2009 Chinese Conference on Pattern Recognition

(CCPR 2009)

Nanjing, China
4-6 November 2009

Volume 1
Pages 1-492
Table of Contents

Sponsorship/Co-Sponsorship and Organization
Forward of CCPR
Keynote Speeches

Volume 1

Chinese Conference on Pattern Recognition
Pattern Recognition Theory

基于最小聚类 k-means 局部搜索算法, 王守强, 王晓梅
Local Search Algorithm for K-Means Clustering Based on Minimum Sub-Cluster Size ......................... 1
Shouqiang Wang and Xiaomei Wang

A Discretization Algorithm of Continuous Attributes Based on Supervised Clustering ....................... 5
Haiyang Hua and Huaiyi Zhao

A New Validity Index for Fuzzy Clustering .............................................................................................. 10
Shenglan Ben and Guangda Su

一种求解多目标优化问题的改进微分进化算法，汤可宗，孙廷凯，杨静宇，高尚
A Modified Differential Evolution Algorithm for Multi-Objective Optimization Problems ............. 15
Ke-zong Tang, Ting-kai Sun, Jing-yu Yang and Shang Gao

Feature Extraction Algorithm Based on K Nearest Neighbor Local Margin ....................................... 20
Feng Pan, Jiandong Wang and Xiaohui Lin

基于用户模式子空间聚类的协同过滤个性化推荐，李茜茹，王浩，杨静
Collaborative Filtering in Personalized Recommendation Based on Users Pattern Subspace Clustering .......................................................... 25
Qianru Li, Hao Wang and Jing Yang

动态模糊聚类及最佳聚类效果研究，张东生，季超
Study on Dynamic Fuzzy Clustering and the Best Effect of Clustering ............................................... 30
Dong-Sheng Zhang and Chao Ji

基于投影逼近的分类器设计，刘本永
Classifier Design via Projection Approximation .................................................................................. 35
Benyong Liu

基于最优参数支持向量机的目标识别算法，马君国，赵宏钟，王微
Target Recognition Algorithm Based on Support Vector Machine of Optimum Parameters ............. 40
Junguo Ma, Hongzhong Zhao and Wei Wang

基于MIML学习理论的图像通用目标分类技术，郭礼华，金连文
The Generic Object Classification Based on MIML Machine Learning ............................................... 45
Lihua Guo and Lianwen Jin
一种基于辅助模型的混合粒子滤波算法，罗银峰，于盛林
A New Mixed Particle Filter Based on an Auxiliary Model
YinFeng Luo and ShengLin Yu

Histogram-Based Fisher Information Embedding for Manifolds Clustering and Visualization ..................54
Jian Zou, ChuanCai Liu and Yue Zhang

一种免疫 PSO 混合优化算法的研究，洪露，纪志成，龚成龙
Study on Immune PSO Hybrid Optimization Algorithm .................................................................59
Lu Hong, Zhi-Cheng Ji and Cheng-Long Gong

一种基于图像重构原理的重构空间主分量分析，郭志波，严云洋
A Retrieve Space Principal Component Analysis Based on the Image Retrieve Principle .......................63
Zhi-bo Guo and Yun-yang Yan

基于变染色体长度的遗传算法优化模糊 C 均值聚类，王介生，高宪文
Optimization of Fuzzy C-Means Clustering by Genetic Algorithms Based on Sizable Chromosome ........68
Jie-sheng Wang and Xian-wen Gao

时间不对称数据的动态贝叶斯网络结构学习，王双成，邵军，程新章
Learning Dynamic Bayesian Network Structure from Non-Time Symmetric Data ...........................73
Shuang-cheng Wang, Jun Shao and Xin-zhang Cheng

Two Novel Kernel-Based Semi-Supervised Clustering Methods by Seeding ........................................78
Lei Gu and Fuchun Sun

基于 Boosting 和 Clustering 剪枝 Bagging 和探测噪声，
Using Boosting and Clustering to Prune Bagging and Detect Noisy Data ........................................83
Yuan-Cheng Xie and Jing-Yu Yang

基于动态特征子集选择和 EM-Bayesian 集成算法的乳腺癌辅助检测，付强，冯筠，王惠亚
The Detection of Breast Cancer Based on Dynamic Feature Selection with EM-Bayesian Ensemble Classifier ..........................................................88
Qiang Fu, Jun Feng and Huiya Wang

A New Nonparametric Linear Discriminant Analysis Method Based on Marginal Information ...............93
Zhenghong Gu and Jian Yang

Dynamic Weighting Ensembles for Incremental Learning ....................................................................98
Xinzhu Yang, Bo Yuan and Wenhuang Liu

A Unified Framework for Kernelization: The Empirical Kernel Feature Space ....................................103
Huilin Xiong

