2019 IEEE Fifth International Conference on Big Data Computing Service and Applications (BigDataService 2019)

Newark, California, USA 4 – 9 April 2019



IEEE Catalog Number: ISBN: CFP19A91-POD 978-1-7281-0060-9

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

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

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

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

IEEE Catalog Number:	CFP19A91-POD
ISBN (Print-On-Demand):	978-1-7281-0060-9
ISBN (Online):	978-1-7281-0059-3

Additional Copies of This Publication Are Available From:

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



2019 IEEE Fifth International Conference on Big Data Computing Service and Applications (BigDataService) **BigDataService 2019**

Table of Contents

Message from the General Chairs xiii
Message from the Program Chairs .xv.
Committees xvi

2019 IEEE Fifth International Conference on Big Data Computing Service and Applications (BigDataService)

Big Data Algorithms and Analysis

Anomaly Detection with HMM Gauge Likelihood Analysis .1 Boris Lorbeer (TU Berlin), Tanja Deutsch (TU-Berlin), Peter Ruppel (TU-Berlin), and Axel Küpper (TU-Berlin)
Automated Hot-Spot Identification for Spatial Investigation of Disease Indicators .9 Mario A. Pitalua Rodriguez (Texas Tech University), Susan Mengel (Texas Tech University), LisaAnn S. Gittner (Texas Tech University), and Hafiz M. K. Khan (Texas Tech Unviersity Health Science Center)
A Scientific Data Representation Through Particle Flow Based Linear Interpolation .19 Yu Pan (University of Nebraska-Lincoln), Feiyu Zhu (University of Nebraska-Lincoln), and Hongfeng Yu (University of Nebraska-Lincoln)

Big Data Processing and Platform

Pathfinder: Fault Tolerance for Stream Processing Systems .29 Bernhard Knasmüller (TU Wien), Christoph Hochreiner (TU Wien), and Stefan Schulte (TU Wien)
LHF: A New Archive Based Approach to Accelerate Massive Small Files Access Performance in HDFS .40 Wenjun Tao (Beijing Institute of Technology), Yanlong Zhai (Beijing Institute of Technology), and Jude Tchaye-Kondi (Beijing Institute of Technology)
Improvement of Data Throughput in Data-Intensive Cloud Computing Applications .49 Ibrahim Adel Ibrahim (University of Central Florida) and Mostafa Bassiouni (University of Central Florida)

Big Data Services and Applications I

Code Failure Prediction and Pattern Extraction Using LSTM Networks .55
Exploring Machine Learning Techniques for Smart Drainage System .63 Changhua Chen (National University of Singapore) and Yan Pang (National University of Singapore)
 Will Your Classmates and Colleagues Affect Your Development in the Workplace: Predicting Employees' Growth Based on Interpersonal Environment .7.1
Study on Tourists' Perception of the Grand Canal Cultural Heritage Based on Network Travels .79 Kaijing Shi (Minzu university of China), Ying Zhang (Minzu University of China), and Yue Liu (Minzu University of China)

Big Data Services and Applications II

Generating Knowledge Maps for Songs and Users in Music Market with Probabilist	c Topic Model .83
Jingwen Zhou (Tsinghua University), Yushun Fan (Tsinghua University),	-
and Junqi Zhang (Tsinghua University)	

Predictive Maintenance System for Efficiency Improvement of Heating Equipment .93..... Ana Rita Santiago (Instituto de Telecomunicações, Aveiro), Mário Antunes (Instituto de Telecomunicações, Aveiro), João Paulo Barraca (Instituto de Telecomunicações, Aveiro), Diogo Gomes (Instituto de Telecomunicações, Aveiro), and Rui L. Aguiar (Instituto de Telecomunicações, Aveiro)

iCATS: Scheduling Big Data Workflows in the Cloud Using Cultural Algorithms .99..... Seyed Ziae Mousavi Mojab (Wayne State University), Mahdi Ebrahimi (Lawrence Technological University), Robert Reynolds (Wayne State University), and Shiyong Lu (Wayne State University)

Big Data and Analytics for Healthcare

GPU-DFC: A GPU-Based Parallel Algorithm for Computing Dynamic-Functional Connectivity of Big fMRI Data .1.14..... Taban Eslami (Western Michigan University) and Fahad Saeed (Florida International University)

Touchdown on the Cloud: The Impact of the Super Bowl on Cloud .107..... Chen Wang (IBM Research) and Hyong Kim (Carnegie Mellon University)

Difference Analysis of Brain Network Working Memory Data with EEG Sub-Sequence Feature Vector as Node .122.

