## Contents

**Data Science**

Intelligent Systems in Modeling Phase of Information Mining

Development Process ......................................................... 3

*Sebastian Martins, Patricia Pesado, and Ramón García-Martínez*

Performance Evaluation of Knowledge Extraction Methods ................... 16

*Juan M. Rodríguez, Hernán D. Merlino, Patricia Pesado,*  
*and Ramón García-Martínez*

Various Classifiers to Investigate the Relationship Between CSR Activities  
and Corporate Value .......................................................... 23

*Ratna Hidayati, Katsutoshi Kanamori, Ling Feng, and Hayato Ohwada*

Matching Rule Discovery Using Classification for Product-Service Design ... 31

*A.F. Zakaria and S.C.J. Lim*

Rare Event-Prediction with a Hybrid Algorithm Under Power-Law Assumption .................................................. 43

*Mina Jung and Jae C. Oh*

“Anti-Bayesian” Flat and Hierarchical Clustering Using Symmetric  
Quantiloids .............................................................................. 56

*Anis Yazidi, Hugo Lewi Hammer, and B. John Oommen*

On the Online Classification of Data Streams Using Weak Estimators ...... 68

*Hanane Tavasoli, B. John Oommen, and Anis Yazidi*

Explicit Contrast Patterns Versus Minimal Jumping Emerging Patterns  
for Lazy Classification in High Dimensional Data .......................... 80

*Marzena Kryszkiewicz and Przemyslaw Podsiadly*

An Evaluation on KNN-SVM Algorithm for Detection and Prediction  
of DDoS Attack ........................................................................ 95

*Ahmad Riza’ain Yusof, Nur Izura Udzir, and Ali Selamat*

Reliable Clustering Indexes ......................................................... 103

*Jean-Charles Lamirel*

FHM+: Faster High-Utility Itemset Mining Using Length Upper-Bound  
Reduction ................................................................................. 115

*Philippe Fournier-Viger, Jerry Chun-Wei Lin, Quang-Huy Duong,*  
*and Thu-Lan Dam*
MC$^2$: An Integrated Toolbox for Change, Causality and Motif Discovery

Yasser Mohammad and Toyoaki Nishida

Knowledge Based Systems

Hidden Frequency Feature in Electronic Signatures

Orcan Alpar and Ondrej Krejcar

145

A Multimodal Approach to Relevance and Pertinence of Documents

Matteo Cristani and Claudio Tomazzoli

157

Fuzzy-Syllogistic Systems: A Generic Model for Approximate Reasoning

Bora İ. Kumova

169

Towards a Knowledge Based Environment for the Cognitive Understanding and Creation of Immersive Visualization of Expressive Human Movement

Christopher Bowman, Hamido Fujita, and Gavin Perin

182

Bibliometric Tools for Discovering Information in Database

Enrique Herrera-Viedma, M. Angeles Martinez, and Manuel Herrera

193

Natural Language Processing and Sentiment Analysis

The Statistical Approach to Biological Event Extraction

Using Markov’s Method

Wen-Juan Hou and Bamfa Ceesay

207

Citation-Based Extraction of Core Contents from Biomedical Articles

Rey-Long Liu

217

Event Extraction and Classification by Neural Network Model

Bamfa Ceesay and Wen-Juan Hou

229

A Hybrid Approach to Sentiment Analysis with Benchmarking Results

Orestes Appel, Francisco Chiclana, Jenny Carter, and Hamido Fujita

242

Mixture of Language Models Utilization in Score-Based Sentiment Classification on Clinical Narratives

Tran-Thai Dang and Tu-Bao Ho

255

Twitter Feature Selection and Classification Using Support Vector Machine for Aspect-Based Sentiment Analysis

Nurulhuda Zainuddin, Ali Selamat, and Roliana Ibrahim

269
Semantic Web and Social Networks

The Effectiveness of Gene Ontology in Assessing Functionally Coherent Groups of Genes: A Case Study
Nicoletta Dessì and Barbara Pes

Social Network Clustering by Using Genetic Algorithm: A Case Study
Ming-Feng Tsai, Chun-Yi Lu, Churn-Jung Liau, and Tuan-Fang Fan

S-Rank: A Supervised Ranking Framework for Relationship Prediction in Heterogeneous Information Networks
Wenxin Liang, Xiaosong He, Dongdong Tang, and Xianchao Zhang