快速半监督模糊聚类及其应用，蔡加欣，杨丰，冯国灿
Fast Semi-Supervised Fuzzy Clustering: Approach and Application ................................................108
Jia-xin Cai, Feng Yang and Guo-can Feng

基于人工鱼群神经网络的水下目标识别，张赫，万磊，唐旭东
Underwater Target Recognition Using Artificial Fish-Swarm Algorithm .........................................113
He Zhang, Lei Wan and Xu-dong Tang
Constructing Decision Tree by Integrating Multiple Information Metrics
Guang-Hua Chen, Zheng-Qun Wang and Zhen-Zhou Yu

Neighborhood Balance Embedding for Unsupervised Dimensionality Reduction
Mingming Sun, Chuancai Liu and Jingyu Yang

Local Discriminant Space Alignment
Songsong Wu, Yongzhi Li and Jingyu Yang

Global Sparse Representation Projections for Feature Extraction and Classification
Zhihui Lai, Zhong Jin and Jian Yang

Rare Class Mining: Progress and Prospect
Shuli Han, Bo Yuan and Wenhuang Liu

The Comparison of Classifiers for Object Categorization Based on Bag-of-Word Technology
Jian-Xin Huang, Yan-Yun Qu, Cui-Hua Li and Miao-Jun Hu

Local Marginal Projection and Its Applications
Hong-ben Mao, Yong-zhi Li, Song-song Wu and Fen-xiang Liu

The Role of Graph Topology for Graph Matching
Jianfeng Lu and Jingyu Yang

One-Class Ellipsoidal Kernel Machine for Outlier Detection
Bin Chen, Bin Li, Zhisong Pan and Aimin Feng

Cluster Based Multi-Populations Genetic Algorithm in Noisy Environment
Junhua Li, Ming Li and Xiaoqin Yang

Feature Selection for Classifying Data Stream Based on Maximum Entropy
Yao-zong Liu, Yong-li Wang, Wei Wei and Hong Zhang

Identification and Control of Discrete-Time Stochastic Systems
Yong-zhi Li, Miao-Kun Gong and Rong-Yao Ruan

Computer Vision

Image Fusion Recognition of Aerial Optical-Electro Sensors Based on Evidence Theory
Zhi-fu Shi, Hai-yan Liu and Jin-li Lei

Building and Applying of 2.5D Range Image Based on Data Fusion
Xia Yuan and Chun-xia Zhao
彩色图像双目立体匹配障碍物检测算法，郭龙源，夏永泉
Color Image Stereo Correspondence Algorithm for Obstacle Detection ............................................................ 186
Long-yuan Guo and Yong-quan Xia

基于视觉姿态估测的动基座视轴稳定技术，陈益，薄煜明，吕明
Line of Sight Stabilization Technology Based on Visual Attitude Estimation .................................................... 190
Yi Chen, Yuming Bo and Ming Lv

基于立体视觉的三维人脸重建算法，隋宜桓，达飞鹏
Stereo Vision Based 3D Reconstruction Algorithm of Human Face ................................................................. 196
Yihuan Sui and Feipeng Da

一种基于立体匹配的建筑物三维重建方法，曹云云，达飞鹏，隋宜桓
A Stereo Matching Based 3D Building Reconstruction Algorithm ................................................................. 201
Yunyun Cao, Feipeng Da and Yihuan Sui

一种减少圆形目标定位中随机误差的新方法，李勤，达飞鹏，张虎
A Novel Method of Suppressing Stochastic Errors in Circle Center Locating .................................................... 206
Qin Li, Feipeng Da and Hu Zhang

一种检测三维人脸标志点的新方法，张永泽，达飞鹏，李晓莉，盖绍彦
New Method for Locating the 3D Facial Landmark Points .................................................................................... 211
Yongze Zhang, Feipeng Da, Xiaoli Li and Shaoyan Gai

基于标志线的相位展开新算法，王新，达飞鹏，盖绍彦
A Novel Algorithm for Phase Unwrapping Based on Sign Line ......................................................................... 216
Xin Wang, Feipeng Da and Shaoyan Gai

计算机视觉中的曲率尺度空间技术，钟宝江，马凯光，刘文忠
Curvature Scale Space Technique in Computer Vision: Basic Concept and Theoretical Developments .................. 221
Baojiang Zhong, Kai-Kuang Ma and Wenzhong Liu

基于直方图的 Sakbot 算法改进，赵瑞玮，李国正
An Improved Sakbot Algorithm Based on Histograms Comparison ................................................................. 226
Rui-Wei Zhao and Guo-Zheng Li

一种光照鲁棒机器人归巢算法，郑重，汪增福
An Illumination Robust Visual Homing Algorithm ......................................................................................... 231
Zhong Zheng and Zengfu Wang

