Wang (Hohai University), Peng Zhang (Jiangsu Water Resources Department), Qian Huang (Hohai University), and Yong Chen (Nanjing Longyuan Micro-Electronic Company)	
Recommendation Algorithm Fusing Implicit Similarity of Users and Trust .2084 Zihui Liu (Southwest University), Hailing Xiong (Southwest University), and Jie Liu (Southwest University)	
Rigel: A Framework for OpenMP PerformanceTuning .2093 Piyumi Rameshka Amarasinghe Baragamage (University of Moratuwa), Pasindu Senanayake (University of Moratuwa), Thulana Kannangara (University of Moratuwa), Praveen Seneviratne (University of Moratuwa), Sanath Jayasena (University of Moratuwa), Tharindu Rusira Patabandi (University of Utah), and Mary Hall (University of Utah)	
RTMA: Real Time Mining Algorithm for Multi-Step Attack Scenarios Reconstruction .2103 Yu Zhang (Nankai University), Shiman Zhao (Nankai University), and Jianzhong Zhang (Nankai University)	

S3R5: A Snapshot Storage System Based on ROW with Rapid Rollback, Recovery and Read-Write . 2111

Hongzhang Yang (Peking University), Yahui Yang (Peking University), and Yaofeng Tu (ZTE Corporation)

#### Session HPCC 37: Network Processing

Research of Distributed Computing Framework for Foreign Exchange Market Monitoring .21.19. Wenliang Cheng (CFETS Information Technology Shanghai Co. Ltd.), Zhihong Wang (East China University of Science and Technology), Yu Zhou (CFETS Information Technology Shanghai Co. Ltd.), Yi Guo (East China University of Science and Technology), and Junfeng Zhao (CFETS Information Technology Shanghai Co. Ltd.)

- Research on Low Delay Audio Convolution Algorithm Combining Mobile and Cloud .2127...... Xilong Cai (Wuhan University of Science and Technology), Wei Hu (Wuhan University of Science and Technology), and Yonghao Wang (Birmingham City University)
- Reliability-Aware Controller Placements in Software Defined Networks .21.33..... Yuqi Fan (Hefei University of Technology) and Tao Ouyang (Hefei University of Technology)

Real-Time Depth Estimation with an Optimized Encoder-Decoder Architecture on Embedded Devices .214.1.

Xiaohan Tu (Hunan University), Cheng Xu (Hunan University), Siping Liu (Hunan University), Guoqi Xie (Hunan University), and Renfa Li (Hunan University)

- Pre-Trained Language Model Transfer on Chinese Named Entity Recognition .2150...... Huan Zhao (Hunan University), Mingquan Xu (Hunan University), and Jie Cao (Hunan University)
- Parallelization Planning for Legacy Programs: A Multi-Objective Genetic Algorithm Approach.2156 Zijun Han (Oakland University), Guangzhi Qu (Oakland University), Bo Liu (Beijing University of Technology), and Feng Zhang (China University of Geosciences)
- Generative Adversarial Networks Based on Denoising and Reconstruction Regularization .21.62 Li Yanchun (South China University of Technology) and Xiao Nanfeng (South China University of Technology)
- HFil: A High Accuracy Bloom Filter .2169..... Ripon Patgiri (National Institute of Technology Silchar)

#### Session HPCC 38: Parallel Triangle Counting

Research on the 2-Good-Neighbor Conditional Diagnosability of Augmented Cubes .21.75...... Yang Guo (Guangxi University), Miaojiang Chen (Guangxi University), Jiarong Liang (Guangxi University), and Min Xie (Guangxi University)

Research on Water Quality Prediction Based on SARIMA-LSTM: A Case Study of Beilun Estuary .... 2183

Rui Xu (Chongqing University), Qingyu Xiong (Chongqing University), Hualing Yi (Chongqing University), Chao Wu (Chongqing University), and Jianxin Ye (Chongqing University)

Multi-Resource Fair Allocation for Cloud Federation .2189..... Gengwei Zhang (Sun Yat-Sen University), Runhao Lu (Sun Yat-Sen University), and Weigang Wu (Sun Yat-Sen University)