Discovering Common Semantic Trajectories from Geo-tagged Social Media
Guochen Cai, Kyungmi Lee, and Ickjai Lee

Analysis of Social Networks Using Pseudo Cliques and Averaging
Atsushi Tanaka

Exposing Open Street Map in the Linked Data Cloud
Vito Walter Anelli, Andrea Cali, Tommaso Di Noia, Matteo Palmonari, and Azzurra Ragone

A MCDM Methods Based TAM for Deriving Influences of Privacy Paradox on User’s Trust on Social Networks
Chi-Yo Huang, Hsin-Hung Wu, and Hsueh-Hsin Lu

Algorithms for Quantitative-Based Possibilistic Lightweight Ontologies
Salem Benferhat, Khaoula Boutouhami, Faiza Khellaf, and Farid Nouioua

A Survey on Ontologies and Ontology Alignment Approaches in Healthcare
Vladimir Dimitrieski, Gajo Petrović, Aleksandar Kovačević, Ivan Luković, and Hamido Fujita

Computer Vision

The Research of Chinese License Plates Recognition Based on CNN and Length_Feature
Saina He, Chunsheng Yang, and Jeng-Shyang Pan

View-Invariant Gait Recognition Using a Joint-DLDA Framework
Jose Portillo, Roberto Leyva, Victor Sanchez, Gabriel Sanchez, Hector Perez-Meana, Jesus Olivares, Karina Toscano, and Mariko Nakano
Copyright Protection in Video Distribution Systems by Using a Fast and Robust Watermarking Scheme ........................................ 409

Facial Expression Recognition Adaptive to Face Pose Using RGB-D Camera ................................................................. 422
Yuta Inoue, Shun Nishide, and Fuji Ren

Visible Spectrum Eye Tracking for Safety Driving Assistance ................................................................. 428
Takashi Imabuchi, Oky Dicky Ardiansyah Prima, and Hisayoshi Ito

Medical Diagnosis System and Bio-informatics

3D Protein Structure Prediction with BSA-TS Algorithm ........................................ 437
Yan Xu, Changjun Zhou, Qiang Zhang, and Bin Wang

Training ROI Selection Based on MILBoost for Liver Cirrhosis
Classification Using Ultrasound Images .................................................. 451
Yusuke Fujita, Yoshihiro Mitani, Yoshihiko Hamamoto, Makoto Segawa, Shuji Terai, and Isao Sakaida

Sleep Pattern Discovery via Visualizing Cluster Dynamics of Sound Data .... 460
Hongle Wu, Takafumi Kato, Tomomi Yamada, Masayuki Numao, and Ken-ichi Fukui

A Conformational Epitope Prediction System Based on Sequence and Structural Characteristics .................................................. 472
Wan-Li Chang, Ying-Tsang Lo, and Tun-Wen Pai

The Factors Affecting Partnership Quality of Hospital Information Systems Outsourcing of PACS ........................................ 484
Yi-Horng Lai

A Recent Study on Hardware Accelerated Monte Carlo Modeling of Light Propagation in Biological Tissues ........................................... 493
Jakub Mesicek, Ondrej Krejcar, Ali Selamat, and Kamil Kuca

Clustering Analysis of Vital Signs Measured During Kidney Dialysis .... 503
Kazuki Yamamoto, Yutaka Watanobe, and Wenxi Chen

A Smart Arduino Alarm Clock Using Hypnagogia Detection During Night . 514
Adam Drabek, Ondrej Krejcar, Ali Selamat, and Kamil Kuca

Flow Visualization Techniques: A Review ................................................ 527
Yusman Azimi Yusoff, Farhan Mohamad, Mohd Shahrizal Sunar, and Ali Selamat
Applied Neural Networks

Hardware/Software Co-design for a Gender Recognition Embedded System... 541
Andrew Tzer-Yeu Chen, Morteza Biglari-Abhari, Kevin I-Kai Wang,
Abdesselam Bouzerdoum, and Fok Hing Chi Tivive

Style-Me – An Experimental AI Fashion Stylist ............................... 553
Haosha Wang, Joshua De Haan, and Khaled Rasheed

Reduction of Computational Cost Using Two-Stage Deep Neural Network
for Training for Denoising and Sound Source Identification .............. 562
Takayuki Morito, Osamu Sugiyama, Satoshi Uemura, Ryosuke Kojima,
and Kazuhiro Nakadai

