Contents

Association Analysis

A Process for Exploring Employees’ Relationships via Social Network and Sentiment Analysis ......................................................... 3
  Jeydels Barahona and Hung-Min Sun

Mining Relationship Between User Purposes and Product Features Towards Purpose-Oriented Recommendation ........................................ 9
  Sopheaktra Yong and Yasuhito Asano

Finding Top-k Fuzzy Frequent Itemsets from Databases ..................... 22
  Haifeng Li, Yue Wang, Ning Zhang, and Yuejin Zhang

Association Rule Mining in Healthcare Analytics ............................. 31
  S. Anand Hareendran and S.S. Vinod Chandra

Does Student’s Diligence to Study Relate to His/Her Academic Performance? ................................................................. 40
  Toshiro Minami, Yoko Ohura, and Kensuke Baba

Correlation Analysis of Diesel Engine Performance Testing Data Based on Mixed-Copula Method .................................................. 48
  Zha Dongye, Qin Wei, Zhang Jie, and Zhuang Zilong

Clustering

Comparative Study of Apache Spark MLlib Clustering Algorithms ....... 61
  Sasan Harifi, Ebrahim Byagowi, and Madjid Khalilian

L-DP: A Hybrid Density Peaks Clustering Method .......................... 74
  Mingjing Du and Shifei Ding

Prediction

Incremental Adaptive Time Series Prediction for Power Demand Forecasting ................................................................. 83
  Petra Vrablecová, Viera Rozinajová, and Anna Bou Ezzeddine

Food Sales Prediction with Meteorological Data — A Case Study of a Japanese Chain Supermarket ............................................. 93
  Xin Liu and Ryutaro Ichise
Cascade Spatial Autoregression for Air Pollution Prediction .................. 105  
Yangping Li, Xiaorui Wei, and Tianming Hu

Machine Learning Techniques for Prediction of Pre-fetched Objects  
in Handling Big Data Storage ........................................ 113  
Nur Syahela Hussien, Sarina Sulaiman, and Siti Mariyam Shamsuddin

Classification

Spectral-Spatial Mineral Classification of Lunar Surface Using Band  
Parameters with Active Learning ........................................ 127  
Sukanta Roy, Sujai Subbanna, Srinidhi Venkatesh Channagiri,  
Sharath R Raj, and Omkar S.N

$R^2$CEDM: A Rete-Based RFID Complex Event Detection Method ....... 137  
Xiaoli Peng, Linjiang Zheng, and Ting Liao

Learning Analytics for SNS-Integrated Virtual Learning Environment ...... 148  
Fang-Fang Chua, Chia-Ying Khor, and Su-Cheng Haw

LBP vs. LBP Variance for Texture Classification .......................... 156  
Gerald Schaefer and Niraj Doshi

A Decision Tree of Ignition Point for Simple Inflammable Chemical  
Compounds .............................................................. 165  
Ryoko Hayashi

Analyzing Consumption Behaviors of Pet Owners in a Veterinary  
Hospital .............................................................. 173  
Jo Ting Wei, Shih-Yen Lin, You-Zhen Yang, and Hsin-Hung Wu

Schedule and Sequence Analysis

Modeling Inter-country Connection from Geotagged News Reports:  
A Time-Series Analysis .................................................... 183  
Yihong Yuan

Mining Sequential Patterns of Students’ Access on Learning  
Management System ..................................................... 191  
Leonard K.M. Poon, Siu-Cheung Kong, Michael Y.W. Wong,  
and Thomas S.H. Yau

Design of a Dynamic Electricity Trade Scheduler Based  
on Genetic Algorithms .................................................. 199  
Junghoon Lee and Gyung-Leen Park
Increasing Coverage of Information Spreading in Social Networks with Supporting Seeding ........................................... 209
*Jarosław Jankowski and Radosław Michalski*

**Big Data**

B-Learning and Big Data: Use in Training an Engineering Course ........ 221
*Leonardo Emiro Contreras Bravo, Jose Ignacio Rodríguez Molano, and Giovanny Mauricio Tarazona Bermudez*