Memory-Efficient GPU-Based Exact and Parallel Triangle Counting in Large Graphs .2195...... Zhiyou Ouyang (Nanjing University of Posts and Telecommunications), Shanni Wu (Nanjing University of Posts and Telecommunications), Tongtong Zhao (Nanjing University of Posts and Telecommunications), Dong Yue (Nanjing University of Posts and Telecommunications), and Tengfei Zhang (Nanjing University of Posts and Telecommunications)

Minimizing SLA Violation and Power Consumption in Cloud Data Centers Using Host State 3-Order Markov Chain Model .2200..... Lianpeng Li (Harbin Institute of Technology), Jian Dong (Harbin Institute of Technology), Decheng Zuo (Harbin Institute of

Technology), and Yao Zhao (Harbin Institute of Technology)

Mobile Data Offloading in the Vehicular Networks: A Truthful Incentive Mechanism .2206
Zhong Enfang (Wuhan University of Science and Technology), Peng Li
(Wuhan University of Science and Technology), Tao Zhang (New York
Institute of Technology), Weiyi Huang (Wuhan University of Science and
Technology), and Qin Liu (Wuhan University of Science and Technology)
Multipast Multipath TCP for Poliphia Communication in Wireless Sconarios, 2212

MU	iticast multipath TCP for Reliable Communication in wireless Scenarios .2212
	Basharat Ahmad (Tsinghua University), Adnan Khalid Kiani (National
	University of Sciences and Technology Islamabad), Sadaqat Ur Rehman
	(Tsinghua University), Yongfeng Huang (Tsinghua University), and Zhen
	Yang (Tsinghua University)

Multilevel LSTM for Action Recognition Based on Skeleton Sequence .2218...... Huawei Pan (Hunan University) and Yanru Chen (Hunan University)

#### Session HPCC 39: Implementation and Optimization of Parallel

Word Image Representation Based on Sequence to Sequence Model with Attention Mechanism for Out-of-Vocabulary Keyword Spotting .2224. Hongxi Wei (Inner Mongolia University), Yanke Kang (Inner Mongolia University), and Hui Zhang (Inner Mongolia University) Validating the Accuracy of Analytical Modelling in Software Defined Networks .2232..... Jordan Ansell (Victoria University Wellington), Bryan Ng (Victoria University Wellington), and Winston Seah (Victoria University Wellinaton) Unsupervised Dimension Reduction Using Supervised Orthogonal Discriminant Projection for Clustering 2239 Leilei Yan (Soochow University) and Li Zhang (Soochow University) Two Algorithms for Fast Mitigating Multi-Congestion in Software Defined Networks .2247..... Meng Sun (National Supercomputer Center Shandong), Xinchang Zhang (National Supercomputer Center Shandong), and Jianwei Zhang (National Supercomputer Center Shandong) Trust-Based Distributed Kalman Filter Estimation Fusion under Malicious Cyber Attacks .2255... Yanping Chen (Xi'an University of Posts and Telecommunications), Long Ma (Xi'an University of Posts and Telecommunications), Hong Xia (Xi'an University of Posts and Telecommunications). Cong Gao (Xi'an University of Posts and Telecommunications), Zhongmin Wang (Xi'an University of Posts and Telecommunications), and Zhong Yu (Xi'an University of Posts and Telecommunications) The Implementation and Optimization of Parallel Linpack on Multi-Core Vector Accelerator .2261 Zhong Liu (National University of Defense Technology), Xi Tian (National University of Defense Technology), and Sheng Ma (National University of Defense Technology) Topology-Aware Event Sequence Mining for Understanding HPC System Behavior and Detecting Anomalies 2270 Zongze Li (University of North Texas), Song Fu (University of North Texas), Sean Blanchard (Los Alamos National Laboratory), and Michael Lang (Los Alamos National Laboratory)