A Fast Rich Information-Based Stereo Matching Framework ............................................................................. 237
Zhao Yuhang, Sun Junge, Bai Xiao and Wang Yunhong

视皮层感受野与多分辨统计，谭南虹，施鹏飞
Receptive Field of Visual Cortex Works Follow Multi-Resolution Statistics? .................................................... 242
Nanhong Tan and Pengfei Shi
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A New Segmentation Approach Based on Fuzzy Graph-Theory Clustering</td>
<td>Suo Lan Liu, Jian Guo Wang, Hong Yuan Wang and Ling Zou</td>
<td>247</td>
</tr>
<tr>
<td>Design of Optimizing Stack Filters by an Ant Colony - Clonal Selection Algorithm</td>
<td>Ye Tian and Chunhui Zhao</td>
<td>251</td>
</tr>
<tr>
<td>Automatic Surface Inspection for Directional Textures Using Discrete Cosine Transform</td>
<td>Ssu-Han Chen and Der-Baau Perng</td>
<td>257</td>
</tr>
<tr>
<td>Re-Sampled Based Mixed Surface Reconstruction Algorithm</td>
<td>Rui Wang, Junshan Li, Guoqing Liu and Lingxia Liu</td>
<td>262</td>
</tr>
<tr>
<td>Robust Subpixel Registration for Image Mosaicing</td>
<td>Cailing Wang, Yong Cheng and Chunxia Zhao</td>
<td>267</td>
</tr>
<tr>
<td>Image Retrieval Based on the Color Textons Descriptor</td>
<td>Guanghai Liu, Yusheng Lin and Qiang Wang</td>
<td>272</td>
</tr>
<tr>
<td>Super-Resolution Image Reconstruction Based on the Minimal Surface Constraint on the Manifold</td>
<td>Jian-Hua Yuan</td>
<td>277</td>
</tr>
<tr>
<td>Region Competition Based Active Contour for Image Partitioning</td>
<td>Guo Cao, Yuan Mei and Quan-sen Sun</td>
<td>281</td>
</tr>
<tr>
<td>An Algorithm for Ellipse Detection Based on Geometry</td>
<td>Peng Xiao, Guangming Zhao and Youping Chen</td>
<td>286</td>
</tr>
<tr>
<td>Color Image Segmentation Using Combined Information of Color and Texture</td>
<td>Fengling Zhang, Gui Li Xu, Yong Zhang, Yuehua Cheng, Jingdong Wang and Yupeng Tian</td>
<td>290</td>
</tr>
<tr>
<td>DCT Feature Based Text Capturing and Tracking</td>
<td>Jianyong Shi, Xiling Luo and Jun Zhang</td>
<td>294</td>
</tr>
<tr>
<td>A Novel Approach to Band Selection for Hyperspectral Image Classification</td>
<td>Lin Lin, Shijin Li, Yuelong Zhu and Lizhong Xu</td>
<td>298</td>
</tr>
<tr>
<td>The Application of Sparse Coding Algorithm Based on Kurtosis Criterion in</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Natural Image Compression .............................................................................................................................. 304
Li Shang and Wen-jun Huai

DCT 域上基于主颜色和纹理特征的图像检索，陈培炫，冯国灿
Image Retrieval Based on Dominant Color and Texture Features in DCT Domain ............................................ 309
Pei-xuan Chen and Guo-can Feng

一种 DCT 域的视频字符检测算法，朱宁波，戴卫明，杨高波，王刚
A Character Detection Algorithm in DCT Domain for Video ........................................................................... 314
Ningbo Zhu, Weiming Dai, Gaobo Yang and Gang Wang

A Fast 2D Otsu Thresholding Algorithm Based on Improved Histogram ........................................................ 319
Ningbo Zhu, Gang Wang, Gaobo Yang and Weiming Dai

Image Retrieval Using Discriminant Embedding and LS-SVM ........................................................................ 324
Ziqiang Wang and Xia Sun

基于 LOG-POLAR 和 SIFT 的分级图像匹配，刘健，张国华，黄琳琳
Image Registration Approach Based on Log-Polar and SIFT ........................................................................... 329
Jian Liu, Guohua Zhang and Linlin Huang

基于 NSCT 的红外图像弱小目标检测方法，赵高鹏，薄煜明，吕明
Dim Small Target Detection Method Based on Nonsubsampled Contourlet Transform in Infrared Image ........................................................ 334
Gaopeng Zhao, Yuming Bo and Ming Lv

Feature Point Analysis for Image Spam E-Mail Detection ............................................................................. 339
Tao Liu and Yue Lu

去雾增强图像质量客观比较方法的研究，姚波，黄磊，刘昌平
Research on an Objective Method to Compare the Quality of Defogged Images .............................................. 344
Bo Yao, Lei Huang and Changping Liu

