2020 IEEE 22nd International **Conference on High Performance Computing and Communications; IEEE 18th International Conference** on Smart City; IEEE 6th International **Conference on Data Science and** Systems (HPCC/SmartCity/DSS 2020)

**Virtual Conference** 14-16 December 2020

Pages 1-687



**IEEE Catalog Number: CFP2089E-POD ISBN:** 

978-1-7281-7650-5

## Copyright © 2020 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:
 CFP2089E-POD

 ISBN (Print-On-Demand):
 978-1-7281-7650-5

 ISBN (Online):
 978-1-7281-7649-9

#### **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



2020 IEEE 22nd International
Conference on High
Performance Computing and
Communications; IEEE 18th
International Conference on
Smart City; IEEE 6th
International Conference on
Data Science and Systems
(HPCC/SmartCity/DSS)

# **HPCC-SmartCity-DSS 2020**

## **Table of Contents**

Message from HPCC 2020 General Chairs xxxi
Message from HPCC 2020 Program Chairs xxxii
Message from HPCC 2020 Steering Chairs xxxiii
HPCC 2020 Organizing Committee xxxiv
Message from SmartCity 2020 General Chairs xlii
Message from SmartCity 2020 Program Chairs xliii
Message from SmartCity 2020 Steering Chairs xliv
SmartCity 2020 Organizing Committee xlv
Message from DSS 2020 General Chairs xlvii
Message from DSS 2020 Program Chairs xlviii
Message from DSS 2020 Steering Chairs xlix
DSS 2020 Organizing Committee 1

# The 22nd IEEE International Conference on HPCC (HPCC 2020)

## I. Regular Papers

## High Performance Computing and Applications I

DiHi: Distributed and Hierarchical Performance Modeling of Multi-VM Cloud Running Applications 1.

Analyzing the Performance of Smart Industry 4.0 Applications on Cloud Computing Systems .11 Razin Farhan Hussain Hussain (University of Louisiana at Lafayette), Alireza Pakravan Pakravan (California State University), and Mohsen Amini Salehi Salehi (University of Louisiana at Lafayette)
Descriptive and Predictive Analysis of Aggregating Functions in Serverless Clouds: The  Case of Video Streaming .19
Energy Efficiency Evaluation Based on QoS Parameter Specification for Cloud Systems .27
High Performance Computing and Applications II
Load-Aware Adaptive Cache Management Scheme for Enterprise-Level Stackable Cryptographic
File System 35
Structure Preserved Graph Reordering for Fast Graph Processing without the Pain .44 Baofu Huang (Shenzhen University), Zhidan Liu (Shenzhen University), and Kaishun Wu (Shenzhen University)
Swarmgraph: Analyzing Large-Scale In-Memory Graphs on GPUs .52 Yuede Ji (George Washington University), Hang Liu (Stevens Institute of Technology), and H. Howie Huang (George Washington University)
Improving System Utilization on Wireless HPC Systems with Torus Interconnects .60
High Performance Computing and Applications III
The Fine Grained Collaborative NVM File System 70.  Tao Cai (Jiangsu University), Jiancong Shi (Jiangsu University),  Dejiao Niu (Jiangsu University), Jie Wang (Jiangsu University), Fei  Wang (Jiangsu University), and Lei Li (Jiangsu University)

Dongdong Huo (Institute of Information Engineering, Chinese Academy of Sciences; School of Cyber Security, University of Chinese Academy of Sciences), Yu Wang (Institute of Information Engineering, Chinese Academy of Sciences; School of Cyber Security, University of Chinese Academy of Sciences), Chao Liu (Institute of Information Engineering, Chinese Academy of Sciences; School of Cyber Security, University of Chinese Academy of Sciences), Mingxuan Li (Institute of Information Engineering, Chinese Academy of Sciences; School of Cyber Security, University of Chinese Academy of Sciences), Yazhe Wang (Institute of Information Engineering, Chinese Academy of Sciences), and Zhen Xu (Institute of Information Engineering, Chinese Academy of Sciences; School of Cyber Security, University of Chinese Academy of Sciences)
Resnet Based Parallel Intelligent System Design for Marine Search and Rescue .87
CF-RDF: A Lightweight and Efficient Large Scale RDF Data Management System .97
High Performance Computing and Applications IV
Optimizing Astrophysical Simulation Software on Sunway Heterogeneous Manycore Architecture .105
Architecture .105
Architecture .105  Tao Fang (University of Science and Technology of China, China), Junshi Chen (University of Science and Technology of China, China), Mingfan Li (University of Science and Technology of China, China), Ziyu Zhang (University of Science and Technology of China, China), Hong An (University of Science and Technology of China, China), Hong Han (University of Science and Technology of China, China) Wenting Han (University of Science and Technology of China, China)  Optimization and Performance Modeling of Stencil Computations on ARM Architectures .113  Kaifang Zhang (National University of Defense Technology), Huayou Su (National University of Defense Technology), Peng Zhang (CAEP Software Center for High Performance Numerical Simulation; Institute of Applied Physics and Computational Mathematics), and Yong Dou (National

## High Performance Computing and Applications V

Improving Parallel Performance of Ensemble Learners for Streaming Data through Data Locality with Mini-Batching 138.

Guilherme Weigert Cassales (Federal University of São Carlos), Heitor Gomes (University of Waikato), Albert Bifet (University of Waikato), Bernhard Pfahringer (University of Waikato), and Hermes Senger (Federal University of São Carlos) Batched Pattern-Aware Cache Management Strategy for Astronomical Time Series Sub-Images Retrieval 147. Chao Sun (Tianjin University), Qinlong Kang (Tianjin University), Ce Yu (Tianjin University), Jie Wang (Tianjin University), and Xiaoteng Hu (Tianjin University) An Application-Driven Approach to Mitigate Aging by Tuning the TLP and Allocation Strategies 155 Thiarles Medeiros (Federal University of Pampa), Janaina Schwarzrock (Federal University of Rio Grande do Sul), Antoni Navarro (Barcelona Supercomputing Center), Fábio Rossi (Federal Institute of Education, Science and Technology Farroupilha), Marcelo Luizelli (Federal University of Pampa), Antonio Carlos Beck (Federal University of Rio Grande do Sul), and Arthur Lorenzon (Federal University of Pampa) Design of Converged Network Coding Layer for the Ethernet and HPC High-Speed Network .163. Chao Wang (National University of Defense Technology) High Performance Computing and Applications VI Low-Cost MPI Multithreaded Message Matching Benchmarking .170..... Whit Schonbein (Sandia National Laboratories), Scott Levy (Sandia National Laboratories), Willam Pepper Marts (Sandia National Laboratories), Matthew Gf Dosanjh (Sandia National Laboratories), and Ryan E. Grant (Sandia National Laboratories) Data Layout Transformation for Stencil Computations Using ARM NEON Extension .180..... Kaifang Zhang (National University of Defense Technology), Huayou Su (National University of Defense Technology), Peng Zhang (CAEP Software Center for High Performance Numerical Simulation; Institute of Applied Physics and Computational Mathematics), and Yong Dou (National *University of Defense Technology)* CLOCK-RWRF: A Read-Write-Relative-Frequency Page Replacement Algorithm for PCM and DRAM of Hybrid Memory 189 Huiyu Wang (Shandong University, China), Zhaoyan Shen (Shandong University, China), Mengying Zhao (Shandong University, China), Xiaojun Cai (Shandong University, China), and Zhiping Jia (Shandong University, China)

