Table of Contents - Part I

Section I: Fundamentals of Pattern Recognition	
A Nonlinear Classifier Based on Factorization Machines Model Xiaolong Liu, Yanming Zhang, and Chenglin Liu	1
Training Deep Belief Network with Sparse Hidden Units	11
The Research of Matching Area Selection Criterion for Gravity Gradient Aided Navigation	21
A Manifold Learning Fusion Algorithm Based on Distance and Angle Preservation	31
Application of Modified Teaching-Learning Algorithm in Coordination Optimization of TCSC and SVC	44
Multi-task Sparse Gaussian Processes with Improved Multi-task Sparsity Regularization	54
Short-Term Load Forecasting of LSSVM Based on Improved PSO Algorithm	63
Blob Detection with the Determinant of the Hessian $Xiaopeng \ Xu$	72
A Study on Layer Connection Strategies in Stacked Convolutional Deep Belief Networks	81
Fault Diagnosis for Distribution Networks Based on Fuzzy Information Fusion	91
Kernel-Distance Target Alignment	101

A LLE-Based HMM Applied to the Prediction of Kiln Coal Feeding Trend	111
Yunlong Liu and Zhang Xiaogang	
Improved Margin Sampling for Active Learning	120
Research on the Ant Colony Optimization Fuzzy Neural Network Control Algorithm for ABS	130
Section II: Feature Extraction and Classification	
Schatten p-Norm Based Matrix Regression Model for Image	
Classification Lei Luo, Jian Yang, Jinhui Chen, and Yicheng Gao	140
Hyperspectral Image Classification by Exploiting the Spectral-Spatial Correlations in the Sparse Coefficients	151
Spectral-Spatial Hyperspectral Image Classification Using Superpixel and Extreme Learning Machines	159
Visual Tracking with Weighted Online Feature Selection	168
A System of Image Aesthetic Classification and Evaluation Using	
Cloud Computing	183
Image Feature Extraction via Graph Embedding Regularized Projective	
Non-negative Matrix Factorization	196
Sparse Manifold Preserving for Hyperspectral Image Classification Hong Huang, Fulin Luo, Jiamin Liu, and Zezhong Ma	210
Hyperspectral Image Classification Using Local Collaborative	
Representation Yishu Peng, Yunhui Yan, Wenjie Zhu, and Jiuliang Zhao	219
Simplified Constraints Rank-SVM for Multi-label Classification Jiarong Wang, Jun Feng, Xia Sun, Su-Shing Chen, and Bo Chen	229
Semi-supervised Image Classification Learning Based on Random	
Feature Subspace	237

Table of Contents – Part I	ΧV
An Improved Multi-label Classification Ensemble Learning Algorithm	243
An Improved Sparse Representation De-noising for Keeping Structural Features	253
A SVM Method Trained by Improved Particle Swarm Optimization for Image Classification	263
Sparsity Based Feature Extraction for Kernel Minimum Squared Error	273
Section III: Computer Vision	
Saliency Detection Based on Spread Pattern and Manifold Ranking Yan Huang, Keren Fu, Lixiu Yao, Qiang Wu, and Jie Yang	283
A Structural Constraint Based Dual Camera Model	293
Hough Voting with Distinctive Mid-Level Parts for Object Detection Xiaoqin Kuang, Nong Sang, Feifer Chen, Runmin Wang, and Changxin Gao	305
A Segmentation Based Change Detection Method for High Resolution Remote Sensing Image	314
Eye Localization Based on Multi-Channel Correlation Filter Bank Rui Yang, Shiming Ge, Kaixuan Xie, and Shuixian Chen	325
Person Re-identification by Cascade-Iterative Ranking	3 35
Stereo Camera Based Real-Time Local Path-Planning for Mobile Robots	345
A Tracking Method with Structural Local Mean and Local Standard Deviation Appearance Model	355
Hough-RANSAC: A Fast and Robust Method for Rejecting Mismatches	363

XVI Table of Contents - Part I

Partial Static Objects Based Scan Registration on the Campus Chongyang Wei, Shuangyin Shang, Tao Wu, and Hao Fu	371
Quasi-Orthorectified Panorama Generation Based on Affine Model from Terrain UAV Images	381
Shape Recognition by Combining Contour and Skeleton into a Mid-Level Representation	391
Visual Texture Perception with Feature Learning Models and Deep Architectures	401
Objects Detection Method by Learning Lifted Wavelet Filters Aireti Abulikemu, Aliya Yushan, Turghunjan Abdukirim Turki, and Abdurusul Osman	411
A Fast Straight-Line Growing Algorithm for Sheet-Counting with Stacked-Paper Images	418
Automatic Labanotation Generation Based on Human Motion Capture Data	426
Self-organizing Map-Based Object Tracking with Saliency Map and K-Means Segmentation	436
Superpixel-Based Global Optimization Method for Stereo Disparity Estimation	445
Two-Stage Saliency Detection Based on Continuous CRF and Sparse Coding	455
Continuous Energy Minimization Based Multi-target Tracking Zhe Shi, Songhao Zhu, Wei Sun, and Baoyun Wang	464
Author Index	475