# Session HPCC 40: Parallel and Distributed Computing and Systems

Co-Locating Online Workload and Offline Workload in the Cloud: An Interference Analysis .2278 Wenyan Chen (Shenzhen Institutes of Advanced Technology), Kejiang Ye (Shenzhen Institutes of Advanced Technology), and Cheng-Zhong Xu (University of Macau)
Data Management across Geographically Distributed Autonomous Systems: Architecture, Implementation, and Performance Evaluation .2284 Dawei Sun (China University of Geosciences), Guangyan Zhang (Tsinghua University), and Shang Gao (Deakin University)
PSOGT: PSO and Game Theoretic Based Task Allocation in Mobile Edge Computing .2293 Xinghan Wang (Guilin University of Electronic Technology), Xiaoxiong Zhong (Peng Cheng Laboratory), Li Li (Tsinghua University), Renhao Lu (Guilin University of Electronic Technology), and Yanbin Zheng (Guilin University of Electronic Technology)
Traffic Classification and Application Identification Based on Machine Learning in Large-Scale Supercomputing Center .2299 Shilin Zhao (Shenzhen Institutes of Advanced Technology), Kejiang Ye (Shenzhen Institutes of Advanced Technology), and Cheng-Zhong Xu (University of Macau)
A New Power Load Forecasting Model (SIndRNN): Independently Recurrent Neural Network Based on Softmax Kernel Function .2305 Shaofei Lu (Hunan University), Qian Zeng (Hunan University), Heng Wu (Oklahoma State University), Jinshu Su (University of Defense Technology), Xuchong Liu (Hunan Police Academy), and Hongliang Tang (Earthquake Administration Hunan Province)
Web Information Recommendation Evaluation Model Based on Multifactor Decision Making .2311 Shunan Ma (Institute of Information Engineering)
A Unified Malicious Documents Detection Model Based on Two Layers of Abstraction .2317 Min Yu (Institute of Information Engineering & University of Chinese Academy of Sciences), Jianguo Jiang (Institute of Information Engineering & University of Chinese Academy of Sciences), Gang Li (Deakin University), Jingyuan Li (Institute of Computing Technology), Chenzhe Lou (Institute of Information Engineering), Chao Liu (Institute of Information Engineering), Weiqing Huang (Institute of Information Engineering), and Yuanzhuo Wang (Institute of Computing Technology)

## Session HPCC 41: Data Storage

LHCnn: A Novel Efficient Multivariate Time Series Prediction Framework Utilizing Convolutional Neural Networks .2324 Chengxi Liu (Hunan University), Kenli Li (Hunan University), Jing Liu (Wuhan University of Science and Technology), and Cen Chen (Hunan University)
Training Design and Two Stage Channel Estimation for Correlated Two-Way MIMO Relay Systems under Colored Disturbance .2333 Huiming Chen (University of Hong Kong) and Wong-Hing Lam (University of Hong Kong)

TPAoPI:A Thread Partitioning Approach Based on Procedure Importance in Speculative Multithreading .2339 Yuxiang Li (Henan University of Science and Technology), Danmei Niu (Henan University of Science and Technology), Zhiyong Zhang (Henan University of Science and Technology), and Lili Zhang (Henan University of Science and Technology)
Towards Efficient Content Discovery in NDN with Enhanced Component-Based Bloom Filters .2345 Cuiping Zhang (Peking University) and Yunmin Wang (Peking University)
<ul> <li>Tensor: A Transaction-Oriented Low-Latency and Reliable Data Distribution Scheme for Multi-IDCs Based on Redis .2351.</li> <li>Zhongyi Zhang (Institute of Information Engineering &amp; University of Chinese Academy of Sciences), Chao Zheng (Institute of Information Engineering), Wei Yang (Institute of Information Engineering), Yang Liu (Institute of Information Engineering), Rong Yang (Institute of Information Engineering), and Qingyun Liu (Institute of Information Engineering)</li> </ul>
t-Diagnosability and Conditional Diagnosability of BCube Networks .2360 Haiping Huang (Nanjing University of Posts and Telecommunications), Yuhao Chen (Nanjing University of Posts and Telecommunications), Xiping Liu (Nanjing University of Posts and Telecommunications), Zhijie Han (Nanjing University of Posts and Telecommunications), and Fu Xiao (Nanjing University of Posts and Telecommunications)
Short Cycle Conversion Scheduling Model for Flexilink Architecture .2367 Yi Guo (Wuhan University of Science and Technology), Jing Liu (Wuhan University of Science and Technology), Yonghao Wang (Birmingham City University), and Wei Hu (Wuhan University of Science and Technology)
Statistical Analysis for Detection of Sensitive Data Using Hadoop Clusters .2373 Binod Kumar Adhikari (Jilin University), Wanli Zuo (Jilin University), Ramesh Maharjan (Tribhuvan University), Xuming Han (Changchun University of Technology), Prakash Bahadur Amatya (Tribhuvan University), and Wajid Ali (Jilin University)