Haifang Li (Taiyuan University of Technology, China), Xiong Yang (Taiyuan University of Technology, China), Rong Yao (Taiyuan University of Technology, China), Pengfei Yang (Taiyuan University of Technology, China), and Zhe Wang (Taiyuan University of Technology, China)

Classification of Online Medical Discourse by Modified Co-Training .131..... Rana Alnashwan (University College Cork (UCC) Cork, Ireland and Princess Nourah bint Abdulrahman University (PNU) Riyadh, Saudi Arabia), Humphrey Sorensen (University College Cork (UCC) Cork, Ireland), and Adrian O'Riordan (University College Cork (UCC) Cork, Ireland)

Big Data Recommendation

SOREC: A Semantic Content-Based Recommendation System for Parsimonious Sociology Theory Construction.... 138

Mingzhe Du (University of South Carolina), Jose M. Vidal (University of South Carolina), and Barry Markovsky (University of South Carolina)

An Automated Framework to Recommend A Suitable Academic Program, Course and Instructor .145..... Ahmad Slim (University of New Mexico), Don Hush (University of New Mexico), Tushar Ojha (University of New Mexico), Chaouki Abdallah (Georgia Tech), Gregory Heileman (University of Kentucky), and Georges El-Howayek (Valparaiso University)

Big Data Real-time Analysis and Security

Wang (Peking University)

Semantic-Based Data Analysis

Sentiment Analysis of Chinese Product Reviews using Gated Recurrent Unit .1.7.3 Jun Sheng Lee (National University of Singapore), Denis Zuba (Logitech Europe S.A, Switzerland), and Yan Pang (National University of Singapore)	
Semantic-Guided Hashing for Cross-Modal Retrieval .182. Zhikui Chen (Dalian University of Technology), Jianing Du (Dalian University of Technology), Fangming Zhong (Dalian University of Technology), and Shi Chen (Emporia State University, USA)	

Work In Progress I

A Framework for Integrating Big Data Security Into Agricultural Supply Chain .191..... Amjad Gawanmeh (Khalifa University), Sazia Parvin (Melbourne Polytechnic), Sitalakshmi Venkatraman (Melbourne Polytechnic), Tony de Souza-Daw (Melbourne Polytechnic), James Kang (Melbourne Polytechnic), Samuel Kaspi (Melbourne Polytechnic), and Joanna Jackson (Melbourne Polytechnic)

Towards a Parallel Constraint Solver for Cloud Computing Environments .195..... Tarek Menouer (UMANIS), Nitin Sukhija (Slippery Rock University of Pennsylvania), and Patrice Darmon (UMANIS)

Work In Progress II

A Meaningful Visually Secure Image Encryption Scheme .199 <i>Fu Jie (Hohai University), Ping Ping (Hohai University), Gao Zeyu (San</i> <i>Jose State University), and Mao Yingchi (Hohai University)</i>
Stock Price Prediction Using News Sentiment Analysis .205
Saloni Mohan (San Jose State University), Sahitya Mullapudi (San Jose
State University), Sudheer Sammeta (San Jose State University), Parag
Vijayvergia (San Jose State University), and David C. Anastasiu (San
Jose State University)
Classification of Improved Cross-Correlation Function to Determine Speaker Location from Microphone
Array .209
Lixia Huang (Taiyuan University of Technology), Suisui Zhang (Taiyuan

University of Technology), Jie Wang (Taiyuan University of Technology), and Xueving Zhang (Taiyuan University of Technology)

Workshop on Big Data in Water Resources, Environment, and Hydraulic Engineering (IEEE Bigdata WREHE)

Fusion Technology and Prediction Model

Event Fusion and Decision Approach Based on Node Reliability in Dam Safety Monitoring .2.15..... Yingchi Mao (Hohai University), Jian Gao (Hohai University), Hai Qi (Hohai University), and Longbao Wang (Hohai University)

A Water Level Prediction Model Based on ARIMA-RNN .221.
Guoyan Xu (Hohai University), Yi Cheng (Hohai University), Fan Liu
(Hohai University), Ping Ping (Hohai University), and Jie Sun (Hohai
University)
A Controlized Eusion Model and Conscitu Eusion Dule for Unmenned Air Vahiele Network 227

