Contents – Part II

Applications of Data Science

Exploring Spatial and Social Factors of Crime:
A Case Study of Taipei City ....................................................... 3
   Nathan Kuo, Chun-Ming Chang, and Kuan-Ta Chen

A Fuzzy Logic Based Network Intrusion Detection System for Predicting
the TCP SYN Flooding Attack ..................................................... 14
   Nenekazi Nokuthala Penelope Mkuzangwe
   and Fulufhelo Vincent Nelwamondo

Analytical Ideas to Improve Daily Demand Forecasts: A Case Study ............... 23
   Sougata Deb

Increasing the Detection of Minority Class Instances in Financial
Statement Fraud ................................................................. 33
   Stephen Obakeng Moepya, Fulufhelo V. Nelwamondo,
   and Bhekisipho Twala

Information Technology Services Evaluation Based ITIL V3 2011
and COBIT 5 in Center for Data and Information .............................. 44
   Firman Hartawan and Jarot S. Suroso

Artificial Intelligence Applications for E-services

To Solve the TDVRPTW via Hadoop MapReduce Parallel Computing .............. 55
   Bo-Yi Li and Chen-Shu Wang

MapReduce-Based Frequent Pattern Mining Framework with Multiple
Item Support ................................................................. 65
   Chen-Shu Wang, Shiang-Lin Lin, and Jui-Yen Chang

Balanced k-Means ............................................................. 75
   Chen-Ling Tai and Chen-Shu Wang

An Optimal Farmland Allocation E-Service Deployment ............................... 83
   Wei-Feng Tung and Chun-Liang Pan
Automated Reasoning and Proving Techniques with Applications in Intelligent Systems

Anticipatory Runway Incursion Prevention Based on Inaccurate Position Surveillance Information

Kai Shi, Hai Yu, Zhiliang Zhu, and Jingde Cheng

The Relation Between Syntax Restriction of Temporal Logic and Properties of Reactive System Specification

Noriaki Yoshiura

Measuring Interestingness of Theorems in Automated Theorem Finding by Forward Reasoning: A Case Study in Peano’s Arithmetic

Hongbiao Gao and Jingde Cheng

A Predicate Suggestion Algorithm for Automated Theorem Finding with Forward Reasoning

Yuichi Goto, Hongbiao Gao, and Jingde Cheng

Collective Intelligence for Service Innovation, Technology Opportunity, E-Learning and Fuzzy Intelligent Systems

Modeling a Multi-criteria Decision Support System for Capital Budgeting Project Selection

Kuo-Sui Lin and Jui-Ching Pan

Innovative Diffusion Chance Discovery

Chao-Fu Hong and Mu-Hua Lin

Chance Discovery in a Group-Trading Model — Creating an Innovative Tour Package with Freshwater Fish Farms at Yilan

Pen-Choug Sun, Chao-Fu Hong, Tsu-Feng Kuo, and Rahat Iqbal

Using Sentiment Analysis to Explore the Association Between News and Housing Prices

Hsiao-Fang Yang and Jia-Lang Seng

Importance-Performance Analysis Based Evaluation Method for Security Incident Management Capability

Chih-Chung Chiu and Kuo-Sui Lin

Intelligent Computer Vision Systems and Applications

Moment Shape Descriptors Applied for Action Recognition in Video Sequences

Katarzyna Gościewska and Dariusz Frejlichowski
Automatic Detection of Singular Points in Fingerprint Images
Using Convolution Neural Networks ........................................... 207
Hong Hai Le, Ngoc Hoa Nguyen, and Tri-Thanh Nguyen

Vehicle Detection in Hsuehshan Tunnel Using Background Subtraction
and Deep Belief Network ....................................................... 217
Bo-Jhen Huang, Jun-Wei Hsieh, and Chun-Ming Tsai

Segment Counting Versus Prime Counting in the Ulam Square .......... 227
Leszek J. Chmielewski, Arkadiusz Orłowski, and Grzegorz Gawdzik

Improving Traffic Sign Recognition Using Low Dimensional Features ........................................... 237
Laksono Kurnianggoro, Wahyono, and Kang-Hyun Jo

Image Processing Approach to Diagnose Eye Diseases .................. 245
M. Prashasthi, K.S. Shravya, Ankit Deepak, Manjunath Mulimani,
and Koolagudi G. Shashidhar