Mapping Knowledge Domain Research in Big Data: From 2006 to 2016 .... 234
*Li Zeng, Zili Li, Tong Wu, and Lixin Yang*

Template Based Industrial Big Data Information Extraction and Query System ......................................................... 247
*Jie Wang, Yan Peng, Yun Lin, and Kang Wang*

Finding the Typical Communication Black Hole in Big Data Environment ... 255
*Jinbo Zhang, Shenda Hong, Yiyong Lin, Yanchao Mou, and Hongyan Li*

A Solution for Mining Big Data Based on Distributed Data Streams and Its Classifying Algorithms .............................. 263
*Guojun Mao and Jiewei Qiao*

**Data Analysis**

Design of a Quality-Aware Data Capture System ............................. 275
*R. Vasanth Kumar Mehta and Shubham Verma*

Data Architecture for the Internet of Things and Industry 4.0 ............. 283
*José Ignacio Rodríguez Molano, Leonardo Emiro Contreras Bravo, and Eduyn Ramiro López Santana*

Machine Learning in Data Lake for Combining Data Silos ................ 294
*Merlinda Wibowo, Sarina Sulaiman, and Siti Mariyam Shamsuddin*

Development of 3D Earth Visualization for Taiwan Ocean Environment Demonstration .............................................. 307
*Franco Lin, Wen-Yi Chang, Whey-Fone Tsai, and Chien-Chou Shih*

Exploring Potential Use of Mobile Phone Data Resource to Analyze Inter-regional Travel Patterns in Japan .................... 314
*Canh Xuan Do and Makoto Tsukai*

REBUILD: Graph Embedding Based Method for User Social Role Identity on Mobile Communication Network ...................... 326
*Jinbo Zhang, Yipeng Chen, Shenda Hong, and Hongyan Li*
High Performance Computing

Simulated Precipitation and Reservoir Inflow in the Chao Phraya River Basin by Multi-model Ensemble CMIP3 and CMIP5. .......................... 455
   Thanob Aribarg and Seree Supratid

An IDL-Based Parallel Model for Scientific Computations on Multi-core Computers ................................................................. 464
   Weili Kou, Lili Wei, Changxian Liang, Ning Lu, and Qiuhua Wang

Accelerating Redis with RDMA Over InfiniBand ............................... 472
   Wenhui Tang, Yutong Lu, Nong Xiao, Fang Liu, and Zhiguang Chen

Knowledge Base and its Framework

Application of Decision Trees in the Development of a Knowledge Base for a System of Support for Revitalization Processes ............ 487
   Agnieszka Turek

ABC Metaheuristic Based Optimized Adaptation Planning Logic for Decision Making Intelligent Agents in Self Adaptive Software System ..... 496
   Binu Rajan and Vinod Chandra

A Knowledge-Based Framework for Mitigating Hydro-Meteorological Disasters ................................................................. 505
   Pg. Hj. Asmali Pg. Badarudin, Thien Wan Au, and Somnuk Phon-Amnuaisuk

Fuzzy Control

Improved Stability and Stabilization Criteria for T-S Fuzzy Systems with Distributed Time-Delay .................................................. 517
   Qianqian Ma, Hongwei Xia, Guangcheng Ma, Yong Xia, and Chong Wang

Adaptive Neuro-Fuzzy Inference System: Overview, Strengths, Limitations, and Solutions .................................................. 527
   Mohd Najib Mohd Salleh, Noureen Talpur, and Kashif Hussain

Acquisition of Knowledge in the Form of Fuzzy Rules for Cases Classification ................................................................. 536
   Tatiana Avdeenko and Ekaterina Makarova

Author Index .................................................................................. 545
Data Mining and Big Data
Second International Conference, DMBD 2017,
Fukuoka, Japan, July 27 – August 1, 2017, Proceedings
Tan, Y.; Takagi, H.; Shi, Y. (Eds.)
2017, XV, 546 p. 210 illus., Softcover
ISBN: 978-3-319-61844-9