KANSEI (Emotional) Information Classifications of Music Scores
Using Self Organizing Map .......................................................... 574
Satoshi Kawamura and Hitoaki Yoshida

Origin of Randomness on Chaos Neural Network ............................. 587
Hitoaki Yoshida, Takeshi Murakami, Taiki Inao, and Satoshi Kawamura

Artificial Neural Network Application for Parameter Prediction of Heat
Induced Distortion. ................................................................. 599
Cesar Pinzon, Kazuhiko Hasewaga, and Hidekazu Murakawa

The Optimization of a Lathing Process Based on Neural Network
and Factorial Design Method ..................................................... 609
Karin Kandananond

FPGA Implementation of Neuron Model Using Piecewise Nonlinear
Function on Double-Precision Floating-Point Format ....................... 620
Satoshi Kawamura, Masato Saito, and Hitoaki Yoshida

Innovations in Intelligent Systems and Applications

Video Inpainting in Spatial-Temporal Domain Based on Adaptive
Background and Color Variance .................................................. 633
Hui-Yu Huang and Chih-Hung Lin

Multi-core Accelerated Discriminant Feature Selection for Real-Time
Bearing Fault Diagnosis. ............................................................. 645
Md. Rashedul Islam, Md. Sharif Uddin, Sheraz Khan, Jong-Myon Kim,
and Cheol-Hong Kim

QUasi-Affine TRansformation Evolution (QUATRE) Algorithm:
A New Simple and Accurate Structure for Global Optimization .......... 657
Jeng-Shyang Pan, Zhenyu Meng, Huarong Xu, and Xiaoping Li
Decision Support Systems

Mobile Gaming Trends and Revenue Models ........................................ 671
  Khaled Mohammad Alomari, Tariq Rahim Soomro, and Khaled Shaalan

Decision Making Based on Different Dimension Direction ..................... 684
  Yung-Lin Chen

Non-Conformity Detection in High-Dimensional Time Series of Stock Market Data .......................................................... 701
  Akira Kasuga, Yukio Ohsawa, Takaaki Yoshino, and Shunichi Ashida

Recent Study on the Application of Hybrid Rough Set and Soft Set Theories in Decision Analysis Process ............................................. 713
  Masurah Mohamad and Ali Selamat

Multivariate Higher Order Information for Emergency Management Based on Tourism Trajectory Datasets ........................................ 725
  Ye Wang, Kyungmi Lee, and Ickjai Lee

Hourly Solar Radiation Forecasting Through Model Averaged Neural Networks and Alternating Model Trees ....................................... 737
  Cameron R. Hamilton, Frederick Maier, and Walter D. Potter

Adaptive Control

Fully Automated Learning for Position and Contact Force of Manipulated Object with Wired Flexible Finger Joints .............................. 753
  Kanta Watanabe, Shun Nishide, Manabu Gouko, and Chyon Hae Kim

Vehicle Dynamics Modeling Using FAD Learning ................................ 768
  Keigo Eto, Yuichi Kobayashi, and Chyon Hae Kim

Adaptive Model for Traffic Congestion Prediction ................................ 782
  Pankaj Mishra, Rafik Hadji, and Takayuki Ito

Soft Computing and Multi-agent Systems

Intellectual Processing of Human-Computer Interruptions in Solving the Project Tasks ................................................................. 797
  P. Sosnin

How the Strategy Continuity Influences the Evolution of Cooperation in Spatial Prisoner’s Dilemma Game with Interaction Stochasticity .......... 808
  Xiaowei Zhao, Xiujuan Xu, Wangpeng Liu, Yixuan Huang, and Zhenzhen Xu
π-SROIQ(D): Possibilistic Description Logic for Uncertain Geographic
Information ................................................................. 818
Safia Bal-Bourai and Aicha Mokhtari

Smart Solution of Alternative Energy Source for Smart Houses .......... 830
Jakub Vit and Ondrej Krejcar

An Assembly Sequence Planning Approach with a Multi-state Particle
Swarm Optimization ..................................................... 841
Ismail Ibrahim, Zuwairie Ibrahim, Hamzah Ahmad, and Zulkifli Md. Yusof

Evolutionary Algorithms and Heuristic Search

A Black Hole Algorithm for Solving the Set Covering Problem .......... 855
Ricardo Soto, Broderick Crawford, Ignacio Figueroa, Stefanie Niklander, and Eduardo Olguín

