2018 IEEE 20th International Conference on High Performance Computing and Communications; IEEE 16th International Conference on Smart City; IEEE 4th International Conference on Data Science and Systems (HPCC/SmartCity/DSS 2018)

Exeter, United Kingdom 28-30 June 2018

Pages 1-866



IEEE Catalog Number: ISBN: CFP1889E-POD 978-1-5386-6615-9

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

| IEEE Catalog Number: | CFP1889E-POD |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 978-1-5386-6615-9 |
| ISBN (Online): | 978-1-5386-6614-2 |

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2018 IEEE 20th International Conference on High Performance Computing and Communications; IEEE 16th International Conference on Smart City; IEEE 4th Intl. Conference on Data Science and Systems HPCC-SmartCity-DSS 2018

Table of Contents

| Message from HPCC 2018 General Chairs | xxxvii |
|--|---------|
| Message from HPCC 2018 Program Chairs | xxxviii |
| Message from SmartCity 2018 General Chairs | xxxix |
| Message from SmartCity 2018 Program Chairs | xl |
| Message from DSS 2018 General Chairs | xli |
| Message from DSS 2018 Program Chairs | xlii |
| Message from AHPCN 2018 Symposium Chairs | xliii |
| Message from HWNQoE 2018 Workshop Chairs | xliv |
| Message from IWCNT 2018 Workshop Chairs | xlv |
| Message from SMMA 2018 Symposium Chairs | xlvi |
| Message from SmartNEM 2018 Symposium Chairs | xlvii |
| Message from RTDPCC 2018 Symposium Chairs | xlviii |
| Message from NGDN 2018 Workshop Chairs | xlix |
| Message from EMCA 2018 Workshop Chairs | 1 |
| Message from RESCUE 2018 Workshop Chairs | li |
| Message from W-CTU 2018 Workshop Chairs | liii |
| Message from PASS 2018 Workshop Chairs | liv |
| Message from CCSC 2018 Symposium Chairs | lv |
| Message from MSNCom 2018 Workshop Chairs | lvi |
| Message from IoTBDH 2018 Workshop Chairs | lvii |
| Message from ACE 2018 Workshop Chairs | lviii |
| Message from DST 2018 Symposium Chairs | lix |
| Message from CyberSec 2018 Workshop Chairs | lx |
| Message from EDMA 2018 Workshop Chairs | lxi |
| HPCC 2018 Organizing and Program Committees | lxiii |
| SmartCity 2018 Organizing and Program Committees | lxviii |
| DSS 2018 Organizing and Program Committees | |

Session HPCC-1: Parallel Algorithm Applications

| Parallel Computing Implementation for Real-Time Image Dehazing Based on Dark Channel |
|---|
| Improved Parallel Algorithms for Sequential Minimal Optimization of Classification Problems |
| SDPA: An Optimizer for Program Analysis of Data-Parallel Applications |
| Heterogeneous Assignment of Functional Units with Gaussian Execution Time on A Tree |
| On the Performance of Parallel Processing in Dynamic Resource Sharing Systems |
| High Performance and Low Latency Vision System with Hardware Accelerator Osman Elgawi (Sultan Qaboos University) |

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

| Merge-Based Parallel Sparse Matrix-Sparse Vector Multiplication with a Vector Architecture |
|--|
| A Learning-Based Adjustment Model with Genetic Algorithm of Function Point Estimation |
| High-Performance Implementation of Matrix-Free Runge-Kutta Discontinuous Galerkin Method for Euler Equations |
| A Step Towards Hadoop Dynamic Scaling |

| Accelerating Scientific Workflows with Tiered Data Management System |
|---|
| Peng Cheng (College of Computer, National University of Defense |
| Technology), Yutong Lu (College of Computer, National University of |
| Defense Technology), Yunfei Du (National Supercomputer Center in |
| Guangzhou, School of Data and Computer Science, Sun Yat-Sen |
| University), and Zhiguang Chen (College of Computer, National |
| University of Defense Technology) |
| Towards Building a Distributed Data Management Architecture to Integrate Multi-Sources Remote |
| Sensing Big Data |
| Xiaohui Huang (China University of Geosciences), Lizhe Wang (China |
| University of Geosciences; Chinese Academy of Sciences), Jining Yan |
| (China University of Geosciences), Ze Deng (China University of |
| Geosciences), Shaoyuan Wang (China University of Geosciences), and Yan |
| Ma (Chinese Academy of Sciences) |
| Towards a New Approach for Empowering the MR-DBSCAN Clustering for Massive Data Using Quadtree 91 |
| Rami Ibrahim (Carleton University) and M. Omair Shafiq (Carleton |
| University) |

Session HPCC-3: Memory and File Systems l

| Igloos Make the Cold Bearable: A Novel HDD Technology for Cold Storage |
|--|
| The DEEP-ER Project: I/O and Resiliency Extensions for the Cluster-Booster Architecture |
| Mitigating I/O Impact of Checkpointing on Large Scale Parallel Systems |
| CLIBE: Precise Cluster-Level I/O Bandwidth Enforcement in Distributed File System |
| An Indexing Approach for Efficient Supporting of Continuous Spatial Approximate Keyword Queries |

Session HPCC-4: Memory and File Systems II

| Optimizing the Efficiency of Data Transfer in Dataflow Architectures Yujing Feng (Chinese Academy of Sciences), Taoran Xiang (Chinese Academy of Sciences), Xiaochun Ye (Chinese Academy of Sciences), Dongrui Fan (Chinese Academy of Sciences), Da Wang (Chinese Academy of Sciences), Dongdong Wu (Chinese Academy of Sciences), and Zhimin Tang (Chinese Academy of Sciences) | . 140 |
|--|-------|
| Networked Storage System Simulation and Performance Analysis Junpeng Niu (Nanyang Technological University, Singapore; Western Digital Corporation, Singapore), Jun Xu (Western Digital Corporation, Singapore), Mackey Grant (Western Digital Corporation, California, USA), and Lihua Xie (Nanyang Technological University, Singapore) | 150 |
| An Advanced TCAM-SRAM Architecture for Ranges Towards Minimizing Packet Classifiers Qiuping Dai (Peking University Shenzhen Graduate School) and Hui Li (Peking University Shenzhen Graduate School) | . 158 |
| Improving SPMD Applications through Reduced Cache Miss Rate Carlos Ramon Rangel (University Autonoma de Barcelona Barcelona, Spain), Alvaro Wong (University Autonoma de Barcelona Barcelona, Spain), Dolores Rexachs (University Autonoma de Barcelona Barcelona, Spain), and Emilio Luque (University Autonoma de Barcelona Barcelona, Spain) | 164 |
| Block-Checksum-Based Fault Tolerance for Matrix Multiplication on Large-Scale Parallel Systems Yanchao Zhu (Beihang University), Yi Liu (Beihang University), Mingzhen Li (Beihang University), and Depei Qian (Beihang University) | 172 |