A Centralized Fusion Model and Capacity Fusion Rule for Unmanned Air Vehicle Network .227..... Shufang Xu (Hohai University, China), Dazhuan Xu (Nanjing University of Aeronautics and Astronautics, China), Xuejie Zhang (Hohai University, China), and Longbao Wang (Hohai University, China)

Security Risk Control and Monitoring

Security Risk Control of Water Power Generation Industrial Control Network Based on Attack and Defense Map .232..... Xiao Dong (Nanjing University of Science and Technology), Oianmu Li (Nanjing University of Science and Technology; Wuyi University, China), Jun Hou (Nanjing University of Science and Technology; Wuvi University, China), Jing Zhang (Nanjing University of Science and Technology), and Yaozong Liu (Wuyi University, China) Safety Risk Monitoring of Hydraulic Power Generation Industrial Control Network .237..... Shengzhi Chen (Nanjing University of Science and Technology), Jun Hou (Nanjing University of Science and Technology; Wuyi University, China), and Qianmu Li (Nanjing University of Science and Technology; Wuvi University, China) The Research Reviewed of Edge Network Active Safety Defense Technology .242..... Hanrui Zhang (Nanjing University of Science and Technology), Oianmu Li (Nanjing University of Science and Technology; Wuyi University, China), Yong Qi (Nanjing University of Science and Technology), Jun Hou (Nanjing University of Science and Technology; Wuyi University, China), and Yaozong Liu (Wuyi University, China)

Mimic Defense and Traffic Analysis

Hydraulic Engineering and IOT Based Technology

Abnormal Pre-Detection Algorithm Based on Time Series .262..... Hao Yang (Hohai University, China), Yu Wang (Hohai University, China), Serge Fotso Tagne (Hohai University, China), and Qian Huang (Hohai University, China; Nanjing Huiying Electronics Technology Corporation, China)

Mechanical Identification of Extra Large Hydraulic Engineering Vehicles Based on Video Big Data .266...... Shui-Qing Wu (University of Hohai, China), Yu Wang (University of Hohai, China), and Zhong-Yuan Zhang (University of Waterloo)

IEEE International Workshop on Medical and Healthcare Using Big Data Technologies

Modeling and Analytics on Precision Medicine

Personalized Health Monitoring using Predictive Analytics .271.... Poojitha Amin (San Jose State University), Nikhitha R. Anikireddypally (San Jose State University), Suraj Khurana (San Jose State University), Sneha Vadakkemadathil (San Jose State University), and Wencen Wu (San Jose State University)

Modeling of Vast Particle Movements in Microvasculature System for Blood Flow Measurement .279...... Yanwen Zhu (North University of China), Zhiguo Gui (North University of China), and Yu Shang (North University of China)

Classification on Precision Medicine

Features of Hierarchical Fuzzy Entropy of Stroke Based on EEG Signal and Its Application in Stroke Classification 284..... Fenglian Li (Taiyuan University of Technology), Can Wang (Taiyuan University of Technology), Xueying Zhang (Taiyuan University of Technology), Fengyun Hu (Shanxi Province People's Hospital), Wenhui Jia (Shanxi Province People's Hospital), and Yuzhou Fan (Taiyuan University of Technology) Fuzzy Support Vector Machine with Imbalanced Regulator and its Application in Stroke Classification .290.... Xueying Zhang (Taiyuan University of Technology), Xin Wei (Taiyuan University of Technology), Fenglian Li (Taiyuan University of Technology), Fengyun Hu (Shanxi Province People's Hospital), Wenhui Jia (Shanxi Province People's Hospital), and Chao Wang (Shanxi Province People's Hospital) Towards Classifying Epileptic Seizures Using Entropy Variants .296..... Hussain Waqar (Taiyuan University of Technology), Jie Xiang (Taiyuan University of Technology), Mengni Zhou (Taiyuan University of Technology), Ting Hu (Taiyuan University of Technology), Bilal Ahmed (Taiyuan University of Technology), Syed Habib Shapor (Taiyuan University of Technology), M. Shahid Iqbal (Taiyuan University of Technology), and M. Raheel (Taiyuan University of Technology)

