2019 5th International Conference on Big Data Computing and Communications (BIGCOM 2019)

Qingdao, China 9 – 11 August 2019



IEEE Catalog Number: ISBN:

CFP19N32-POD 978-1-7281-4025-4

Copyright \odot 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

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

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

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

 IEEE Catalog Number:
 CFP19N32-POD

 ISBN (Print-On-Demand):
 978-1-7281-4025-4

 ISBN (Online):
 978-1-7281-4024-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2019 5th International Conference on Big Data Computing and Communications (BIGCOM) BIGCOM 2019

Table of Contents

Welcome Message from the Chairs xi. Conference Organization xii.	
Session 1: Machine Learning and Algorithm (i)	
DeepBSTN: A Deep Bidirection Network Model for Urban Traffic Prediction .1. MinChao Lu (Qingdao University), JunJie Pang (Qingdao University), and JianBo Li (Qingdao University)	
QoS Attributes Prediction with Attention-based LSTM Network for Mobile Services .7. Qing Wang (Ocean University of China, China), Xiaodong Wang (Ocean University of China, China), and Xiangqian Ding (Ocean University of China, China)	
Structural Feature Transfer Crossing Categories for Online Comments Based on Public Feature Space .12 Zhibin Zhao (Northeastern University), Yu Hua (Northeastern University), Ruoxian Song (Northeastern University), and Lan Yao (Northeastern University)	
A Fast Neural Network Multi-label Classification Algorithm Based on Approximate Extreme Points .17	
The Character Relationship Mining Based on Knowledge Graph and Deep Learning .22	
Mobile Phone Anti-theft Method Based on Mobile Track and User Characteristic 28	
Semantic Tensor Product for Image Captioning 33. Chiranjib Sur (University of Florida), Pei Liu (Sichuan University), Yingjie Zhou (Sichuan University), and Dapeng Wu (University of Florida)	

A Fast Low-Rank Matrix Factorization Method for Dynamic Magnetic Resonance Imaging Restoration .38...... Fei Xu (Qingdao University of Science and Technology, China), Jingjing Zhang (Qingdao University of Science and Technology, China), Yanmei Shi (Qingdao University of Science and Technology, China), Kaixin Kang (Oingdao University of Science and Technology, China), and Shuguo Yang (Qingdao University of Science and Technology, China) **Session 2: Potpourri** Multi-Modal Question Answering System Driven by Domain Knowledge Graph 43. Zhengwei Zhao (Ocean University of China Qingdao, P.R.China), Xiaodong Wang (Ocean University of China Qingdao, P.R.China), Xiaowei Xu (Ocean University of China Qingdao, P.R.China), and Qing Wang (Ocean University of China Qingdao, P.R.China) MDV: A Multi-Factors Data Valuation Method 48. *Xiao Ma (Beijing University of Posts and Telecommunications, China)* and Xu Zhang (Beijing University of Posts and Telecommunications, China) A Two-level Cloud Storage System Based on Asynchronous Message for Medical Image Big Data 54..... Wei Li (Northeastern University, China), Chaolu Feng (Ministry of Education, China), Ci Jin (Northeastern University, China), Qiang Chen (Ministry of Education, China), Haining Liu (Northeastern University, China), and Dazhe Zhao (Ministry of Education, China) Which Classes Can Be Configured as Beans in Spring XML Files? 59. Yuan Liu (Ocean University of China, China), Xi Wang (Ocean University of China, China), Lintao Xian (Ocean University of China, China), Zhongwen Guo (Ocean University of China, China), and Jianjian Zuo (Ocean University of China, China) An Observational Study on Compatibility-Related API Usage 64 Chen Xu (University of Science and Technology of China), Yan Xiong (University of Science and Technology of China), Wenchao Huang (University of Science and Technology of China), and Zhaoyi Meng (University of Science and Technology of China) Bike Sharing Data Analytics for Smart Traffic Managemen 69. Feng Xu (Jiangnan University, China), Fei Chen (Qingdao University, China), and Yuan Liu (Jiangnan University, China) Formal Verification of BNB Smart Contract .74. Xiaoyu Li (University of Science and Technology of China), Cheng Su (University of Science and Technology of China), Yan Xiong (University

of Science and Technology of China), Wenchao Huang (University of Science and Technology of China), and Wansen Wang (University of

Science and Technology of China)