基于色彩特征的火焰检测，严云洋，郭志波，王红艳
Fire Detection Based on Feature of Flame Color ............................................................................................ 349
Yunyang Yan, Zhibo Guo and Hongyan Wang

基于色彩的自适应聚类分割，华继钊，王建国
Adaptive Clustering Segmentation Based on Pixel Color ................................................................................ 354
Ji-zhao Hua and Jian-guo Wang

基于有效信息的最大互信息量胃上皮细胞分割，甘岚，郑飞虎
Stomach Epidermis Tumor Cell Segmentation Based on the Maximization of Mutual Information in Effective Information ........................................................................ 359
Nan Gan and Fei-hu Zheng

Unsupervised Texture Classification by Combining Multi-Scale Features and K-Means Classifier .......... 364
Yong Hu and Chun-xia Zhao

加入切变的形状模型对齐算法，吴小俊，冯振华
Shape Model’s Alignment Algorithm with Global Shear Transformation ........................................................ 369
Xiao-jun Wu and Zhen-hua Feng
A Novel Method of Feature Points Identification Using Multi-Scale Technology
Shaoyan Gai, Feipeng Da and Weiguang Yang

The Algorithm for Matching 2D Contours Based on V-System
Caixia Zhang, Zhihua Miao and Fengmei Sun

An Online Image Registration Method Based on Hough Transform
Huan-Yu Xu and Quan-Sen Sun

An Anti-Photo Spoof Method in Face Recognition Based on the Analysis of Fourier Spectra with Sparse Logistic Regression
Yi Li and Xiaoyang Tan

Soil Erosion Remote Sensing Image Retrieval Based on Semi-Supervised Learning
Shijin Li, Jiali Zhu, Xiangtao Gao and Jian Tao

Dynamic Estimation of Curve Evolution in Image Segmentation with CRFs Label Inferring
Tong Luo, Yuquan Chen, Jianfeng Li and Jianhua Li

A Novel Variational Segmentation Method for High-Noise Image
Zhihong Luo, Guocan Feng and Guan Yang

Video Motion Analysis

A New Approach for Video Scene Boundary Detection
Xianglin Zeng, Li Li, Xi Li and Weiming Hu

Use Fukunaga-Koontz Transform to Solve Occlusion Problems in Multitarget Tracking
Yan Zhang, Fanglin Wang and Shengyang Yu

3D Gray Level Moment Invariants: A Novel Shape Representation
Kehua Guo and Min Li

A Practical Eye State Recognition Based Driver Fatigue Detection Method
Huan Wang, Yong Cheng, Qiong Wang, Mingwu Ren, Chunxia Zhao and Jingyu Yang

Fast Global Motion Estimation Based on Block Projection Match
Zhiguo Bian, Lizuo Jin and Shumin Fei
Real-Time Visual Tracking via Incremental Covariance Model Update on Log-Euclidean Riemannian Manifold ................................................................. 432
Yi Wu, Jinqiao Wang and Hanqing Lu

基于 GDIM 的彩色图像序列光流场计算，韦金汝，宣士斌，孙莉莉，张晶晶
Color Image Sequence Optical Flow Computation Based on GDIM ................................................................. 437
Jin-ru Wei, Shi-bin Xuan, Li-li Sun and Jing-jing Zhang

基于改进 Kirsch 边缘算子的视频运动目标分割算法，杨文佳，窦丽华，张娟
Video Moving Object Segmentation Algorithm Based on an Improved Kirsch Edge Operator .......................... 442
Wenjia Yang, Lihua Dou and Juan Zhang

A Robust Low Cost Virtual Mouse Based on Face Tracking ........................................................................ 446
Guoqing Xu, Yangsheng Wang and Xuetao Feng

Foreground Objects Recognition in Video Based on Bag-of-Words Model .................................................. 450
Miao-Jun Hu, Cui-Hua Li, Yan-Yun Qu and Jian-Xin Huang

基于 Shannon 熵的自适应融合粒子滤波视觉跟踪，宋宇，李庆玲，孙富春
Shannon Entropy-Based Adaptive Fusion Particle Filter for Visual Tracking ............................................ 455
Yu Song, Qingling Li and Fuchun Sun

Face Recognition

基于统计不相关线性图嵌入的人脸识别，卢桂馥，林忠，金忠
Face Recognition Base on Uncorrelated Linear Extension of Graph Embedding ............................................. 460
Gui-Fu Lu, Zhong Lin and Zhong Jin

基于 Radon 和非下采样 Contourlet 变换的光照姿态不变量及人脸识别，程勇，王彩玲，赵春霞
Illumination and Posture Invariant Face Recognition Using Radon and Nonsubsampled Contourlet Transform ................................................................. 465
Yong Cheng, Cailing Wang and Chunxia Zhao