Weakly-Labelled Semantic Segmentation of Fish Objects in Underwater
Videos Using a Deep Residual Network .................................... 255

A New Feature Extraction in Dorsal Hand Recognition
by Chromatic Imaging ........................................................... 266
Orcan Alpar and Ondrej Krejcar

Testing the Limits of Detection of the ‘Orange Skin’ Defect in Furniture
Elements with the HOG Features ............................................. 276
Leszek J. Chmielewski, Arkadiusz Orłowski, Grzegorz Wieczorek,
Katarzyna Śmietana, and Jarosław Górski

Intelligent Data Analysis, Applications and Technologies for Internet
of Things

Reaching Safety Vehicular Ad Hoc Network of IoT ........................ 289
Shu-Ching Wang, Shih-Chi Tseng, Shun-Sheng Wang, and Kuo-Qin Yan

Short-Term Load Forecasting in Smart Meters with Sliding Window-Based
ARIMA Algorithms .............................................................. 299
Dima Alberg and Mark Last

Bus Drivers Fatigue Measurement Based on Monopolar EEG ........... 308
Chin-Ling Chen, Chong-Yan Liao, Rung-Ching Chen, Yung-Wen Tang,
and Tzay-Farn Shih

An Improved Sleep Posture Recognition Based on Force Sensing Resistors ... 318
Yung-Fa Huang, Yi-Hsiang Hsu, Chia-Chi Chang, Shing-Hong Liu,
Ching-Chuan Wei, Tsung-Yu Yao, and Chuan-Bi Lin
Remaining Useful Life Estimation-A Case Study on Soil Moisture Sensors

*Fang-Chien Chai, Chun-Chih Lo, Mong-Fong Horng, and Yau-Hwang Kuo*

### Intelligent Algorithms and Brain Functions

Neurofeedback System for Training Attentiveness

*Khuan Y. Lee, Emir Eiqram Hidzir, and Muhd Redzuan Haron*

Building Classifiers for Parkinson’s Disease Using New Eye Tribe Tracking Method

*Artur Szymański, Stanislaw Szlufik, Dariusz M. Koziorowski, and Andrzej W. Przybyszewski*

Rules Found by Multimodal Learning in One Group of Patients Help to Determine Optimal Treatment to Other Group of Parkinson’s Patients

*Andrzej W. Przybyszewski, Stanislaw Szlufik, Piotr Habela, and Dariusz M. Koziorowski*

### Intelligent Systems and Algorithms in Information Sciences

Reasoning in Formal Systems of Extended RDF Networks

*Alena Lukasová, Martin Žáček, and Marek Vajgl*

Big Data Filtering Through Adaptive Resonance Theory

*Adam Barton, Eva Volna, and Martin Kotyrba*

The Effectiveness of the Simplicity in Evolutionary Computation

*Miłosław Chodacki*

### IT in Biomedicine

The Use of Tuned Shape Window for the Improvement of Scars Imaging in Static Renal Scintigraphy in Children

*Janusz Pawel Kowalski, Bozena Birkenfeld, Piotr Zorga, Jakub Peksinski, and Grzegorz Mikolajczak*

PCA-SCG-ANN for Detection of Non-structural Protein 1 from SERS Salivary Spectra

*N.H. Othman, Khuan Y. Lee, A.R.M. Radzol, and W. Mansor*

Prediction of Arterial Blood Gases Values in Premature Infants with Respiratory Disorders

*Wiesław Wajs, Hubert Wojtowicz, Piotr Wais, and Marcin Ochab*
Extraction of Optical Disc Geometrical Parameters with Using of Active Snake Model with Gradient Directional Information 445
   Jan Kubicek, Juraj Timkovic, Marek Penhaker, Martin Augustynek, Iveta Bryjova, and Vladimir Kasik

Segmentation of Vascular Calcifications and Statistical Analysis of Calcium Score 455
   Jan Kubicek, Iveta Bryjova, Jan Valosek, Marek Penhaker, Martin Augustynek, Martin Cerny, and Vladimir Kasik

Rough Hypercuboid and Modified Kulczynski Coefficient for Disease Gene Identification 465
   Ekta Shah and Pradipta Maji

