## Contents

### Machine Learning Theory and Methods

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Review of Parameter Learning Methods in Bayesian Network</td>
<td>3</td>
</tr>
<tr>
<td>Zhiwei Ji, Qibiao Xia, and Guanmin Meng</td>
<td></td>
</tr>
<tr>
<td>The Hard-Cut EM Algorithm for Mixture of Sparse Gaussian Processes</td>
<td>13</td>
</tr>
<tr>
<td>Ziyi Chen and Jinwen Ma</td>
<td></td>
</tr>
<tr>
<td>Maximum Principle in the Unbounded Domain of Heisenberg Type Group</td>
<td>25</td>
</tr>
<tr>
<td>Zhenhua Wang and Xuemei Yang</td>
<td></td>
</tr>
<tr>
<td>An Epidemic Propagation Model with Saturated Infection Rate on a Small World Network</td>
<td>34</td>
</tr>
<tr>
<td>Qiao-ling Chen, Liang Chen, Zhi-Qiang Sun, and Zhi-juan Jia</td>
<td></td>
</tr>
<tr>
<td>Granular Twin Support Vector Machines Based on Mixture Kernel Function</td>
<td>43</td>
</tr>
<tr>
<td>Xiuxi Wei and Huajuan Huang</td>
<td></td>
</tr>
<tr>
<td>Detecting Multiple Influential Observations in High Dimensional Linear Regression</td>
<td>55</td>
</tr>
<tr>
<td>Junlong Zhao, Ying Zhang, and Lu Niu</td>
<td></td>
</tr>
<tr>
<td>Drift Operator for States of Matter Search Algorithm</td>
<td>65</td>
</tr>
<tr>
<td>Yuxiang Zhou, Yongquan Zhou, Qifang Luo, Shilei Qiao, and Rui Wang</td>
<td></td>
</tr>
<tr>
<td>Classification on Imbalanced Data Sets, Taking Advantage of Errors to Improve Performance</td>
<td>72</td>
</tr>
<tr>
<td>Asdrúbal López-Chau, Farid García-Lamont, and Jair Cervantes</td>
<td></td>
</tr>
<tr>
<td>PSO-Based Method for SVM Classification on Skewed Data-Sets</td>
<td>79</td>
</tr>
<tr>
<td>Jair Cervantes, Farid García-Lamont, Asdrúbal López, Lisbeth Rodriguez, José S. Ruiz Castilla, and Adrián Trueba</td>
<td></td>
</tr>
<tr>
<td>Set-Based Many-Objective Optimization Guided by Preferred Regions</td>
<td>87</td>
</tr>
<tr>
<td>Dunwei Gong, Fenglin Sun, Jing Sun, and Xiaoyan Sun</td>
<td></td>
</tr>
<tr>
<td>An Improved Incremental Error Minimized Extreme Learning Machine for Regression Problem Based on Particle Swarm Optimization</td>
<td>94</td>
</tr>
<tr>
<td>Fei Han, Min-Ru Zhao, and Jian-Ming Zhang</td>
<td></td>
</tr>
</tbody>
</table>
A Systematic Comparison and Evaluation of Supervised Machine Learning Classifiers Using Headache Dataset

Ahmed J. Aljaaf, Dhiya Al-Jumeily, Abir J. Hussain, Paul Fergus, Mohammed Al-Jumaily, and Naeem Radi

A Generative Model with Ensemble Manifold Regularization for Multi-view Clustering

Shaokai Wang, Yunming Ye, and Raymond Y.K. Lau

On Classifying Diabetic Patients’ with Proliferative Retinopathies via a Radial Basis Probabilistic Neural Network

Leonarda Carnimeo and Rosamaria Nitti

Passivity Analysis of BAM NNs with Mixed Time Delays

Weiyuan Zhang and Yajie Wang

Soft Computing

A Fuzzy Logic Controller for Indirect Matrix Converter Under Abnormal Input Voltage Conditions

