Contents

Evolving a Low Price Recovery Strategy for Distressed Securities ............ 1
Robert E. Marmelstein, Alexander L. Hunt, and Christopher Eroh

A Spectral Clustering Based Outlier Detection Technique ................. 15
Yuan Wang, Xiaochun Wang, and Xia Li Wang

A Learning Framework to Improve Unsupervised Gene Network Inference . 28
Turki Turki, William Bassett, and Jason T.L. Wang

A Closed Frequent Subgraph Mining Algorithm in Unique Edge Label Graphs .................................................. 43
Nour El Islem Karabajji, Sabeur Aridhi, and Hassina Seridi

Using Glocal Event Alignment for Comparing Sequences of Significantly Different Lengths .................................. 58
Vinh-Trung Luu, Mathis Ripken, Germain Forestier,
Frédéric Fondement, and Pierre-Alain Muller

Using Support Vector Machines for Intelligent Service Agents Decision Making .................................................... 73
Babak Khosravifar and Mohamed Bouguessa

List Price Optimization Using Customized Decision Trees ................. 88
Kiran Rama, Shashank Shekhar, John Kiran, Raghava Rau,
Sam Pritchett, Anit Bhandari, and Parag Chitalia

AdaMS: Adaptive Mountain Silhouette Extraction from Images ............ 98
Daniel Braun, Michael Singhof, and Stefan Conrad

K-Means over Incomplete Datasets Using Mean Euclidean Distance .... 113
Loai AbdAllah and Ilan Shimshoni

A Time Series Model of the Writing Process .............................. 128
Zeev Volkovich

Semantic Aware Bayesian Network Model for Actionable Knowledge Discovery in Linked Data .................................. 143
Hasanein Alharbi and Mohamad Saraee

Driving Style Identification with Unsupervised Learning .................. 155
Vladimir Nikulin
X Contents

A Hybrid Framework for News Clustering Based on the DBSCAN-Martingale and LDA ................. 170
   Ilias Gialampoukidis, Stefanos Vrochidis, and Ioannis Kompatsiaris

Diagnosis of Metabolic Syndrome: A Diversity Based Hybrid Model ........... 185
   Nahla Barakat

EFIM-Closed: Fast and Memory Efficient Discovery of Closed High-Utility Itemsets ......................................................................................................................... 199
   Philippe Fournier-Viger, Souleymane Zida, Jerry Chun-Wei Lin, Cheng-Wei Wu, and Vincent S. Tseng

Fast Detection of Block Boundaries in Block-Wise Constant Matrices ........... 214
   Vincent Brault, Julien Chiquet, and Céline Lévy-Leduc

Inferring Censored Geo-Information with Non-Representative Data ............ 229
   Yu Zhang, Tse-Chuan Yang, and Stephen A. Matthews

Efficient Mining of Weighted Frequent Itemsets in Uncertain Databases ....... 236
   Jerry Chun-Wei Lin, Wensheng Gan, Philippe Fournier-Viger, and Tzung-Pei Hong

Automatic Detection of Latent Common Clusters of Groups in MultiGroup Regression .................................................................................................................. 251
   Minhasul Islam Sk and Arunava Banerjee

Content Based Identification of Talk Show Videos Using Audio Visual Features ......................................................................................................................... 267
   Atta Muhammad and Sher Muhammad Daudpota

IncMSTS-PP: An Algorithm to the Incremental Extraction of Significant Sequences from Environmental Sensor Data ................................................................. 284
   Carlos Roberto Silveira Junior, Marcela Xavier Ribeiro, and Marilde Terezinha Prado Santos

DSCo: A Language Modeling Approach for Time Series Classification .......... 294
   Daoyuan Li, Li Li, Tegawendé F. Bissyandé, Jacques Klein, and Yves Le Traon

Statistical Learning on Manifold-Valued Data .................................................. 311
   Alexander Kuleshov and Alexander Bernstein

A New Strategy for Case-Based Reasoning Retrieval Using Classification Based on Association ........................................................................................................ 326
   Ahmed Aljuboori, Farid Meziane, and David Parsons

Tracking Communities over Time in Dynamic Social Network .................... 341
   Etienne Gael Tajeuna, Mohamed Bouguessa, and Shengrui Wang
Generalized Hand Gesture Recognition for Wearable Devices in IoT: Application and Implementation Challenges ........................................ 346
Darshan Iyer, Fahim Mohammad, Yuan Guo, Ebrahim Al Safadi, Benjamin J. Smiley, Zhiqiang Liang, and Nilesh K. Jain

A Review on Artificial Intelligence Based Parameter Forecasting for Soil-Water Content .................................................. 356
Ferhat Özcep, Eray Yıldırım, Okan Tezel, Metin Aşçi, Savaş Karabulut, and Tazegül Özcep

Dictionary Comparison for Anomaly Detection on Aircraft Engine Spectrograms ................................................................. 362
Mina Abdel-Sayed, Daniel Duclos, Gilles Fay, Jérôme Lacaille, and Mathilde Mougeot

Location-Aware Ad Recommendation to Bid for Impressions ............... 377
Satish Kumar Verma

Building FP-Tree on the Fly: Single-Pass Frequent Itemset Mining .......... 387
Nima Shahbazi, Rohollah Soltani, Jarek Gryz, and Aijun An

Energy Disaggregation Based on Semi-Binary NMF .......................... 401
Masako Matsumoto, Yu Fujimoto, and Yasuhiro Hayashi

