## **Table of Contents**

Computer and Machine Vision	
The Improved Partition Entropy Coefficient	1
A Multi-features Based Particle Filtering Algorithm for Robust and Efficient Object Tracking	8
Locality Preserving Kernel Hybrid Discriminate Analysis for Dimensional Reduction	16
Investigation of Directional Traffic Sign Feature Extracting Based on PCNN in Different Color Space	24
A Novel Framework about Multi-focus Image Fusion	32
Calibration System for the Cross-Correlation Algorithm Based on OpenCV	38
Audio-Visual Emotion Recognition Based on Facial Expression and Affective Speech	46
Feature Extraction	
Propagation-Aware Online Packet Classification for Live Video Streaming over DiffServ Networks	53
Color Image Segmentation Using Gaussian Mixture Model and EM Algorithm	61
Cognitive Semantic Model for Visual Object Recognition in Image Sieow Yeek Tan and Dickson Lukose	67
Image Retrieval Based on Color-Spatial Distributing Feature	79



Wavelet Domain Distributed Information Entropy and Genetic Clustering Algorithm for Image Retrieval	87
Image Enhancement and Noise Filtering	
A New Automated Image Registration Method Based on Corners Jin-jian Lv, Gang Deng, and Bo Xu	95
Symmetric Normal Inverse Gaussian and Structural Similarity Based Image Denoising	103
An Improved Edge Detection Method Based on Composite  Morphology	112
Image Compression Based on Hierarchical Clustering Vector Quantization	1 <b>2</b> 0
The Characteristics of Region Gradient for Image Inpainting	129
Image Retrieval	
Automatic Image Annotation Based on Region Feature	137
A New Stereo Matching Method Based on the Adaptive Support-Weight Window	146
Trademark Image Retrieval Based on Improved Distance Measure of Moments	154
Fast Vanishing Points Detection for Omnidirectional Images	163
Detection of Laser Concentric Circles Based on Gradient Hough Transform	171

## Image Segmentation

A Fuzzy Background Modeling Approach for Motion Detection in Dynamic Backgrounds	17'
Zhenjie Zhao, Thierry Bouwmans, Xuebo Zhang, and Yongchun Fang	
A Multi-view Fuzzy Matching Strategy with Multi-planar Homography  Jie Shao and Nan Dong	186
Research on Displacement Parameters Measurement Based on Binocular Vision and Image Processing Technology	194
Vehicle Tracking in Video Based on Pixel Level Motion Vector	200
Alpha Matting Using Immune Feature Extraction Network	207
Gaussian Particle Filter Based Algorithm for Tracking of a Dim Moving Point Target in IR Image Sequences	215
Moving Shadow Detection in Video Surveillance Based on Multi-feature Analysis	224
Liquid Surface Location of Milk Bottle Based on Digital Image Processing	232
Color Images Co-segmentation Based on Fuzzy Local-Entropy Classification	240
An Effective TBD Algorithm for the Detection of Infrared Dim-Small Moving Target in the Sky Scene	249
Moving Target Detection Based on Improved Mixture Gauss Model Gang Liu, Yugan You, Siguo Zheng, and Fanguang Li	261
A Motion Descriptor Based on Statistics of Optical Flow Orientations for Action Classification in Video-Surveillance	267
A Bayesian Online Object Tracking Method Using Affine Warping and Random KD-Tree Forest	275

## Imaging Techniques and 3D Imaging

A Methodology for Ground Targets Detection in Complex Scene Based on Airborne LiDAR	283
Wireless Video Measurement Based on Its Gabor Samples in High-Dimension Space	291
The Image Analysis of the Level of a Fabric's Hairiness and Pilling Based on Matlab	301
An Improved Denoised 3D Edge Extraction Operator within Biomedical Images	309
Pattern Recognition	
A Drogue Detection Method for Vision-Based Autonomous Aerial Refueling	317
Multi-phase Fusion of Visible-Infrared Information for Motion  Detection	325
A Porosity Simulation Method Using Cholesky Decomposition	334
Reconstructing Porous Media Using MPS	341
Hierarchical Hole Filling for Novel View Synthesis	349
Illumination Invariant Face Recognition Based on Nonsubsampled Contourlet Transform and NeighShrink Denoise	358
3D Mouse Realization in Autostereoscopic Display	367
Image Matching Based on 2DPCA-SIFT	375

Table of Contents	XV
Fabric Image Denoising Method Based on Wavelet-Domain HMT Model	383
Qi Sun, Yaming Wang, and Chunxia Xu	
Camera Calibration of the Stereo-Vision System with Large Field of View Based on Parallel Particle Swarm Optimization	389
A New Diversity Measure for Classifier Fusion Ye Li, Li Xu, Ya Gang Wang, and Xiao Ming Xu	396
Multimedia Systems, Architecture, and Applications	
A Transformation Algorithm for CMMB Shadows Removal Jun Yang and Shi-jiao Zhu	404
An Implementation of Real-Time Audio Monitoring in Network Camera	412
High-Performance Implementation of Stream Model Based H.264 Video Coding on Parallel Processors	420
Multimedia Telemedicine Environment: A System Design of Integrate Portable and Wearable Devices	428
Automatic Music Generation and Machine Learning Based Evaluation	436
Condition and Key Issues Analysis on the Smarter Tourism  Construction in China	444
Education and Training Environments for Skill Mastery: Approach to a Simulation System Using Haptic Device for Acupuncture	451
Integrate Hand Constraints with Image Features to Build an Observation Model for Hand Tracking	459
Visualization	
Smoke Simulation with Two-Scale Vorticity Confinement	467

Tree Animation Based on Hierarchical Shape Matching	475
An Efficient and Stable Water Surface Animation for Interactive Applications	483
Signal Modeling, Identification and Prediction	
The Application of Optimization of Gradual Steps in Blended-Fuel  Power Plant	491
Sensor Management for Target Search with Unknown Detection	
Performance	<b>49</b> 9
Improved KL (K-means-Laplacian) Clustering with Sparse Graphs Lai Wei and Feifei Xu	506
Sub-optimal Multiuser Detector Using a Wavelet Chaotic Simulated Annealing Neural Network	514
Easier Encoding-Decoding Distributed Arithmetic Coding for Slepian-Wolf Coding	523
A Perceptual Weighted Trellis-Coded Quantization Algorithm	531
Computer Aided Measuring the Viscosity of Castor Oil	539
$V_{\sigma}$ -Test for Determining the Degree of Nonlinearity of Time Series Ye Yuan and Zhi Qiang Huang	546
Performance Evaluation for Radar Signal Recognition Based on AHP  Huan Wang, Ming-hao He, Jing Xu, and Duan Xu	554
Target Number Recognition for Low-Resolution Radar Based on Hilbert-Huang Transform	562
The Application of Wavelet-Based Contourlet Transform on Compressed Sensing	<b>57</b> 0

XVII

615

624

633

Gulnar Eli and Askar Hamdulla

Man Yang, Dashun Que, and Bei Li

Design and Implementation of Voice Conversion System Based

on GMM and ANN

Author Index .....