



Proceedings of 2007 International Conference on Wavelet Analysis and Pattern Recognition

Volume 1 of 4

November 2-4, 2007, Crowne Plaza Hotel, Beijing, China

IEEE Catalog Number: 07EX1715

ISBN: 1-4244-1065-7

Library of Congress: 2007921406

Sponsored by

Machine Learning and Cybernetic Research Institute

IEEE SMC Society

Chinese Association for Artificial Intelligence

University of Science and Technology Beijing

Tsinghua University

Peking University

Chongqing University

Hebei University

Hong Kong Baptist University

National Natural Science Foundation of China

Contents

Greetings from the General Chairs	I
Greetings from the Program Chairs	II
Organization Committee	III
Program Committee	VI
Acknowledgements	V

Contributed Papers

Control System

Energy-Balanced Cluster Range Control Algorithm for Wireless Sensor Networks Bo Tang, Yan-Dong Wang and Ming-Tian Zhou	1
A Trajectory Tracking Control Method for Nonholonomic Mobile Robots Huai-Xiang Zhang, Guo-Jun Dai and Hong Zeng	7
Multiple-View Object Tracking Using Metadata Inho Paek, Changhan Park, Myeongsuk Ki, Kyoungju Park and Joonki Paik	12
Robust Absolute Stability of Interval Large-Scale Lurie Indirect Control Systems Jun-Ling Guo, Fu-Cheng Liao and Hong-Ru Wei	18
Harmonic Detection for Three-Phase Circuit Based on the TLS Estimation Algorithm Jun-Min Zhang and Kai-Pei Liu	24
Harmonic Detection for Three-Phase Circuits Based on Resampling and Feedback Theory Jun-Min Zhang and Kai-Pei Liu	29
A New Unit Layer Linear Rate Control Algorithm for H.264 Based on PID Controller Ping Xu, Ying-Le Fan, Yi Li and Quan Pang	33
An Expert-Control-Based Multicast Congestion Control Mechanism for Wireless Networks Qiao-Yan Kang, Jian-Feng Wang, Guo-Ce Huang and Xiang-Ru Meng	38
Any Order Approximate Solution of the State Equation for Controlled Nonlinear Systems Shao-Zhong Cao, Dong-Mei Ai, He-Ping Liu and Xu-Yan Tu	44
Any Order Approximate Solution of the General Langevin Gradient State Equation Shao-Zhong Cao, Jie Dong, He-Ping Liu and Xu-Yan Tu	49
Fault Detection and Isolation by Using Multiple Model Method Xiao-Li Li	53
Research on the Algorithm of Adaptive and Coupling Control and Synchronization of A Kind of Continuous-Time Chaos System Xiu-Qin Pan, Yong Lu, Yue Zhao and Yong-Cun Cao	58

Research on the Algorithm of Adaptive Variable Structure Control and Synchronization for A Class of Continuous-Time Chaotic System	
Xiu-Qin Pan, Yong Lu, Yue Zhao, Yong-Cun Cao and Hong Zhang	63
A Non-Contact Eye-Gaze Tracking System for Human Computer Interaction	
Ying Qi, Zhi-Liang Wang and Ying Huang	68