Session HPCC-5: Parallel Programming Model Optimizations

| ARMetis: OpenFOAM Oriented AR Based Mesh Partitioning Optimization Method | 180 |
|---|-----|
| Novel Speedup Techniques for Parallel Singular Value Decomposition | 188 |

| DistForest: A Parallel Random Forest Training Framework Based on Supercomputer 1 | .96 |
|--|-----|
| Chenxu Wang (School of Computer Science, National University of | |
| Defense Technology), Tingting Cai (School of Data and Computer | |
| Science, Sun Yat-sen University), Guang Suo (School of Computer | |
| Science, National University of Defense Technology), Yutong Lu | |
| (National Supercomputer Center in Guangzhou, Sun Yat-sen University), | |
| and Enqiang Zhou (School of Computer Science, National University of | |
| Defense Technology) | |
| Community Detection in Temporal Networks with Dynamical Differential Equations | 205 |
| University of Technology), Fei Hao (Shaanxi Normal University), and | |
| Zhao Huang (Shaanxi Normal University) | |
| Acceleration of Large Integer Multiplication with Intel AVX-512 Instructions | 211 |
| Takuya Edamatsu (University of Tsukuba) and Daisuke Takahashi | |
| (University of Tsukuba) | |

Session HPCC-6: Optimizations for Deep Learning

| Joint Extraction of Entities and Relations of Breast Ultrasound Reports Based on Deep Learning Qiao Pan (Donghua University), Chunru Yu (Donghua University), Dehua Chen (Donghua University), and Lan Xiang (Donghua University) | 219 |
|---|-----|
| pyMIC-DL: A Library for Deep Learning Frameworks Run on the Intel® Xeon Phi [™] Coprocessor Anh-Tu Ngoc Tran (Ho Chi Minh City University of Technology), Huu-Phu Nguyen (Ho Chi Minh City University of Technology), Minh-Tri Nguyen (Ho Chi Minh City University of Technology), Thanh-Dang Diep (Ho Chi Minh City University of Technology), Nguyen Quang-Hung (Ho Chi Minh City University of Technology), and Nam Thoai (Ho Chi Minh City University of Technology) | 226 |
| Deep Learning Forecasting Based on Auto-LSTM Model for Home Solar Power Systems | 235 |

| Accelerating CNN Algorithm with Fine-Grained Dataflow Architectures | |
|--|-----|
| Taoran Xiang (State Key Laboratory of Computer Architecture, Institute | |
| of Computing Technology, CAS, China), Yujing Feng (State Key | |
| Laboratory of Computer Architecture, Institute of Computing | |
| Technology, CAS, China), Xiaochun Ye (State Key Laboratory of Computer | |
| Architecture, Institute of Computing Technology, CAS, China), Xu Tan | |
| (State Key Laboratory of Computer Architecture, Institute of Computing | |
| Technology, CAS, China), Wenming Li (State Key Laboratory of Computer | |
| Architecture, Institute of Computing Technology, CAS, China), Yatao | |
| Zhu (State Key Laboratory of Computer Architecture, Institute of | |
| Computing Technology, CAS, China), Meng Wu (State Key Laboratory of | |
| Computer Architecture, Institute of Computing Technology, CAS, China), | |
| Hao Zhang (State Key Laboratory of Computer Architecture, Institute of | |
| Computing Technology, CAS, China), and Dongrui Fan (State Key | |
| Laboratory of Computer Architecture, Institute of Computing | |
| Technology, CAS, China) | |
| Adaptive Multimodal Hypergraph Learning for Image Classification | 252 |
| Qiucen Li (Dalian University of Technology), Fangming Zhong (Dalian | |
| University of Technology), and Liang Zhao (Dalian University of | |

| University Of | rech |
|---------------|------|
| Technology) | |

Session HPCC-7: Machine Learning I

| GAIDR: An Efficient Time Series Subsets Retrieval Method for Geo-Distributed Astronomical Data | 58 |
|---|-----|
| Dual Graph-Regularized Multi-view Feature Learning | 6 |
| Path-Graph Fusion Based Community Detection over Heterogeneous Information Network | '4 |
| Mining Semantic Variation in Time Series for Rumor Detection Via Recurrent Neural Networks | \$2 |
| Online Learning Framework Based on User-Centric Access Behavior | 0 |
| Image and Text Fusion for Character-Based Breast Cancer Classification 29 Pan Qiao (Donghua University), Yanhong Jin (Donghua University), Dehua 29 Chen (Donghua University), and YuanYuan Zhang (Donghua University) 29 | 18 |

Session HPCC-8: Machine Learning II

| A New Human Eye Tracking Method Based on Tracking Module Feedback TLD Algorithm Jingyu Zhang (School of Computer Science and Technology, Wuhan University of Technology), Yefu Wu (School of Computer Science and Technology, Wuhan University of Technology), Haojun Huang (School of Computing, China University of Geosciences), and Guolin Hou (Science and Technology on Near-surface Detection Laboratory) | 306 |
|--|-----|
| Detecting Research Focus and Research Fronts in the Medical Big Data Field Using Co-word and Co-citation Analysis <i>Ting Zhang (Institute of Medical Information/Medical Library Chinese</i> <i>Academy of Medical Sciences & Peking Union Medical College), Hui Chi</i> <i>(Institute of Medical Information/Medical Library Chinese Academy of</i> <i>Medical Sciences & Peking Union Medical College), and Zhaolian Ouyang</i> <i>(Institute of Medical Information/Medical Library Chinese Academy of</i> <i>Medical Sciences & Peking Union Medical College), and Zhaolian Ouyang</i> <i>(Institute of Medical Information/Medical Library Chinese Academy of</i> <i>Medical Sciences & Peking Union Medical College)</i> | 313 |
| An Improved Personalized Recommendation Based on Purchasing Power and Browsed Images Yong Wang (Southwest University) and Li Li (Southwest University) | 321 |
| Encrypted Traffic Classification with a Convolutional Long Short-Term Memory Neural Network Zhuang Zou (Chinese Academy of Science; University of Chinese Academy of Science), Jingguo Ge (Chinese Academy of Science), Hongbo Zheng (Chinese Academy of Science), Yulei Wu (University of Exeter), Chunjing Han (Chinese Academy of Science), and Zhongjiang Yao (Chinese Academy of Science; University of Chinese Academy of Science) | 329 |
| Meek-Based Tor Traffic Identification with Hidden Markov Model | 335 |
| A Weather-Assisted Driver Experiences Based Path Selection Method Liang Zhao (Shenyang Aerospace University), Abdulkadir Ahmed (Shenyang Aerospace University), Xiaochun Tang (Beijing Science and Technology Co, Three Fast Online (Meituan)), Na Lin (Shenyang Aerospace University), Cuiwei Liu (Shenyang Aerospace University), and Jiajia Li (Shenyang Aerospace University) | 341 |

Session HPCC-9: Machine Learning III

| Fraudster Detection Based on Label Propagation Algorithm | 346 |
|---|-----|
| PM-RAD: An Efficient Restore Algorithm in Deduplication by Pattern Matching | 354 |
| TLS/SSL Encrypted Traffic Classification with Autoencoder and Convolutional Neural Network | 362 |
| A Real Time Anomaly Detection Method Based on Variable N-Gram for Flight Data | 370 |