New Approaches on Precision Medicine

The Tumor Infiltrating Leukocyte Cell Composition Are Significant Markers for Prognostics of Radiotherapy of Rectal Cancer as Revealed by Cell Type Deconvolution .301..... *Min Zhu (Chinese Academy of Sciences), Xiaolai Li (Chinese Academy of Sciences), Yunjian Ge (Chinese Academy of Sciences), Jinfu Nie (Chinese Academy of Sciences), and Xueling Li (Chinese Academy of Sciences) Sciences)*

Approach to Enhance Tissue Blood Flow Measurement by Combining Ultrasound Modulation with Diffuse

Correlation Spectroscopy 306..... Hao Ling (North University of China, Shanxi Provincial Key Laboratory for Biomedical Imaging and Big Data), ZhiGuo Gui (North University of China, Shanxi Provincial Key Laboratory for Biomedical Imaging and Big Data), Peng Zhang (North University of China, Shanxi Provincial Key Laboratory for Biomedical Imaging and Big Data), Xiaojuan Zhang (North University of China, Shanxi Provincial Key Laboratory for Biomedical Imaging and Big Data), Caicai Liu (North University of China, Shanxi Provincial Key Laboratory for Biomedical Imaging and Big Data), and Yu Shang (North University of China, Shanxi Provincial Key Laboratory for Biomedical Imaging and Big Data)

Deep Learning on Precision Medicine

Automated Heartbeat Classification Based on Convolutional Neural Network with Multiple Kernel Sizes .3.1.. Haotian Shi (Shanghai Jiao Tong University), Haoren Wang (Shanghai Jiao Tong University), Yanrui Jin (Shanghai Jiao Tong University), Ligun Zhao (Shanghai First People's Hospital Affiliated to Shanghai Jiao Tong University), and Chengliang Liu (Shanghai Jiao Tong University) A High-Precise Arrhythmia Detection Method Based on Biorthogonal Wavelet and Fully Connected Neural Network .3.16..... Haoren Wang (Shanghai Jiaotong University), Haotian Shi (Shanghai Jiao Tong University), Ke Lin (Shanghai Jiao Tong University), Liqun Zhao (Shanghai First People's Hospital Affiliated to Shanghai Jiao Tong University), and Chengliang Liu (Shanghai Jiao Tong University) A Multi-feature Fusion and SSAE-Based Deep Network for Image Semantic Recognition .322..... Haifang Li (Taiyuan University of Technology), Zhe Wang (Taiyuan University of Technology), Guimei Yin (Taiyuan University of Technology), Hongxia Deng (Taiyuan University of Technology), Xiaofeng Yang (Taiyuan University of Technology), Rong Yao (Taiyuan University of Technology), Peng Gao (Taiyuan University of Technology), and Rui Cao (Taiyuan University of Technology) Signal Processing for Diffuse Correlation Spectroscopy with Recurrent Neural Network of Deep Learning .328..... Peng Zhang (North University of China), Zhiguo Gui (North University of China), Ling Hao (North University of China), Xiaojuan Zhang (North University of China), Caicai Liu (North University of China), and Yu

Shang (North University of China)

Application on Precision Medicine

Design and Development of a Mobile EEG Data Analytics Framework .333 Luis Gutierrez (Cal Poly Pomona) and Mohammad Husain (Cal Poly Pomona)
Artificial Intelligent (AI) Clinical Edge for Voice disorder Detection 340 Anitha Ilapakurti (Hanumayamma Innovations and Technologies, Inc.), Sharat Kedari (Hanumayamma Innovations and Technologies, Inc), Jaya Shankar Vuppalapati (Hanumayamma Innovations and Technologies, Inc), Santosh Kedari (Hanumayamma Innovations and Technologies, Inc), Chandrasekar Vuppalapati (Hanumayamma Innovations and Technologies, Inc),
Investigating Random Undersampling and Feature Selection on Bioinformatics Big Data .346 Tawfiq Hasanin (Florida Atlantic University), Taghi M. Khoshgoftaar (Florida Atlantic University), Joffrey Leevy (Florida Atlantic University), and Naeem Seliya (Ohio Northern University)
Maxout Neural Network for Big Data Medical Fraud Detection .357 Gabriel Castaneda (Florida Atlantic University), Paul Morris (Florida Atlantic University), and Taghi M. Khoshgoftaar (Florida Atlantic University)

Author Index 363