Detection of Raynaud’s Phenomenon by Thermographic Testing for Finger Thermoregulation 475
   Orcan Alpar and Ondrej Krejcar

Intelligent Technologies in the Smart Cities in the 21st Century

Enhancing Energy Efficiency of Adaptive Lighting Control 487
   Adam Sędziwy, Leszek Kotulski, and Artur Basiura

Comparative Analysis of Selected Algorithms in the Process of Optimization of Traffic Lights 497
   K. Małecki, P. Pietruszka, and S. Iwan

Knowledge Representation Framework for Agent–Based Economic Systems in Smart City Context 507
   Martina Hůsková and Petr Tučník

The Principles of Model Building Concepts Which Are Applied to the Design Patterns for Smart Cities 517
   Katarzyna Ossowska, Liliana Szwec, and Cezary Orłowski

Assessment and Optimization of Air Monitoring Network for Smart Cities with Multicriteria Decision Analysis 531
   Aleksander Orłowski, Mariusz Maré, Jacek Namieśnik, and Marek Tobiszewski

Urban Air Quality Forecasting: A Regression and a Classification Approach . . 539
   Kostas Karatzas, Nikos Katsifarakis, Cezary Orłowski, and Arkadiusz Sarzyński
Analysis of Image, Video and Motion Data in Life Sciences

Ethnicity Distinctiveness Through Iris Texture Features Using Gabor Filters . . . 551
    Gugulethu Mabuza-Hocquet, Fulufhelo Nelwamondo,
    and Tshilidzi Marwala

Diminishing Variant Illumination Factor in Object Recognition. . . . . . . 561
    Ardiyan Yunanto and Iman Herwidiana Kartowisastro

Fast Moving UAV Collision Avoidance Using Optical Flow
and Stereovision . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 572
    Damian Pęszor, Marzena Wojciechowska, Konrad Wojciechowski,
    and Marcin Szender

Towards the Notion of Average Trajectory of the Repeating Motion
of Human Limbs. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 582
    Sven Nómm, Aaro Toomela, and Ilia Gaichenja

Interfered Seals and Handwritten Characters Removal for Prescription
Images. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 592
    Wen-Hong Zhang, Teng-Hui Tseng, and Chun-Ming Tsai

Neuromuscular Fatigue Analysis of Soldiers Using DWT Based EMG
and EEG Data Fusion During Load Carriage . . . . . . . . . . . . . . . . . . . . . . . . 602
    D.N. Filzah P. Damit, S.M.N. Arosha Senanayake, Owais A. Malik,
    and Nor Jaidi Tuah

Manifold Methods for Action Recognition . . . . . . . . . . . . . . . . . . . . . . . . 613
    Agnieszka Michalczuk, Kamil Wereszyński, Jakub Segen,
    Henryk Josiński, Konrad Wojciechowski, Artur Bąk,
    Sławomir Wojciechowski, Aldona Drabik, and Marek Kulbacki

Optical Flow Based Face Anonymization in Video Sequences . . . . . . . . . 623
    Kamil Wereszyński, Agnieszka Michalczuk, Jakub Segen,
    Magdalena Pawłyta, Artur Bąk, Jerzy Paweł Nowacki,
    and Marek Kulbacki

An Analysis of the Centre of Mass Behavior During Treadmill Walking . . . 632
    Henryk Josiński, Adam Świtoński, Agnieszka Michalczuk,
    Konrad Wojciechowski, and Jerzy Paweł Nowacki

A Bayesian Framework for Chemical Shift Assignment . . . . . . . . . . . . . . 641
    Adam Gonczarek, Piotr Klukowski, Maciej Drwal, and Paweł Świątek
Modern Applications of Machine Learning for Actionable Knowledge Extraction

  Mamta A. Rajnayak, Snigdha Moitra, and Charu Nahata

Analytics on the Impact of Leadership Styles and Leadership Outcome ........... 664
  Waseem Ahmad and Muhammad Akhtaruzamman

An Investigation into the Relationship of Strategic Planning Practices and Organizational Performance Using Advanced Data Mining Techniques .......... 676
  Philip Bright, Waseem Ahmad, and Uswa Zahra

Mathematics of Decision Sciences and Information Science

A Ranking Procedure with the Shapley Value ....................................................... 691
  Aleksei Kondratev and Vladimir Mazalov