An Efficient Multi-GPU Implementation for Linear-Response Time-Dependent Density Functional Theory .197
Parallel and Distributed Computing and Systems I
Reinforcement Learning Based Heterogeneous Resource Provisioning for Cloud Web
Applications 206. Yipei Fang (Nanjing University of Science and Technology, China) and Zhicheng Cai (Nanjing University of Science and Technology, China)
Age-Aware Query Evaluation for Big Data Analytics in Mobile Edge Clouds 214 Qiufen Xia (Dalian University of Technology, Dalian, China), Wenhao Ren (Dalian University of Technology, Dalian, China), Mingchu Li (Dalian University of Technology, Dalian, China), and Jiankang Ren (Dalian University of Technology, Dalian, China)
A Reinforcement Learning-Based Virtual Machine Placement Strategy in Cloud Data Centers .223. Saiqin Long (Xiangtan University), Zhetao Li (Xiangtan University), Yun Xing (Xiangtan University), Shujuan Tian (Xiangtan University), Dongsheng Li (National University of Defense Technology), and Rong Yu (Guangdong University of Technology)
Handling Large-Scale SAR Image Data on Network-Based Compute Systems Using Divisible Load Paradigm .231
Parallel and Distributed Computing and Systems II
Effective Exploration of Thread Throttling and Thread/Page Mapping on NUMA Systems .239  Janaina Schwarzrock (Federal University of Rio Grande do Sul, Brazil),  Hiago Mayk G. De A. Rocha (Federal University of Rio Grande do Sul,  Brazil), Arthur F. Lorenzon (Federal University of Pampa, Brazil), and  Antonio Carlos Schneider Beck (Federal University of Rio Grande do  Sul, Brazil)
Parallelnas: A Parallel and Distributed System for Neural Architecture Search .247
Resource Aware Task Clustering for Scientific Workflow Execution in High Performance Computing Environments .255

An Improved DVFS Algorithm for Energy-Efficient Real-Time Task Scheduling .263
Parallel and Distributed Computing and Systems III
Trem: A Task Revocation Mechanism for GPUs 27.3
DCache: A Distributed Cache Mechanism for HDFS Based on RDMA .283
DRS+: Load Shedding Meets Resource Auto-Scaling in Distributed Stream Processing 292  Kailin Tang (CVTE Research, China Guangdong University of Technology, China), Zhifeng Hao (Foshan University, China), Ruichu Cai (Guangdong University of Technology, China), Tom Z. J. Fu (Bigo Technology Pte. Ltd., Singapore), Yin Yang (Hamad Bin Khalifa University, Qatar), Li Wang (Advanced Digital Sciences Center, Singapore), Marianne Winslett (University of Illinois at Urbana-Champaign, USA), and Zhenjie Zhang (PVoice Technology, Singapore)
DSANA: A Distributed Machine Learning Acceleration Solution Based on Dynamic Scheduling and Network Acceleration 302
Parallel and Distributed Computing and Systems IV
Ranked Communication Channel Confidence for Multi-Agent Reinforcement Learning .312  Dongzi Wang (National University of Defense Technology, China),  Mingyang Geng (National University of Defense Technology, China),  Dawei Feng (National University of Defense Technology, China), and Bo  Ding (National University of Defense Technology, China)
Federated Learning Based Mobile Crowd Sensing with Unreliable User Data .320

Hetersupervise: Package-Level Android Malware Analysis Based on Heterogeneous Graph .328... Jianguo Jiang (Chinese Academy of Sciences, China), Zhaoce Liu (Chinese Academy of Sciences, China), Min Yu (Chinese Academy of Sciences, China), Gang Li (Deakin University, Australia), Song Li (Chinese Academy of Sciences, China), Chao Liu (Chinese Academy of Sciences, China), and Weiging Huang (Chinese Academy of Sciences, China) Profit-Driven Computation Offloading for Mobile Edge Computing in Wireless Metropolitan Area Networks 336. Hualong Huang (Huaqiao University), Kai Peng (Huaqiao University), and Xiaolong Xu (Nanjing University of Science and Technology) Communications and Networking I Isolation Guarantee for Efficient Virtualized Network I/O on Cloud Platform 344..... Ye Yang (ICT CAS; UCAS, China), Haiyang Jiang (ICT CAS, China), Yongzheng Liang (ICT CAS; UCAS, China), Yulei Wu (University of Exeter, UK), Yilong Lv (Alibaba Group), Xing Li (Alibaba Group), and Gaogang Xie (CNIC CAS; UCAS, China) Dynamical Controller Placement among SDN Space-Terrestrial Integrated Networks 352..... Xuhui Zhang (Shanghai Jiao Tong University, China), Feilong Tang (Shanghai Jiao Tong University, China), Long Chen (Shanghai Jiao Tong University, China), Ping Han (Xuzhou Public Security Bureau), Yangin Yang (East China Normal University Shanghai, China), Wenchao Xu (East China Normal University Shanghai, China), Xingjun Zhang (Xi'an Jiaotong UniversityXian China), Jianjun Lei (Shenshu Railway Branch of Shenhua Energy Limited), and Zhibo Wang (Shenshu Railway Branch of Shenhua Energy Limited) A Spatial-Temporal Features Based Fingerprinting Method for Machine Tools in DNC Networks .360 Zhongfeng Jin (IIE Chinese Academy of Sciences / School of Cyber Security, University of Chinese Academy of Sciences), Nan Li (IIE Chinese Academy of Sciences), Chao Liu (IIE Chinese Academy of Sciences), Meimei Li (IIE Chinese Academy of Sciences / School of Cyber Security, University of Chinese Academy of Sciences), Shaohua An (IIE Chinese Academy of Sciences), and Weiging Huang (IIE Chinese Academy of Sciences / School of Cyber Security, University of Chinese Academy of Sciences) On-Line Traffic Scheduling Optimization in IEEE 802.1Qch Based Time-Sensitive Networks .369.... Wei Quan (National University of Defense Technology, China), Jinli Yan (National University of Defense Technology, China), Xuyan Jiang (National University of Defense Technology, China), and Zhigang Sun

(National University of Defense Technology, China)

### Communications and Networking II

Multi-Layer and Heterogeneous Resource Management in SDN-Based Space-Terrestrial

Integrated Network 377.