#### **Session HPCC 42: Neural Networks**

Task Scheduling in Mobile Edge Computing with Stochastic Requests and M/M/1 Servers .2379 Luo Yuchong (Guangdong University of Technology), Wu Jigang (Guangdong University of Technology), Wu Yalan (Guangdong University of Technology), and Chen Long (Guangdong University of Technology)

- Super-Resolution-Based Traffic Prohibitory Sign Recognition .2383.....
   Degui Xiao (Hunan University) and Liang Liu (Hunan University)
   Multi-Scale Convolutional Neural Networks for Scene Recognition .2389.....
- Zheng Yi (Hunan University) and HanLing Zhang (Hunan University) Nanily: A QoS-Aware Scheduling for DNN Inference Workload in Clouds .2395..... Xuehai Tang (Chinese Academy of Sciences), Peng Wang (Chinese Academy of Sciences), Qiuyang Liu (Chinese Academy of Sciences), Wang Wang
  - (Chinese Academy of Sciences), and Jizhong Han (Chinese Academy of Sciences)

DeepWindow: An Efficient Method for Online Network Traffic Anomaly Detection .2403...... Zhenping Shi (Shanghai Jiao Tong University), Jie Li (Shanghai Jiao Tong University), Chentao Wu (Shanghai Jiao Tong University), and Jinyuan Li (Shanghai Jiao Tong University) Optimal Anchor Placement for Localization in Large-Scale Wireless Sensor Networks .2409..... Shifeng Du (Inner Mongolia University), Baoqi Huang (Inner Mongolia University), Bing Jia (Inner Mongolia University), and Wuyungerile Li (Inner Mongolia University)

Optimization of a Network Retrograde Analysis System Implemented on HDFS .24.16..... Xiaofang Yuan (Hunan University) and Wubin Zhang (Hunan University)

Secure and Balanced Scheme for Non-Local Data Storage in Blockchain Network .2424...... Tonglai Liu (Guangdong University of Technology), Jigang Wu (Guangdong University of Technology), Jiaxing Li (Guangdong University of Technology), and Jingyi Li (Guangdong University of Technology)

#### Session HPCC 43: Deep Learning

Machine Learning Based CloudBot Detection Using Multi-Layer Traffic Statistics .2428...... Yu Guo (Institute of Information Engineering & University of Chinese Academy of Sciences), Junzheng Shi (Institute of Information Engineering & University of Chinese Academy of Sciences), Zigang Cao (Institute of Information Engineering & University of Chinese Academy of Sciences), Cuicui Kang (Institute of Information Engineering & University of Chinese Academy of Sciences), Gang Xiong (Institute of Information Engineering & University of Chinese Academy of Sciences), and Zhen Li (Institute of Information Engineering & University of Academy of Sciences), and Zhen Li (Institute of Information Engineering & University of Sciences), and Zhen Li (Institute of Information Engineering & University of Chinese Academy of Sciences) Hybrid Fault Tolerance Model for Cloud Dependability .2436..... Meriem Azaiez (SOIE-COSMOS Laboratory), Walid Chainbi (Université de Sousse & Ecole Nationale d'Ingénieurs de Sousse), and Khaled Ghedira (SOIE-COSMOS Laboratory) DLS: A Delay-Life-Aware I/O Scheduler to Improve the Load Balancing of SSD-Based RAID-5 Arrays 2445 Guohua Yan (Tianjin University), Renhai Chen (Tianjin University), Qiming Guan (Tianjin University), and Zhiyong Feng (Tianjin University) Direction of Arrival Estimation Method Based on First-Order Differential Microphone Array .245.1 Juntong Yang (Northeastern University), Zhigang Liu (Northeastern University), Haoyang Qi (Northeastern University), and Shengyuan Qi (Northeastern University) Bandwidth Reservation for Data Transfers through Multiple Disjoint Paths of Dynamic HPNs .2455 Liudong Zuo (California State University, Dominguez Hills), Michelle Zhu (Montclair State University), Chase Wu (New Jersey Institute of Technology), Aigin Hou (Northwest University), and Lei Cao (California State University, Dominguez Hills) CnnSV-Typer: Calling of Structural Variation Genotype Based on CUDA Acceleration .2461..... Ruofei Bai (Beijing University of Chemical Technology), Liwei Gao (China Japan Friendship Hospital), Cheng Ling (Beijing University of Chemical Technology), and Jingyang Gao (Beijing University of Chemical Technology) swFLOW: A Dataflow Deep Learning Framework on Sunway TaihuLight Supercomputer .2467. Han Lin (University of Science and Technology of China), Zeng Lin (University of Science and Technology of China), Jose Monsalve Diaz (University of Delaware), Mingfan Li (University of Science and