Fuzzy 2DLDA for Face Recognition ........................................................................................................ 470
Wankou Yang, Lei Zhang and Changyin Sun

Kernel Non-Locality Preserving Projection and Its Application to Face Recognition .................................. 474
Jianguo Wang, Wankou Yang and Hui Yan

人脸识别的研究进展，钱志明，徐丹
Research Advances in Face Recognition .............................................................................................. 478
Zhiming Qian and Dan Xu

Discriminative Common Tensorface for Face Recognition ...................................................................... 483
Hui Yan, Wan-kou Yang, Jian-guo Wang and Jing-yu Yang

多示例 Boosting 级联的实时人脸检测，刘端端，章桦，罗林，罗立民
Real-Time Face Detection Using Multiple Instances Boosting Cascade .................................................. 488
Duanduan Liu, Hua Zhang, Lin Luo and Limin Luo
Chinese Conference on Pattern Recognition (cont.)
Face Recognition (cont.)

Image Region Selection Based GLRR for Face Recognition ................................................................. 493
Xi-Huan Yang, Hui Xue and Song-Can Chen

How Large-Scale Training Samples Effect Face Detector? An Empirical Analysis........................................ 498
Huyue Hu, Xiaoyang Tan and Yi Li

Kernel-Plural Discriminant Analysis Based on Fourier Transform and
Its Application to Face Recognition ............................................................................................................ 503
Sheng Li, Xiaoyuan Jing, Qian Liu, Yanyan Lv, Yongfang Yao, Wenying Ma and Wei Xu

Local Graph Embedding Discriminant Analysis for Face Recognition with
Single Training Sample Per Person................................................................................................................... 508
Jie Xu and Jian Yang

Sparse Representation by Adding Noisy Duplicates for Enhanced Face Recognition:
An Elastic Net Regularization Approach .......................................................................................................... 513
Chuan-Xian Ren and Dao-Qing Dai

Face Recognition via Spatial-PLSA .................................................................................................................. 518
Yanyan Zhang and Xiaoyang Tan

Supervised Congealing for Simultaneous Face Normalization and Eye Localization................................. 523
Gongcheng Hou and Xiaoyang Tan

Method of Characterising 3D Faces Using Gaussian Curvature .................................................................. 528
Xia Han, Hassan Ugail and Ian Palmer

Adaptive Local Binary Patterns for 3D Face Recognition .............................................................................. 533
Haihong Shen, Qishan Zhang and Dongkai Yang

Biometrics Recognition

Two-Dimensional Local Graph Embedding Discriminant Analysis(F2DLGEDA) with
Its Application to Face and Palm Biometrics .................................................................................................. 537
Minghua Wan, Zhen Lou, Zhonghua Liu and Zhong Jin
基于区域特征分析的步态周期检测，王科俊，贲观烨，赵玥
Gait Period Detection Based on Regional Characteristics Analysis ............................................................... 542
Kejun Wang, Xianye Ben and Yue Zhao

基于区域多分辨率形状上下文的步态识别，翟鹜波，贾玉兰，齐春
Gait Recognition Based on Multi-Resolution Regional Shape Context ................................................................. 548
Yanbo Zhai, Yulan Jia and Chun Qi

A Design of Iris Recognition System at a Distance .......................................................................................... 553
Wenbo Dong, Zhenan Sun and Tieniu Tan

基于快速形状匹配的步态识别算法，张元元，吴晓娟，阮秋琦
Gait Recognition Based on Fast Shape Matching ............................................................................................ 558
Yuanyuan Zhang, Xiaojuan Wu and Qiuqi Ruan

基于三值特征向量的指纹匹配算法，张利明，尹义龙
Fingerprint Matching Based on Ternary Vector ............................................................................................. 563
Liming Zhang and Yilong Yin

Religious Portrait Thangka Image Retrieval Based on Gesture Feature ...................................................... 568
Jianjun Qian and Weilan Wang

Recognition of People Reoccurrences Using Bag-Of-Features Representation and Support Vector Machine .................................................................................................................................... 573
Kun Liu and Jie Yang

Gender Classification Based on Fusion of Weighted Multi-View Gait Component Distance ..................... 578
Lei Chen, Yunhong Wang and Yiding Wang

Medical Image and Biological Information

基于支持向量机和水平集方法的核磁共振脑图像分割，刘涵，王克，刘丁
Segmentation of Magnetic Resonance Brain Tissues Image Based on Support Vector Machines and Level Set Method ............................................................................................ 583
Han Liu, Ke Wang and Ding Liu

基于特征选择及核学习方法的蛋白 B-factor 实值预测研究，潘小勇，沈红斌
Prediction of Protein B-Factor Profile Based on Feature Selection and Kernel Learning .......................... 588
Xiao-Yong Pan and Hong-Bin Shen