Mei Yu (Tianjin University; Tianjin Key Laboratory of Advanced Networking; Tianjin Key Laboratory of Cognitive Computing and Application), Jie Zhang (Tianjin University; Tianjin Key Laboratory of Advanced Networking; Tianjin Key Laboratory of Cognitive Computing and Application), Tianyi Xu (Tianjin University; Tianjin Key Laboratory of Advanced Networking; Tianjin Key Laboratory of Cognitive Computing and Application), Mankun Zhao (Tianjin University; Tianjin Key Laboratory of Advanced Networking; Tianjin Key Laboratory of Cognitive Computing and Application), Zhiqiang Liu (Tianjin University; Tianjin Key Laboratory of Advanced Networking; Tianjin Key Laboratory of Cognitive Computing and Application), Ruiguo Yu (Tianjin University; Tianjin Key Laboratory of Advanced Networking; Tianjin Key Laboratory of Cognitive Computing and Application), Mengrui Pan (Tianjin University; Tianjin Key Laboratory of Advanced Networking; Tianjin Key Laboratory of Cognitive Computing and Application), and Hongyue Mao (Tianjin University; Tianjin Key Laboratory of Advanced Networking; Tianjin Key Laboratory of Cognitive Computing and Application)

Session HPCC-10: Computational Analysis

| Towards Load Balancing for LSH-based Distributed Similarity Indexing in High-Dimensional Space | 34 |
|---|----------------|
| An Improved Molecular Computation Model of Integer Power Using Self-Assembly of DNA Tiles |) 2 |
| A Layered Communication Optimization Method Based on OpenFOAM | |
| Teno: An Efficient High-Throughput Computing Job Execution Framework on Tianhe-2 | 08 |

| Developing Offloading-Enabled Application Development Frameworks for Android Mobile Devices | 16 |
|---|----|
| Hui Xia (School of Information Science and Engineering, Hunan | |
| University), Ligang He (Department of Computer Science, University of | |
| Warwick), Bin Wang (School of Information Science and Engineering, | |
| Hunan University), Cheng Chang (School of Information Science and | |
| Engineering, Hunan University), Xie Han (School of Electronics and | |
| Computer Science and Technology, North University of China), and | |
| Carsten Maple (WMG, University of Warwick) | |
| Computation Offloading for Multi-user Mobile Edge Computing | 22 |
| Libo Jiao (Tsinghua University), Hao Yin (Tsinghua University), Haojun | |
| Huang (China University of Geosciences), Dongchao Guo (Tsinghua | |
| University), and Yongqiang Lyu (Tsinghua University) | |

Session HPCC-11: Network Design and Monitoring I

| On Concavity and Utilization Analytics of Wide-Area Network Transport Protocols | 430 |
|---|-----|
| Layer 4 Accelerator (L4A) for Optimizing Network Protocol Latencies in Mobile Devices Karthikeyan Arunachalam (Samsung R&D Institute India - Bangalore), Jamsheed Manja Ppallan (Samsung R&D Institute India - Bangalore), Sweta Jaiswal (Samsung R&D Institute India - Bangalore), Rohit Shankar Lingappa (Samsung R&D Institute India - Bangalore), Vikash Balasubramanian (Samsung R&D Institute India - Bangalore), and Karthikeyan Subramaniam (Samsung R&D Institute India - Bangalore) | 439 |
| SPEAD: Smart P-GW for Enhanced Access Discovery and Selection for NGCN | 449 |
| Cluster-Based Cache Placement in 5G Network | 457 |
| PATIP-TREE: An Efficient Method to Look up the Network Address Attribution Information | 466 |

Session HPCC-12: Network Design and Monitoring II

| A New Architecture for Distributed Computing in Named Data Networking | 474 |
|---|-----|
| Destination-Aware Social Routing for Mobile Opportunistic Networks | 480 |
| Fuzzy Soft-Set Based Approach for Femto-Caching in Wireless Networks | 487 |
| Modeling for Traffic Replay in Virtual Network | 495 |
| User Selection in 5G Heterogeneous Networks Based on Millimeter-Wave and Beamforming Ahmad Fadel (IRISA\UR1), Bernard Cousin (IRISA\UR1), and Ayman Khalil (IUL CCE Department) | 503 |

Session HPCC-13: Network Design and Monitoring III

| A Fast Discrete Event Driven Simulation Methodology for Computer Architectural Simulation | 510 |
|---|-----|
| Driving-Data-Driven Platform of Driving Behavior Spectrum for Vehicle Networks | 518 |
| QoE Aware Resource Allocation for Multi-view Video Flows in LTE | 526 |
| An Emergency Internet Bypass Lane Protocol | 533 |

| SMCLBRT: A Novel Load-Balancing Strategy of Multiple SDN Controllers Based on Response Time | 541 |
|---|-----|
| Jie Cui, Qinghe Lu, Hong Zhong (Anhui University), Miaomiao Tian, and | |
| Lu Liu (University of Derby) | |

| An 1 | Efficient Distributed Minimal Routing Algorithm for Triplet-Based WK-recursive Network |
|------|--|
| | Xu Chen (Beijing Institute of Technology), Feng Shi (Beijing institute |
| | of Technology), Fei Yin (Beijing institute of Technology), Zenghui Wei |
| | (Beijing institute of Technology), and Xiaojun Wang (Beijing institute |
| | of Technology) |
| | |

Session HPCC-14: Security

| A Lightweight Privacy-Preserving Solution for IoT: The Case of E-Health Rihab Boussada (CRISTAL Laboratory, ENSI, University of Manouba), Mohamed Elhoucine Elhdhili (CRISTAL Laboratory, ENSI, University of Manouba), and Leila Azouz Saidane (RISTAL Laboratory, ENSI, University of Manouba) | 555 |
|--|-------|
| Towards Effective Genetic Trust Evaluation in Open Network Shunan Ma (State Key Laboratory of Information Security, Institute of Information Engineering, Chinese Academy of Sciences) | . 563 |
| Non-asymptotic Bound on the Performance of k-Anonymity against Inference Attacks Ping Zhao (Huazhong University of Science and Technology), Hongbo Jiang (Hunan University), Chen Wang (Huazhong University of Science and Technology), and Haojun Huang (China University of Geosciences) | . 570 |

Session HPCC-15: CPUs, GPUs and Multi-core Architectures I

| Multiple CNN-based Tasks Scheduling across Shared GPU Platform in Research and Development Scenarios | 578 |
|--|-----|
| A Memory Access Reduced Sort on Multi-core GPU Chengxin Guo (Renmin University of China), Hong Chen (Renmin University of China), Cuiping Li (Renmin University of China), and Tianzhen Wu (Renmin University of China) | 586 |
| Multi-role SpTRSV on Sunway Many-Core Architecture Mingzhen Li (Beihang University), Yi Liu (Beihang University), Hailong Yang (Beihang University), Zhongzhi Luan (Beihang University), and Depei Qian (Beihang University) | 594 |
| GPUPerfML: A Performance Analytical Model Based on Decision Tree for GPU Architectures Ran Zheng (Huazhong University of Science and Technology), Qingyue Hu (Huazhong University of Science and Technology), and Hai Jin (Huazhong University of Science and Technology) | 502 |
| Performance Prediction of Parallel CPU and GPU Applications Using Fractals | 510 |

