

# **2008 Chinese Conference on Pattern Recognition**

**Beijing, China  
22-24 October 2008**



**IEEE Catalog Number:**  
**ISBN:**

**CFP0831E-PRT**  
**978-1-4244-2316-3**

# 目 录(Table of Contents)

## 模式识别基础(Pattern Recognition Theory and Methods)

一种结合 KPCA 与 PSO 的模式去噪技术, 李建武, 宿露 <b>Combining KPCA and PSO for Pattern Denoising</b> .....	1
<i>Jianwu Li and Lu Su</i>	
基于“产生/判别”混合模型的分类器领域适应性问题的研究, 刘康, 赵军 <b>Domain Adaptation in NLP Based on Hybrid Generative and Discriminative Model</b> .....	7
<i>Kang Liu and Jun Zhao</i>	
<b>Semi-Supervised Learning with Gaussian Processes</b> .....	13
<i>Hongwei Li, Yakui Li and Hanqing Lu</i>	
<b>New Concept for Discriminator Design: From Classifier to Discriminator</b> .....	18
<i>Jian Yang, Jing-Yu Yang and Zhong Jin</i>	
粒子滤波算法收敛特性, 曲彦文, 陈焱, 杨静宇 <b>Convergence Properties of Particle Filter Algorithm</b> .....	24
<i>Yanwen Qu, Yi Chen and Jing-Yu Yang</i>	
<b>Semi-Supervised Clustering Algorithm for Multi-Density and Complex Shape Dataset</b> .....	30
<i>Yang-Qiang Yu, Tian-Qiang Huang, Gong-De Guo and Kai Li</i>	
<b>Manifold-Based Supervised Feature Extraction and Face Recognition</b> .....	36
<i>Cai-Kou Chen, Cao Li and Jing-Yu Yang</i>	
<b>Multi-Class Classification Based on Fisher Criteria with Weighted Distance</b> .....	40
<i>Meng Ao and Stan Z. Li</i>	
<b>Informative Component Extraction with Robustness Consideration</b> .....	45
<i>Mei Chen and Yan Liu</i>	
一种特征提取新方法及其与 PCA、KPCA 的关系研究, 吴德会 <b>A Novel Feature Extraction Method and Its Relationships with PCA and KPCA</b> .....	50
<i>Deihui Wu</i>	
用于绩效评估的条件贝叶斯网络混合分类器, 王双成, 李颖琦, 柳青 <b>Conditional Bayesian Network Mix Classifiers using on Performance -Appraising of Enterprise</b> .....	56
<i>Shuang-Cheng Wang, Ying-Qi Li and Qing Liu</i>	
基于后验概率思想的多类支持向量机重构策略, 吴德会 <b>Reconstruction Strategy for Multi-Class SVM Based on Posterior Probability</b> .....	61
<i>Deihui Wu</i>	

**Nearest Feature Line: A Tangent Approximation**..... 67  
*Ran He, Meng Ao, Shi-Ming Xiang and Stan Z. Li*

## 计算机视觉(Computer Vision)

无重叠视域摄像机间人目标匹配的特征融合算法, 吕晓威, 孔庆杰, 刘允才  
**A Feature Fusion Algorithm for Human Matching between Non-Overlapping Cameras**..... 73  
*Xiaowei Lv, Qing-Jie Kong and Yuncai Liu*

一种改进的亚像素圆心定位算法, 张虎, 达飞鹏, 邢德奎  
**An Improved Algorithm for Subpixel Location of Circle Center** ..... 79  
*Hu Zhang, Fei-Peng Da and De-Kui Xing*

复杂光照和表情变化下基于增强 Pictorial 模型的人眼精确定位, 宋凤义, 谭晓阳, 陈松灿  
**Accurate Eye Localization under Large Illumination and Expression Variations with Enhanced Pictorial Model**..... 85  
*Fengyi Song, Xiaoyang Tan and Songcan Chen*

**3D Affine Moment Invariants for Surfaces** ..... 91  
*Dong Xu and Hua Li*

一种基于阴影图的实时反走样阴影算法, 胡勋, 齐越, 沈旭昆  
**A Real-Time Anti-Aliasing Shadow Algorithm Based on Shadow Maps** ..... 95  
*Xun Hu, Yue Qi and Xukun Shen*