Technology of China). Hong An (University of Science and Technology of

China), and Guang R. Gao (University of Delaware)

Maximizing Revenue with Adaptive Modulation and Multiple FEC in Flexible Optical Networks .2476 Cao Chen (Shanghai Jiao Tong University, University of Avignon, & Institut Supérieur d'Electronique de Paris), Fen Zhou (Institut Supérieur d'Electronique de Paris & University of Avignon), and Shilin Xiao (Shanghai Jiao Tong University)

#### Session HPCC 44: Energy Efficiency

A Joint TDOA, FDOA and Doppler Rate Parameters Estimation Method and Its Performance Analysis 2482 ..... Dexiu Hu (PLA Strategic Support Force Information Engineering University), Liping Luo (PLA Strategic Support Force Information Engineering University), Donghua Huang (PLA Strategic Support Force Information Engineering University), and Shiwen Chen (PLA Strategic Support Force Information Engineering University) An Efficient Practical Concurrent Wait-Free Unbounded Graph .2487..... Sathva Peri (Indian Institute of Technology Hyderabad). Chandra Kiran Reddy (Indian Institute of Technology Hyderabad), and Muktikanta Sa (Indian Institute of Technology Hyderabad) DMF: A Dynamic Multi-Path Forwarding Strategy for Information Centric Networks .2495..... Yongmao Ren (Computer Network Information Center), Zhentao Li (Computer Network Information Center & University of Chinese Academy of Sciences), Jun Li (Computer Network Information Center), Yifang Qin (Computer Network Information Center), Haibo Wu (Computer Network Information Center), and Xu Zhou (Computer Network Information Center) Distributed Differentially Private Matrix Factorization Based on ADMM .2502..... Erkang Xue (China University of Geosciences), Ruixin Guo (China University of Geosciences), Feng Zhang (China University of Geosciences), Lizhe Wang (China University of Geosciences), Xiaohan Zhang (China University of Geosciences), and Guangzhi Qu (Oakland University) Accelerating Homomorphic Full Adder Based on FHEW Using Multicore CPU and GPUs .2508. Xinya Lei (China University of Geosciences), Ruixin Guo (China University of Geosciences). Feng Zhang (China University of Geosciences), Lizhe Wang (China University of Geosciences), Rui Xu (China University of Geosciences), and Guangzhi Qu (Oakland University) Cloud Computing: Scope for Human Development and Inclination towards Fog Computing .2514 Mohsin Khalil (National University of Sciences and Technology. Islamabad), Zaheer Shamsi (National University of Sciences and Technology, Islamabad), Farid Ullah Khan (Air University, Islamabad), and Muhammad Atif Shahzad (National University of Sciences and Technology, Islamabad)

