## Table of Contents

Proceedings of International Conference on Big Data and Internet of Things (BDIOT2017)

Preface.................................................................................................................................................... vii
Conference Committees...................................................................................................................... viii

- **Session 1-Big data Analysis and Data Processing**

  A Minimal Attribute Set-oriented Data Provenance Method ............................................................... 1  
  *Dai Chaofan, Zhang Ran, Li Pei, Wang Wenzhan and Cao Zewen*

  A Data-based Method for Industrial Big Data Project Prioritization .................................................. 6  
  *Felix Kuschicke, Thomas Thiele, Tobias Meisen, Sabina Jeschke*

  Big Data Educational Portal for Small and Medium Sized Enterprises (SMEs) .................................... 11  
  *Chekfoung Tan and Mohamed Haji*

  A Novel Metric for Edge Centrality .................................................................................................... 16  
  *Xiaodi Huang, Muxiong Huang, Weidong Huang*

  Efficient Heart Disease Prediction System Using K-Nearest Neighbor Classification Technique ........ 21  
  *Nida Khateeb, Muhammad Usman*

  Metadata Service for Random Frame Reading of Video Stored in Distributed File System ................. 27  
  *Yang Xu, Le Gao, Yin Li, Xiaobing Huang, Dong Li*

  Social Media Sentiment Analysis of Consumer Purchasing Behavior vs Consumer Confidence Index .... 32  
  *Shahid Shayaa, Mohammed Ali Al-Garadi, Arsalan Piprani, Muhammad Ashraf and Sulaiman Ainin*

  An Outlier Detection Technique Based on Spectral Clustering .............................................................. 36  
  *Qiu Yuanyuan, Mao Ting, Chen Yuting and Yu Bo*

  Research on Real Time Processing and Intelligent Analysis Technology of Power Big Data .................. 43  
  *Jiarui Xue, Xiangzhou Chen, Huixia Ding and Xiao He*

  Advanced Multitenant Hadoop in Smart Open Data Platform ............................................................ 48  
  *Minh Chau Nguyen and Hee-Sun Won*

  Handling Large-Scale Data using Two-Tier Hierarchical Super-Peer P2P Network ............................. 52  
  *Rasha Kashef and Akshat Niranjan*
Big Data Mining Algorithms for FOG Computing ................................................................. 57
Simon Fong
A Survey on Hadoop MapReduce Energy Efficient techniques for Intensive Workload .................. 62
Manal Alalawi, Herbert Daly

• Session 2- Signal Processing and Intelligent Computing

Sentiment Analysis of Online Crowd Input towards Brand Provocation in Facebook, Twitter, and Instagram ........................................................................................................................................ 67
Nur Sakinah Diyanah Abdullah and Izzal Asnira Zolkepli
Performance Analytics for Scientific Distributed Computing Environments ........................................ 75
Olga Datskova, Costin Grigoras and Weidong Shi
E-commerce Time Series Forecasting using LSTM Neural Network and Support Vector Regression .... 80
Ghassen Chniti, Houda Bakir, Hédi Zaher
How people talk about health? Detecting Health Topics from Twitter Streams .................................. 85
Carmela Comito, Clara Pizzuti, Nicola Procopio
Laplacian Black Box Variational Inference ...................................................................................... 91
Xiaopeng Xu, Chuancai Liu, Xiaochun Zhang
Generating Neural Networks with Optimal Features through Particle Swarm Optimization .......... 96
Ricardo Brito, Simon Fong, Yan Zhuang, Yaoyang Wu
Multi-scale Anomaly Detection with Wavelets .............................................................................. 102
Jack Coughlin and Gian Perrone
Detecting and Adapting to Concept Drift in Continually Evolving Stochastic Processes ................. 109
Sunanda Gamage, Upeka Premaratne
Towards a Formal Modeling of Cloud Services during the Life-cycle of Service Level Agreement .... 115
Oussama Kamel, Allaoua Chaoui, Mohamed Gharzouli
Diversity and Serendipity in Recommender Systems ...................................................................... 120
Keneilwe Zuva, Tranos Zuva

• Session 3- Information Security and Privacy Protection

Advanced Phishing Filter Using Autoencoder and Denoising Autoencoder .................................... 125
Samira Douzi, Meryem Amar, Bouabid El Ouahidi
Research on Medical Information Privacy and Security Legal Issues in China—Take Electronic Medical Record as an Example ................................................................. 130

DU Zhen-Yuan

General Precautions against Security Threats for Computer Networks in SMEs: From the Perspective of Big Data and IOT ........................................................................... 134