Session HPCC-16: CPUs, GPUs and Multi-core Architectures II

| Efficient Data Communication between CPU and GPU through Transparent Partial-Page Migration |
|--|
| Performance Analysis of CPU and DRAM Power Constrained Systems with Magnetohydrodynamic Simulation Code |
| GPU Parallelism of Phylogenetic Likelihood Estimates for Protein Data |
| A Malleable Vectorized Auction Algorithm for Modern Multicore Architectures |
| Adaptive Optimization of Sparse Matrix-Vector Multiplication on Emerging Many-Core Architectures |

Session HPCC-17: CPUs, GPUs and Multi-core Architectures III

| HETERO-SCHED: A Low-Overhead Heterogeneous Multi-core Scheduler for Real-Time Periodic Tasks6 Sanjay Moulik (Indian Institute of Information Technology Guwahati), Rajesh Devaraj (Indian Institute of Technology Guwahati), and Arnab Sarkar (Indian Institute of Technology Guwahati) | 559 |
|--|-----|
| Supporting Predictable Servant-Based Execution Model on Multicore Platforms | 567 |
| Kaiqi Zhou (University of Science and Technology of China), Bo Wan | |
| (University of Science and Technology of China), XI Li (University of | |
| Science and Technology of China), BO Zhang (University of Science and | |
| Technology of China), Caixu Zhao (University of Science and Technology | |
| of China), and Chao Wang (University of Science and Technology of | |
| China) | |

| 3D-DRAM Performance for Different OpenMP Scheduling Techniques in Multicore Systems | 675 |
|---|-----|
| Shashank Adavally (University of North Texas) and Krishna Kavi | |
| (University of North Texas) | |
| SMR: Scalable MapReduce for Multicore Systems | 684 |
| Yu Zhang (University of Science and Technology of China), Yufen Yu | |
| (University of Science and Technology of China), and Jiankang Chen | |
| (University of Science and Technology of China) | |

Session HPCC-18: The Cloud and Virtual Systems I

| SparkOT: Diagnosing Operation Level Inefficiency in Spark Honggang Zhou (Beihang University), Yunchun Li (Beihang University), Jie Jia (Taiyuan University of Technology), Weichen Qi (Beihang University), and Hailong Yang (Beihang University) | 692 |
|--|-----|
| PTS-Dep:A High-Performance Two-Party Secure Deduplication for Cloud Storage | 700 |
| Lite-Service: A Framework to Build and Schedule Telecom Applications in Device, Edge and Cloud | 708 |
| Minimizing Delay Recovery in Migrating Data between Physical Server and Cloud Computing Using Reed-Solomon Code | 718 |
| Optimizing Performance in Migrating Data between Non-cloud Infrastructure and Cloud Using Parallel Computing <i>Mimouna Alkhonaini (Bowie State University) and Hoda El-Sayed (Bowie</i> <i>State University)</i> | 725 |

Session HPCC-19: The Cloud and Virtual Systems II

| Performance Evaluation of Image and Video Cloud Services | .733 |
|--|------|
| Yulei Xue (Beijing University of Posts and Telecommunications), Haitao | |
| Zhang (Beijing University of Posts and Telecommunications), and | |
| Huadong Ma (Beijing University of Posts and Telecommunications) | |
| Dynamic Multiparty Authentication of Data Analytics Services Within Cloud Environments | 742 |
| Hussain Al-Aqrabi (University of Huddersfield) and Richard Hill | |
| (University of Huddersfield) | |

| Cloud-MOM: A Content-Based Real-Time Message-Oriented Middleware for Cloud | 50 |
|---|----|
| Osmotic Monitoring of Microservices between the Edge and Cloud | 58 |
| Multi-objective Energy Efficient Resource Allocation Using Virus Colony Search (VCS) Algorithm | 66 |
| Resource Scheduling for Energy-Efficient in Cloud-Computing Data Centers | 74 |

Session HPCC-20: HPC Systems

| Event Block Identification and Analysis for Effective Anomaly Detection to Build Reliable HPC Systems | 781 |
|--|-----|
| Enabling Demand Response for HPC Systems through Power Capping and Node Scaling Kishwar Ahmed (Florida International University), Jason Liu (Florida International University), and Kazutomo Yoshii (Argonne National Laboratory) | 789 |
| Radar: Reducing Tail Latencies for Batched Stream Processing with Blank Scheduling Song Wu (Huazhong University of Science and Technology), Fei Chen, Hai Jin, Liwei Lin, and Rui Li | 797 |
| Performance Analysis of Hadoop Cluster for User Behavior Analysis | 805 |

| Exascale Interconnect Topology Characterization and Parameter Exploration | 810 |
|---|-----|
| Shang Li (University of Maryland), Po-Chun Huang (University of | |
| Maryland), and Bruce Jacob (University of Maryland) | |
| In-Memory Hadoop on Supercomputers Using Memcached-Like Nodes for Data Storage Only | 820 |
| Thanh-Chung Dao (School of Information and Communication Technology, | |
| | |

Hanoi University of Science and Technology)

Session AHPCN-1: Machine Learning I

| Complex Portfolio Selection Using Improving Particle Swarm Optimization Approach Chen Chen (Southwest Jiaotong University) and Ben-yan Chen (Southwest Jiaotong University) | 828 |
|--|-----|
| A Hybrid Business Outlier Detection Algorithm Basing on Creative Computing Methods Qinyun Liu (Bath Spa University), Qing Duan (Yunnan University), Hongji Yang (University of Leicester), and William C. C. Chu (Tunghai University) | 836 |
| A Service Strategy Selection in Collaboration Model for the Business Growth of Content Providers Xiaoqun Yuan (Wuhan University), Xiaowen Tong (Wuhan University), Qing Fang (Wuhan University), Wenhai Sun (Virginia Polytechnic Institute and State University), and Wenjing Lou (Virginia Polytechnic Institute and State University) | 842 |
| A High Performance Implementation of A Unified CRF Model for Trust Prediction Yu Liu (Beijing University of Posts and Telecommunications), Jing Li (China Mobile (Suzhou) Software Technology Co., Ltd.), Yunlei Zhang (Beijing University of Posts and Telecommunications), Jinna Lv (Beijing University of Posts and Telecommunications), and Bai Wang (Beijing University of Posts and Telecommunications) | 848 |
| Deep Neural Networks for Multi-class Sentiment Classification Bohang Chen (Fujian Agriculture and Forestry University), Qiongxia Huang (Fujian Agriculture and Forestry University), Yiping Chen (La Trobe University), Li Cheng (Fujian Agriculture and Forestry University), and Riqing Chen (Fujian Agriculture and Forestry University) | 854 |