基于同质片 FCM 的脑磁共振图像分割，陈强，纪则轩，孙权森，夏德深
Homogeneous Patch Based FCM Algorithm for Brain MR Image Segmentation ........................................ 593
Qiang Chen, Zexuan Ji, Quansen Sun and Deshen Xia

Gene Selection and Visualization Based on Sparse Maximal Margin Features........................................ 598
Yu Shi, Dao-Qing Dai, Chuan-Xian Ren and Meng-Yun Wu
Language Speech and Multimedia

一种改进的 GMM 实时说话人辨认系统的设计与实现, 蒋晔, 唐振民
Design and Implementation of a Real-Time Speaker Identification System with Improved GMM .............603
Ye Jiang and Zhen-min Tang

A Method of Building Chinese Basic Semantic Lexicon Based on Word Similarity .....................................608
Yanhui Zhu, ZhiQiang Wen, Ping Wang and Zhaoyi Peng

语音情感强度分析的初步研究, 汪剑鸣, 喻家民, 闫志杰, 王中伟, 张忠
Exploration of Analyzing Emotion Strength in Speech Signal ...............................................................612
Jianming Wang, Ruzhe Dou, Zhijie Yan, Zhongwei Wang and Zhong Zhang

蒙古语语音识别系统声学模型的改进, 飞龙, 高光来
Improving of Acoustic Model for the Mongolian Speech Recognition System .........................................616
Feilong Bao and Guanglai Gao

一种基于广义模型和粗糙集的音频分类方法, 何新, 史迎春, 彭富明, 周献中
A Method Based on General Model and Rough Set for Audio Classification .................................................621
Xin He, Yingchun Shi, Fuming Peng and Xianzhong Zhou

语音识别置信度中的特征提取与特征选择问题研究, 刘健, 刘刚, 国玉晶, 郭军
Study on Feature Extraction and Feature Selection in Confidence Measure of Speech Recognition ..........630
Jian Liu, Gang Liu, Yujing Guo and Jun Guo

基于特征提取的智能机器人命令词识别系统研究, 张毅, 李艳花, 曾莉, 刘全杰
Research on Intelligent Robot Command-Word Recognition System Based on Feature Extraction ..........635
Yi Zhang, Yanhua Li, Li Zeng and Quanjie Liu

说话人辨认中的高斯混合模型优化算法研究, 丁辉, 唐振民, 李燕萍
Research on the Parameter Optimal Algorithm of Gaussian Mixture Model in Speaker Identification .........................639
Hui Ding, Zhenmin Tang and Yanping Li

规则与统计相结合的蒙古文编码转换的研究与实现, 张瑾, 高光来
Research and Implementation of Mongolian Coding Conversion Based on Rules and Statistics ...............644
Jin Zhang and GuangLai Gao

基于语义范畴扩展的词义识别方法, 范冬梅, 程国斌, 卢志茂, 张汝波
Word Sense Discrimination Based on Word-Sense Category Extending .......................................................649
Dongmei Fan, Zhimao Lu, Guobin Cheng and Rubo Zhang

Improved Syllable Based Acoustic Modeling by Inter-Syllable Transition Model for Continuous Chinese Speech Recognition ..........................................................654
Hao Chao and Wenju Liu
Speech Emotion Recognition Research Based on the Stacked Generalization Ensemble
Neural Network for Robot Pet
Yongning Huang, Guobao Zhang and Xiaoli Xu

使用分类方法的航空领域术语定义识别
A Classification Approach to Identify Definitions in Aviation Domain
Xu Pan, Hongbin Gu and Chanjuan Sun

基于多特征的日-汉术语翻译技术的研究
Research on Japanese-Chinese Term Translation Technique Based on Multi-Features
Jinling Wang, Guiping Zhang, Na Ye and Lanhai Zhou

基于中心词驱动的术语翻译
Term Translation Based on Head-Driven Method
Lili Ma, Dongfeng Cai, Lanhai Zhou and Na Ye

基于语义块的潜在语义索引优化技术的研究
Research on Optimize Technology in Latent Semantic Indexing Based on Semantic Block
Dongfeng Cai, Dongbo Guo and Duo Ji

术语关系自动抽取方法研究
Research on Automatically Extraction of Term Relation Extraction
Shui Yu, Yu Bai, Dongfeng Cai and Duo Ji

Robotics

基于 LCS 的机器人路径规划收敛性研究
Research on Convergence of Robot Path Planning Based on LCS
Jie Shao and Jing Yu Yang

Design of the Fuzzy Controller Based on Oscillator Networks for a Quadruped Robot
Xun Li, Wei Wang, Bin Li, Yanjun Wang and Yiping Yang