Peng Dong (Shanghai Jiao Tong University, China), Min Gao (Shenhua Baoshen Railway Group Co., Ltd, Shanxi, China), Feilong Tang (Shanghai Ling Co., Ltd, Shanxi, China), Feilong Tang (Shanxi, China), Feilong Tang (Shanxi, China), Feilong Ta Jiao Tong University, China), Lijun Cao (Innovation Resource Center, KEDACOM Co., Ltd, China), Xuhui Zhang (Shanghai Jiao Tong University, China), Ping Han (Xuzhou Public Security Bureau, China), Yanqin Yang (East China Normal University, China), Wenchao Xu (East China Normal University, China), and Xingjun Zhang (Xi'an Jiaotong University, China)

AI-AIded Game: Enhancing the Defense Performance of Scale-Free Network via Deep Reinforcement Learning 385.

Ziyue Lu (Tianjin University, China), Guoming Tang (Peng Cheng Laboratory, China), Baochao Chen (Tianjin University, China), Bangbang Ren (National University of Defense Technology, China), Sheng Chen (Tianjin University, China), and Deke Guo (Tianjin University, China)

An Efficient Algorithm for Clarification of Rumors with Limited Costs in Social Networks .393.....

Xiaopeng Yao (Harbin Institute of Technology (Shenzhen), China), Guangxian Liang (Harbin Institute of Technology (Shenzhen), China), Hejiao Huang (Harbin Institute of Technology (Shenzhen), China), and Chonglin Gu (Harbin Institute of Technology (Shenzhen), China)

An Enhanced Data Plane for Network Event Processing in Software Defined Networking 401......

Hao Dong (Institute of Information Engineering, Chinese Academy of Sciences), Wei Mi (Institute of Information Engineering, Chinese Academy of Sciences), Yulei Wu (University of Exeter), Lei Zhang (Institute of Information Engineering, Chinese Academy of Sciences), Jiadi Chen (Institute of Information Engineering, Chinese Academy of Sciences), and Yuepeng E (Institute of Information Engineering, Chinese Academy of Sciences)

## Communications and Networking III

Towards Aggregated Features: A Novel Proxy Detection Method Using Netflow Data .409...... Peipei Fu (Institute of Information Engineering, Chinese Academy of Sciences, China; School of Cyber Security, University of Chinese Academy of Sciences, China), Qingya Yang (Institute of Information Engineering, Chinese Academy of Sciences, China; School of Cyber Security, University of Chinese Academy of Sciences, China), Chang Liu (Institute of Information Engineering, Chinese Academy of Sciences, China; School of Cyber Security, University of Chinese Academy of Sciences, China), Zhenzhen Li (Institute of Information Engineering, Chinese Academy of Sciences, China; School of Cyber Security, University of Chinese Academy of Sciences, China), Gaopeng Gou (Institute of Information Engineering, Chinese Academy of Sciences, China; School of Cyber Security, University of Chinese Academy of Sciences, China), Gang Xiong (Institute of Information Engineering, Chinese Academy of Sciences, China; School of Cyber Security, University of Chinese Academy of Sciences, China), and Li Guo (Institute of Information Engineering, Chinese Academy of Sciences, China; School of Cyber Security, University of Chinese Academy of Sciences, China)

Reducing Tail Latency in Proactive Congestion Control via Moderate Speculation .417  Dezun Dong (National University of Defense Technology) and Ke Wu (National University of Defense Technology)	
DCTCP with Front Marking : Decouple ECN Control Loop from the Queuing Delay .425 Xu Ma (Nanjing University of Science and Technology)	
Converging Credit-Based and Reactive Datacenter Transport Using ECN and RTT .433  Dinghuang Hu (National University of Defense Technology)	
Communications and Networking IV	
MTLH: Video QoE Monitoring for Encrypted Traffic via Multi-Task Learning with Hierarch Lei Xu (Institute of Information Engineering, Chinese Academy of Sciences, China), Gang Xiong (Institute of Information Engineering, Chinese Academy of Sciences, China), Gaopeng Gou (Institute of Information Engineering, Chinese Academy of Sciences, China), Jie Chen (Institute of Information Engineering, Chinese Academy of Sciences, China), Tianyu Cui (Institute of Information Engineering, Chinese Academy of Sciences, China), and Tianyi Shan (University of California, San Diego)	y .441.
Context-Aware Learning for Anomaly Detection with Imbalanced Log Data .449  Peijie Sun (Institute of Information Engineering, Chinese Academy of Sciences & School of Cyber Security, University of Chinese Academy of Sciences), Yuepeng E (Institute of Information Engineering, Chinese Academy of Sciences), Tong Li (Institute of Information Engineering, Chinese Academy of Sciences), Yulei Wu (University of Exeter), Jingguo Ge (Institute of Information Engineering, Chinese Academy of Sciences), Junling You (Institute of Information Engineering, Chinese Academy of Sciences), and Bingzhen Wu (Institute of Information Engineering, Chinese Academy of Sciences)	
Freeway: An Order-Less User-Space Framework for Non-Real-Time Applications 457	
How Many Users behind a Local Recursive DNS Server? Estimated by DeltaTime Cluster I Caiyun Huang (University of Chinese Academy of Sciences, China), Yujia Zhu (Institute of Information Engineering of Chinese Academy of Sciences, China), Yong Sun (Institute of Information Engineering of Chinese Academy of Sciences, China), Qingyun Liu (Institute of Information Engineering of Chinese Academy of Sciences, China), and Binxing Fang (Institute of Electronic and Information Engineering of UESTC, China)	Model.465

## Communications and Networking V

Job-Aware Communication Scheduling for DML Training in Shared Cluster .47.5.....

Bin Chen (Tsinghua University, China; Beijing National Research Center for Information Science and Technology, China; Peng Cheng Laboratory, China), Yuan Yang (Tsinghua University, China; Beijing National Research Center for Information Science and Technology, China; Peng Cheng Laboratory, China), and Mingwei Xu (Tsinghua University, China; Beijing National Research Center for Information Science and Technology, China; Peng Cheng Laboratory, China)

Automated Honeynet Deployment Strategy for Active Defense in Container-Based Cloud .483......

Tong Kong (Institute of Information Engineering, Chinese Academy of Sciences), Liming Wang (Institute of Information Engineering, Chinese Academy of Sciences), Duohe Ma (Institute of Information Engineering, Chinese Academy of Sciences), Zhen Xu (Institute of Information Engineering, Chinese Academy of Sciences), Qian Yang (Institute of Information Engineering, Chinese Academy of Sciences), Zhitong Lu (Institute of Information Engineering, Chinese Academy of Sciences), and Yijun Lu (Alibaba Cloud Computing Co. Ltd.)