Session AHPCN-2: Machine Learning II

| ASEDS: Towards Automatic Social Emotion Detection System Using Facebook Reactions | 860 |
|---|-----|
| Bin Tareaf Raad (Hasso-Plattner-Institute, University of Potsdam, | |
| Germany), Berger Philipp (Hasso-Plattner-Institute, University of | |
| Potsdam, Germany), Hennig Patrick (Hasso-Plattner-Institute, | |
| University of Potsdam, Germany), and Meinel Christoph | |
| (Hasso-Plattner-Institute, University of Potsdam, Germany) | |
| DAPP: Accelerating Training of DNN | 867 |
| Sapna . (IIT Delhi), NS Sreenivasalu (IIT Delhi), and Kolin Paul (IIT | |
| <i>Delhi</i>) | |

| Leveraging In Situ Data Analysis to Enable Computational Steering of Brain's Neocortex Simulations with GENESIS | 873 |
|--|-----|
| A Large-Scale Depth-Based Multimodal Audio-Visual Corpus in Mandarin Jianrong Wang (Tianjin University), Liyuan Wang (Tianjin University), Ju Zhang (Tianjin University), Jianguo Wei (Tianjin University), Mei Yu (Tianjin University), and Ruiguo Yu (Tianjin University) | 881 |
| Fully Convolutional Networks for Ultrasound Image Segmentation of Thyroid Nodules | 886 |

Session AHPCN-3: Network Design and Monitoring

| BigClue Analytics: A Middleware Component for Modeling Sensor Data in IoT Systems | 1 |
|---|---|
| Guarding the Perimeter of Cloud-Based Enterprise Networks: An Intelligent SDN Firewall | 7 |
| A SDN-based On-Demand Path Provisioning Approach across Multi-domain Optical Networks | 3 |
| A New Load-Balancing Aware Objective Function for RPL's IoT Networks |) |

Suspicious Traffic Detection in SDN with Collaborative Techniques of Snort and Deep Neural Networks 915 Raja Majid Ali Ujjan (School of Engineering and Computing University of the West of Scotland), Zeeshan Pervez (School of Engineering and Computing University of the West of Scotland), and Keshav Dahal (School of Engineering and Computing University of the West of Scotland)

Session AHPCN-4: HPC Systems

| Decoupled Strategy for Imbalanced Workloads in MapReduce Frameworks Sergio Rivas-Gomez (KTH Royal Institute of Technology), Stefano Markidis (KTH Royal Institute of Technology), Erwin Laure (KTH Royal Institute of Technology), Keeran Brabazon (Arm), Oliver Perks (Arm), and Sai Narasimhamurthy (Seagate Systems UK) | 921 |
|--|-----|
| On the Linearity of Performance and Energy at Virtual Machine Consolidation: The CiS2 Index for CPU Workload in Server Saturation Belen Bermejo (University of the Balearic Islands), Carlos Juiz (University of the Balearic Islands), and Carlos Guerrero (University of the Balearic Islands) | 928 |
| Distributed Task-Based Runtime Systems - Current State and Micro-Benchmark Performance Reazul Hoque (The University of Tennessee, Knoxville, USA) and Pavel Shamis (Arm) | 934 |
| SRLA: A Real Time Sliding Time Window Super Point Cardinality Estimation Algorithm for High Speed Network Based on GPU | 942 |
| Source-to-Source Instrumentation for Profiling Runtime Behavior of C++ Containers Pascal Jungblut (Ludwig-Maximilians-Universität München), Roger Kowalewski (Ludwig-Maximilians-Universität München), and Karl Fürlinger (Ludwig-Maximilians-Universität München) | 948 |

Session AHPCN-5: Memory and File Systems and Cloud Systems

| DNVMCFS: The Direct Hybrid NVM File System for the Application | |
|--|--|
| Dejiao Niu (School of Computer Science and Communication Engineering | |
| of Jiangsu University), Hang Zhang (School of Computer Science and | |
| Communication Engineering of Jiangsu University), Tao Cai (School of | |
| Computer Science and Communication Engineering of Jiangsu University), | |
| ZhiPeng Chen (School of Computer Science and Communication Engineering | |
| of Jiangsu University), Yongzhao Zhan (School of Computer Science and | |
| Communication Engineering of Jiangsu University), and Jun Liang | |
| (Jiangsu University) | |
| | |

| Improve Energy Efficiency by Processor Overclocking and Memory Frequency Scaling |) |
|---|---|
| Task Clustering-Based Energy-Aware Workflow Scheduling in Cloud Environment | ; |
| Interference Aware Scheduling of Real Time Tasks in Cloud Environment | ł |

Session IWCNT: Computer Communication and Networking Technologies

| An SDN-based Network Architecture for Internet of Things | . 980 |
|--|-------|
| Naxos: A Named Data Networking Consensus Protocol Lijing Wang (Tsinghua University and Sogou, Inc.), Yongqiang Lyu (Tsinghua University), Jian Liu (Sogou, Inc.), Wentao Shang (University of California, Los Angeles), Wenbo He (Tsinghua University), Dongsheng Wang (Tsinghua University), and Geyong Min (University of Exeter) | . 986 |
| Q-DNS: Optimized Network Lookup for Dual Stack Devices Samheeth Malay (Samsung R&D Bangalore, India) and Srihari Kuncha (Samsung R&D Bangalore, India) | . 992 |
| Implementation of Two Source Wi-Fi Display on a Single Sink Supporting Multiwindow: A New Mode of Infotainment | . 998 |

| A Novel Priority-Allocated Scheme for Flow-Based Queue Managers |
|--|
| SDNMA: A Software-Defined, Dynamic Network Manipulation Application to Enhance BGP Functionality . 1007 Rahil Gandotra (University of Colorado Boulder) and Levi Perigo (University of Colorado Boulder) |
| Session PASS: Privacy, Data Assurance, and Security for Cyber Physical Social Systems |
| Forensic Analysis of Digital Images over Smart Devices and Online Social Networks |
| An Improved Visible and Infrared Image Fusion Based on Contrast with Directional Filter Banks and Optimization |
| Preserve Location Privacy for Cyber-Physical Systems with Addresses Hashing at Data Link Layer |
| Strengthen Security of Wireless Sensor Networks through Sensor Diversity |
| Quality Improvement of Real-Time Video in Mobile Network |

Session RESCUE: Resilient Computing Platforms and Technologies for Disaster Management

| RE | SCUE: A Resilient Cloud Based IoT System for Emergency and Disaster Recovery | 1043 |
|----|--|------|
| | Taher Khan (London South Bank University), Saptarshi Ghosh (London | |
| | South Bank University), Muddesar Iqbal (London South Bank University), | |
| | George Ubakanma (London South Bank University), and Tasos Dagiuklas | |
| | (London South Bank University) | |

| Autonomous, Seamless and Resilience Carrier Cloud Brokerage Solution for Business Contingencies |
|---|
| During Disaster Recovery |
| Sonia Shahzadi (Swan Mesh Networks Ltd, Research and Development, |
| London, UK), George Ubakanma (School of Engineering, London South Bank |
| University, UK), Muddesar Iqbal (School of Engineering, London South |
| Bank University, UK), and Tasos Dagiuklas (School of Engineering, |
| London South Bank University, UK) |
| Feasibility of Serverless Cloud Services for Disaster Management Information Systems |
| Tayyaba Asghar (University of Lahore, University of Gujrat), Saqib |
| Rasool (Information Technology University, University of Gujrat), |
| Muddesar Iqbal (London South Bank University), Zia ul Qayyum |
| (University of Gujrat), Adnan Noor Mian (Information Technology |
| University), and George Ubakanma (London South Bank University) |
| |