Quoc-Hoan Tran and Hong-Hee Lee

On Denjoy-McShane-Stieltjes Integral of Fuzzy-Number-Valued Functions

Wenkai Shao, Jiechang Ruan, and Shu Gong

A Brief Survey on Fuzzy Cognitive Maps Research

Yajie Wang and Weiyuan Zhang

Sensor Data Driven Modeling and Control of Personalized Thermal Comfort Using Interval Type-2 Fuzzy Sets

Chengdong Li, Weina Ren, Huidong Wang, and Jianqiang Yi

Knowledge Evaluation with Rough Sets

Sylvia Encheva and Torleiv Ese

On Solving CCR-DEA Problems Involving Type-2 Fuzzy Uncertainty Using Centroid-Based Optimization

Juan Carlos Figueroa-García and Carlos Eduardo Castro-Cabrera

Image Processing and Computer Vision

Adaptive Quantization of Local Directional Responses for Infrared Face Recognition

Zhihua Xie, Zhengzi Wang, and Guodong Liu
Preliminary Study of Tongue Image Classification Based on Multi-label Learning

XinFeng Zhang, Jing Zhang, GuangQin Hu, and YaZhen Wang

Online Kernel-Based Multimodal Similarity Learning with Application to Image Retrieval

Wenping Zhang and Hong Zhang

Reverse Training for Leaf Image Set Classification

Yu-Hui Zhang, Ji-Xiang Du, Jing Wang, and Chuan-Min Zhai

Visual Saliency Detection Based on Color Contrast and Distribution

Yanbang Zhang and Guolong Fan

Moving Vehicle Detection Based on Visual Processing Mechanism with Multiple Pathways

YanFeng Chen, QingXiang Wu, HaiHui Xie, SanLiang Hong, and Xue Li

A Computer Vision Method for the Italian Finger Spelling Recognition

Vitoantonio Bevilacqua, Luigi Biasi, Antonio Pepe, Giuseppe Mastronardi, and Nicholas Caporusso

A Spiking Neural Network for Extraction of Multi-features in Visual Processing Pathways

QiYan Sun, QingXiang Wu, Xuan Wang, and Lei Hou

Image Set Classification Based on Synthetic Examples and Reverse Training

Qingjun Liang, Lin Zhang, Hongyu Li, and Jianwei Lu

Carried Baggage Detection and Classification Using Part-Based Model

Wahyono and Kang-Hyun Jo

Image Splicing Detection Based on Markov Features in QDCT Domain

Ce Li, Qiang Ma, Limei Xiao, Ming Li, and Aihua Zhang

Facial Expression Recognition Based on Hybrid Approach

Md. Abdul Mannan, Antony Lam, Yoshinori Kobayashi, and Yoshinori Kuno

A Local Feature Descriptor Based on Energy Information for Human Activity Recognition

Yubo Shi and Yongxiong Wang

An Accurate Online Non-rigid Structure from Motion Algorithm

Ya-Ping Wang, Zhan-Li Sun, Yang Qian, Yun Jing, and De-Xiang Zhang
A Multi-feature Fusion Method for Automatic Multi-label Image Annotation with Weighted Histogram Integral and Closure
Sen Xia, Peng Chen, Jun Zhang, Xiao-Ping Li, and Bing Wang

Diffusion-Based Hybrid Level Set Method for Complex Image Segmentation
Xiao-Feng Wang, Le Zou, and Gang Lv

Knowledge Discovery and Data Mining

The Optimization of Resource Allocation Based on Process Mining
Weidong Zhao, Liu Yang, Haitao Liu, and Ran Wu

Research on Optimum Weighted Combination GM(1,1) Model with Different Initial Value
Qiumei Chen and Jin Li

Spectral Clustering of High-Dimensional Data via k-Nearest Neighbor Based Sparse Representation Coefficients
Fang Chen, Shulin Wang, and Jianwen Fang

Friend Recommendation by User Similarity Graph Based on Interest in Social Tagging Systems
Bu-Xiao Wu, Jing Xiao, and Jie-Min Chen

Orchestrating Real-Valued Negative Selection Algorithm with Computational Efficiency for Crude Oil Price
Ayodele Lasisi, Rozaida Ghazali, Tutut Herawan, and Haruna Chiroma