Optimal Design of Robust Combinatorial Mechanisms for Substitutable Goods .................................................. 701
  Maciej Drwal

Communication and KP-Model ................................................................. 711
  Takashi Matsuhisa

Scalable Data Analysis in Bioinformatics and Biomedical Informatics

Orchestrating Task Execution in Cloud4PSi for Scalable Processing of Macromolecular Data of 3D Protein Structures .................. 723
  Dariusz Mrozek, Artur Kłapciński, and Bożena Małysiak-Mrozek

Probabilistic Neural Network Inferences on Oligonucleotide Classification Based on Oligo: Target Interaction .......................... 733
  Abdul Rahiman Anusha and S. S. Vinodchandra

Scalability of a Genomic Data Analysis in the BioTest Platform ................. 741
  Krzysztof Psiuk-Maksymowicz, Dariusz Mrozek, Roman Jaksik, Damian Borys, Krzysztof Fujarewicz, and Andrzej Świerniak

Quantifying the Effect of Metapopulation Size on the Persistence of Infectious Diseases in a Metapopulation .................. 753
  Cam-Giang Tran-Thi, Marc Choisy, and Jean Daniel Zucker
Large-Scale Data Classification System Based on Galaxy Server and Protected from Information Leak. 765
   Krzysztof Fujarewicz, Sebastian Student, Tomasz Zielański, Michał Jakubczak, Justyna Pieter, Katarzyna Pajda, and Andrzej Świerniak

Technological Perspective of Agile Transformation in IT organizations

Agents of RUP Processes Model for IT Organizations Readiness to Agile Transformation Assessment 777
   Włodzimierz Wysocki, Cezary Orłowski, Artur Ziółkowski, and Grzegorz Bocewicz

Evaluation of Readiness of IT Organizations to Agile Transformation Based on Case-Based Reasoning 787
   Cezary Orłowski, Tomasz Deregoski, Miłosz Kurzawski, and Artur Ziółkowski

Building Dedicated Project Management Process Basing on Historical Experience 798
   Cezary Orłowski, Tomasz Deregoski, Miłosz Kurzawski, and Artur Ziółkowski

Describing Criteria for Selecting a Scrum Tool Using the Technology Acceptance Model 811
   Gerard Wagenaar, Sietse Overbeek, and Remko Helms

Author Index 823
Contents – Part I

Knowledge Engineering and Semantic Web

The Knowledge Increase Estimation Framework for Ontology Integration on the Instance Level .............................................. 3
  Adrianna Kozierkiewicz-Hetmańska, Marcin Pietranik, and Bogumiła Hnatkowska

Online Integration of Fragmented XML Documents. ................. 13
  Handoko and Janusz R. Getta

Merging Possibilistic Belief Bases by Argumentation ............... 24
  Thi Hong Khanh Nguyen, Trong Hieu Tran, Tran Van Nguyen, and Thi Thanh Luu Le

Towards Common Vocabulary for IoT Ecosystems—preliminary Considerations ...................................................... 35
  Maria Ganzha, Marcin Paprzycki, Wiesław Pawłowski, Paweł Szmeja, and Katarzyna Wasielewska

Graphical Interface for Ontology Mapping with Application to Access Control ................................................................. 46
  Michał Drozdowicz, Motasem Alwazir, Maria Ganzha, and Marcin Paprzycki

Influence of Group Characteristics on Agent Voting ................. 56
  Marcin Maleszka

Collective Knowledge: An Enhanced Analysis of the Impact of Collective Cardinality .................................................... 65
  Van Du Nguyen

A New Ontology-Based Approach for Construction of Domain Model .... 75
  Bogumiła Hnatkowska, Zbigniew Huzar, Lech Tuzinkiewicz, and Iwona Dubielewicz