SiegeCannon: Detecting Malicious Infrastructures by Analyzing Integral Characteristics of Involved Server Flocks 491.

Yixin Li (Institute of Information Engineering, Chinese Academy of Sciences, China), Xi Luo (Guangzhou University, China), Liming Wang (Institute of Information Engineering, Chinese Academy of Sciences, China), Jing Yang (Institute of Information Engineering, Chinese Academy of Sciences, China), and Zhen Xu (Institute of Information Engineering, Chinese Academy of Sciences, China)

Dynamic Processing While Transmitting for SDN-Based Space-Terrestrial Integrated Networks .499
Guangxiong Wu (Shanghai Jiao Tong University, Shanghai, China),
Feilong Tang (Shanghai Jiao Tong University, Shanghai, China), Lijun
Cao (Innovation Resource Center, KEDACOM Co., Ltd, China), Ping Han
(Xuzhou Public Security Bureau, Jiangsu Province, China), Yanqin Yang
(East China Normal University, Shanghai, China), Wenchao Xu (East
China Normal University, Shanghai, China), and Xingjun Zhang (Xi'an
Jiaotong UniversityXian China)

## II. Short Papers

## High Performance Computing and Applications I

A Tucker Decomposition Based on Adaptive Genetic Algorithm for Efficient Deep Model .507....... Cheng Dai (UESTC), Hongqiang Cheng (UESTC), and Xingang Liu (School of Information and Communication Engineering, UESTC)

## Efficient Design of Hybrid Half-Band Multi-Stage Filter Based on Simulated Annealing Algorithm 513

Chongwei Zheng (Wuhan University of Science and Technology, Hubei Province Key Laboratory of Intelligent Information Processing and Real-Time Industrial System, Wuhan, China), Wei Hu (Wuhan University of Science and Technology, Hubei Province Key Laboratory of Intelligent Information Processing and Real-Time Industrial System, Wuhan, China), Yonghao Wang (Digital Media Technology Lab Birmingham City University, Birmingham, UK), Jin Zhang (Wuhan University of Science and Technology, Hubei Province Key Laboratory of Intelligent Information Processing and Real-Time Industrial System, Wuhan, China), Cen Chen (Institute for Infocomm Research Singapore), and Zeng Zeng (Institute for Infocomm Research Singapore)

## An Efficient Low Delay Task Scheduling Algorithm Based on Ant Colony System in Heterogeneous Environments 519.

Pei Yang (Wuhan University of Science and Technology, Wuhan, China), Jing Liu (Wuhan University of Science and Technology, Wuhan, China), Cen Chen (Institute for Infocomm Research, Singapore), Yucheng Ding (Hunan mgtv.com Interactive Entertainment Media Co., Ltd. Changsha, China), Chunhua Deng (Wuhan University of Science and Technology, Wuhan, China), and Zeng Zeng (Institute for Infocomm Research, Singapore)

## **High Performance Computing and Applications II**

Numerical Study of Fluid-Structure Interaction Dynamics under High-Explosive Detonation on Massively Parallel Computers, 525

Massively Parallel Computers 525.

Sen Zhang (National University of Defense Technology, China), Xiao-Wei Guo (National University of Defense Technology, China), Chao Li (National University of Defense Technology, China), Yi Liu (National University of Defense Technology, China), Ran Zhao (National University of Defense Technology, China), and Canqun Yang (National University of Defense Technology, China)

#### An Efficient Approach to Vectorize the Hybrid Breadth-First Search .532.....

Chi Zhu (Sun Yat-Sen University, China), Weixuan Shi (Sun Yat-Sen University, China), Zhiguang Chen (Sun Yat-Sen University, China), Nong Xiao (Sun Yat-Sen University, China), and Yutong Lu (Sun Yat-Sen University, China)

#### An Improved Reinforcement Learning Approach to Solve Flow Job Scheduling Problems .538......

Dapeng Hu (Qilu University of Technology (Shandong Academy of Sciences)), Xuesong Jiang (Qilu University of Technology (Shandong Academy of Sciences)), and Jian Wang (Shandong College of Information Technology)

#### Performance Analysis and Optimization for MTTKRP of Sparse Tensor on CPU and GPU .545......

Rong Hu (Hunan University), Wangdong Yang (Hunan University), Xu Zhou (Hunan University), Kenli Li (Hunan University), and Keqin Li (Hunan University)

## **High Performance Computing and Applications III**

Lightweight Proofs of Storage with Public Verifiability from Lattices .551
An Empirical Analysis on the Role of WSDL Metrics in Web Service Anti-Pattern Prediction .559 Sahithi Tummalapalli (BITS Pilani, Hyderabad)
Observability in Kubernetes Cluster: Automatic Anomalies Detection Using Prometheus .565  Octavian Mart (University POLITEHNICA of Bucharest, Romania), Catalin  Negru (University POLITEHNICA of Bucharest, Romania), Florin Pop  (University POLITEHNICA of Bucharest, Romania; National Institute for  Research and Development in Informatics – ICI Bucharest, Romania), and  Aniello Castiglione (University of Naples Parthenope, Italy)
Communication Optimization Strategy for Molecular Dynamics Simulation on Sunway Taihulight 571 Bei Wang (HCST Key Lab, EECS, Peking University, Beijing, China), Yifeng Chen (HCST Key Lab, EECS, Peking University, Beijing, China), and Chaofeng Hou (Institute of Process Engineerin, Chinese Academy of Sciences, Beijing, China)
Parallel and Distributed Computing and Systems I
Fedmonn: Meta Operation Neural Network for Secure Federated Aggregation .579
High-Performance Object Detection for Optical Remote Sensing Images with Lightweight Convolutional Neural Networks .585
Multi-Ring On-Chip Interconnected Architecture for Spiking Neural Network Hardware Implementations .593
Dual-Loss Path CNNs Fusion Architecture for Image Restoration with Scattered Data .599  Linli Xu (Nanjing University of Science and Technology), Jing Han (Nanjing University of Science and Technology), and Lianfa Bai (Nanjing University of Science and Technology)
A Neural Network-Based Optimal Tile Size Selection Model for Embedded Vision Applications .607 Xiaoyan Zhuo (University of Massachusetts Lowell), Iman Nandi (Cornell University), Taha Azzaoui (University of Massachusetts Lowell), and Seung Woo Son (University of Massachusetts Lowell)