A Probabilistic Matrix Factorization Method for Link Sign Prediction in Social Networks .................................................... 415
Qiang You, Ou Wu, Guan Luo, and Weiming Hu

Metadata-Based Clustered Multi-task Learning for Thread Mining in Web Communities ...................................................... 421
Qiang You, Ou Wu, Guan Luo, and Weiming Hu

On Genetic Algorithms for Detecting Frequent Item Sets And Large Bite Sets ................................................................. 435
Roman A. Sizov and Dan A. Simovici

Multi-view Learning for Classification of X-Ray Crystallography Images .... 446
B.M. Thamali Lekamge, Arcot Sowmya, and Janet Newman

C-KPCA: Custom Kernel PCA for Cancer Classification .................. 459
Van-Sang Ha and Ha-Nam Nguyen

LiveDoc: Showing Contextual Information Using Topic Modeling Techniques ......................................................... 468
Jayati Deshmukh, K.M. Annervaz, Shubhashis Sengupta, and Neetu Pathak
Genetic-Based Thresholds for Multi Histogram Equalization Image Enhancement .......................................................... 483
Saeed Sedighi, Mehdi Roopaei, and Sos Agaian

A Clustering Approach for Discovering Intrinsic Clusters in Multivariate Geostatistical Data .................................................. 491
Francky Fouedjio

On Learning and Exploiting Time Domain Traffic Patterns in Cellular Radio Access Networks .............................................. 501
Jordi Pérez-Romero, Juan Sánchez-González, Oriol Sallent, and Ramon Agustí

Pruning a Random Forest by Learning a Learning Algorithm ................. 516
Kumar Dheenadayalan, G. Srinivasaraghavan, and V.N. Muralidhara

Interestingness Hotspot Discovery in Spatial Datasets Using a Graph-Based Approach .......................................................... 530
Fatih Akdag and Christoph F. Eick

MapReduce-Based Growing Neural Gas for Scalable Cluster Environments .......................................................... 545
Johannes Fliege and Wolfgang Benn

Comprehensible Enzyme Function Classification Using Reactive Motifs with Negative Patterns .................................................. 560
Thanapat Kangkachit and Kitsana Waiyamai

Enumerating Maximal Isolated Cliques Based on Vertex-Dependent Connection Lower Bound .................................................. 569
Yoshiaki Okubo, Makoto Haraguchi, and Etsuji Tomita

Simulator Prototyping Through Graphical Dependency Modeling .......... 584
Kumar Dheenadayalan, V.N. Muralidhara, and G. Srinivasaraghavan

Applying Data Mining to Healthcare: A Study of Social Network of Physicians and Patient Journeys ........................................ 599
Shruti Kaushik, Abhinav Choudhury, Kaustubh Mallik, Anzer Moid, and Varun Dutt

Feature Selection for Handling Concept Drift in the Data Stream Classification .......................................................... 614
Pavel Turkov, Olga Krasotkina, Vadim Mottl, and Alexey Sychugov

Feature Reduction for Multi Label Classification of Discrete Data .......... 630
V. Susheela Devi and Bhupesh Akhand
Accurate On-Road Vehicle Detection with Deep Fully Convolutional Networks ........................................ 643
Zequn Jie, Wen Feng Lu, and Eng Hock Francis Tay

On the Abstraction of a Categorical Clustering Algorithm ............. 659
Mina Sheikhalishahi, Mohamed Mejri, and Nadia Tawbi

Gossip-Based Behavioral Group Identification in Decentralized OSNs ...... 676
Naeimeh Laleh, Barbara Carminati, Elena Ferrari, and Sarunas Girdzijauskas

A Generalized Framework for Quantifying Trust of Social Media Text Documents ........................................ 692
Tuhin Sharma and Durga Toshniwal

A Comprehensive Analysis: Automated Ovarian Tissue Detection Using Type P63 Pathology Color Images ................................. 714
T.M. Shahriar Sazzad, L.J. Armstrong, and A.K. Tripathy

Representation of 1-D Signals by a 0_1 Sequence and Similarity-Based Interpretation: A Case-Based Reasoning Approach ............. 728
Petra Perner

Rank Aggregation Algorithm Selection Meets Feature Selection ............ 740
Alexey Zabashta, Ivan Smetannikov, and Andrey Filchenkov

Attention Region Based Approach for Tracking Individuals in a Small School of Fish for Water Quality Monitoring ......................... 756
Gang Xiao, Tengfei Shao, Tianqi Zhu, Yi Li, Jiafa Mao, and Zhenbo Cheng

FSMS: A Frequent Subgraph Mining Algorithm Using Mapping Sets ........ 761
Armita Abedijaberi and Jennifer Leopold

Can Software Project Maturity Be Accurately Predicted Using Internal Source Code Metrics? ........................................ 774
Mark Grechanik, Nitin Prabhu, Daniel Graham, Denys Poshyvanyk, and Mohak Shah

Multiple Consensuses Clustering by Iterative Merging/Splitting of Clustering Patterns ........................................ 790
Atheer Al-najdi, Nicolas Pasquier, and Frédéric Precioso

Author Index ............................................. 805
Machine Learning and Data Mining in Pattern Recognition
12th International Conference, MLDM 2016, New York, NY, USA, July 16-21, 2016, Proceedings
Perner, P. (Ed.)
2016, XIII, 807 p. 291 illus., Softcover
ISBN: 978-3-319-41919-0