Session 3: Networking, Cloud and Edge Computing

A Network-flow Based Optimal Scheduling for Data Downloading from Satellites to ES in LEO Satellite Networks .79.
Zhichao He (Harbin Institute of Technology, Shenzhen, China), Longying Wu (Harbin Institute of Technology, Shenzhen, China), and Hejiao Huang (Harbin Institute of Technology, Shenzhen, China)
Message-oriented Middleware: A Review .88 Jiang Yongguo (Ocean University of China, Qingdao, P.R.China), Liu Qiang (Ocean University of China, Qingdao, P.R.China), Qin Changshuai (Ocean University of China, Qingdao, P.R.China), Su Jian (Ocean University of China, Qingdao, P.R.China), and Liu Qianqian (Ocean University of China, Qingdao, P.R.China)
Exploring Benefits of NVMe SSDs for BigData Processing in Enterprise Data Centers .98
Drift-detection Based Incremental Ensemble for Reacting to Different Kinds of Concept Drift .107
Deviations of Check-ins and Human Mobility Trajectory .1.15
Session 4: Security and Privacy (i)
Forensics in the Cloud: A Literature Analysis and Classification .124 Promise Ricardo Agbedanu (Donghua University, China), Pengwei Wang (Donghua University, China), Richard Nuetey Nortey (Donghua University, China), and Lamptey Khalid Odartey (Donghua University, China)
Identity-Based Multi-party Revocable Quantum-Resistant Signature with CSP .133. Yilei Zhang (Beijing Electro-mechanical Engineering Institute. China), Faguo Wu (School of Mathematics and Systems Science, China), and Chenxu Wang (Minsheng Bank, China)
Real-location Reporting Based Differential Privacy Trajectory Protection for Mobile Crowdsensing .142 Xin Chen (Anhui University of Technology, Maanshan, China), Xuangou Wu (Anhui University of Technology, Maanshan, China), Xiujun Wang (Anhui University of Technology, Maanshan, China), Wei Zhao (Anhui University of Technology, Maanshan, China), and Wei Xue (Anhui University of Technology, Maanshan, China)
FLChain: A Blockchain for Auditable Federated Learning with Trust and Incentive .151

Session 5: Machine Learning and Algorithm (ii)

Multi-Stage Mixed Attribute Outlier Detection Algorithm Based on Neighborhood Density Difference .160..... Haizhou Du (Shanghai University of Electric Power), wei Fang (Shanghai University of Electric Power), Qing Liu (Shanghai University of Electric Power), Zhenchen Yang (Shanghai Electric Power Xinda New Energy Technology Co., Ltd), and Xiaofeng Wang (State Grid Hangzhou Xiaoshan Power Supply Company) Cheetah: A Dynamic Performance Optimization Approach on Heterogeneous Big Data Analytics Cluster 169. Haizhou Du (Shanghai University of Electric Power), Shaohua Zhang (Shanghai University of Electric Power), Ping Han (Shanghai University of Electric Power), Keke Zhang (Shanghai University of Electric Power), and Bin Xu (Shanghai Electric Power Xinda New Energy Technology Co., Ltd,) Space-Time Effect Modelling with Machine Learning: A Scalable Approach for Assessing Efficiency of Coal Resources 178. Liming Xue (Washington State University Vancouver, USA), Yulin Du (China University of Mining and Technology, China), Wei Li (Washington State University Vancouver), and Xinghui Zhao (Washington State *University Vancouver*) **Session 6: Machine Learning and Algorithm (iii)** Landslide Detection Leveraging Spectral-Spatial Correlation Fusion in Aerospace Remote Sensing .187....... Shanjing Chen (Army Logistics University Chongqing, China), Zongsheng Zhang (National University of Defense Technology Wuhan, China), Qing Kang (Army Logistics University Chongging, China), Zhiqiang Shen (Army Logistics University Chongging, China), Ruochong Zhou (Army Logistics University Chongqing, China), and Guopu Ma (Army Logistics University Chongging, China) FI-Net: A Speech Emotion Recognition Framework with Feature Integration and Data Augmentation 195...... Guangmin Xia (Beijing Institute of Technology, China), Fan Li (Beijing Institute of Technology, China), Dongdi Zhao (Beijing Institute of Technology, China), Oian Zhang (Beijing Institute of Technology, China), and Song Yang (Beijing Institute of Technology, China) SGM: Seed Growing Map-matching with Trajectory Fitting 204. Yang Min (Shanghai Jiao Tong University, China), Cailian Chen (Shanghai Jiao Tong University, China), Xiaoyu Wang (Shanghai Jiao Tong University, China), Jianping He (Shanghai Jiao Tong University, China), and Yang Zhang (Shanghai Transportation Information Center, China) EmoChat: Bringing Multimodal Emotion Detection to Mobile Conversation .213..... Luyao Chong (Tsinghua University), Meng Jin (Tsinghua University), and Yuan He (Tsinghua University) Game Theoretical Approach for Non-Overlapping Community Detection .222..... Baohua Sun (University of Florida), Richard Al-Bayaty (University of Florida), Qiuyuan Huang (University of Florida), and Dapeng Wu (University of Florida)