角色分配格的构造
Construction of Role Assigning Lattice
Jinglei Liu, Zhenrong Zhang and Wei Zhang

Application of Pattern Recognition

基于主成分分析的润滑油性能显著性检验
Evaluation on the Performance of Lubricating Oil Based on Principal Component Analysis and
Notability Analysis
Tao Liu, Hongxiang Tian, Jinling Chen and Wenyong Guo

A Fault Diagnosis Method Combined Fuzzy Logic with CMAC Neural Network for
Power Transformers
Xiaoxiao Zhao and Yuxin Yun
The Immune Wavelet Network Model to Get the Relative Internal Efficiency of Low Pressure Cylinder of Condensing Steam Turbine
Ling-hua Wang, Li-ping Zhang, Jing Zhu and Wei-feng Wang

基于支持向量数据描述的钢索表面纹理缺陷检测
Hui-xian Sun, Yu-hua Zhang and Fei-lu Luo

Chinese Chess Recognition Based on Projection Histogram of Polar Coordinates Image and FFT
Peng Hu, Yangyu Luo and Chengrong Li

Relevance Vector Machine Based Gear Fault Detection
Chuangxin He, Yaming Li, Yixiang Huang, Chengliang Liu and Shengwei Fei

刀具状态声发射监测信号的混沌特征分析
Jianhui Xi, Wenlan Han and Tao Xu

An Intelligent Recognition System for the Phacoemulsification Cataract Surgery
Zhi-Bin Wang, Hong-Wei Hao, Xu-Cheng Yin and Qian Liu

E-Commerce Risk Assessment Model Based on Immune Principal
Tao Liu, Yan Zhou and Chu-hui Xie

 Oppositional Particle Swarm Optimization Algorithm and Its Application to Fault Monitor
Haiping Ma, Shengdong Lin and Baogen Jin

Grammar-Based Anomaly Methods for HTTP Attacks
Xiaofeng Yang, Mingming Sun, Xuelei Hu and Jingyu Yang

A Classifying and Exploring System Based on Users' Tagging Behaviors
Lei-ming Zhang, Qiu-dan Li and Nan Zheng

Multi-Information Fusing Based Railroad Object Detection
Chengli Xie, Jinqiao Wang and Hanqing Lu

Spam Filtering Based on Improved CHI Feature Selection Method
Zhimao Lu, Hongxia Yu, Dongmei Fan and Chaoyue Yuan

Research on the Technique of Chinese Text Classification Based on the Single Chinese Character Feature
Yubin Zhang, Jianfeng Lu and Jingyu Yang

Protecting Biometric Templates Using LBP-Based Authentication Watermarking
ChunLei Li, YunHong Wang and Bin Ma
Relative Distance-Based Laplacian Eigenmaps .......................................................... 784
Guoqiang Zhong, Xinwen Hou and Cheng-Lin Liu

Margin Maximum Embedding Discriminant (MMED) for Feature Extraction and Classification ........ 789
Minghua Wan, Zhen Lou and Zhong Jin

Classification for Striation Patterns Using the Synthetical Feature Vector Based on SVM .................. 794
Min Yang, Li Mou and Wei-dong Wang

A Note on Spectral Clustering Method Based on Normalized Cut Criterion ................................... 799
Sumuya Bao, Chonghui Guo and Shanglei Chai

Improved Mean Shift Spectral Clustering Based on Reduced Set Density Estimator ...................... 804
Pengjiang Qian, Shitong Wang, Xiaojun Wu, Zhaohong Deng and Qingjing Sang

Optimizing Parameters in the Layered Search Space ................................................................... 809
Gleidson Pegoretti da Silva, Yen Kaow Ng, Yiping Yang, Bilan Zhu and Masaki Nakagawa

A Multi-Class Multi-Manifold Learning Algorithm Based on ISOMAP ...................................... 813
Qicai Cheng, Hongyuan Wang, Yan Feng, Suolan Liu and Lei Xue

Computer Vision and Image Processing

Motion Detection Based on Directional Rectangular Pattern and Adaptive Threshold Propagation in the Complex Background ................................................................. 818
Baochang Zhang, Nana Lin and Hong Zheng

Sparse Embedding Visual Attention Model ..................................................................................... 823
Cairong Zhao, ChuanCai Liu, Zhihui Lai, Yue Sui and Zuoyong Li

Key Frame Extraction Based on Sub-Shot Segmentation and Entropy Computing .......................... 827
Lei Pan, Xiaojun Wu and Xin Shu

View-Independent Human Action Recognition Based on a Stereo Camera .................................... 832
Myung-Cheol Roh, Ho-Keun Shin and Seong-Whan Lee

A Graph Representation for Silhouette Based on Multiscale Analysis ........................................... 837
MingMing Zhang, Shinichiro Omachi and Hirotomo Aso

