2018 IEEE Fourth International Conference on Big Data Computing Service and Applications (BigDataService 2018)

Bamberg, Germany
26-29 March 2018
Table of Contents

Message from the General Chairs xi .................................................................
Message from the Program Chairs xii .............................................................
Conference Organizers xiii ..............................................................................
Program Committee xiv ..................................................................................
Workshop Organizers xvii ..............................................................................

Fourth IEEE International Conference on Big Data Computing Service and Applications

Big Data Session I

A Mining and Visualizing System for Large-Scale Chinese Technical Standards 1 ..................
Chenwei Lu (Beihang University), Deqing Wang (Beihang University), Xin
Liu (Beihang University), and Keqin Gan (China National Institute of
Standardization)

Potential Malicious Insiders Detection Based on a Comprehensive Security Psychological
Model 9 ............................................................................................................
Guang Yang (Shandong Computer Science Center), Lijun Cai (Institute of
Information Engineering (of Chinese Academy of Sciences)), Aimin Yu
(Institute of Information Engineering (of Chinese Academy of
Sciences)), Jiangang Ma (Institute of Information Engineering (of
Chinese Academy of Sciences)), Dan Meng (Institute of Information
Engineering (of Chinese Academy of Sciences)), and Yu Wu (Shandong
Science and Technology Press CO.)

Key-Value Pairs Allocation Strategy for Kinetic Drives 17 .................................
Hebatalla Eldakiky (University of Minnesota) and David H.C. Du
(University of Minnesota)
Big Data Session II

A Generalized Service Infrastructure for Data Analytics 25
Jan Frenzel (Technische Universität Dresden), Yedhu Sastri (Technische Universität Dresden), Christoph Lehmann (Technische Universität Dresden), Taras Lazariv (Technische Universität Dresden), René Jäkel (Technische Universität Dresden), and Wolfgang E. Nagel (Technische Universität Dresden)

Scheduling Big Data Workflows in the Cloud under Deadline Constraints 33
Mahdi Ebrahimi (Lawrence Technological University), Aravind Mohan (Allegheny College), and Shiyong Lu (Wayne State University)

Performance Characterization of Spark Workloads on Shared NUMA Systems 41
Shuja-ur-Rehman Baig (Barcelona Supercomputing Center (BSC)), Marcelo Amaral (Barcelona Supercomputing Center (BSC)), Jordà Polo (Barcelona Supercomputing Center (BSC)), and David Carrera (Universitat Politècnica de Catalunya)

Performance Comparison of a SDN Network between Cloud-Based and Locally Hosted SDN Controllers 49
Kashinath Basu (Oxford Brookes University), Muhammad Younas (Oxford Brookes University), Andy Wan Wan Tow (Oxford Brookes University), and Frank Ball (Frank Ball Consulting)

Big Data Session III

Seismic Data Classification Using Machine Learning 56
Wenrui Li (Nanjing Xiao Zhuang University), Nishita Narvekar (San Jose State University), Nakshatra Nakshatra (San Jose State University), Nitisha Raut (San Jose State University), Birsen Sirkeci (San Jose State University), and Jerry Gao (San Jose State University)

Twitter Usage Across Industry: A Spatiotemporal Analysis 64
Neha Gupta (University Of Warwick), Henry Crosby (University Of Warwick), David Purser (University Of Warwick), Stephen Javis (University Of Warwick), and Weisi Guo (University Of Warwick)

Scientific Users' Interest Detection and Collaborators Recommendation 72
Guanyao Du (Computer Network Information Center), Yuchun Liu (1 Computer Network Information Center), and Jianjun Yu (Computer Network Information Center)

A Framework for Analyzing Big Social Data and Modelling Emotions in Social Media 80
Isidoros Perikos (University of Patras) and Ioannis Hatzilygeroudis (University of Patras)
Big Data Session IV

From Photos to Travel Itinerary: A Tourism Recommender System for Smart Tourism Destination 85

Mickael Figueredo (Federal University of Rio Grande do Norte), Jose Ribeiro (Federal University of Rio Grande do Norte), Nelio Cacho (Newcastle University), Antonio Thome (Federal University of Rio Grande do Norte), Andrea Cacho (Newcastle University), Frederico Lopes (Federal University of Rio Grande do Norte), and Valeria Araujo (Federal University of Rio Grande do Norte)