A New Algorithm of Automatic Grading in Computer Paperless Test System
Tian-Lan Liu, Wen-Sheng Tang, Sheng-Chun Wang, and Jun Qin

MLRF: Multi-label Classification Through Random Forest with Label-Set Partition
Feng Liu, Xiaofeng Zhang, Yuming Ye, Yahong Zhao, and Yan Li

Prediction of Oil and Water Layer by Kernel Local Fisher Discriminant Analysis
Zehao Chen

Assessment of the Pillar 3 Financial and Risk Information Disclosures Usefulness to the Commercial Banks Users
Anna Pilkova, Michal Munk, Peter Svec, and Michal Medo

CKNNI: An Improved KNN-Based Missing Value Handling Technique
Chao Jiang and Zijiang Yang
An Item Based Collaborative Filtering System Combined with Genetic Algorithms Using Rating Behavior

Jing Xiao, Ming Luo, Jie-Min Chen, and Jing-Jing Li

453

Natural Language Processing and Computational Linguistics

Short Text Classification Based on Semantics

Chenglong Ma, Xin Wan, Zhen Zhang, Taisong Li, and Yan Zhang

463

Name Disambiguation Using Semi-supervised Topic Model

JinLan Fu, Jie Qiu, Jing Wang, and Li Li

471

Automatic Evaluation of Machine Translation Through the Residual Analysis

Daša Munková and Michal Munk

481

Is the Most Frequent Sense of a Word Better Connected in a Semantic Network?

Hiram Calvo and Alexander Gelbukh

491

Language Processing and Human Cognition

Daša Munková, Eva Stranovská, and Michal Munk

500

An Ontology-Based Approach for Measuring Semantic Similarity Between Words

Ruiling Zhang, Shengwu Xiong, and Zhong Chen

510

Intelligent Control and Automation

Knowledge Bases’ Control for Intelligent Professional Activity Automatization

Alexander Kleschev and Elena Shalfeeva

519

Maximum Class Separability-Based Discriminant Feature Selection Using a GA for Reliable Fault Diagnosis of Induction Motors

Md. Rashedul Islam, Sheraz A. Khan, and Jong-Myon Kim

526

Multi-fault Diagnosis of Roller Bearings Using Support Vector Machines with an Improved Decision Strategy

M.M. Manjurul Islam, Sheraz A. Khan, and Jong-Myon Kim

538

A Local Neural Networks Approximation Control of Uncertain Robot Manipulators

Minh-Duc Tran and Hee-Jun Kang

551
Intelligent Communication Networks and Web Applications

A Quantum-Inspired Immune Clonal Algorithm Based Handover Decision Mechanism with ABC Supported .................................................. 561

Tingting Liu, Xingwei Wang, Fuliang Li, and Min Huang

An IEEE 802.21 Based Heterogeneous Access Network Selection Mechanism. ................................................................. 574

Renzheng Wang, Xingwei Wang, Fuliang Li, and Min Huang

A Dijkstra Algorithm Based Multi-layer Satellite Network Routing Mechanism. ................................................................. 586

Yinchu Sun, Xingwei Wang, Fuliang Li, and Min Huang

The Research on Optimizing Deployment Strategy for Aviation SWIM Application Servers .................................................... 598

Haitao Zhang and Zhijun Wu

Modeling Fault Tolerated Mobile Agents by Colored Petri Nets ............... 607

Shao-zhen Zhang, Zuo-hua Ding, and Jue-liang Hu

A Self-Adaptive Context-Aware Model for Mobile Commerce .................. 618

Munir Naveed

Research and Implementation on Autonomic Integration Technology of Smart Devices Based on DPWS ........................................ 626

Yan-qin Mao, Lu Jin, and Su-bin Shen

Experimental Verification of the Dependence Between the Expected and Observed Visit Rate of Web Pages .................................... 637

Jozef Kapusta, Michal Munk, and Martin Drlik

Bioinformatics Theory and Methods

Kernel Independent Component Analysis-Based Prediction on the Protein O-Glycosylation Sites Using Support Vectors Machine and Ensemble Classifiers ......................................................... 651