Social Networks and Recommender Systems

A Power-Graph Analysis of Non-fast Information Transmission .......... 89
  Jacek Mercik
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Recommendation Based on the Analysis of Group Influence and Review Content</td>
<td>100</td>
</tr>
<tr>
<td>Chin-Hui Lai and Pei-Ru Hong</td>
<td></td>
</tr>
<tr>
<td>On Rumor Source Detection and Its Experimental Verification on Twitter</td>
<td>110</td>
</tr>
<tr>
<td>Dariusz Król and Karolina Wiśniewska</td>
<td></td>
</tr>
<tr>
<td>Topic Preference-based Random Walk Approach for Link Prediction in Social Networks</td>
<td>120</td>
</tr>
<tr>
<td>Thamthep Khamket, Arnon Rungsawang, and Bundit Manaskasemsak</td>
<td></td>
</tr>
<tr>
<td>Level of Education and Previous Experience in Acquiring ICT/Smart Technologies by the Elderly People.</td>
<td>130</td>
</tr>
<tr>
<td>Ivana Simonova and Petra Poulova</td>
<td></td>
</tr>
<tr>
<td>The Effect of Presentation in Online Advertising on Perceived Intrusiveness and Annoyance in Different Emotional States</td>
<td>140</td>
</tr>
<tr>
<td>Kaveh Bakhtiyari, Jürgen Ziegler, and Hafizah Husain</td>
<td></td>
</tr>
<tr>
<td>Runtime Verification and Quality Assessment for Checking Agent Integrity in Social Commerce System</td>
<td>150</td>
</tr>
<tr>
<td>Najwa Abu Bakar, Mohd Hafiz Selamat, and Ali Selamat</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Tensor-Based Algorithms for Real-Time Bidding Optimization</td>
<td>160</td>
</tr>
<tr>
<td>Andrzej Szwabe, Paweł Misiorek, and Michał Ciesielczyk</td>
<td></td>
</tr>
<tr>
<td>A Consensus-Based Method to Enhance a Recommendation System for Research Collaboration</td>
<td>170</td>
</tr>
<tr>
<td>Dinh Tuyen Hoang, Van Cuong Tran, Tuong Tri Nguyen, Ngoc Thanh Nguyen, and Dosam Hwang</td>
<td></td>
</tr>
<tr>
<td>International Business Matching Using Word Embedding</td>
<td>181</td>
</tr>
<tr>
<td>Didier Gohourou, Daiki Kurita, Kazuhiro Kuwabara, and Hung-Hsuan Huang</td>
<td></td>
</tr>
<tr>
<td>Mixture Seeding for Sustainable Information Spreading in Complex Networks</td>
<td>191</td>
</tr>
<tr>
<td>Jarosław Jankowski</td>
<td></td>
</tr>
<tr>
<td>Complex Networks in the Epidemic Modelling</td>
<td>202</td>
</tr>
<tr>
<td>Tomasz Biegus and Halina Kwasnicka</td>
<td></td>
</tr>
</tbody>
</table>
Text Processing and Information Retrieval

Identification of Biomedical Articles with Highly Related Core Contents . . . . . 217
  Rey-Long Liu

An Efficient Hybrid Model for Vietnamese Sentiment Analysis . . . . . . . . . . 227
  Thanh Hung Vo, Thien Tin Nguyen, Hoang Anh Pham, and Thanh Van Le

Simple and Accurate Method for Parallel Web Pages Detection . . . . . . . . . . 238
  Alibi Jangeldin and Zhenisbek Assylbekov

Combining Latent Dirichlet Allocation and K-Means for Documents
Clustering: Effect of Probabilistic Based Distance Measures . . . . . . . . . . . . . 248
  Quang Vu Bui, Karim Sayadi, Soufian Ben Amor, and Marc Bui

A Hybrid Method for Named Entity Recognition on Tweet Streams . . . . . . . . 258
  Van Cuong Tran, Dinh Tuyen Hoang, Ngoc Thanh Nguyen, and Dosam Hwang

A Method for User Profile Learning in Document Retrieval System
Using Bayesian Network . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 269
  Bernadetta Maleszka

Intelligent Database Systems

Answering Temporal Analytic Queries over Big Data Based
on Precomputing Architecture. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 281
  Nigel Franciscus, Xuguang Ren, and Bela Stantic

Functional Querying in Graph Databases . . . . . . . . . . . . . . . . . . . . . . . . . . 291
  Jaroslav Pokorný

Online Transaction Processing (OLTP) Performance Improvement
Using File-Systems Layer Transparent Compression . . . . . . . . . . . . . . . . . . . 302
  Suharjito and Adrianus B. Kurnadi

A Multi-database Access System with Instance Matching . . . . . . . . . . . . . . 312
  Thanapol Phungtua-Eng and Suphamit Chittayasothorn