HTARF: A Hybrid Tourist Attraction Recommendation Framework for Trip Scheduling 93

Yuanfeng Gong (Tsinghua National Laboratory for Information Science and Technology), Yushun Fan (Tsinghua National Laboratory for Information Science and Technology), Bing Bai (Tsinghua National Laboratory for Information Science and Technology), Junqi Zhang (Tsinghua National Laboratory for Information Science and Technology), Zhenfeng Gao (Tsinghua National Laboratory for Information Science and Technology), and Xing Wu (Tsinghua National Laboratory for Information Science and Technology)

ASSR: An Adjustable Scenic Spot Rating System Based on Travel Note Mining 99

Xiaowen Mei (Tsinghua University), Yushun Fan (Tsinghua University), Junqi Zhang (Tsinghua University), Bing Bai (Tsinghua University), and Zhenfeng Gao (Tsinghua University)

Visual Analysis of Sensor Logs in Smart Spaces: Activities vs. Situations 105

Francesco Leotta (Sapienza Università di Roma), Massimo Mecella (Sapienza Università di Roma), and Daniele Sora (Sapienza Università di Roma)

Big Data Session V

A Relationship Between Fines and Violent Crimes 115

Samuel Smith (New York University), Kedar Gangopadhyay (New York University), Simranjyot Singh Gill (New York University), and Suzanne McIntosh (New York University)

An Evacuation Management Framework Based on Urban Data and Personalized Mobility Information 121

Alexandros Zamichos (Centre for Research and Technology Hellas / Information Technologies Institute), Traianos-Ioannis Theodorou (Centre for Research and Technology Hellas / Information Technologies Institute), Anastasios Drosou (Centre for Research and Technology Hellas / Information Technologies Institute), and Dimitrios Tzovaras (Centre for Research and Technology Hellas / Information Technologies Institute)

Macroscopic Patterns in Sparse Location Data: Identifying Mobility Prototypes 129

Bianca Katharina Lüders (Technische Universität Berlin) and Peter Ruppel (Technische Universität Berlin)

Smart City Architecture for Data Ingestion and Analytics: Processes and Solutions 137

Pierfrancesco Bellini (UNIFI DISIT Lab), Paolo Nesi (UNIFI DISIT Lab), Michela Paolucci (UNIFI DISIT Lab), and Imad Zaza (UNIFI DISIT Lab)
Big Data Session VI

Back to the Bazaar: Destructuring the Data Mall
Massimo Marchiori (European Institute for Science Media and Democracy)

Smart City Data Storage Optimization in the Cloud
Aseel Alkhelaiwi (University College Cork) and Dan Grigoras
(University College Cork)

A Home Rehabilitation Comprehensive Care System for Patients with COPD Based on Comprehensive Care Pathway
Guangzhong Yang (Hunan University), Chuifeng Kong (Hunan University), and Qinpeng Xu (Hunan Mingkang Zhongjin Medical Technology Development Co.)

NDN Log Analysis Using Big Data Techniques: NFD Performance Assessment
Junior Dongo (University of Paris Est), Charif Mahmoudi (Algorithmic), and Fabrice Mourlin (University of Paris Est)

Big Data Session VII

Micro-Blog Friend-Recommendation Based on Topic Analysis and Circle Found
Jidi Wang (Kunming University of Science and Technology), Shengxiang Gao (Kunming University of Science and Technology), Liren Wang (Kunming University of Science and Technology), and Zhengtao Yu (Kunming University of Science and Technology)

A Fast and Accurate Retina Image Verification Method Based on Structure Similarity
Xiaohui Yuan (Univ. of North Texas), Lichuan Gu (Anhui Agriculture University), Tian Chen (Hefei Univ. of Tech.), Mohamed Elhoseny (Mansoura University), and Wencheng Wang (Weifang University)

The Secure Vehicle-to-Vehicle and Vehicle-to-Group Communication Mechanisms in Smart City
Hua Yi Lin (China University of Technology), Meng-Yen Hsieh (Providence University, Taiwan), and Kuan-Ching Li (Providence University, Taiwan)