Session NGDN: Next Generation Data-driven Networks

| Aspect Level Sentiment Classification with Memory Network Using Word Sentiment Vectors and a New Attention Mechanism AM-PPOSC |
|--|
| Reverse k Nearest Neighbor Queries in Time-Dependent Road Networks |
| Performance Investigation of RPL Routing in Pipeline Monitoring WSNs |
| A Novel Base Station Analysis Scheme Based on Telecom Big Data |

| End-to-End Algorithm for Recovering Human 3D Model from Monocular Images 10 |)82 |
|---|-----|
| Yu Liu (Queen Mary University of London; Beijing University of Posts | |
| and Telecommunications), Taichu Shi (Queen Mary University of London; | |
| Beijing University of Posts and Telecommunications), Lexi Xu (China | |
| United Network Communications Corporation), and Jingwen Nie (Queen | |
| Mary University of London; Beijing University of Posts and | |
| Telecommunications) | |
| The DQN Model Based on the Dual Network for Direct Marketing |)88 |
| Pengcheng Li (University of Science and Technology of China) | |

Session RTDPCC: Real-Time Data Processing for Cloud Computing

| CouchDB Based Real-Time Wireless Communication System for Clinical Simulation Yahya Alhomsi (Qatar University), Abdullah Alsalemi (Qatar University), Mohammed Al Disi (Qatar University), Faycal Bensaali (Qatar University), Abbes Amira (Qatar University), and Guillaume Alinier (Hamad Medical Corporation Ambulance Service) | 1094 |
|--|------|
| Energy Efficient Heuristic Algorithm for Task Mapping on Shared-Memory Heterogeneous MPSoCs Haider Ali (University of Derby), Xiaojun Zhai (University of Derby), Umair Ullah Tariq (University of New South Wales), and Lu Liu (University of Derby) | 1099 |
| Making Sense: An Innovative Data Visualization Application Utilized Via Mobile Platform Jiayan Gu (University of Derby), Sebastian Mackin (University of Derby), and Yongjun Zheng (University of Derby) | 1105 |
| Ensemble One-vs-One SVM Classifier for Smartphone Accelerometer Activity Recognition Quentin Bouchut (Nottingham Trent University), Kofi Appiah (Sheffield Hallam University), Ahmad Lotfi (Nottingham Trent University), and Patrick Dickinson (University of Lincoln) | 1110 |

Session SMMA-1: Social Media Mining and Analysis

| Accurate Shadow Generation Analysis in Computer Graphics | 116 |
|---|-----|
| User Experience Based Urban Tourism App Interface Design | 121 |
| A KM-Net Model Based on k-Means Weight Initialization for Images Classification | 125 |
| Research on Smart Baby Stroller Based on Analysis of Infant Life Style | 129 |
| Research on Children's Network Privacy Protection in Mobile Social Media | 135 |

Session SMMA-2 & W-CTU: Social Media & Character Understanding

| Unravelling the Dynamics of Online Ratings Larissa P Spinelli (Boston University) and Mark Crovella (Boston University) | 1139 |
|--|------|
| Research on Group Social Function and User Differentiation – A Case Study of WeChat and QQ Dongdong Liu (Wuhan University of Technology) and Xumin Wu (Wuhan University of Technology) | 1147 |
| Discovering Influential Areas According to Check-In Records and User Influence in Social Networks Jing Liu (Shanxi Agricultural University), Fei Hao (Shaanxi Normal University), and Yi Wang (Huazhong University of Sicence and Technology) | 1151 |
| A Bezier Curve-Based Font Generation Algorithm for Character Fonts Qingsheng Li (zhejang University of Media and Communicatons), Jian-Ping Li (University of Bradford), and Li Chen (Zhejiang University of Media and Communications) | 1156 |

Session SmartNEM & HWNQoE: Smart Networks, Energy, Management, and QoE

| Research on Base Station Energy Saving Strategy Oriented Toward Multi-Service User Experience |
|--|
| S-MPTCP: A Smart MultiPath TCP Controller for Next Generation Mobile Network |
| MPTCP Throughput Enhancement by Q-Learning for Mobile Devices |
| A Theoretical Study of Anomaly Detection in Big Data Distributed Static and Stream Analytics 1177 Bakhtiar Amen (Aston University) and Antonio Grigoris (University of Huddersfield) |
| Dynamic Measurement Policy for Vehicular Sensor Network Based on Compressive Sensing |

Session EMCA: Embedded Multi-core Computing and Applications

| A Deep Learning Approach to Sensory Navigation Device for Blind Guidance |
|---|
| Kernel Assisted Container Virtualization and Its Application for Containerized CUDA Environment |
| Design of an Intelligent Cognition Assistant for People with Cognitive Impairment |
| A Spark-Based Artificial Bee Colony Algorithm for Large-Scale Data Clustering |
| A GPU-based Bit-Parallel Multiple Pattern Matching Algorithm |
| Speech-Based Interface for Visually Impaired Users |
| A Deep Learning Models for Blind Guidance by Integrating CNN and ELM |

Session SmartCity-1: Applications and Services

| Protocol for Self-Redemption of Free Parking in Smart Shopping Malls | 1235 |
|--|------|
| Chi-Lok Tsang (Department of Computer Science, Hong Kong Baptist | |
| University) and Yiu-Wing Leung (Department of Computer Science, Hong | |
| Kong Baptist University) | |
| Toward Mobile AR-based Interactive Smart Parking System | 1243 |
| Muhannad Al-Jabi (An-Najah National University) and Haya Sammaneh | |
| (An-Najah National University) | |

| Towards a Model of Car Parking Assistance System Using Camera Networks: Slot Analysis and |
|---|
| Communication Management |
| Karim Hammoudi (University of Haute-Alsace), Adnane Cabani (Normandie |
| Universite), Mahmoud Melkemi (University of Haute-Alsace), Halim |
| Benhabiles (Yncrea Hauts-de-France), and Feryal Windal (Yncrea |
| Hauts-de-France) |
| Towards a Crime Hotspot Detection Framework for Patrol Planning |
| Adelson Araújo Jr (Federal University of Rio Grande do Norte), Nélio |
| Cacho (Federal University of Rio Grande do Norte), Leonardo Bezerra |
| (Federal University of Rio Grande do Norte), Carlos Vieira (Federal |
| University of Rio Grande do Norte), and Julio Borges (Karlsruhe |
| Institute of Technology) |
| Smart City Issue Management: Extending and Adapting a Software Bug Tracking System |
| Smart Mobility Combining Public Transport with Carpooling: An iOS Application Paradigm |
| A Testbed Evaluation for an Indoor Temperature Monitoring System in Smart Homes |

