## Contents

### Part I Data Analysis and Applications

**Association-Rule-Based Random Walk Method for Personalized Tag Recommendation** ........................................ 3  
Jing Wang and Nianlong Luo

**Motion Sequence Recognition with Multi-sensors Using Deep Convolutional Neural Network** .............................. 13  
Runfeng Zhang and Chunping Li

**Vibration Attenuation of the Electromechanical System by a Double Impact Element** ....................................... 25  
Marek Lampart and Jaroslav Zapoměl

**Ear Feature Extraction Using a DWT-SIFT Hybrid** .............. 37  
Lamis Ghoualmi, Amer Draa and Salim Chikhi

**Automatic Fuzzy Classification System for Metabolic Types Detection** ............................................................. 49  
Michal Prauzek, Jakub Hlavica and Marketa Michalíkova

**A Hybrid Approach for Predicting River Runoff** ............... 61  
Hieu N. Duong, Hien T. Nguyen and Vaclav Snasel

**Critical Evaluation of Seven Lactation Curve Estimation Models** ..... 73  
Jaroslav Marek, Radko Rajmon and Tomas Haloun

**Model Predictive Control of Trajectory Tracking of Differentially Steered Mobile Robot** ................................. 85  
K. Rahul Sharma, Daniel Honc and František Dušek
Generalized Linear Models Applied for Skin Identification in Image Processing ................................................................. 97
Sebastián Basterrech, Andrea Mesa and Ngoc-Tu Dinh

A Survey on Big Data, Mining: (Tools, Techniques, Applications and Notable Uses) ................................................................. 109
Nour E. Oweis, Suhail S. Owais, Waseem George, Mona G. Suliman and Václav Snášel

Modeling of Acoustic Short Circuits ..................................................... 121
Stanislav Misak, Viktor Pokorny and Petr Kacor

A Novel Method for Detection of Covered Conductor Faults by PD-Pattern Evaluation ................................................................. 133
Tomas Vantuch, Tomas Burianek and Stanislav Misak

Application Tool for Prediction and Implementation of QoS in IP Based Network ................................................................. 143
Jaroslav Frnda, Miroslav Voznak, Martin Hlozak, Jiri Slachta and Jerry Chun-Wei Lin

Procedure for Mapping Objective Video Quality Metrics to the Subjective MOS Scale for Full HD Resolution of H.265 Compression Standard ................................................................. 155
Miroslav Uhrina, Miroslav Voznak, Martin Vaculik and Michal Malicek

SOM on Interval Variables for Mobile Emergency Call Positioning ................................................................. 165
Petr Klement and Václav Snášel

Normalization of Vietnamese Tweets on Twitter ................................. 179
Vu H. Nguyen, Hien T. Nguyen and Vaclav Snasel

The Influence of the Rhythm with the Pitch on Melodic Segmentation ................................................................. 191
Michele Della Ventura

PERSONALIZED Source Selection Process: A Social Profile Adaptation Technique ................................................................. 203
Zakaria Saoud and Samir Kechid

The School Absenteeism Contributing Factors: Oman as a Case Study ................................................................. 215
Bader Said Rashid AL-Farsi, Ali Ahmed and Saadat AlHashmi
Shipping Schedule-Oriented Production Planning Using Genetic Algorithm
Jana Heckenbergerova and Petr Dolezel

Hameed Al-Qaheri and Soumya Banerjee

Implicit Authentication System for Smartphones Users Based on Touch Data
Reham Amin, Tarek Gaber and Ghada ElTaweel

Part II Secure Multimedia Applications

Development of Iris Security System Using Adaptive Quality-Based Template Fusion
M.M. Eid, M.A. Mohamed and M.A. Abou-El-Soud

3D Model Reconstruction Method Using Data Fusion
E.A. Othman, Abdelhameed Ibrahim and M.A. Mohamed

Safe Vehicle Driving Using Android Based Smartphones
Bassant M. El-Den, M.A. Mohamed and A.I. AbdElFattah

QoS Optimization for Multimedia Streaming Using Hybrid RRM and DASs Over LTE Networks
Hegazi Ibrahim and M.A. Mohamed