SNIFF: A Scalable Network Inference Framework for Measuring End-to-End Performance Based on Matrix Completion 231 Luning Wang (City University of Hong Kong), Zhongzheng Tang (City University of Hong Kong), Qian Xu (City University of Hong Kong), Kejie Lu (University of Puerto Rico at Mayaguez, Puerto Rico), Jianping Wang (City University of Hong Kong), Kui Wu (University of Victoria, Canada), and Xiaohua Jia (City University of Hong Kong) **Session 7: Security and Privacy (ii)** Privacy-friendly Blockchain Based Data Trading and Tracking .240.... Zhenan Wu (University of Science and Technology of China), Han Zheng (University of Science and Technology of China), Lan Zhang (University of Science and Technology of China), and Xiang-Yang Li (University of Šcience and Technology of Čhina) Accelerating Public Key Cryptography in Android Platforms 245. Wei Ou (Yunnan Power Grid Co., Ltd., China), Ning Fang (Beijing Bangcle Security Technology Co., Ltd., China), Hegun Xian (Qingdao University, China), Wei Guo (Yunnan Power Grid Co., Ltd., China), Feilu Hang (Yunnan Power Grid Co., Ltd., China), Linjiang Xie (Yunnan Power Grid Co., Ltd., China), and Xuyue Tang (Yunnan Power Grid Co., Ltd., China) Differentially Private Geo-Social Ranking .250. Huihua Xia (University of Science and Technology of China), Wenchao Huang (University of Science and Technology of China), and Yan Xiong (University of Science and Technology of China) Detecting Malicious Users in Online Dating Application .255. Jianhui Qiu (Hangzhou Dianzi University), Xingfa Shen (Hangzhou Dianzi University), Yan Guo (Hangzhou Dianzi University), Jian Yao (Hangzhou Dianzi University), and Renzhe Fang (Hangzhou Dianzi University) Design of Heterogeneous Reconfigurable Cipher Engine Basing on FPGA+ASIC .261. Guangcai Cui (Jiangnan Institute of Computing Technology), Tao Meng (Jiangnan Institute of Computing Technology), Yijuan Shi (Jiangnan Institute of Computing Technology), and Haojuan Chen (Jiangnan Institute of Computing Technology) **Session 8: Crowdsoucing, Wireless Signal and System** Shipborne Robust Message Queuing Service Prototype System .266. Yongguo Jiang (Ocean University of China, Qingdao, P.R.China), Qiang Liu (Ocean University of China, Qingdao, P.R.China), Qianqian Liu (Ocean University of China, Qingdao, P.R.China), Jian Su (Ocean University of China, Qingdao, P.R.China), and Changshuai Qin (Ocean University of China, Qingdao, P.R.China) An Effective Sparse Representation Approach for Wireless Channels Based on the Modified Takenaka-Malmquist Basis 273 Qiangrong Xu (Shanghai University, Shanghai, China), Yong Fang (Shanghai University, Shanghai, China), and Liming Zhang (University of Macau, Macau, China)

MABOM: A MAB-based Opportunistic MAC Protocol for WiFi/M2M Coexistence .278. Kun Zhou (The Army Engineering University of PLA), Aijing Li (The Army Engineering University of PLA; Shanghai Jiao Tong University), Chao Dong (Nanjing University of Aeronautics and Astronautics), Lei Zhang (The Army Engineering University of PLA), and Zichao Qin (The Army Engineering University of PLA)
Noisy Data Collection Towards Diversity Maximization .283
Session 9: Machine Learning and Algorithm (iv)
Mining Aspects in Online Comments with Attention and Bi-LSTM 288. Lan Yao (Northeastern University), Heting Rong (Northeastern University), Chao Chu (Northeastern University), and Fuxiang Gao (Northeastern University)
Cycle-Consistent Adversarial Network for Facial Local-Region Exchange in Wild .293. Xiao Sun (Hefei University of Technology, Anhui, China), Pingping Xia (Hefei University of Technology, Anhui, China), and Fang Tian (Qinghai University, Qinghai, China)
Speech Emotion Recognition with Hybrid Neural Network 298. Chuanzheng Wei (Hefei university of technology), Xiao Sun (Hefei university of technology), Fang Tian (Qinghai University), and Fuji Ren (Tokushima University)
Healthcare Expenditure Prediction for Crowd with Co-existing Medical Conditions .303. Zhaoqian Lan (Peking University), Guopeng Zhou (Peking University), Yuanxing Zhang (Peking University), Yichun Duan (Peking University), Wei Yan (Peking University), and Chunhua Chi (Peking University)
A Device Relationship Recognition Algorithm Based on WiFi Passive Monitoring .308. Mingxing Jiang (Ocean University of China, China), Zhongwen Guo (Ocean University of China, China), Jinxin Wang (Ocean University of China, China), and Xi Wang (Ocean University of China, China)
Sentiment Classification And Personality Detection Via Galvanic Skin Response Based on Deep Learning Models 3.13 Tao Hong (Hefei University of Technology), Xiao Sun (Hefei University of Technology), Fang Tian (Qinghai University), and Fuji Ren (The University of Tokushima)
DTW-KNN Implementation for Touch-based Authentication System .318
Author Index 323