一种基于线性光源的真实物体材质反射属性建模方法, 刘瑞军, 齐越, 胡勇, 沈旭昆  
**A Method for Reflectometry Attribute Modeling Based on Linear Light Source** ..... 100  
*Ruijun Liu, Yue Qi, Yong Hu and Xukun Shen*

自由手绘输入的快速 3D 模型构建, 李亚奎, 李宏伟, 卢汉清  
**Fast 3D Model Construct Based on Free Sketching** ..... 106  
*Yakui Li, Hongwei Li and Hanqing Lu*

**An Improved Curvature Coding For Planar Shape Representation** ..... 111  
*Ke-Hua Guo and Jing-Yu Yang*

基于形状分解的枝状体骨架提取, 项波, 张晓鹏, 马伟, 查红彬  
**Skeletonization of Branched Volume by Shape Decomposition** ..... 116  
*Bo Xiang, Xiaopeng Zhang, Wei Ma and Hongbin Zha*

## 图像处理与分析(Image Processing and Analysis)

**A Fast Algorithm for Image Euclidean Distance** ..... 122  
*Bing Sun and Jufu Feng*

基于直方图特征检测的自适应对比度增强算法, 陈斯婧, 葛晨阳  
**Adaptive Contrast Enhancement Based on Detection of Histogram Feature** ..... 127  
*Sijing Chen and Chenyang Ge*

<b>Region-Based Color Fusion Method for Visible and IR Image Sequences.....</b>	<b>132</b>
<i>Bin Yang, Fengmei Sun and Shutao Li</i>	
<b>Content-Based Semantic Indexing of Image using Fuzzy Support Vector Machines .....</b>	<b>138</b>
<i>Jianming Li, Shuguang Huang, Rongsheng He and Kunming Qian</i>	
基于频繁项集挖掘的图像分类技术, 聂青, 战守义, 苏京霞	
<b>Image Classification Technology Based on Mining of Frequent Item Sets .....</b>	<b>144</b>
<i>Qing Nie, Shou-Yi Zhan and Jing-Xia Su</i>	
一种基于半监督学习的图像检索相关反馈算法, 罗志平, 张星明	
<b>A Semi-Supervised Learning Based Relevance Feedback Algorithm in Content-Based Image Retrieval.....</b>	<b>149</b>
<i>Zhi-Ping Luo and Xing-Ming Zhang</i>	
一种双向纹理函数的压缩与合成方法, 张展, 齐越, 胡勇	
<b>An Approach for Compression and Synthesis of BTF .....</b>	<b>153</b>
<i>Zhan Zhang, Yue Qi and Yong Hu</i>	
<b>A Novel Algorithm of Target Pseudo-Color Fusion Based on Image Features.....</b>	<b>159</b>
<i>Qingwang Qin, Tingfa Xu, Manjun Xiao and Guoqiang Ni</i>	
<b>视频与运动分析(Video and Motion Analysis)</b>	
<b>Tracking Deformable Object via Particle Filtering on Manifolds .....</b>	<b>164</b>
<i>Yunpeng Liu, Guangwei Li and Zelin Shi</i>	
基于慢镜头定位和球网识别的足球精彩镜头检测方法, 阮晓哲, 李士进, 董艳, 冯钧	
<b>Study on Highlights Detection in Soccer Video Based on the Location of Slow Motion Replay and Goal Net Recognition.....</b>	<b>170</b>
<i>Xiaozhe Ruan, Shijin Li, Yan Dong and Jun Feng</i>	
<b>Behaviour Reasoning and Tracking for Mobile Objects Based on Projection and Occlusion Ratios.....</b>	<b>176</b>
<i>Hong Lu, Shu-Min Fei, Tao Zhang, Tao Li and Jianyong Zheng</i>	
<b>Nonparametric Motion Feature for Key Frame Extraction in Sports Video .....</b>	<b>182</b>
<i>Li Li, Xiaoqin Zhang, Yan-Guo Wang, Weiming Hu and Pengfei Zhu</i>	
基于连续核密度逼近的背景建模方法, 王欢, 任明武, 杨静宇	
<b>Background Modeling Method Based on Sequential Kernel Density Approximation .....</b>	<b>187</b>
<i>Huan Wang, Ming-Wu Ren and Jing-Yu Yang</i>	
基于色彩相关直方图和粒子滤波的目标跟踪, 张涛, 费树岷, 路红, 李晓东	
<b>Color Correlogram Based Particle Filter for Object Tracking .....</b>	<b>193</b>
<i>Tao Zhang, Shu-Min Fei, Hong Lu and Xiao-Dong Li</i>	
<b>Projective Tracking Based on Second-Order Optimization on Lie Manifolds .....</b>	<b>199</b>
<i>Guangwei Li, Yunpeng Liu, Jian Yin and Zelin Shi</i>	