A Fuzzy Clustering Algorithm for Image Segmentation Using Dependable Neighbor Pixels .......... 840
Weiling Cai, Songcan Chen and Lei Lei

A New Binarization Method for a Sign Board Image with the Blanket Method ............................... 845
Hiromi Yoshida and Naoki Tanaka
Biometrics Recognition

Marginal and Nonlocal Discriminant Embedding for Face Recognition ...................................................... 849
Zhihui Lai, Zhong Jin and Franck Davoine

A New Sampling-Based SVM for Face Recognition ........................................................................................ 854
Wenhan Jiang, Xiaofei Zhou, Hongchuan Hou and Xinggang Lin

Illumination Normalization for Robust Face Recognition Based on
Nonsubsampled Contourlet Transform ............................................................................................................ 859
Yong Cheng, Huan Wang, Huajun Liu and Hongjun Rong

Face Recognition Using Affine Subspace Nearest Points Approach .............................................................. 864
Xiaofei Zhou, Wenhan Jiang and Yong Shi

A Novel Subspace-Based Facial Discriminant Feature Extraction Method .................................................. 869
Fengxi Song, Yong Xu, David Zhang and Tianwei Liu

FPGA Based Parallel Thinning for Binary Fingerprint Image ...................................................................... 874
Hui Xu, Yifan Qu, Yan Zhang and Feng Zhao

Kernel LDP Based Discriminant Analysis for Face Recognition ................................................................... 878
Jianguo Wang, Suolan Liu, Hui Yan and Wankou Yang

Fingerprint Classification Based on Singularities............................................................................................ 883
Manhua Liu

Human Gait Analysis Using Self Organizing Map ................................................................. 888
Chan-Young Kim and Bong-Kee Sin

Face Recognition Based on PLS and HMM ..................................................................................................... 892
Yegang Hu and Benyong Liu

Document Analysis

Speeding up the Detection of Line Drawings Using a Hash Table ................................................................. 896
Weihan Sun and Koichi Kise

Scene Text Separation Using Touch Screen Interface ..................................................................................... 901
Jehyun Jung, Egyul Kim, SeongHun Lee and Jin Hyung Kim

Scene Text Extraction Using Image Intensity and Color Information .......................................................... 906
SeongHun Lee, JaeHyun Seok, KyungMin Min and JinHyung Kim

Recognition of Text in Wine Label Images ....................................................................................................... 911
Junsik Lim, Soohyung Kim, JongHyun Park, GueeSang Lee, HyungJeong Yang and ChilWoo Lee

Neural Network Based Text Detection in Videos Using Local Binary Patterns ........................................... 916
Jun Ye, Lin-Lin Huang and XiaoLi Hao

Text Detection in Images Based on Grayscale Decomposition and Stroke Extraction ........................... 921
Wei Fan, Jun Sun, Yutaka Katsuyama, Yoshinobu Hotta and Satoshi Naoi
Ink Search Employing Japanese String Recognition
Cheng Cheng, Bilan Zhu and Masaki Nakagawa

Character Recognition

On-Line Handwritten Chinese Character Recognition Based on Nested Segmentation of Radicals
Long-Long Ma and Cheng-Lin Liu

Character Normalization Methods Using Moments of Gradient Features and Normalization Cooperated Feature Extraction
Toshinori Miyoshi, Takeshi Nagasaki and Hiroshi Shinjo

An Embedded OCR: A Practical Case Study of Code Porting for a Mobile Platform
Jaehwa Park and Young-Bin Kwon

Extraction of Representative Structure of Decorative Character Images
Tomo Miyazaki, Shinichiro Omachi and Hirotomo Aso

Stroke-Based Online Hangul/Korean Character Recognition
Jinsu Jo, Jihyun Lee and Yillbyung Lee

Speech Processing

Distant Speaker Recognition Based on the Automatic Selection of Reverberant Environments Using GMMs
Longbiao Wang, Yoshiki Kishi and Atsuhiko Kai

Automatic Detection of Stress in Mandarin Utterance with Tone Dependent Model
Taotao Zhu, Dengfeng Ke, Zhenbiao Chen and Bo Xu

Residual Factor Analysis for Text-Independent Speaker Verification
Lei Zhu, Rong Zheng and Bo Xu

Applications

Customer Segmentation Based on a Novel Hierarchical Clustering Algorithm
Suqun Cao, Quanyin Zhu and Zhiwei Hou

Optimal Coalition Structure Generation Algorithm with Branch and Bound Technique
Jinglei Liu, Zhenrong Zhang and Wei Zhang

Pen-Based Intelligent Tutor for Simultaneous Equations
Jae Seung Lee and Jin Hyung Kim

Author Index