Zehao Chen

Semantic Role Labeling for Biomedical Corpus Using Maximum Entropy Classifier .......................................................... 662

Lei Han, Dong-hong Ji, and Han Ren

Automatic Detection of Yeast and Pseudohyphal Form Cells in the Human Pathogen Candida Glabrata ................................. 669

Luis Frazao, Rui Santos, Miguel Cacho Teixeira, Nipon Theera-Umpon, and Sansanee Auephanwiriyakul
Semi-supervised Feature Extraction for RNA-Seq Data Analysis .................. 679
   Jin-Xing Liu, Yong Xu, Ying-Lian Gao, Dong Wang, Chun-Hou Zheng,
   and Jun-Liang Shang

Compound Identification Using Random Projection for Gas Chromatography-Mass Spectrometry Data ................................. 686
   Li-Li Cao, Zhi-Shui Zhang, Peng Chen, and Jun Zhang

A Random Projection Ensemble Approach to Drug-Target Interaction Prediction ................................................................. 693
   Peng Chen, ShanShan Hu, Bing Wang, and Jun Zhang

Kernel Local Fisher Discriminant Analysis-Based Prediction on Protein O-Glycosylation Sites Using SVM ............................. 700
   Xuemei Yang and Shiliang Sun

Identification of Colorectal Cancer Candidate Genes Based on Subnetwork Extraction Algorithm ........................................... 706
   Ran Wei, Hai-Tao Li, Yanjun Wang, Chun-Hou Zheng, and Junfeng Xia

Detection of Protein-Protein Interactions from Amino Acid Sequences Using a Rotation Forest Model with a Novel PR-LPQ Descriptor ............... 713
   Leon Wong, Zhu-Hong You, Shuai Li, Yu-An Huang, and Gang Liu

Healthcare and Medical Methods

Age-Related Alterations in the Sign Series Entropy of Short-Term Pulse Rate Variability .................................................. 723
   Yongxin Chou and Aihua Zhang

An Assessment Method of Tongue Image Quality Based on Random Forest in Traditional Chinese Medicine .......................... 730
   Xinfeng Zhang, Yazhen Wang, Guangqin Hu, and Jing Zhang

Detection of Epileptic Seizures in EEG Signals with Rule-Based Interpretation by Random Forest Approach .......................... 738
   Guanjin Wang, Zhaohong Deng, and Kup-Sze Choi

Sparse-View X-ray Computed Tomography Reconstruction via Mumford-Shah Total Variation Regularization ...................... 745
   Bo Chen, Chen Zhang, Zhao-Ying Bian, Wen-Sheng Chen,
   Jian-Hua Ma, Qing-Hua Zou, and Xiao-Hui Zhou

The Utilisation of Dynamic Neural Networks for Medical Data Classifications- Survey with Case Study ................................ 752
   Abir Jaafar Hussain, Paul Fergus, Dhiya Al-Jumeily, Haya Alaskar,
   and Naeem Radi
Neural Network Classification of Blood Vessels and Tubules Based on Haralick Features Evaluated in Histological Images of Kidney Biopsy

Vitoantonio Bevilacqua, Nicola Pietroleonardo, Vito Triggiani, Loreto Gesualdo, Anna Maria Di Palma, Michele Rossini, Giuseppe Dalfino, and Nico Mastrofilippo

Dependable Healthcare Service Automation: A Holistic Approach

Kaiyu Wan and Vangalur Alagar

Information Security

Improved Concurrent Signature on Conic Curve

Zhanhu Li and Xuemei Yang

Double Compression Detection in MPEG-4 Videos Based on Block Artifact Measurement with Variation of Prediction Footprint

Peisong He, Tanfeng Sun, Xinghao Jiang, and Shilin Wang

Author Index
Advanced Intelligent Computing Theories and Applications
Huang, D.-S.; Han, K. (Eds.)
2015, XXII, 797 p. 235 illus., Softcover
ISBN: 978-3-319-22052-9