Fuzzy

Wavelet Transform and Fuzzy Reasoning Based Image Fusion Algorithm	
Jia-Peng Wu, Zhao-Xuan Yang, Yu-Ting Su, Yang Chen and Zeng-Min Wang	73
Dental Plaque Quantification Using FCM-Based Classification in HSI Color Space	
Jia-Yin Kang, Le-Quan Min, Qing-Xian Luan, Xiao Li and Jin-Zhu Liu	78
A Fast Spatial Constrained Fuzzy Kernel Clustering Algorithm for Mri Brain Image Segmentation	
Liang Liao and Tu-Sheng Lin	82
Inferring Radar Mode Changes from Elementary Pulse Features Using Fuzzy Artmap Classification	
Pieter F. Potgieter and Jan C. Olivier	88
Design and Simulation of a Nonlinear Adaptive Fuzzy Controller for the Heat Pipe- Radiator	
Ping Zhang, Xiao-Hong Hao and Wei-Tao Xu	94
Choquet Fuzzy Integral Aggregation Based on G-Lambda Fuzzy Measure	
Qiang He, Jun-Fen Chen, Xiang-Qian Yuan and Jie Li	98
Research on De-Noising of Pulse Signal Based on Fuzzy Threshold in Wavelet Packet Domain	
Su Song, Yan-Yan Qi and Jun-Fei Qiao	103
Fuzzy Inverse Fisher Discriminant Analysis for Face Recognition	
Wan-Kou Yang, Jian-Guo Wang, Ming-Wu Ren and Jing-Yu Yang	107
Enhanced Fuzzy Relational Classifier with Representative Training Samples	
Wei-Ling Cai, Song-Can Chen and Dao-Qiang Zhang	112
Fuzzy Kernel Discriminant Analysis (FKDA) and Its Application to Face Recognition	
Xiao-Jun Wu, Li-Min Gu, Shi-Tong Wang, Jing-Yu Yang, Yu-Jie Zheng and Dong-Jun Yu	118
Features Selection of Cotton Disease Leaves Image Based on Fuzzy Feature Selection Techniques	
Yan-Cheng Zhang, Han-Ping Mao, Bo Hu and Ming-Xi Li	124

Image Processing (1)

Image Reconstruction Using Em Method in X-Ray Ct	
Bao-Yu Dong	130
Face Hallucination Based on Pyramid Regression Strategy	
Bing-Bing Li, Yao Lu and Xiao-Ming Wang	135
Sparsity Constraint-Based Image Interpolation via Combined Transforms	
Cheng-Zhi Deng, Han-Qiang Cao and Sheng-Qian Wang	141
A New Particle Filter with Ga-Mcmc Resampling	
Cui-Yun Li and Hong-Bing Ji	146
Ins/Vns Fusion Based on Unscented Particle Filter	
Dong-Xue Yue, Xin-Sheng Huang and Hong-Li Tan	151
Forward-Looking Scene Matching With Rst Invariant Conformation Based on Fourier-Mellin Transform	
Fang-Fang He, Ji-Yin Sun, Wen-Pu Guo and Li-Bo Sun	157
The Same-Level Subbands Correlation Removed Based Spiht Image Coding Algorithm	
Feng Sun and Jin-Peng He	163
Texture Feature Extraction and Description Using Gabor Wavelet in Content-Based Medical Image Retrieval	
Gang Zhang and Zong-Min Ma	169
Image Low Frequency Trend Compression	
Guang-Tao Ge, En-Fang Sang, Zhuo-Fu Liu and Zeng-Zhe Zhang	174
Semi-Blind Channel Estimation Algorithm Based on Wavelet De-Noising In Ofdm System	
Hai-Yan Lan, Shen-Yuan Yang and Feng Tan	179