Enhanced Algorithm for Rate Adaption for IEEE 802.11 Networks
Salma S. Mohamed, Waleed M. Bahgat and M.A. Mohamed

IPv6 Adoption in the Kingdom of Saudi Arabia
Ahmed Abed, Ali Ahmed and Saadat AlHashmi

Software Engineering for Security as a Non-functional Requirement
Noha Ragab, Ali Ahmed and Saadat AlHashmi
Part III  Security and Privacy

Localization for Jamming Attack in Wireless Sensor Networks . . . . . . . 361
Jing Zhang, Li Xu, Qun Shen and Xiaorong Ji

Applications of Cloud Model in Digital Watermarking . . . . . . . . . . 371
Linlin Tang, Yu Tian and Jengshyang Pan

A Dual Watermarking Scheme by Using Compressive Sensing
and Subsampling . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 381
Jeng-Shyang Pan, Jia-Jiao Duan and Wei Li

Part IV  Signal Processing and Applications

A Unified Framework of Single Image Haze Removal under
Different Weather Conditions . . . . . . . . . . . . . . . . . . . . . . . . . . 393
Yi-Fan Li, Qiang Su, Jeng-Shyang Pan, Jun-Bao Li, Wei Cui
and Huan-Yu Liu

DOA Estimation Method for Wideband Signals Based on Multiple
Small Aperture Subarrays . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 405
Jiaqi Zhen and Zhifang Wang

Research on Heuristic Based Load Balancing Algorithms in Cloud
Computing . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 417
Jengshyang Pan, Pingfei Ren and Linlin Tang

Comparison and Test for Several Typical Cloud Computing
Platforms . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 427
Xiang Xu, Fumin Zou, Quan Zhu and Xianghai Ge

Part V  Applications of the Big Data and the Connected Vehicles

System Architecture and Core Technologies for Transportation
Internet of Things . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 439
Quan Zhu, Fumin Zou and Yanling Deng

A Power Consumption Balancing Algorithm Based
on Evolved Bat Algorithm for Wireless Sensor Network . . . . . . . . . . 449
Jeng-Shyang Pan, Lingping Kong, Pei-Wei Tsai, Snasel Vaclav
and Jiun-Huei Ho
Research and Simulation on the MB Parallel Interleaver
Cognitive Ultra Wideband System ........................................ 457
Bing Zhao, Zhifang Wang and Jiaqi Zhen

Part VI Machine Learning Algorithms for Big Data

A Novel Uninorm-Based Evolving Fuzzy Neural Networks ........ 469
Rong Hu, Ye Sha and Hai Yan Yang

Quaternion Fisher Discriminant Analysis for Bimodal
Multi-feature Fusion ......................................................... 479
Meng Chen, Xiao Meng and Zhifang Wang

Algorithm SESP of Wireless Sensor Network Node ............... 489
Xuhong Huang

Part VII Intelligent Data Analysis and Processing

Automated Enzyme Function Classification Based on Pairwise
Sequence Alignment Technique ............................................. 499
Mahir M. Sharif, Alaa Tharwat, Aboul Ella Hassanien
and Hesham A. Hefeny

Predicting Personality Traits and Social Context Based on Mining
the Smartphones SMS Data .................................................. 511
Fatma Yakoub, Moustafa Zein, Khaled Yasser, Ammar Adl
and Aboul Ella Hassanien

Machine Learning-Based Measurement System for Spinal Cord
Injuries Rehabilitation Length of Stay .................................. 523
Rehab Mahmoud, Nashwa El-Bendary, Hoda M.O. Mokhtar,
Aboul Ella Hassanien and Hala A. Shaheen

Region-based Image Fusion Approach of Panchromatic
and Multi-spectral Images .................................................. 535
Reham Gharbia, Ali Hassan El Baz, Aboul Ella Hassanien
and Vaclav Snasel
Intelligent Data Analysis and Applications
Abraham, A.; Jiang, X.H.; Snasel, V.; Pan, J.-S. (Eds.) 2015, XX, 560 p. 196 illus., Softcover
ISBN: 978-3-319-21205-0