Intelligent Information Systems

Enhancing Product Innovation Through Smart Innovation
Engineering System . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 325
  Mohammad Maqbool Waris, Cesar Sanin, and Edward Szczerbicki
Analyses of Aspects of Knowledge Diffusion Based on the Example of the Green Supply Chain .................................................. 335
Anna Maryniak and Łukasz Strąk

Comparative Evaluation of Bluetooth and Wi-Fi Direct for Tablet-Oriented Educational Applications ........................................ 345
Keiichi Endo, Ayame Onoyama, Dai Okano, Yoshinobu Higami, and Shinya Kobayashi

Comparing TPC-W and RUBiS via PCA ........................................... 355
Markus Lumpe and Quoc Bao Vo

Analysis and Solution Model of Distributed Computing in Scientific Calculations .......................................................... 367
Josef Horalek and Vladimir Soběslav

Decision Support Control Systems

Failures in Discrete Event Systems and Dealing with Them by Means of Petri Nets ................................................................. 379
František Čapkovič

Defining Deviation Sub-spaces for the A*W Robust Planning Algorithm ......................................................... 392
Igor Wojnicki and Sebastian Ernst

Creative Expert System: Comparison of Proof Searching Strategies ............................................................. 400
Bartłomiej Snieżynski, Grzegorz Legien, Dorota Wilk-Kołodziejczyk, Stanisława Kluska-Nawarecka, Edward Nawarecki, and Krzysztof Jaśkowiec

Spatial Planning as a Hexomino Puzzle .......................................... 410
Marcin Cwiek and Jakub Nalepa

Ramp Loss Support Vector Data Description ..................................... 421
Vo Xuanthanh, Tran Bach, Hoai An Le Thi, and Tao Pham Dinh

The Temporal Supplier Evaluation Model Based on Multicriteria Decision Analysis Methods .............................................. 432
Jarosław Wątróbski, Wojciech Salabun, and Grzegorz Ladorucki

Machine Learning and Data Mining

A Novel Entropy-Based Approach to Feature Selection ......................... 445
Chia-Hao Tu and Chunshien Li

An Artificial Player for a Turn-Based Strategy Game .......................... 455
Filip Maly, Pavel Kríz, and Adam Mrazek
Recognizing the Pattern of Binary Hermitian Matrices by a Quantum Circuit .......................... 466
  Joanna Wiśniewska and Marek Sawerwain

Fuzzy Maximal Frequent Itemset Mining Over Quantitative Databases ........... 476
  Haifeng Li, Yue Wang, Ning Zhang, and Yuejin Zhang

A Method for Early Pruning a Branch of Candidates in the Process of Mining Sequential Patterns ........................................................................ 487
  Bac Le, Minh-Thai Tran, and Duy Tran

Analyzing Performance of High Frequency Currency Rates Prediction Model Using Linear Kernel SVR on Historical Data ......................... 498
  Chanakya Serjam and Akito Sakurai

Unsupervised Language Model Adaptation by Data Selection for Speech Recognition .......................................................... 508
  Yerbolat Khassanov, Tze Yuang Chong, Benjamin Bigot, and Eng Siong Chng

Metaheuristic Optimization on Conventional Freeman Chain Code Extraction Algorithm for Handwritten Character Recognition .................. 518
  Muhammad A. Mohamad, Habibollah Haron, and Haswadi Hasan

A Novel Learning Vector Quantization Inference Classifier .......................... 528
  Chakkraphop Maisen, Sansanee Auephanwiriyakul, and Nipon Theera-Umpon

Mining Periodic High Utility Sequential Patterns ........................................ 545
  Tai Dinh, Van-Nam Huynh, and Bac Le

Mining Class Association Rules with Synthesis Constraints ........................ 556
  Loan T.T. Nguyen, Bay Vo, Hung Son Nguyen, and Sinh Hoa Nguyen

Towards Auto-structuring Harmony Transcription .................................... 566
  Marek Kopel

**Computer Vision Techniques**

Boosting Detection Results of HOG-Based Algorithms Through Non-linear Metrics and ROI Fusion ................................................ 577
  Darius Malysiak, Anna-Katharina Römheld, Christoph Nieß, and Uwe Handmann