快速近似 SIFT 描述子在运动目标检测中的应用, 汤炜, 王昭顺	
<b>Fast Approximated SIFT Applied in Moving Objects Detection .....</b>	<b>205</b>
<i>Wei Tang and Zhaoshun Wang</i>	

## 人脸识别(Face Recognition)

<b>2D-ONPP: Two Dimensional Extension of Orthogonal Neighborhood Preserving Projections for Face Recognition.....</b>	<b>209</b>
<i>Chuan-Xian Ren and Dao-Qing Dai</i>	

<b>Local Maximal Marginal Embedding with Application to Face Recognition .....</b>	<b>215</b>
<i>Cairong Zhao, Zhihui Lai, Yue Sui and Yi Chen</i>	

<b>Reducing Impact of Inaccurate User Feedback in Face Retrieval .....</b>	<b>221</b>
<i>Ran He, Wei-Shi Zheng, Meng Ao and Stan Z. Li</i>	

<b>Two-Dimensional Inverse FDA for Face Recognition .....</b>	<b>227</b>
<i>Wankou Yang, Hui Yan, Jun Yin and Jingyu Yang</i>	

<b>Two Dimension Locally Principal Component Analysis for Face Recognition.....</b>	<b>232</b>
<i>Yu-Sheng Lin, Jian-Guo Wang and Jing-Yu Yang</i>	

<b>Discriminant Dual-Tree Complex Wavelet Features for Face Recognition .....</b>	<b>235</b>
<i>Chao-Chun Liu and Dao-Qing Dai</i>	

一种新的基于单张图片的人脸识别算法, 谭怒涛, 黄磊, 刘昌平	
<b>A Novel Algorithm for Face Recognition Based on a Single Image .....</b>	<b>241</b>
<i>Nutao Tan, Lei Huang and Changping Liu</i>	

<b>Data Driven Gabor Wavelet Design for Face Recognition.....</b>	<b>246</b>
<i>Linlin Shen, Li Bai and Zhen Ji</i>	

<b>ICA Based Minimum Discriminant Analysis and Its Application to Face Recognition.....</b>	<b>252</b>
<i>Jianguo Wang, Wankou Yang, Hui Yan and Jingyu Yang</i>	

一种基于立体匹配的三维人脸重建方法, 傅有成, 达飞鹏	
<b>A Stereo Matching based 3D Face Reconstruction Algorithm .....</b>	<b>256</b>
<i>Youcheng Fu and Feipeng Da</i>	

<b>A Novel Facial Appearance Descriptor Based on Local Binary Pattern .....</b>	<b>262</b>
<i>Shihu Zhu and Jufu Feng</i>	

基于集成核 Fisher 学习的人脸识别方法, 陈亚菲, 张宝昌	
<b>Ensemble-Based Kernel Fisher Analysis for Face Recognition .....</b>	<b>266</b>
<i>Yafei Chen and Baochang Zhang</i>	

<b>Two-Dimensional Local Graph Embedding Analysis(2DLGEA) for Face Recognition .....</b>	<b>271</b>
<i>Minghua Wan, Zhihui Lai and Zhong Jin</i>	

基于 WT/SVD 和 KPCA 的人脸识别方法, 刘中华, 金忠, 赖志辉, 黄传波, 万鸣华  
**Face Recognition Based on Wavelet Transform, Singular Value Decomposition and  
Kernel Principal Component Analysis..... 277**  
*Zhonghua Liu, Zhong Jin, Zhihui Lai, Chuanbo Huang and Minghua Wan*

一种新颖的人脸美丽评价方法, 陈伊力, 金连文, 陈泽涛, 李旭涛, 黄楚加, 冯振华  
**A New Method for Facial Beauty Assessment..... 282**  
*Yi-Li Chen, Lian-Wen Jin, Ze-Tao Chen, Xu-Tao Li, Chu-Jia Huang and Zhen-Hua Feng*

## 生物特征识别(Biometrics Recognition)

多模态跨平台生物特征识别算法测评方法及平台建设, 李真, 孙哲南, 邹勇, 谭铁牛  
**A Multi-Mode Windows/Linux OS-Based Evaluation Scheme and  
System of Biometrics Algorithm..... 287**  
*Zhen Li, Zhenan Sun, Yong Zou and Tieniu Tan*

