# Table of Contents

## Classification and Semi-Supervised Learning

Combining Classifiers Based on Gaussian Mixture Model Approach to Ensemble Data ............................................. 3  
*Tien Thanh Nguyen, Alan Wee-Chung Liew, Minh Toan Tran, and Mai Phuong Nguyen*

Sentiment Classification of Chinese Reviews in Different Domain:  
A Comparative Study .................................................. 13  
*Qingqing Zhou and Chengzhi Zhang*

A Computer-Aided System for Classification of Breast Tumors in Ultrasound Images via Biclustering Learning  
Qiangzhi Zhang, Huali Chang, Longzhong Liu, Anhua Li, and Qinghua Huang  
24

An Improved Approach to Ordinal Classification  
*Donghui Wang, Junhai Zhai, Hong Zhu, and Xizhao Wang*  
33

Classification Based on Lower Integral and Extreme Learning Machine  
*Aixia Chen, Huimin Feng, and Zhen Guo*  
43

User Input Classification for Chinese Question Answering System  
*Yongshuai Hou, Xiaolong Wang, Qingcai Chen, Man Li, and Cong Tan*  
52

Fusion of Classifiers Based on a Novel 2-Stage Model  
*Tien Thanh Nguyen, Alan Wee-Chung Liew, Minh Toan Tran, Thi Thu Thu Nguyen, and Mai Phuong Nguyen*  
60

## Clustering and Kernel

Comparative Analysis of Density Estimation Based Kernel Regression  
*Junying Chen and Yulin He*  
71

Thermal Power Units’ Energy Consuming Speciality Analysis Based on Support Vector Regression (SVR)  
*Ming Zhao, Zhengbo Yan, and Liukun Zhou*  
80

Bandwidth Selection for Nadaraya-Watson Kernel Estimator Using Cross-Validation Based on Different Penalty Functions  
*Yumin Zhang*  
88
### Table of Contents

A Hough Transform-Based Biclustering Algorithm for Gene Expression Data .......................... 97  
*Cuong To, Tien Thanh Nguyen, and Alan Wee-Chung Liew*

An Effective Biclustering Algorithm for Time-Series Gene Expression Data .......................... 107  
*Huixin Xu, Yun Xue, Zhihao Lu, Xiaohui Hu, Hongya Zhao, Zhengling Liao, and Tiechen Li*

Multiple Orthogonal K-means Hashing ................................................................. 117  
*Ziqian Zeng, Yueming Lv, and Wing W.Y. Ng*

**Application to Recognition**

Recognizing Bangladeshi Currency for Visually Impaired .............................................. 129  
*Mohammad M. Rahman, Bruce Poon, M. Ashraful Amin, and Hong Yan*

Face Recognition Using Genetic Algorithm .............................................................. 136  
*Qin Qing and Eric C.C. Tsang*

Face Liveness Detection by Brightness Difference ...................................................... 144  
*Patrick P.K. Chan and Ying Shu*

**Sampling and Big Data**

User Behavior Research Based on Big Data ............................................................ 153  
*Suxiang Zhang and Suxian Zhang*

Stochastic Sensitivity Oversampling Technique for Imbalanced Data ........................... 161  
*Tongwen Rong, Huachang Gong, and Wing W.Y. Ng*

**Application to Detection**

A Heterogeneous Graph Model for Social Opinion Detection ........................................ 175  
*Xiangwen Liao, Yichao Huang, Jingjing Wei, Zhiyong Yu, and Guolong Chen*

A Storm-Based Real-Time Micro-Blogging Burst Event Detection System .................. 186  
*Yiding Wang, Ruifeng Xu, Bin Liu, Lin Gui, and Bin Tang*

A Causative Attack against Semi-supervised Learning ............................................. 196  
*Yujiao Li and Daniel S. Yeung*

**Decision Tree Learning**

Study and Improvement of Ordinal Decision Trees Based on Rank Entropy .................. 207  
*Jiankai Chen, Junhai Zhai, and Xizhao Wang*
Extended Space Decision Tree ...................................................... 219