## Parallel and Distributed Computing and Systems II

Edgeld: Locally Distributed Deep Learning Inference on Edge Device Clusters .613
Job Placement Strategy with Opportunistic Resource Sharing for Distributed Deep Learning Clusters .620
Hysync: Hybrid Federated Learning with Effective Synchronization .628.  Guomei Shi (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences), Li Li (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences), Jun Wang (Futurewei Technology), Wenyan Chen (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences), Kejiang Ye (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences), and Cheng-Zhong Xu (State Key Laboratory of IoTSC, University of Macau)
Overcoming Memory Constraint for Improved Target Classification Performance on Embedded Deep Learning Systems .634
MAMAP: Congestion Relieved Memetic Algorithm Based Mapping Method for Mapping Large-Scale SNNs onto Noc-Based Neuromorphic Hardware .640
Parallel and Distributed Computing and Systems III
Mobile Real-Time Facial Expression Tracking with the Assistant of Public Ai-As-A-Service .648 Xuncheng Liu (Xi'an Jiaotong University), Jingyi Wang (Xi'an Jiaotong University), Weizhan Zhang (Xi'an Jiaotong University), and Qinghua Zheng (Xi'an Jiaotong University)
Mobilere: A Hybrid Fault Tolerance Strategy Combining Erasure Codes and Replicas for Mobile Distributed Cluster .655

#### An Efficient Task Offloading Strategy in Cloud-Edge Computing under Deadline Constraints .661. Yu Liu (Nanjing University of Science and Technology, China), Xiaoting

Wang (Nanjing University of Science and Technology, China), Min Cheng (Yijiahe Technology Co. Ltd., China), Jie Wan (Yijiahe Technology Co. Ltd., China), and Yi Zhang (Nanjing University of Science and Technology, China)

CCIED: Cache-Aided Collaborative Intelligence between Edge Devices .668.....

Chuanwen Hu (Beihang University, China), Yuebin Bai (Beihang University, China), Rui Wang (Beihang University, China), Chang Liu (Beihang University, China), and Xiaolin Wang (Beihang University, China)

## Parallel and Distributed Computing and Systems IV

Novel Bat Algorithms for Scheduling Independent Tasks in Collaborative Internet-of-Things .67.4... Qingran Yan (Nanjing University of Science and Technology, China), Linhua Ma (Nanjing University of Science and Technology, China), and Jin Sun (Nanjing University of Science and Technology, China)

An Algorithm Controlling Response Time of Multi-Service Application Based on Bayesian Optimization .682

Mingchang Wei (Sun Yat-Sen University, China), Hongzhen Yang (Sun Yat-Sen University, China), Maolin Pan (Sun Yat-Sen University, China), Chaomeng Zhang (Huawei Technologies Co.Ltd., China), and Yang *Yu (Sun Yat-Sen University)* 

A Balanced Cost Fault-Tolerant Scheduling Algorithm in Heterogeneous Real-Time Systems .688...

Jing Liu (Wuhan University of Science and Technology, Wuhan, China), Yifu Zhang (Wuhan University of Science and Technology, Wuhan, China), Yang Liu (Wuhan University of Science and Technology, Wuhan, China), Pei Yang (Wuhan University of Science and Technology, Wuhan, China), Cen Chen (Institute for Infocomm Research, Singapore), Ziqi Zhu (Wuhan University of Science and Technology, Wuhan, China), and Zeng Zeng (Institute for Infocomm Research, Singapore)

## Parallel and Distributed Computing and Systems V

Probing the Underlying Implementation Mechanisms of SW26010 .694.

Xiaomin Zhu (State Key Laboratory of High-End Server & Storage
Technology, Jinan, China; Inspur Electronic Information Industry Co.,
Ltd, Jinan, China), Yaqian Zhao (State Key Laboratory of High-End
Server & Storage Technology, Jinan, China; Inspur Electronic

Information Industry Co., Ltd, Jinan, China), and Pavan Balaji

(Årgonne National Ľaboratory, USA)

CPU-MIC Acceleration of Multiple-Point Statistical Simulation on Tianhe-2 .700.....

Qiyu Chen (China University of Geosciences), Zhesi Cui (China University of Geosciences), Gang Liu (China University of Geosciences), Jia Liu (China University of Geosciences), and Xiaogang Ma (University of Idaho)

Water Quality Prediction Approach Based on T-SNE and Sa-BiLSTM .708.  Jian Zhou (Nanjing University of Posts and Telecommunications, China), Feifei Chu (Nanjing University of Posts and Telecommunications, China), Xin Li (Nanjing University of Posts and Telecommunications, China), Haoyang Ma (Nanjing University of Posts and Telecommunications), Fu Xiao (Nanjing University of Posts and Telecommunications, China), and Lijuan Sun (Nanjing University of Posts and Telecommunications, China)
CBI: A Data Access Control System Based on Cloud and Blockchain Integration .715
Parallel and Distributed Computing and Systems VI
A High-Efficiency and Comprehensive Dynamic Behavior Analysis System for Malware Based on Hardware Virtualization 722.  Zhenquan Ding (School of Cyber Security, University of Chinese Academy of Sciences, Beijing China & Institute of Information Engineering, Chinese Academy of Sciences, Beijing China), Lei Cui (Institute of Information Engineering, Chinese Academy of Sciences, Beijing China), Haiqiang Fei (School of Cyber Security, University of Chinese Academy of Sciences, Beijing China & Institute of Information Engineering, Chinese Academy of Sciences, Beijing China), Longchuan Yan (State Grid Information and Telecommunication Branch, Beijing China), Zhiyu Hao (Institute of Information Engineering, Chinese Academy of Sciences, Beijing China), and Yijing Wang (Institute of Information Engineering, Chinese Academy of Sciences, Beijing China)
Keyword Search Technology in Content Addressable Storage System .728.  Feng Wang (University of Chinese Academy of Sciences, China; Institute of Software, Chinese Academy of Sciences, China) and Yanjun Wu (Institute of Software, Chinese Academy of Sciences, China)
Parallel Implementation of H.265 Intra-Frame Coding Based on FPGA Heterogeneous Platform .736 Wenjie Chen (East China Normal University), Qunfang He (East China Normal University), Shen Li (Jiangnan University), Bo Xiao (East China Normal University), Mingsong Chen (East China Normal University), and Zhilei Chai (Jiangnan University)
Transparent Overlapping of Blocking Communication in MPI Applications .744
Communications and Networking I
A Deep Learning Framework Based on Spatio-Temporal Attention Mechanism for Traffic Prediction .750

An Order Dispatch System Based on Reinforcement Learning for Ride Sharing Services .758  Zeqiang Chen (Wuhan University of Science and Technology), Peng Li (Wuhan University of Science and Technology), Junlei Xiao (Wuhan University of Science and Technology), Lei Nie (Wuhan University of Science and Technology), and Yu Liu (Wuhan University of Science and Technology)
Deep Learning Based Mutiple Energy Harvesting Users Cooperative Task Execution .764
Communications and Networking II
Chameleon: Image Style Transfer Based on Image Classification Networks .772
Mobility-Aware Latency-Efficient Cache Placement in Mobile Edge Networks .778
Building Scenarios on Mobile Network Testbed with a Transmission Characteristics  Bimilarity Model .786
Configrand: A Moving Target Defense Framework against the Shared Kernel Information Leakages for Container-Based Cloud .794
Communications and Networking III
A Deep-Shallow Network for Passive Underwater Target Recognition .802
Attention-Guided Multi-View Stereo Network for Depth Estimation .808