一种新的基于标准差能量图的步态识别方法, 顾磊, 孙富春  
**A Novel Gait Recognition Method Based on Standard Deviation Energy Image..... 293**  
*Lei Gu and Fuchun Sun*

虹膜识别与密码学相结合的信息安全方法, 张龙, 孙哲南, 谭铁牛, 胡舜耕  
**Combination of Iris Recognition and Cryptography for Information Security..... 299**  
*Long Zhang, Zhenan Sun, Tieniu Tan and Shungeng Hu*

结合细节点方向的加权薄板样条模型在指纹匹配中的应用, 樊冬进, 邓子睿, 封举富  
**Weight Thin-Plate Spline Fingerprint Matching Using  
Minutiae Locations and Orientations ..... 304**  
*Dong-Jin Fan, Zi-Rui Deng and Ju-Fu Feng*

**Iris Recognition Based on the Barycenter Distance Vector of New Non-Separable Wavelet..... 310**  
*Jing Huang, Xinge You and Yuan Yan Tang*

**A Fake Iris Detection Method Based on FFT and Quality Assessment ..... 316**  
*Xiaofu He, Yue Lu and Pengfei Shi*

基于改进 AdaBoost 算法的人耳检测, 李文晶, 穆志纯  
**Ear Detection Based on Improved AdaBoost Algorithm ..... 320**  
*Wen-Jing Li and Zhi-Chun Mu*

## 数字水印(Digital Watermarking)

一种基于背景的抵抗几何攻击的鲁棒盲视频水印算法, 庞磊, 吴一全  
**A Robust Video Watermarking Algorithm Resistant to Geometry Transformation  
Attacks Based on Background..... 326**  
*Lei Pang and Yi-Quan Wu*

**Blind Image Watermark Analysis using DWT and Non-Negative Matrix Factorization ..... 332**  
*Wei Sun and Wei Lu*

基于预测残差能量优先级的 H.264/AVC 视频水印算法, 唐建, 温安平 A H.264/AVC Digital Watermarking Algorithm Based on Prediction-Residual Energy Priority.....	337
<i>Jian Tang and An-Ping Wen</i>	

## 文档分析 (Document Analysis)

一种基于笔画提取和条件形态学的视频文本定位方法, 王修飞, 黄磊, 刘昌平 A Video Text Location Method Based on Stroke Extraction and Conditional Morphology .....	343
<i>Xiufei Wang, Lei Huang and Changping Liu</i>	

基于简化智能单粒子算法的神经网络及其在数字识别上的应用, 周家锐, 纪震, 沈琳琳 Simplified Intelligence Single Particle Optimization Based Neural Network for Digit Recognition.....	349
<i>Jiarui Zhou, Zhen Ji and Linlin Shen</i>	

一种基于模板的联机手写体汉字布局评价方法, 夏伟平, 金连文 A Method for Layout Evaluation of Online Handwritten Chinese Character Quality Based on Template .....	354
<i>Weiping Xia and Lianwen Jin</i>	

一种基于特征的文档图像检索方法, 张 田 A Feature-Based Document Image Retrieval Method.....	360
<i>Tian Zhang</i>	

基于 BP 神经网络的维吾尔文字符识别, 周砚, 哈力旦 · A Uyghur Character Recognition Basing on Neural Network .....	365
<i>Yan Zhou and Halidan A</i>	

## 医学图像与生物信息 (Biomedical Imaging and Bioinformatics)

Detection of Intima-Media Layer of Common Carotid Artery with Dynamic Programming Based Active Contour Model .....	369
<i>Ge Liu, Bo Wang and Dong C. Liu</i>	

基于梯度向量流-蛇模型 (GVF-Snake) 的肝脏区域分割算法, 黄琳琳, 桂天宜 GVF-Snake Based Method for Liver Region Segmentation .....	375
<i>Linlin Huang and Tianyi Gui</i>	

基于支持向量机的细胞 DNA 定量分析与宫颈癌诊断技术研究, 徐端全, 庞宝川 Study on the Quantitative Cytometry and Cervical Cancer Diagnosis Technology Based on Support Vector Machine.....	381
<i>Duanquan Xu and Baochuan Pang</i>	