Yaoyang Wu, Simon Fong, Yan Zhuang

Facial Feature Based Secure Information Transmission ............................................................... 141

Chen Li, Yanjie Wang, Simon Fong, Chenhui Duan, Wei Song

Human Body and Face Detection based Anti-shoulder Attack System on ATM ............................. 145

Chen Li, Mengli Liang, Ke Xiao, Simon Fong, Qianli Wang, Wei Song

A DCT-based Information Hiding Method for Network Authentication ....................................... 149

Wei Song, Shuanghui Zou, Yifei Tian, Chen Li, Su Sun, Simon Fong

•  Session 4-  Wireless Communication and Internet of Things Applications

IoT Based Smart Charger: An ESP8266 Based Automatic Charger ........................................... 153

Meenakshi Sundaram Karuppaswamy, Navjeet Kumar, Anusuya

Auto-scaling Applications in Edge Computing: Taxonomy and Challenges ............................... 158

Salman Taherizadeh and Vlado Stankovski

Models for Innovative IoT Ecosystems ..................................................................................... 164

Galia Novakova Nedeltcheva, Elena Shoikova

A Layered Features Analysis in Smart Farm Environments ........................................................ 169

Junyong Park, Jang-Ho Choi, Yong-Ju Lee, Okgee Min

Towards Real-time Smart Road Construction: Efficient Process Management through the Implementation of Internet of Things ........................................................................... 174

Muddsair Sharif, Siegfried Mercelis, Win Van Den Bergh, Peter Hellinckx

E2ABC: Energy Efficient Approaches for Extending Battery Life of Constrained Devices ............... 181

Chethan K Puttanna, Bharat Kumar Prathipati, Gudi Venkata Ramana

The IoT-based Transition Strategy towards 5G ............................................................................ 186

Muhammad Suryanegara, Ajib Setyo Arifin and Muhamad Asvial

IoT-Based Maritime Application: An Experiment of Ship Radius Detection ................................. 191

Ajib Setyo Arifin, Muhammad Suryanegara, Teguh Samudra Firdaus and Muhamad Asvial
A Novel Semi-Automatic Vulnerability Detection System for Smart Home ........................................ 195
Xiaoyan Jia, Xiaoyong Li, Yali Gao

Uncertainty Modeling in Wireless Sensor Networks ................................................................. 200
Gulustan Dogan, Ted Brown

An Implementation of VR Chemistry Experiment System ....................................................... 205
Jinkun Han, Yifei Tian, Wei Song, Simon Fong

Mbulelo Ntlangu and Alireza Baghai-Wadij

• Session 5- Electronic System Design and Application

Smart Hand Device Gesture Recognition with Dynamic Time Warping Method .................. 216
Lee, Boon Giin; Tran, Viet Cuong; Chong, Teak Wei

Multimedia Information Publishing Platform based on Server Cluster and Internet of Screens...... 220
Li Zhu, Guoguang Ma, Nan Zhao

Coupling Design Thinking, User Experience Design and Agile: Towards Cooperation Framework .... 225
Galia Novakova Nedeltcheva, Elena Shoikova

A Scientometric Analysis of Aerogel Research in 1996-2015: Visualizing the Knowledge Domain and
Emerging Trends .................................................................................................................. 230
Chageng Nie, Lan Sun

Mobile Application: Patients' Adherence to Medicine In-take Schedules .................................. 237
Nichapat Boonnuddar and Pongpisit Wuttidittachotti
Preface

This volume contains papers presented at the International Conference on Big Data and Internet of Things, which was held in London, UK, from 20th to 22nd December, 2017.

BDIOT provides a scientific platform for both local and international scientists, engineers and technologists who work in all aspects of big data and internet of things. In addition to the contributed papers, internationally known experts from several countries are also invited to deliver keynote speeches at BDIOT 2017.

The volume includes 46 selected papers which were submitted to the conference from universities, research institutes and industries. Each contributed paper has been peer-reviewed by reviewers who were collected organizing and technical committee members as well as other experts in the field from different countries. The proceedings tend to present to the readers the newest researches results and findings in the field of big data and internet of things.

Much of the credit of the success of the conference is due to topic coordinators who have devoted their expertise and experience in promoting and in general co-ordination of the activities for the organization and operation of the conference. The coordinators of various session topics have devoted a considerable time and energy in soliciting papers from relevant researchers for presentation at the conference.