Automatic Interactive Video Authoring Method via Object Recognition ....... 589
  Ui-Nyoung Yoon, Myung-Duk Hong, and Geun-Sik Jo
Target Object Tracking-Based 3D Object Reconstruction in a Multiple Camera Environment in Real Time .......................... 599  
Jinjoo Song, Heeryon Cho, and Sang Min Yoon

Boosting Discriminative Models for Activity Detection Using Local Feature Descriptors .................................. 609  
Van-Huy Pham, My-Ha Le, and Van-Dung Hoang

Highlights Extraction in Sports Videos Based on Automatic Posture and Gesture Recognition .......................... 619  
Kazimierz Choroś

**Advanced Data Mining Techniques and Applications**

A High-Performance Algorithm for Mining Repeating Patterns ............... 631  
Ja-Hwung Su, Tzung-Pei Hong, Chu-Yu Chin, Zhi-Feng Liao, and Shyr-Yuan Cheng

Recognition of Empathy Seeking Questions in One of the Largest Woman CQA in Japan ........................................ 641  
Tatsuro Shimada and Akito Sakurai

A Content-Based Image Retrieval Method Based on the Google Cloud Vision API and WordNet ............................ 651  
Shih-Hsin Chen and Yi-Hui Chen

A Personalized Recommendation Method Considering Local and Global Influences ........................................... 663  
Hendry, Rung-Ching Chen, and Lijuan Liu

Virtual Balancing of Decision Classes ........................................ 673  
Marzena Kryszkiewicz

Evaluation of Speech Perturbation Features for Measuring Authenticity in Stress Expressions .................................................. 685  
Branimir Dropuljić, Leo Mršić, Robert Kopal, Sandro Skansi, and Andrijana Brkić

**Intelligent and Context Systems**

Context Injection as a Tool for Measuring Context Usage in Machine Learning ........................................ 697  
Maciej Huk

An Approach for Multi-Relational Data Context in Recommender Systems .................................................. 709  
Nguyen Thai-Nghe, Mai Nhut-Tu, and Huu-Hoa Nguyen
A Hybrid Feature Selection Method Based on Symmetrical Uncertainty and Support Vector Machine for High-Dimensional Data Classification

Yongjun Piao and Keun Ho Ryu

Selecting Important Features Related to Efficacy of Mobile Advertisements

Goutam Chakraborty, L.C. Cheng, L.S. Chen, and Cedric Bornand

A Comparative Study of Evolutionary Algorithms with a New Penalty Based Fitness Function for Feature Subset Selection

Atsushi Kawamura and Basabi Chakraborty

A Context-Aware Fitness Function Based on Feature Selection for Evolutionary Learning of Characteristic Graph Patterns

Fumiya Tokuhara, Tetsuhiro Miyahara, Tetsuji Kuboyama, Yusuke Suzuki, and Tomoyuki Uchida

Multiple Model Approach to Machine Learning

Authenticating ANN-NAR and ANN-NARMA Models Utilizing Bootstrap Techniques

Nor Azura Md. Ghani, Saadi bin Ahmad Kamaruddin, Norazan Mohamed Ramli, and Ali Selamat

Method for Aspect-Based Sentiment Annotation Using Rhetorical Analysis

Łukasz Augustyniak, Krzysztof Rajda, and Tomasz Kajdanowicz

On Quality Assessment in Wikipedia Articles Based on Markov Random Fields

Rajmund Kleminski, Tomasz Kajdanowicz, Roman Bartusiak, and Przemyslaw Kazienko

Is a Data-Driven Approach Still Better Than Random Choice with Naive Bayes Classifiers?

Piotr Szymański and Tomasz Kajdanowicz

An Expert System to Assist with Early Detection of Schizophrenia

Sonya Rapinta Manalu, Bahtiar Saleh Abbas, Ford Lumban Gaol, Lukas, and Bogdan Trawiński

Author Index
Intelligent Information and Database Systems
9th Asian Conference, ACIIDS 2017, Kanazawa, Japan,
April 3–5, 2017, Proceedings, Part II
Nguyen, N.T.; Tojo, S.; Nguyen, L.M.; Trawiński, B. (Eds.)
2017, XLIII, 827 p. 286 illus., Softcover
ISBN: 978-3-319-54429-8