Investigation on the State Prediction of the On-board Electromechanical BIT Based on the LM Neural Network.....	387
<i>Chuang Guo, Yin-Hui Li and Jian Wang</i>	

## 语音、语言与多媒体 (Speech, Language and Multimedia)

<b>Homogeneous Description for Heterogeneous Cross-Media Resources .....</b>	<b>390</b>
<i>Dong Xu, Ping Hu and Hua Li</i>	
基于音素的自动错误发音检测方法研究, 冯鑫, 王岚	
<b>Phone-Level Mispronunciation Detection for Computer-Assisted Language Learning .....</b>	<b>396</b>
<i>Xin Feng and Lan Wang</i>	
汉语韵律短语的时长与音高研究, 倪崇嘉, 刘文举	
<b>Durational Characteristics and Pitch Characteristics of the Prosodic Phrase in Mandarin Chinese.....</b>	<b>401</b>
<i>Chongjia Ni and Wenju Liu</i>	
面向语音识别的蒙古语声学模型的研究, 哈斯其劳, 高光来	
<b>Researching of Speech Recognition Oriented Mongolian Acoustic Model.....</b>	<b>406</b>
<i>Hasi Qilao and Guang-Lai Gao</i>	
一种应用独立分量分析和粗糙集理论的音频特征提取方法, 何新, 郭玲, 王建宇, 周献中	
<b>Hybrid Independent Component Analysis and Rough Set Approach for Audio Feature Extraction.....</b>	<b>412</b>
<i>Xin He, Ling Guo, Jianyu Wang and Xianzhong Zhou</i>	
基于改进 TFIDF 的文本特征选择算法, 杨成成, 贺兴时	
<b>A Text Feature Selection Algorithm Based on Improved TFIDF .....</b>	<b>416</b>
<i>Chengcheng Yang and Xingshi He</i>	
贝叶斯与语言模型相结合的中文文本分类方法的研究, 闫涛, 高光来	
<b>Research on the Methods of Chinese Text Classification using Bayes and Language Model.....</b>	<b>420</b>
<i>Tao Yan and Guang-Lai Gao</i>	
限定领域内智能问答系统的研究与实现, 王银丽, 高光来	
<b>Research and Implementation of Intelligent Question Answering System in a Restricted Domain .....</b>	<b>426</b>
<i>Yinli Wang and Guanglai Gao</i>	
基于相邻段的随机分段模型解码算法及其在 LVCSR 中的应用, 彭守业, 刘文举, 张华	
<b>Stochastic Segment Model Decoding Algorithm Based on Neighboring Segments and its Application in LVCSR.....</b>	<b>432</b>
<i>Shouye Peng, Wenju Liu and Hua Zhang</i>	
<b>An Efficient Web Document Classification Algorithm Based on LPP and SVM .....</b>	<b>437</b>
<i>Ziqiang Wang, Yuxun Liu and Xia Sun</i>	
<b>模式识别应用(Applications)</b>	
基于扩散区域 Hough 方法的道路检测算法研究, 石磊, 陆建峰, 杨静宇	
<b>Diffused Region of Hough Method Based Road Detection Algorithm.....</b>	<b>441</b>
<i>Lei Shi, Jian-Feng Lu and Jing-Yu Yang</i>	



<b>Striation Patterns Classification of Tool Marks Based on Extended Fractal Analysis .....</b>	<b>445</b>
<i>Min Yang, Dong-Yun Li, Li Mou and Wei-Dong Wang</i>	
<b>基于粗集与人工免疫系统的变压器综合故障诊断方法, 宋绍民, 王耀南, 姚胜兴, 王敏</b>	
<b>An Approach to the Transformer Faults Diagnosing Based on Rough Set and Artificial Immune System .....</b>	<b>450</b>
<i>Shaomin Song, Yaonan Wang, Shengxin Yao and Min Wang</i>	
<b>自组织映射在无线传感网络 QoS 测量中的应用, 王刚, 张申</b>	
<b>Study on SOM in Wireless Sensor Networks QoS Measurement.....</b>	<b>455</b>
<i>Gang Wang and Shen Zhang</i>	
<b>图像处理技术在纸币清分系统中的应用, 李文宏, 李永岗, 骆科学</b>	
<b>Application of Image Processing Technology in Paper Currency Classification System.....</b>	<b>459</b>
<i>Wenhong Li, Yonggang Li and Kexue Luo</i>	
<b>Author Index .....</b>	<b>follows page 463</b>