Session SmartCity-2: Machine Learning and Energy-Efficiency

| A Machine Learning Based Approach for the Prediction of Road Traffic Flow on Urbanised Arterial Roads | 1285 |
|---|------|
| Zoe Bartlett (Manchester Metropolitan University), Liangxiu Han (Manchester Metropolitan University), Trung Thanh Nguyen (Liverpool John Moores University), and Princy Johnson (Liverpool John Moore University) | |
| Forecasting Smart Meter Energy Usage Using Distributed Systems and Machine Learning Chris Dong (University of San Francisco), Lingzhi Du (University of San Francisco), Feiran Ji (University of San Francisco), Zizhen Song (University of San Francisco), Yuedi Zheng (University of San Francisco), Alexander Howard (University of San Francisco), Paul Intrevado (University of San Francisco), and Diane Woodbridge (University of San Francisco) | 1293 |

| Automatic Real-Time Prediction of Energy Consumption Based on Occupancy Pattern for Energy Efficiency Management in Buildings 1299 Pouyan Dinarvand (School of Computing and Mathematics and Digital 1299 Technology, Manchester Metropolitan University), Liangxiu Han (School 1290 |
|--|
| of Computing and Mathematics and Digital Technology, Manchester Metropolitan University), Adam Coates (School of Computing and Mathematics and Digital Technology, Manchester Metropolitan University), and Lianghao Han (Tongji University, Shanghai, P.R.China) |
| Energy Efficient Task Mapping & amp; Scheduling on Heterogeneous NoC-MPSoCs in IoT Based Smart City 1305 Haider Ali (University of Derby), Umair Ullah Tariq (University of New South Wales), Xiaojun Zhai (University of Derby), and Lu Liu (University of Derby) |
| A Smart City Application: Business Location Estimator Using Machine Learning Techniques |
| Improving Emergency Collision Avoidance with Vehicle to Vehicle Communications |
| Reliable and Energy-Efficient Two Levels Unequal Clustering Mechanism for Wireless Sensor Networks 1330 Alsnousi E Ali (Edinburgh Napier University), Ahmed Y. Al-Dubai (Edinburgh Napier University), Imed Romdhani (Edinburgh Napier University), and Mohamed A. Eshaftri (Edinburgh Napier University) |

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

| An Industrial Prototype of Trusted Energy Performance Contracts Using Blockchain Technologies Önder Gürcan (CEA LIST), Marc Agenis-Nevers (Veolia), Yves-Marie Batany (Veolia), Mohamed Elmtiri (Veolia), François Le Fevre (CEA LIST), and Sara Tucci-Piergiovanni (CEA LIST) | 1336 |
|--|------|
| A Method of Exchanging Data in Smart City by Blockchain | 1344 |
| Security and Privacy of Smart Cities: Issues and Challenge Mehdi Sookhak (Depart. of Systems and Computer Eng., Carleton University, Ottawa, ON, Canada), Helen Tang (Defence Research and Development Canada – Ottawa, ON, Canada), and F. Richard Yu (Depart. of Systems and Computer Eng., Carleton University, Ottawa, ON, Canada) | 1350 |
| Trust as a Service for IoT Service Management in Smart Cities Ing-Ray Chen (Virginia Tech), Jia Guo (Virginia Tech), Ding-Chao Wang (Southern Taiwan University of Science and Technology), Jeffrey J.P. Tsai (Asia University), Hamid Al-Hamadi (Kuwait University), and Ilsun You (Soonchunhyang University) | 1358 |

| A Smart City Dashboard for Combining and Analysing Multi-source Data Streams | 366 |
|---|-----|
| Distributed Data Analytics Framework for Smart Transportation | 374 |
| A Filter Approach to Feature Selection Based on Survival Cauchy-Schwartz Mutual Information | 381 |

Session CCSC-1: Advances in Computing and Communications for Smart City

| A Bidirectional Best Matching Algorithm Based on Distributed Compressed Video Sensing | 87 |
|---|-----|
| RTAIS: Road Traffic Accident Information System | 393 |
| Wen-Kai Tai (National Taiwan University of Science and Technology), | |
| Hao-Cheng Wang (National Dong Hwa University), Cheng-Yu Chiang | |
| (National Taiwan University of Science and Technology), Chin-Yueh | |
| Chien (National Taiwan University of Science and Technology), Kevin | |
| Lai (National Taiwan University of Science and Technology), and | |
| Tseng-Chang Huang (National Taiwan University of Science and | |
| Technology) | |
| An Experimental Study of Learning Behaviour in an ELearning Environment | 98 |
| Travel Time Prediction: Comparison of Machine Learning Algorithms in a Case Study | 04 |

Session CCSC-2, MSNCom & CyberSec: Social Networking, Computing and Security

| MuG: A Multilevel Graph Representation for Big Data Interpretation | |
|--|--|
| Francesco Colace (University of Salerno), Marco Lombardi (University | |
| of Salerno), Francesco Pascale (University of Salerno), Domenico | |
| Santaniello (University of Salerno), Allan Tucker (Brunel University | |
| London), and Paolo Villani (University of Salerno) | |

| Towards Smart Port: An Application of AIS Data 14 Aboozar Rajabi (University of Le Havre), Ali Khodadad Saryazdi 14 (University of Le Havre), Abderrahmen Belfkih (University of Le Havre), and Claude Duvallet (University of Le Havre) 14 | 14 |
|--|----|
| Smart Home Systems Security 142 Abir Jaafar Hussain (Liverpool John Moores University), Deimante 142 Marcinonyte Marcinonyte (Liverpool John Moores University), Farkhund 142 Iqbal Iqbal (Zayed University), Hissam Tawfik (Leeds Beckett 142 University), Thar Baker (Liverpool John Moores University), and Dhiya 142 Al-Jumeily (Liverpool John Moores University), Thar Baker (Liverpool John Moores University), and Dhiya 142 | 22 |
| Track Mining Based on Density Clustering and Fuzzy C-Means 142 Dailiang Jin (Harbin Institute of Technology), Xu Zhao (Harbin 142 Institute of Technology), and Long Pang (Industrial Technology Reseach 142 Institute of Heilongjiang Province) 143 | 29 |
| Proactive Risk Assessment Based on Attack Graphs: An Element of the Risk Management Process on System, Enterprise and National Level 143 Damian Hermanowski (C4I Systems' Department Military Communication 143 Institute, Zegrze, Poland) and Rafal Piotrowski (C4I Systems' Department Military Communication Department Military Communication Institute, Zegrze, Poland) 143 | 35 |

Session IoTBDH-1: Internet-of-Things and Big Data Healthcare

| Experimental Analysis of Cost-Effective Mobile Sensing Technologies for Activity Analytics in Elderly Care |
|---|
| Development of Ground Truth Data for Automatic Lumbar Spine MRI Image Segmentation |
| Effective Use of Data Science Toward Early Prediction of Alzheimer's Disease |
| Clustering Tourism Object in Bali Province Using K-Means and X-Means Clustering Algorithm 1462 Stephanie Monica (Universitas Multimedia Nusantara), Friska Natalia (Universitas Multimedia Nusantara), and Sud Sudirman (Liverpool John Moores University) |

| Reinforcement Learning for Vehicle Route Optimization in SUMO 1 | 468 |
|--|-----|
| Song Sang Koh (Liverpool John Moores University), Bo Zhou (Liverpool | |
| John Moores University), Po Yang (Liverpool John Moores University), | |
| Zaili Yang (Liverpool John Moores University), Hui Fang (Liverpool | |
| John Moores University), and Jianxin Feng (Dalian University) | |
| SAW Delay Line Based IoT Smart Sensing in Water Distribution System | 474 |
| Zhaozhao Tang (Staffordshire University), Wenyan Wu (Birmingham City | |
| University), Jinliang Gao (Harbin Institute of Technology), and Po | |
| Yang (Liverpool John Moores University) | |