Single Neuron PID Control of Agricultural Robot Steering System Based on Online Identification
Jun Jiao (Anhui Agricultural University), Jing Chen (Anhui Agricultural University), Yan Qiao (Anhui Agricultural University), Wenzhou Wang, Chao Wang (Anhui Agricultural University), and Lichuan Gu (Anhui Agricultural University)

Big Data Session VIII

From Data Points to Ampacity Forecasting: Gated Recurrent Unit Networks
Gabriela Molinar (Institute for Information Processing Technologies - Karlsruhe Institute of Technology), Nicholas Popovic (Institute for Information Processing Technologies - Karlsruhe Institute of Technology), and Wilhelm Stork (Institute for Information Processing Technologies - Karlsruhe Institute of Technology)
Authoritative Prediction of Website Based on Deep Learning  
Haihua Yang (Chinese Academy of Sciences) and Yangde Feng (Chinese Academy of Sciences)

A Novel Method of Overrun Risk Measurement and Assessment Using Large Scale QAR Data  
Hao Lv (Chinese Academy of Sciences), Jianjun Yu (Chinese Academy of Sciences), and Tongyu Zhu (Beihang University)

Big Data Session IX

Reducing Data Stream Complexity by Applying Count-Min Algorithm and Discretization Procedure  
Sabina Sisovic (University of Rijeka), Marija Brkic Bakaric (University of Rijeka), and Maja Matetic (University of Rijeka)

A Novel Split-Merge-Evolve k Clustering Algorithm  
MingXue Wang (Network Management Lab), Vincent Huang (Ericsson), and Anne-Marie Cristina Bosneag (Ericsson)

Knee/Elbow Estimation Based on First Derivative Threshold  
Mário Antunes (Instituto de Telecomunicações), Diogo Gomes (Instituto de Telecomunicações), and Rui L. Aguiar (Instituto de Telecomunicações)

Word Network Topic Model Based on Word2Vector  
Mingyi Jiang (Beihang University), Rui Liu (Beihang University), and Fei Wang (Beihang University)

IEEE International Workshop on Big Data Security and Services

Big Data Security Workshop I

Parallelizing Deep Packet Inspection on GPU  
Meera Ramesh (San Jose State University) and Hyeran Jeon (San Jose State University)

A Lightweight and Transparent Compensation Mechanism for Fog-Cloud Storage Framework  
Donghyun Kim (Kennesaw State University), Eunseong Ko (Kennesaw State University), Junggab Son (Kennesaw State University), Yeojin Kim (Kennesaw State University), and Jungtaek Seo (Soonchunhyang University)

Efficiently Validating Aggregated IoT Data Integrity  
Nesrine Kaâniche (University Paris-Saclay, France), Eunjin (EJ) Jung (University of San Francisco), and Ashish Gehani (SRI International)

Big Data Security Workshop II

Securing GPR Data for Use in Smart Cities  
Héctor Suárez (University of Tennessee), Li Yang (University of Tennessee), and Dalei Wu (University of Tennessee)
Analyzing Opinion Spammers’ Network Behavior in Online Review Systems 270
   Euijin Choo (Qatar Computing Research Institute)

Log-Based Cloud Monitoring System for OpenStack 276
   Vaibhav Agrawal (San Jose State University), Devanjal Kotia (San Jose State University), Kamelia Moshirian (San Jose State University), and Mihui Kim (Hankyong National University)

Classification of Attack Types for Intrusion Detection Systems Using a Machine Learning Algorithm 282
   Kinam Park (Sungkyunkwan University), Youngrok Song (Sungkyunkwan University), and Yun-Gyung Cheong (Sungkyunkwan University)

Big Data Security Workshop III

Applying Artificial Immune System for Intrusion Detection 287
   Daniel Hooks (University of North Carolina at Greensboro), Xiaohong Yuan (North Carolina Agricultural and Technical State University), Kaushik Roy (North Carolina Agricultural and Technical State University), Albert Esterline (North Carolina Agricultural and Technical State University), and Joaquin Hernandez (North Carolina Agricultural and Technical State University)

Picture PassDoodle: Usability Study 293
   David Schwab (University of Tennessee at Chattanooga), Lama ALharbi (University of Tennessee at Chattanooga), Oliver Nichols (University of Tennessee at Chattanooga), and Li Yang (University of Tennessee at Chattanooga)

Author Index 299