Privacy-Preservation in Distributed Deep Neural Networks via Encryption of Selected Gradients 816. Emmanuel Antwi-Boasiako (University of Electronic Science and Technology of China, China), Shijie Zhou (University of Electronic Science and Technology of China, China), Yongjian Liao (University of Electronic Science and Technology of China, China), and Qihe Liu (University of Electronic Science and Technology of China, China) Communications and Networking IV BB-PKI: Blockchain-Based Public Key Infrastructure Certificate Management .824..... Abba Garba (Peking University, Beijing, China), Qinwen Hu (The University of Auckland, New Zealand), Zhong Chen (Peking University, Beijing, China), and Muhammad Rizwan Asghar (The University of Auckland, New Zealand) Bycon: A Byzantine-Fault-Tolerant Consensus Algorithm .830..... Xiuhong Zou (South China University of Technology), Chenyang Li (South China University of Technology), and Kejing He (South China University of Technology) Weighting Factors Optimization for NB-LDPC Codes Based on Extended Min-Sum Algorithm .836 Mingjuan Qiu (Southwest University), Ming Zhan (Southwest University), Liangxi Liu (Southwest University), Yi Deng (Southwest University), and Xiaohong Luo (Southwest University) Fast Algorithms for Spatial K-Core Discovery and Maintenance 841. Hao Yang (Zhejiang Gongshang University), Keyi Wang (Zhejiang Gongshang University), Renjie Sun (Zhejiang Gongshang University), and Xiaoyang Wang (Zhejiang Gongshang University) Communications and Networking V Importance Ranking Method of Multiple Attributes of Network Nodes .847.....

LNAD: Towards Lightweight Network Anomaly Detection in Software-Defined Networking .855. Yunhe Cui (Guizhou University), Qing Qian (Guizhou University of Finance and Economics), Huanlai Xing (Southwest Jiaotong University), and Saifei Li (Southwest Jiaotong University)

## Communications and Networking VI

Performance Evaluation of a Collaborative IoT Framework for Energy-Efficient Communities .861.

Esther Palomar (University of Alcalá), Carlos Cruz (University of Alcalá), Ignacio Bravo (University of Alcalá), and Alfredo Gardel (University of Alcalá)

TBM: An Efficient Trajectory-Based Multicast Routing Protocol for Sparse UAV Networks .867  Jianfei Peng (Nanjing University of Aeronautics and Astronautics, China), Hang Gao (Nanjing University of Aeronautics and Astronautics, China), Liang Liu (Nanjing University of Aeronautics and Astronautics, China), Ningwei Li (Nanjing University of Aeronautics and Astronautics, China), and Xiangyu Xu (Nanjing University of Aeronautics and Astronautics, China)
Designing Optimized Topologies for On-Chip Massive Data Communication .873
Communications and Networking VII
Smart Ponzi Scheme Detection Using Federated Learning 881.  Shuhui Fan (National University of Defense Technology, China), Haoran Xu (National University of Defense Technology, China), Shaojing Fu (National University of Defense Technology, China), and Ming Xu (National University of Defense Technology, China)
sxKV: A Novel Secured and Bidirectional Key-Value Data Structure .889
A Parallel Data Stream Layer for Large Data Workloads on WANs .897
Communications and Networking VIII
An Initial Parameters Optimization Scheme for High-Performance EP Based MIMO Detection .903. Guoqiang Yao (University of Electronic Science and Technology of China, China), Hang Chen (University of Electronic Science and Technology of China, China), and Jianhao Hu (University of Electronic Science and Technology of China, China)
UWB/INS Based Indoor Positioning and NLOS Detection Algorithm for Firefighters .909
AFTM: An Adaptive Flow Table Management Scheme for Openflow Switches .917

A Novel Economical Design of Multistage Decimators for Low Latency Audio Applications .923....

Wei Hu (Wuhan University of Science and Technology, Hubei Province Key Laboratory of Intelligent Information Processing and Real-Time Industrial SystemChina), Chongwei Zheng (Wuhan University of Science and Technology, Hubei Province Key Laboratory of Intelligent Information Processing and Real-Time Industrial System, China), Yonghao Wang (Digital Media Technology Lab Birmingham City University Birmingham, UK), Jing Liu (Wuhan University of Science and Technology, Hubei Province Key Laboratory of Intelligent Information Processing and Real-Time Industrial System, China), Cen Chen (Institute for Infocomm Research, Singapore), and Zeng Zeng (Institute for Infocomm Research, Singapore)

## Communications and Networking IX

Formal Modeling and Verification of EDCA Based on Probabilistic Model Checking .930..... Yixuan Zan (Capital Normal University, China), Xiaojuan Li (Capital Normal University, China), Yong Guan (Capital Normal University, China), Rui Wang (Capital Normal University, China), and Jie Zhang (Beijing University of Chemical Technology, China)

Automatic Modulation Classification Using Combination of Variational Mode Decomposition and Multifractal Analysis 938.....

Bingyang Li (Chinese Academy of Sciences, China), Wen Wang (Chinese Academy of Sciences, China), Xiaofei Zhang (The State Radio Monitoring Center, China), and Meng Zhang (Chinese Academy of Sciences, China)

Adaptive Video Streaming Transmission Mechanism Based on Wireless NDN 944..... Fan Wu (Central South University)

Towards Semantic Travel Behavior Prediction for Private Car Users .950..... Huiling Chen (Hunan University, China), Dong Wang (Hunan University, China), and Chenxi Liu (Hunan University, China)

## Communications and Networking X

GPTE: Efficient Graph Partitioning-Based Traffic Engineering in Hybrid SDN/IP Networks .958.... Huijun Dai (Xi'an Jiaotong University)

Quantization and Knowledge Distillation for Efficient Federated Learning on Edge Devices .967.... Xiaoyang Qu (Ping An Technology (Shenzhen) Co., Ltd, China), Jianzong

Wang (Ping An Technology (Shenzhen) Co., Ltd, China), and Jing Xiao

(Ping An Technology (Shenzhen) Co., Ltd, China)

An Online Reinforcement Learning Offloading Method for Delay-Sensitive Vehicular Service .97.3.