#### Session SmartCity 1: Applications and Services

Progressively-Refined Tree Search for Container Loading Problem .2520...... Yan Wang (Hong Kong Applied Science and Technology Research Institute), Hailiang Li (Hong Kong Applied Science and Technology Research Institute), Zhibin Lei (Hong Kong Applied Science and Technology Research Institute), Danpeng Ma (SAIC Anji Technology Co. Ltd.), and Yang Fang (SAIC Anji Technology Co. Ltd.) Multi-Objective Power Optimization for Full Duplex System Based on Chebyshev Weighting .2529 Peng Xu (Shenyang Aerospace University), Guangli Liu (Northeastern University), Jing Gao (Northeastern University), and Peishang Gu (Northeastern University)

DenseNet+Inception and Its Application for Electronic Transaction Fraud Detection .2551...... Zhuo Chen (Tongji University) and Guanjun Liu (Tongji University)

An Experimental Study of Building User Profiles for Movie Recommender System .2559...... Pavel Stakhiyevich (Shaanxi Normal University) and Zhao Huang (Shaanxi Normal University)

A Recovery Path Selection Algorithm Using Gray Comprehensive Evaluation for SDN Data Plane Failures .2566..... Junying Wu (University of Science and Technology Beijing), Yunfeng Peng (University of Science and Technology Beijing), Meng Song (University of Science and Technology Beijing), and Liang Zhang

(University of Science and Technology Beijing)

#### Session SmartCity 2: Machine Learning and Energy Efficiency

Toward Data Discovery in Dynamic Smart City Applications .2572 Hessam Moeini (University of Texas at Dallas), Wenxi Zeng (University of Texas at Dallas), I-Ling Yen (University of Texas at Dallas), and Farokh Bastani (University of Texas at Dallas)
IMCR: Influence Maximisation-Based Cluster Routing Algorithm for SDVN .2580 Chengcheng Wang (Shenyang Aerospace University), Xingjian Ma (Shenyang Aerospace University), Wenwen Jiang (Shenyang Aerospace University), Liang Zhao (Shenyang Aerospace University), Na Lin (Shenyang Aerospace University), and Junling Shi (Shenyang Aerospace University)
Exploring the Performance of Singularity for High Performance Computing Scenarios .2587 Guangchao Hu (Lanzhou University), Yang Zhang (Lanzhou University), and Wenbo Chen (Lanzhou University)
Energy Distribution in EV Energy Network under Energy Shortage .2594 Baixi Lai (Shanghai Jiao Tong University), Ping Yi (Shanghai Jiao Tong University), Yu Sui (Shanghai Jiao Tong University), and Qingquan Zhang (University of Illinois, Urbana Champaign)
An Anti-Occlusion Correlation Filter Algorithm for Visual Tracking .260.1 Shengyuan Qi (Northeastern University), Zhigang Liu (Northeastern University), Juan Zhang (Northeastern University), Lei Wang (Northeastern University), and Juntong Yang (Northeastern University)
A Simple and Efficient Link Adaptation Method for Narrowband Internet of Things .2606 Qing-Sheng Hu (Southeast University), Xiang-Ning Fan (Southeast

University), and Zhi-Yong Li (Southeast University)

A Comparative Analysis of Journey Time from Google Maps and Intelligent Transport System
in Hong Kong .2610
Zhixiang He (City University of Hong Kong), Chi-Yin Chow (City
University of Hong Kong), and Jia-Dong Zhang (City University of Hong
Kong)