Session IoTBDH-2 and ACE: Internet-of-Things and Cyber Security

| Penetration Testing for Internet of Things and Its Automation Ge Chu (University of Liverpool) and Alexei Lisitsa (University of Liverpool) | 1479 |
|---|------|
| A Survey on Secure Safety Applications in VANET | |
| Ruqayah Al-ani (Liverpool John Moores University), Bo Zhou, Qi Shi | |
| (Liverpool John Moores University), and Ali Sagheer (Al-Qalam | |
| University College) | |
| IoT Technology for Smart Water System | |
| Varsha Radhakrishnan (Birmingham city university) and Wenyan Wu | |
| (Birmingham city university) | |
| Autonomous Arial Vehicles in Smart Cities: Potential Cyber-Physical Threats Edward Swarlat Dawam (University of Bedfordshire), X. Feng (University | 1497 |
| of Bedfordshire), and D. Li (University of Bedfordshire) | |

Session EDMA: Engineering Data- & Model-Driven Applications

| Robustness of Automotive SOTA: State-of-the-Art in Uncertainty Modelling Orla Murphy (Jaguar Land Rover), Esmaeil Habib Zadeh (Advanced Automotive Analytics (AAA) Research Institute Faculty of Engineering and Informatics, University of Bradford), Felician Campean (Advanced Automotive Analytics (AAA) Research Institute, Faculty of Engineering and Informatics, University of Bradford), and Daniel Neagu (Advanced Automotive Analytics (AAA) Research Institute, Faculty of Engineering and Informatics, University of Bradford), and Daniel Neagu (Advanced Automotive Analytics (AAA) Research Institute, Faculty of Engineering and Informatics, University of Bradford) | 1506 |
|---|------|
| Big Data in the Chemicals Sector Issam Wadi (University of Bradford) | 1514 |
| Intelligent Dynamic Honeypot Enabled by Dynamic Fuzzy Rule Interpolation Nitin Naik (Defence School of Communications and Information Systems, Ministry of Defence, United Kingdom), Changjing Shang (Institute of Mathematics, Physics and Computer Science, Aberystwyth University, United Kingdom), Qiang Shen (Institute of Mathematics, Physics and Computer Science, Aberystwyth University, United Kingdom), and Paul Jenkins (Defence School of Communications and Information Systems, Ministry of Defence, United Kingdom) | 1520 |

| Exploring Methods for Comparing Similarity of Dimensionally Inconsistent Multivariate Numerical Data Natasha Micic (University of Bradford), Daniel Neagu (University of Bradford), Denis Torgunov (University of Bradford), and Felician Campean (University of Bradford) | 1528 |
|---|------|
| Online Web Bot Detection Using a Sequential Classification Approach Alberto Cabri (University of Genoa, Italy), Grayna Suchacka (University of Opole, Poland), Stefano Rovetta (University of Genoa, Italy), and Francesco Masulli (University of Genoa, Italy) | 1536 |
| Formal Modelling of Cruise Control System Using Event-B and Rodin Platform Sorina-Nicoleta Predut (University of Bucharest), Florentin Ipate (University of Bucharest), Marian Gheorghe (University of Bradford), and Felician Campean (University of Bradford) | 1541 |
| A Revised Dendritic Cell Algorithm Using K-Means Clustering Noe Elisa (Northumbria University), Longzhi Yang (Northumbria University), Yanpeng Qu (Dalian Maritime University), and Fei Chao (Xiamen University) | 1547 |

Session DSS-1: Data Science and Systems I

| Analysis of MOOC Learning Rhythms Jingjing He (Tsinghua University), Chang Men (Tsinghua University), Senbiao Fang (Tsinghua University), Zhihui Du (Tsinghua University), Jason Liu (Florida International University), and Manli Li (Tsinghua University) | 1555 |
|--|------|
| Global Model Interpretation Via Recursive Partitioning Chengliang Yang (University of Florida), Anand Rangarajan (University of Florida), and Sanjay Ranka (University of Florida) | 1563 |
| Discovering Business Processes in CRM Systems by Leveraging Unstructured Text Data Rolf Banziger (University of Westminster), Artie Basukoski (University of Westminster), and Thierry Chaussalet (University of Westminster) | 1571 |
| Automated Counting of Cells in Breast Cytology Images Using Level Set Method Sana Ullah Khan (Islamia College University), Naveed Islam (Islamia College University), Zahoor Jan (Islamia College University), Hameed Ullah Shah (Lady Reading Hospital), and Aziz ud Din (University of Peshawar) | 1578 |
| Self-Adapted and Filtered Qualitative Maximum a Posterior Algorithm for Small Data Sets Hui Cao (Northwestern Polytechnical University) and Xiaoguang Gao (Northwestern Polytechnical University) | 1585 |
| Tackling Rare False-Positives in Face Recognition: A Case Study Sepehr Meshkinfamfard (University of Leicester), Alexander Gorban (University of Leicester), and Ivan Tyukin (University of Leicester) | 1592 |

Session DSS-2: Data Science and Systems II

| A Social Media Tax Data Warehouse to Manage the Underground Economy | 1599 |
|---|------|
| Aaron Groulx (University of Ontario Institute of Technology) and | |
| Carolyn McGregor (University of Ontario Institute of Technology) | |

| Comparing Technical and Fundamental Indicators in Stock Price Forecasting | 07 |
|--|----|
| Stock Price Forecasting Incorporating Market State | 14 |
| An Incremental Self-Learning Algorithm with Robustness against Impulsive Noise | 20 |
| A Heuristic Based Pre-processing Methodology for Short Text Similarity Measures in Microblogs | 27 |
| SP-Phoenix: A Massive Spatial Point Data Management System Based on Phoenix | 34 |

Session DSS-3: Data Science and Systems III

| An Improved Chaotic ACO Clustering Algorithm | 542 |
|---|-----|
| Realization of Chaotic Sequence Encryption Algorithm in MapReduce Distributed Parallel Model | 50 |
| Research on the Design of Urban Three-Dimensional Reconstruction System for Smart Cities | 56 |

| An Integrated High-Performance Transport Solution for Big Data Transfer over Wide-Area Networks | 1661 |
|---|------|
| Optimizing Infrastructure Placement in Wireless Mesh Networks Using NSGA-II | 1669 |
| Cloud Workload Analytics for Real-Time Prediction of User Request Patterns | 1677 |

Session DST: Advances in Data Science and Technologies

| Diversity and Evolution Trend of Protein Types of Human Influenza A (H1N1) Virus HA Segment | 5 |
|--|----|
| Beyond Beall's Blacklist: Automatic Detection of Open Access Predatory Research Journals | 2 |
| Data-Driven Fuzzy Controller Design for Hypersonic Vehicle | 8 |
| Tree-Based Sentiment Dictionary for Affective Computing: A New Approach | 4 |
| Assessment of Factors Influencing Intent-to-Use Big Data Analytics in an Organization: Pilot Study | 0 |
| Statistical Analysis of Residents' Degree of Support for Three Solid Waste Management Policies in Hong Kong | 6 |
| Analyzing Expected Support-Based Frequent Itemsets over Uncertain Data | .1 |
| Smart Cities Survey | .6 |

Author Index