The chairpersons of the different sessions played important role in conducting the proceedings of the session in a timely and efficient manner and on behalf of the conference committee, we express sincere appreciation for their involvement. The reviewers of the manuscripts, those by tradition would remain anonymous, have also been very helpful in efficiently reviewing the manuscripts, providing valuable comments well within the time allotted to them. We express our sincere and grateful thanks to all reviewers.

BDIOT 2017 Organizing Committee

December 20-22, 2017
Conference Committees

Honorary Distinguished Conference Chair
Luiz Moutinho, Dublin City University, Ireland

Conference Committee Chair
Hui Yu, University of Portsmouth, UK
Victor Chang, Xi’an Jiaotong-Liverpool University, China

Organizing Chairs
Simon Fong, University of Macau, China (Macau)
Sabah Mohammed, Lakehead University, Canada
Kelvin Wong, University of Western Sydney, Australia

International Advisory and Technical Committee
Sohail Asghar, COMSATS Institute of Information Technology, Pakistan
Iztok Fister Jr., University of Maribor, Slovenia
Richard Khory, Lakehead University, Canada
Rita Li, Hong Kong Shue Yan University, China (Hong Kong)
Han-Teng Liao, University of Oxford, United Kingdom
Kevin Yuen, Singapore University of Social Sciences, Singapore
Richard Millham, Durban University of Technology, South Africa
Guangmin Sun, Beijing University of Technology, China
Yunsick Sung, Keimyung University, South Korea
Muhammad Usman, Auckland University of Technology, New Zealand
Junbo Wang, University of Aizu, Japan
Song Wei, North China University of Technology, China
Kelvin Wong, University of Western Sydney, Australia
Bee Wah Yap, Universiti Teknologi MARA, Malaysia
Jinan Fiaidhi, Lakehead University, Canada
Seonphil Sunny Jeong, United International College, China
Sabah Mohammed, Lakehead University, Canada
Antonio Tallón, Universidad de Sevilla, Spain
Sung-Bae Cho, Yonsei University, South Korea
Tuul Triyason, KMUTT, Thailand
Mladen Sokele, University of Applied Sciences, Zagreb, Croatia
Carlos Lucas de Freitas, University of Lisbon, Portugal
Pedro Godinho, University of Coimbra, Portugal
Ray Burke, Indiana University, USA
Derek Abbott, The University of Adelaide, Australia
Mathias Baumert, The University of Adelaide, Australia
Ming-Fa Hsieh, National Tsing Hua University, Taiwan
Cho, Kyungeun, Dongguk University, Republic of Korea
Binh P. Nguyen, Institute for High Performance Computing, A*STAR, Singapore
Tobias Meisen, RWTH Aachen University, Germany
Izzal Asnira Zolkepli, Universiti Sains Malaysia, Malaysia
Ayush Singhal, National Institutes of Health, USA
Arockiam Arockiam.L, Jayaraj Annapackiam College for Women (Autonomous), India
Sukhchandan Randhawa, Thapar University, India
Jiting Xu, eBay, Austin, TX, USA
Mohammad Alomari, Applied Science Private University, Jordan
Saud Altaf, PMAS-Arid Agriculture University Rawalpindi, Pakistan
Faycal Bensaali, Qatar University, Qatar
Cui Jiali, North China University of Technology, China
Alireza Baghai-Wadji, University of Cape Town, South Africa
Rasha Kashef, IVEY Business School, Canada
Oussama Kamel, University Constantine 2 Abdelhamid Mehri Constantine, Algeria
Muhammad Suryanegara, Universitas Indonesia, Indonesia
Htoo Htoo, Saitama University, Japan
KOLLA BHANU PRAKASH, CHIRALA ENGINEERING COLLEGE, India
Keneilwe Zuva, University of Botswana, Botswana
Gulustan Dogan, Yildiz Technical University Istanbul, TURKEY
Houda BAKIR, Datavora, Tunisia
Adam Wong, The Hong Kong Polytechnic University, Hong Kong
Xiaodi Huang, Charles Sturt University, Australia
Boon Giin Lee, Keimyung University, South Korea
Li Zhu, Hubei University of technology, China
Chen Li, North China University of Technology, China
Galia Novakova Nedeltcheva, Sofia University, Bulgaria
Sulaiman Ainin, University of Malaya, Malaysia
Pongpisit Wuttidittachotti, King Mongkut’s University of Technology North Bangkok, Thailand

Publication Chair
Zeng Hao, Chongqing University, China

Proceedings Chair
Tingxi Wen, Xiamen University, China
Technical Sponsors

Data Analytics and Collaborative Computing Laboratory, University of Macau

North China University of Technology, Beijing, China