Challenging Established Move Ordering Strategies with Adaptive Data
Structures ................................................................. 862
Spencer Polk and B. John Oommen

An Binary Black Hole Algorithm to Solve Set Covering Problem ....... 873
Álvaro Gómez Rubio, Broderick Crawford, Ricardo Soto, Adrián Jaramillo, Sebastián Mansilla Villablanca, Juan Salas, and Eduardo Olguín

Solving the Set Covering Problem with the Soccer League Competition
Algorithm ................................................................. 884
Adrián Jaramillo, Broderick Crawford, Ricardo Soto, Sebastián Mansilla Villablanca, Álvaro Gómez Rubio, Juan Salas, and Eduardo Olguín

An Artificial Fish Swarm Optimization Algorithm to Solve Set Covering
Problem ................................................................. 892
Broderick Crawford, Ricardo Soto, Eduardo Olguín, Sebastián Mansilla Villablanca, Álvaro Gómez Rubio, Adrián Jaramillo, and Juan Salas

The Impact of Using Different Choice Functions When Solving CSPs
with Autonomous Search ............................................. 904
Ricardo Soto, Broderick Crawford, Rodrigo Olivares, Stefanie Niklander, and Eduardo Olguín

Binary Harmony Search Algorithm for Solving Set-Covering Problem .. 917
Juan Salas, Broderick Crawford, Ricardo Soto, Álvaro Gómez Rubio, Adrián Jaramillo, Sebastián Mansilla Villablanca, and Eduardo Olguín
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differential Evolution for Multi-objective Robust Engineering Design</td>
<td>931</td>
</tr>
<tr>
<td><em>Andrew Linton and Babak Forouraghi</em></td>
<td></td>
</tr>
<tr>
<td>Multiple Objectives Reconfiguration in Distribution System</td>
<td>944</td>
</tr>
<tr>
<td>Using Non-Dominated Sorting Charged System Search</td>
<td></td>
</tr>
<tr>
<td><em>Cheng-Chieh Chu and Men-Shen Tsai</em></td>
<td></td>
</tr>
<tr>
<td><strong>System Integration for Real-Life Applications</strong></td>
<td></td>
</tr>
<tr>
<td>Design of a Communication System that Can Predict Situations</td>
<td>959</td>
</tr>
<tr>
<td>of an Absentee Using Its Behavior Log</td>
<td></td>
</tr>
<tr>
<td><em>Hironori Hiraishi</em></td>
<td></td>
</tr>
<tr>
<td>Autonomic Smart Home Operations Management Using CWMP:</td>
<td>971</td>
</tr>
<tr>
<td>A Task-Centric View</td>
<td></td>
</tr>
<tr>
<td><em>Chun-Feng Liao, Shih-Ting Huang, and Yi-Ching Wang</em></td>
<td></td>
</tr>
<tr>
<td>An Event-Driven Adaptive Cruise Controller</td>
<td>983</td>
</tr>
<tr>
<td><em>Jessica Jreijiry and Mohamad Khaldi</em></td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of a Smartphone-Based Positioning System</td>
<td>995</td>
</tr>
<tr>
<td><em>Chun-Chao Yeh, Yu-Ching Lo, and Chin-Chun Chang</em></td>
<td></td>
</tr>
<tr>
<td>Prototypical Design and Implementation of an Intelligent Network Data</td>
<td>1007</td>
</tr>
<tr>
<td>Analysis Tool Collaborating with Active Information Resource.</td>
<td></td>
</tr>
<tr>
<td><em>Kazuto Sasai, Hideyuki Takahashi, Gen Kitagata, and Tetsuo Kinoshita</em></td>
<td></td>
</tr>
<tr>
<td><strong>Author Index</strong></td>
<td>1019</td>
</tr>
</tbody>
</table>
Trends in Applied Knowledge-Based Systems and Data Science
29th International Conference on Industrial Engineering and Other Applications of Applied Intelligent Systems, IEA/AIE 2016, Morioka, Japan, August 2-4, 2016, Proceedings
Fujita, H.; Ali, M.; Selamat, A.; Sasaki, J.; Kurematsu, M. (Eds.)
2016, XVIII, 1021 p. 371 illus., Softcover
ISBN: 978-3-319-42006-6