Weirong Liu (Central South University, China), Xingju Shao (Central South University, China), Chenglong Wang (Central South University, China), Xin Gu (Central South University, China), Fu Jiang (Central South University, China), and Jun Peng (Central South University, China)

Value-Based Algorithms Optimization with Discounted Multiple-Step Learning Method in Deep Reinforcement Learning 979 Haibo Deng (Southwest University, China), Shiqun Yin (Southwest University, China), Xiaohong Deng (Southwest University, China), and Shiwei Li (Southwest University, China) **High-Performance Mobile Edge Computing I** Enabling Self-Defined Navigation on Road Graph via Double Rewarded Generalized VIN .985...... Xiaojuan Wei (Beijing University of Posts and Telecommunications), Jinglin Li (Beijing University of Posts and Telecommunications), Quan Yuan (Beijing University of Posts and Telecommunications), Zhe Zhang (Beijing University of Posts and Telecommunications), Yangyang Zha (Beijing University of Posts and Telecommunications), and Fangchun Yang (Beijing University of Posts and Telecommunications) A Method for Classification of Heavy Mineral Based on Machine Learning 991...... Huizhen Hao (Software Institute, Nanjing University, Nanjing, P. R. ChinaSchool of Information and Communication Engineering, Nanjing Institute of Technology, Nanjing, P. R. China) A Neural Model for Automatic Bidding of Contract Bridge .999. Xiaoyu Zhang (Beijing University of Posts and Telecommunications), Wei Liu (Beijing University of Posts and Telecommunications), and Fangchun Yang (Beijing University of Posts and Telecommunications) **High-Performance Mobile Edge Computing II** Group - Oriented Location Privacy Protection for Mobile Users 1006. Yâli Ji (Xi'an Jiaotong University, China), Ruowei Gui (Xi'an Jiaotong University, China), Xiaolin Gui (Xi'an Jiaotong University, China), and Huijun Dai (Xi'an Jiaotong University, China) HF-BF: A Hotness-Aware Fine-Grained Bloom Filter for Unique Address Checking in IoT Blockchain 1015. Wenbin Zhu (Shandong University), Ma Qun (Shandong University), Zhaoyan Shen (Shandong University), Tianyu Wang (The Chinese University of Hong Kong), Liang Ma (Shandong TCCA Information Technology Research Institute), and Zhiping Jia (Shandong University) Httpdns: A Flexible Architecture for Edge Server Exploration and Selection in 5G Network .1021... Yuchao Zhang (Beijing University of Posts and Telecommunications), Shuang Wu (Beijing University of Posts and Telecommunications),

Privacy-Aware Key Task Scheduling in Vehicular Networks Based on Incentive Mechanism .1030 Youhua Xia (Wuhan University), Libing Wu (Wuhan University), Jiong Jin (Swinburne University of Technology), Tiehua Zhang (Swinburne University of Technology), and Xi Zheng (Macquarie University)

Wendong Wang (Beijing University of Posts and Telecommunications),

Zhuoyun Zhang (Tencent), and Yunbo Han (Tencent)

## Dependable and Efficient Intelligent CPS

Jia Wu (University of Electronic S Senpeng Chen (University of Elec China)	nic Science and Technology of China), cience and Technology of China), and tronic Science and Technology of
Mumuxin Cai (University of Elec China), Nan Sang (University of I	Electronic Science and Technology of y of Electronic Science and Technology
	cation Framework for IoT Networks with Trusted Hardware .1050 prsity of Science and Technology) and of Science and Technology)
	· ·
Latin Square .1065	ommunication on Butterfly Networks through a Reduced of Rome, Italy) and Annalisa Massini ly)
The 18th IEEE Intern (SmartCity 2020) I. Regular Papers	ational Conference on Smart City
(SmartCity 2020)	ational Conference on Smart City
(SmartCity 2020)  I. Regular Papers  Smart City Systems I  Componentry Analysis of Intellige Connected Future 1073	ational Conference on Smart City  ent Transportation Systems in Smart Cities Towards a  rsity, Canada) and Farhana Zulkernine
(SmartCity 2020)  I. Regular Papers  Smart City Systems I  Componentry Analysis of Intellige Connected Future .1073	ent Transportation Systems in Smart Cities Towards a rsity, Canada) and Farhana Zulkernine s through Road Network Features .1080
(SmartCity 2020)  I. Regular Papers  Smart City Systems I  Componentry Analysis of Intellige Connected Future .1073  Priyanka Trivedi (Queen's Univer (Queen's University, Canada)  Analysis of Urban Traffic Incidents Takfarinas Saber (University Coll. Capatina (Mantu, France), and Analysin, Ireland)	ent Transportation Systems in Smart Cities Towards a  rsity, Canada) and Farhana Zulkernine  s through Road Network Features .1080  ege Dublin, Ireland), Laurentiu  nthony Ventresque (University College  Data Areas: Feature-Based Transfer Learning Approach .1088  of Singapore) and Kian-Lee Tan

Efficient Hyperparameters Optimization through Model-Based Reinforcement Learning and

RONIN: A SUMO Interoperable Mesoscopic Urban Traffic Simulator .1104
Smart City Systems II
Collaborative Multi-Object Tracking as an Edge Service Using Transfer Learning .1112
An Intelligent Traffic Light Control System Based on Dual Mode Special Vehicle Identification .1120  Beilei Cui (University of Electronic Science and Technology of China),  Erxiang Ren (Beijing Jiaotong University), and Li Luo (Beijing Jiaotong University)
Hybrid Resource Orchestration and Scheduling for Cyber-Physical-Human Systems .1126
Edge Intelligence Empowered Distribution Path Planning with Internet of Vehicles .1134
A Multi-Objective Genetic GAN Oversampling: Application to Intelligent Transport Anomaly Detection .1142
<b>Enabling Technologies for Smart City</b>
Beacloud: A Generic Architecture for Sustainable Smart City Using Bluetooth Beacons .1150

IEEE 802.11 WLAN Based Indoor Positioning Algorithm Using Weight Grey Prediction Model .1158

Jingjing Wang (Kyungpook National University) and Joon Goo Park

(Kyungpook National University)

DynaScale: An Intelligent Image Scale Selection Framework for Visual Matching in Smart IoT.1166
Bo-Lung Tsai (University of California, Irvine), Kwei-Jay Lin
(University of California, Irvine), Yuheng Cao (University of
California, Irvine), and Yu Meng (Northeastern University)

Adversarial Training for Underwater Target Recognition in Complex Marine Conditions .1174.....

Xin Zeng (University of Electronic Science and Technology of China, China), Xingang Liu (University of Electronic Science and Technology of China, China), Gaoyu Song (University of Electronic Science and Technology of China, China), Dayu Wang (The 54th Research Institute of CETC, China), Hengguang Luo (The 54th Research Institute of CETC, China), and Boxuan Zhang (The 54th Research Institute of CETC, China)

## Big City Data and Mining I

Distributed-to-Centralized Data Management through Blockchain Technologies in Large-Scale IoT Networks of Multicampus University .1188.