#### Session SmartCity 3: Security, Trust, and Data Analytics

The Study of Web Service Discovery: A Clustering and Differential Evolution Algorithm Approach .2618
Approach .2618 Zhao Huang (Shaanxi Normal University) and Wei Zhao (Shaanxi Normal University)
Task Assignment Method in Spatial Crowdsourcing Based on Graph Search .2623 Fanchao Meng (Harbin Institute of Technology at Weihai), Shuo Zhang (Harbin Institute of Technology at Weihai), Xuanchi Zheng (Harbin Institute of Technology at Weihai), and Shanxin Sun (Harbin Institute of Technology at Weihai)
Influential Attribute Community Search .2630 Xiaoqin Xie (Harbin Engineering University), Chiming Liu (Harbin Engineering University), Jiaming Zhang (Harbin Engineering University), and Jiahui Li (Harbin Engineering University)
Analysis on Temperature Dependency of Effective AC Conductor Resistance of Underground Cables for Dynamic Line Ratings in Smart Grids .2637 Hideharu Sugihara (Osaka University) and Tsuyoshi Funaki (Osaka University)
An Analysis of Pedestrians' Behavior in Emergency Evacuation Using Cellular Automata Simulation .2644 Zhiguo Zhou (Wuhan University), Huiyu Cai (Wuhan University), and Zhixuan Zhou (Wuhan University)
Adaptive Resource Management for Mission-Critical Cyber-Physical Systems .2651 Jing Hu (Wuhan Qingchuan University), Mengjia Yin (Hubei Engineering University), Yuanhua Yang (Wuhan University), and Zhaohui Yuan (East China Jiaotong University)
A Sustainable Strategy for Multi-Cloud Service Composition Based on Formal Concept Analysis .2659 Beibei Pang (Shaanxi Normal University), Yixuan Yang (Shaanxi Normal University), and Fei Hao (Shaanxi Normal University)
A New Fuzzy-TOPSIS Based Risk Decision Making Framework for Dangerous Good Transportation 2666

hassan kanj (American University of the Middle East) and Pierre Abi-Char (American University of the Middle East)

#### Session SmartCity 4: Algorithms

The Optimal Layout of Fireproof Sensor Network Based on Improved Cuckoo Algorithm on Mountainous Forest Land .2673..... Yanan Gao (Beijing Forestry University), Jiao Long (Beijing Forestry University), and Jianxin Wang (Beijing Forestry University) Social Relationship Modeling and Community Detection Based on Trajectory Data .2681..... Liang Zhao (Huazhong Agricultural University), Fuchuan Ni (Huazhong Agricultural University), Xing Jin (Huazhong Agricultural University), and Li Qin (Huazhong Agricultural University)

Recurrent Neural Network Based Password Generation for Group Attribute Context-Ware Applications .2688.... *Jun Luo (Ministry of Public Security), Jin Deng (Beijing Public Security Bureau), Chu Lu (East China Normal University), and Hong Liu (East China Normal University)* 

ETCS: An Efficient Traffic Congestion Scheduling Scheme Combined with Edge Computing .2694 Ao Cao (Hunan University), Bin Fu (Hunan University), and Zhenqian He (Hunan University)

Towards Optimal Incentive-Driven Verification in Social Sensing Based Smart City Applications .2700..... Nathan Vance (University of Notre Dame), Daniel Zhang (University of Notre Dame), Yang Zhang (University of Notre Dame), and Dong Wang (University of Notre Dame)

#### Session DSS 1: Data Science and Systems

Anti-Slip Re-Adhesion Control Strategy of Electric Locomotive Based on Distributed MPC .2708 Xiaokang Wen (Southwest Jiaotong University), Jingchun Huang (Southwest Jiaotong University), and Shuo Zhang (Southwest Jiaotong University)
Sausage Quality Classification of Hyperspectral Multi-Data Fusion Based on Machine Learning .27.14.
Hongbing Xiao (Beijing Technology and Business University), Peiyuan Guo (Beijing Technology and Business University), Suxia Xing (Beijing Technology and Business University), Mei Sun (Beijing Technology and Business University), Xiaodong Dong (Beijing Technology and Business University), and Man Bao (Beijing Technology and Business University)
How to Fast Verify Collatz Conjecture by Automata .2720 Wei Ren (China University of Geosciences Wuhan) and Ruiyang Xiao (China University of Geosciences Wuhan)
Stacking-Based Ensemble Learning on Low Dimensional Features for Fake News Detection .2730 Songqian Li (University of Jinan), Kun Ma (University of Jinan), Xuewei Niu (University of Jinan), Yufeng Wang (University of Jinan), Ke Ji (University of Jinan), Ziqiang Yu (University of Jinan), and Zhenxiang Chen (University of Jinan)
Performance Analysis and Beamforming Design for Secure Visible Light Communications .2736 Bo Huang (Nanjing University of Posts and Telecommunications), Jianxin Dai (Nanjing University of Posts and Telecommunications), Hong Ge (Nanjing University of Posts and Telecommunications), and Jin-yuan Wang (Nanjing University of Posts and Telecommunications)
NARMAX Model as a Sparse, Interpretable and Transparent Machine Learning Approach for Big Medical and Healthcare Data Analysis .2743 Stephen Billings (University of Sheffield) and Hua-Liang Wei (University of Sheffield)
Seeded-BTM: Enabling Biterm Topic Model with Seeds for Product Aspect Mining .2751