Monotonic Decision Tree for Interval Valued Data............................. 231
   Hong Zhu, Junhai Zhai, Shanshan Wang, and Xizhao Wang

Parallel Ordinal Decision Tree Algorithm and Its Implementation in Framework of MapReduce ................................................. 241
   Shanshan Wang, Junhai Zhai, Hong Zhu, and Xizhao Wang

Learning and Adaptation

An Improved Iterative Closest Point Algorithm for Rigid Point Registration. . . 255
   Junfen Chen and Bahari Belaton

Approaches to Computing Maximal Consistent Block................................ 264
   Xiangrui Liu and Mingwen Shao

Missing Value Imputation for the Analysis of Incomplete Traffic Accident Data ................................................................. 275
   Rupam Deb and Alan Wee-Chung Liew

Learning Behaviour for Service Personalisation and Adaptation ................. 287
   Liming Chen, Kerry Skillen, William Burns, Susan Quinn,
   Joseph Rafferty, Chris Nugent, Mark Donnelly, and Ivar Solheim

Extraction of Class Attributes from Online Encyclopedias ...................... 298
   Hongzhi Guo, Qingcai Chen, and Chunxiao Sun

Selective Ensemble of Rbfnnns Based on Improved Negative Correlation Learning ................................................................. 308
   Hongjie Xing, Lifei Liu, and Sen Li

A Two-Phase RBF-ELM Learning Algorithm ........................................ 319
   Junhai Zhai, Wenxiang Hu, and Sufang Zhang

Similarity and Decision Making

A Study on Decision Making by Thai Software House Companies in Choosing Computer Programming Languages ......................... 331
   Vasin Chooprayoon

An Improved Method for Semantic Similarity Calculation Based on Stop-Words ................................................................. 339
   Haodi Li, Qingcai Chen, and Xiaolong Wang
Learning with Uncertainty

Sensitivity Analysis of Radial-Basis Function Neural Network due to the Errors of the I.I.D Input ........................................ 351
   Jie Li, Jun Li, and Ying Liu

Fuzzy If-Then Rules Classifier on Ensemble Data ................................. 362
   Tien Thanh Nguyen, Alan Wee-Chung Liew, Cuong To, Xuan Cuong Pham, and Mai Phuong Nguyen

Image Segmentation Based on Graph-Cut Models and Probabilistic Graphical Models: A Comparative Study ................................ 371
   Maedeh Beheshti and Alan Wee-Chung Liew

Tolerance Rough Fuzzy Approximation Operators and Their Properties .... 379
   Yao Zhang, Junhai Zhai, and Sufang Zhang

Extreme Learning Machine for Interval-Valued Data ............................. 388
   Shixin Zhao and Xizhao Wang

Credibility Estimation of Stock Comments Based on Publisher and Information Uncertainty Evaluation ........................................... 400
   Qiaoyun Qiu, Ruifeng Xu, Bin Liu, Lin Gui, and Yu Zhou

A Fast Algorithm to Building a Fuzzy Rough Classifier ....................... 409
   Eric C.C. Tsang and Suyun Zhao

Improved Learning Algorithms and Applications

Surface Electromyography Time Series Analysis for Regaining the Intuitive Grasping Capability after Thumb Amputation ......................... 421
   Chithrangi Kaushalya Kumarasinghe and D.K. Withanage

Study on Orthogonal Basis NN-Based Storage Modelling for Lake Hume of Upper Murray River, Australia ........................................ 431
   Ying Li, Yan Li, and Xiaofen Wang

De Novo Gene Expression Analysis to Assess the Therapeutic and Toxic Effect of Tachyplesin I on Human Glioblastoma Cell Lines .......... 442
   Hongya Zhao, Hong Ding, and Gang Jin

An Improved Reject on Negative Impact Defense ............................... 452
   Hongjiang Li and Patrick P.K. Chan

Author Index .................................................................................... 461
Machine Learning and Cybernetics
Wang, X.; Pedrycz, W.; Chan, P.; He, Q. (Eds.)
2014, XIV, 462 p. 160 illus., Softcover
ISBN: 978-3-662-45651-4