Amir Sinaeepourfard (Norwegian University of Science and Technology (NTNU)) and Ali Dorri (Queensland University of Technology (QUT))

## **Big City Data and Mining II**

A Survey on Randomized Mechanisms for Statistical Learning under Local Differential

Privacy 1195...

Lingling Shen (Nanjing Normal University), Xiaotong Wu (Nanjing Normal University), Datong Wu (Changzhou University), Xiaolong Xu (Nanjing University of Information Science and Technology), and Lianyong Qi (Qufu Normal University)

Prediction of Food Preparation Time for Smart City .1203.

Calvin S.H. Hoi (University of Manitoba, Canada), Carson K. Leung (University of Manitoba, Canada), and Joglas Souza (University of Manitoba, Canada)

Deep Convlstm-Inception Network for Traffic Prediction in Smart Cities .1211.....

Penggui Huang (School of Big Data and Intelligent Engineering Southwest Forestry University, China), Bi Huang (School of Big Data and Intelligent Engineering Southwest Forestry University, China), Fan Zhao (School of Big Data and Intelligent Engineering Southwest Forestry University, China), Yanfeng Zhang (School of Big Data and Intelligent Engineering Southwest Forestry University, China), and Mingong Chen (School of Big Data and Intelligent Engineering Southwest Forestry University, China)

Fog Computing Security Assessment for Device Authentication in the Internet of Things .1219.....

Saud Al Harbi (Polytechnique Montreal, Quebec, Canada), Talal Halabi (University of Winnipeg, Manitoba, Canada), and Martine Bellaiche (Polytechnique Montreal, Quebec, Canada)

# Smart City Services A Novel Developer Portrait Model Based on Bert-Capsule Network 1225. Pengyu Yu (Hohai University), Yirui Wu (Hohai University), and Benze Wu (Hohai University) A Novel SMOTE Algorithm Based Portrait Model for Programmers 1233. Pengyu Peng (Hohai University), Yirui Wu (Hohai University), and Shun Zhao (Hohai University) Image Recognition System of Pointer Meter in Substation 1241. Guiliang Li (Yunnan Power Grid Co.Ltd)

# The 6th IEEE International Conference on Data Science and Systems (DSS 2020)

## I. Regular Papers

#### **Data Science**

## **Data Processing Technology**

Access Control of Blockchain Based on Dual-Policy Attribute-Based Encryption .1282...... Daojun Han (Institute of Data and Knowledge Engineering, Henan University, China), Jinyu Chen (Henan Key Laboratory of Big Data Analysis and Processing, Henan University, China), Lei Zhang (Institute of Data and Knowledge Engineering, Henan University, China), Yatian Shen (Henan Key Laboratory of Big Data Analysis and Processing, Henan University, China), Xuehen Wang (Henan Key Laboratory of Big Data Analysis and Processing, Henan University, China), and Yihua Gao (Henan Key Laboratory of Big Data Analysis and Processing, Henan University, China) **Data Systems** On the Design of SMR HDD Block Device Driver .1291...... Jingpeng Hao (Rensselaer Polytechnic Institute, USA), Xubin Chen (Rensselaer Polytechnic Institute, USA), Yifan Qiao (Rensselaer Polytechnic Institute, USA), Yuyang Zhang (Rensselaer Polytechnic Institute, USA), and Tong Zhang (Rensselaer Polytechnic Institute, USA) Calibration Data-Based CNN Filter Pruning for Efficient Layer Fusion 1300. Krishna Teja Chitty-Venkata (Iowa State University) and Arun Somani (Iowa State University) Design of Direct Read from Sparse Segments in MPI-Io .1308. Kohei Sugihara (University of Tsukuba) and Osamu Tatebe (University of Tsukuba) **Data Applications** A Double Channel CNN-LSTM Model for Text Classification .1316. Shengbin Liang (Henan University, China), Bin Zhu (Henan University, China), Yuying Zhang (Henan University, China), Suying Cheng (3rd Branch of China Petroleum Pipeline Engineering Co. Ltd, China), and Jiangyong Jin (Henan University, China) Applying an Adaptive Multi-Population Optimization Algorithm to Enhance Machine Learning Models for Computational Finance 1322. Zhixi Li (The University of Hong Kong, China), Vincent Tam (The University of Hong Kong, China), Lawrence K. Yeung (The University of Hong Kong, China), and Zhenglong Li (The University of Hong Kong, China) Improving the Identification of Co-Occurring Driver Pathways by Integrating Multi-Omics Data 1330. Qirong Cai (Beijing Institute of Technology Zhuhai, China), Jingli Wu (Guangxi Normal University Guilin, China), Rui Du (Beijing Institute of Technology Zhuhai, China), Zhen Zhang (Beijing Institute of Technology Zhuhai, China), and Ke Pan (Guangxi Normal University Guilin, China)

## II. Short Papers

## **Data Science and Systems**

Expression Recognition of Dual Channels Model System Based on Mini_Xception_SE	
Customer Segment Application of Machine Learning in Business Operation of China Mobile Qiaoyu Li (China Mobile Research Institute, China), Wei Yang (China Mobile Research Institute, China), Ying Liu (China Mobile Research Institute, China), Xiaofang Liu (China Mobile Research Institute, China), Yaohong Zhao (China Mobile Research Institute, China), Jun Chu (China Mobile Research Institute, China), Haitao Zeng (China Mobile Research Institute, China), Xuefeng Zhao (China Mobile Research Institute, China), Chao Deng (China Mobile Research Institute, China), and Junlan Feng (China Mobile Research Institute, China)	
Health Status Assessment for Equalizing Reservoir Control System Based on His and BP  Network  Dianzhu Gao (Central South University, China), Jun Peng (Central South  University, China), Shengnan Wang (Central South University, China),  Yijun Cheng (Central South University, China), Yingze Yang (Central  South University, China), Yun Cheng (Central South University,  China), Yao Lu (Central South University, China), and Xiaoyong Zhang  (Central South University, China)	1350
Data Applications	
Temporal Analysis for Epileptic Seizure Detection by Using Data Mining Approach	1356
The Impact of Social and Economic Development on the Spread of Infectious Respiratory Diseases, Push or Constrain? Empirical Research from China Based on Machine Learning Methods  Ke Yuan (Henan University, China), Yabing Huang (Henan University, China), and Qian Tang (Henan University, China)	1364
Spatial Data Analytics of COVID-19 Data Siyuan Shang (University of Manitoba, Canada), Carson K. Leung (University of Manitoba, Canada), Yubo Chen (University of Manitoba, Canada), and Adam G.M. Pazdor (University of Manitoba, Canada)	1370

## **Author Index**