of Hong Kong), and Jia-Dong Zhang (City University of Hong Kong)

Checkpointing in Practice for Memory-Efficient Training on the Edge .2759..... Naveen E (Indian Institute of Technology Madras) and Pratyush Kumar (Indian Institute of Technology Madras)

## **Session DSS 2: Optimization Algorithms**

On Test Case Prioritization Using Ant Colony Optimization Algorithm .2767 Weixiang Zhang (Beijing Institute of Tracking and Telecommunications Technology), Yuhua Qi (Beijing Institute of Tracking and Telecommunications Technology), Xuebo Zhang (Space Engineering University), Bo Wei (Beijing Institute of Tracking and Telecommunications Technology), Min Zhang (Beijing Institute of Tracking and Telecommunications Technology), and Zhaohui Dou (Beijing Institute of Tracking and Telecommunications Technology)
<ul> <li>RadixKV: A Memory Efficient and High Performance Key-Value Store .2774</li> <li>Zhou Zhang (University of Science and Technology of China), Peiquan Jin (University of Science and Technology of China), Xingjun Hao (University of Science and Technology of China), Ruicheng Liu (University of Science and Technology of China), Xiaoliang Wang (University of Science and Technology of China), and Shouhong Wan (University of Science and Technology of China)</li> </ul>
An Efficient Hash-Tree-Based Algorithm in Mining Sequential Patterns with Topology Constraint .2782 Wenhua Sun (Beijing University of Posts and Telecommunications), Xiaojuan Wang (Beijing University of Posts and Telecommunications), and Lei Jin (Beijing University of Posts and Telecommunications)
A Block Cryptographic Algorithm for Wireless Sensor Networks Based on Hybrid Chaotic Map .2790 Yuling Luo (Guangxi Normal University), Lieyang Yao (Guangxi Normal University), Junxiu Liu (Guangxi Normal University), Dezheng Zhang (Guangxi Normal University), and Lvchen Cao (Beijing Institute of Technology)
An Efficient Parallel High Utility Sequential Pattern Mining Algorithm .2798 Chunkai Zhang (Harbin Institute of Technology, Shenzhen) and Yiwen Zu (Harbin Institute of Technology, Shenzhen)
A Multi-Objective Evolutionary Algorithm for Multimedia Traffic Classification .2804 Yuning Dong (Nanjing University of Posts and Telecommunications), Ren-lei Cao (Nanjing University of Posts and Telecommunications), and Mi Zhang (Nanjing University of Posts and Telecommunications)
A Quick Algorithm on Generating Concept Lattice for Attribute-Incremental Streaming Data .28.11 Yixuan Yang (Shaanxi Normal University), Fei Hao (Shaanxi Normal University), Beibei Pang (Shaanxi Normal University), Keyun Qin (Southwest Jiaotong University), Zheng Pei (Xihua University), and Bo Li (Southwest Jiaotong University)
Data-Driven Grinding Control Using Reinforcement Learning .2817 Li Guo (University of Central Lancashire), Huan Wang (Ansteel Mining Corporation), and Jun Zhang (Ansteel Mining Corporation)

## **Session DSS 3: Security**

A Spam Review Detection Method by Verifying Consistency among Multiple Review Sites 2 Chuhao Yao (Iwate Prefectural University), Jiahong Wang (Iwate Prefectural University), and Elichiro Kodama (Iwate Prefectural University)	2825
Learning Data Space Transformation Matrix from Pruned Imbalanced Datasets for Nearest Neighbor Classification	2831
Social Regularized Collaborative Metric Learning	2839

#### Author Index