Automated Detection of Masses in Digital Mammograms Based on Pyramid	
He Wang, Lin-Lin Huang and Xiao-Jie Zhao	183
Precise Image Retrieval on the Web with A Clustering and Results Optimization	
Heng-Jie Li and Jian-Kun Wang	188
A Method for Multiple Morph Targets Tracking Based on Region Growing	
Heng-Xin Chen, Bin Fang and Yuan-Yan Tang	194
A Dwt- Based Evaluation Method of Imperceptibility of Watermark in Watermarked Color Image	
Hong-Mei Yang, Yong-Quan Liang, Xiao-Dong Wang and Shu-Juan Ji	198
Edge-Enhanced Speckle Suppression Using Curvelet Transform with an Optimal Soft Thresholding	
Hong-Qiao Wang, Fu-Chun Sun, Yan-Ning Cai and Zong-Tao Zhao	204
A New Double Filters Algorithm for Hyperbolic Location Tracking	
Hong-Quan Qu, Da Li and Li-Ping Pang	210
A Robust Moving Object Segmentation Algorithm	
Hong-Zhi Gao and Dr. Richard Green	214
Wavelet Denoising and Feature Extraction of Seismic Signal for Footstep Detection	
Huai-Fei Xing, Fang Li and Yu-Liang Liu	218
A Secure and High Capacity Data Hiding Scheme for Binary Images	
Hua-Qing Liang, Wen-Bo Ran and Xin-Xin Niu	224
Texture Image Retrieval Using Dual-Tree Complex Wavelet Transform	
Hua-Zhang Wang, Xiao-Hai He and Wen-Jiao Zai	230
Application of Morphology-Based Contour Shape Interpolation for Ct Images Sequence	
Jian Wu, Jian-Lin Ma, Feng Ye and Qun Wang	235
A Method of Zero-Watermark Based on Lifting Wavelet	
Jian-Hu Ma, Yu-Jing Guan and Yu-Hua Zhao	239
The Algorithm of Fast Mean Filtering	
Jian-Jia Pan, Yuan-Yan Tang and Bao-Chang Pan	244
Special Periods Peak Load Analysis and Superior Forecasting Method Based on Ls-Svm	
Jian-Zhou Wang, Liang Wu and Hai-Yan Lu	249
Two-Layer Image Retrieval Method Based on Wavelet and Local Color Spatial Features	
Jie Zhao, Dong-Ming Yan and Ying-Kang Zhang	254
Roi Progressive Image Transmission Based on Wavelet Transform and Human Visual Specialties	
Ji-Ming Zheng, Da-Wei Zhou and Jin-Ling Geng	260
Human Body Image Segmentation Based on Wavelet Analysis and Active Contour Models	
Jin-Yong Cheng and Yi-Hui Liu	265
Fast Texture Transfer Through the Use of Wavelet-Based Image Fusion	
Jiwon Kim	270
Oval Detection in Color Images	
Ji-Zhao Hua and Jing-Yu Yang	276
3d Multiwavelet Packets on Low Bit-Rate Color Video Compression	
Jong-Chih Chien and Ching-Chung Li	280
Research of Image Edge Detection and Application Based on Grey Prediction Model	
Jun-Feng Li and Wen-Zhan Dai	286
The Research of Image Processing Algorithms in Agvs	
Jun-You Zhang and Shu-Feng Wang	292
An Ant Colony Optimization Approach for Sar Image Segmentation	
Lan-Ying Cao and Liang-Zheng Xia	296
Contour Extraction Based on Improved Gvf Snake Model in Asar Images	
Lei Chen, Xiao-Lin Zhang, Zhe Wang and Lin-Tang Fang	301
The Nonsubsampled Contourlet Transform for Image Fusion	
Lei Tang, Feng Zhao and Zong-Gui Zhao	305
Application of Ridgelet in Cubic Data Compression	
Li Zeng, Zong-Jian Li, Xiao-Bing Zou, Yan-Ping Lu and Patrick. R. Hunziker	311

Modeling Non-Stationary Correlation Noise Statistics for Wyner-Ziv Video Coding	
Lin-Bo Qing, Xiao-Hai He and Rui Lv	316
Fusion of Multispectral and Panchromatic Satellite Images Based on Ihs and Curvelet Transformations	
Man Wang, Jie-Lin Zhang and Dai-Yong Cao	321
A Fast Mode Decision Algorithm for Intra Prediction in Avs-M Video Coding	
Min Liu and Zhi-Qiang Wei	326
An Algorithm for Carbon Monoxide Concentration Detection Based on Molecular Multi-Relaxation Model	
Ming Zhu, Shu Wang, Shu-Tao Wang and Dong-Hai Xia	332
Image Capture and Fusion of 3d Surface Texture Using Wavelet Transform	
Mu-Wei Jian, Jun-Yu Dong and Jia-Hua Wu	338
Ceramic Microscopic Image Processing Based on Fast Discrete Curvelet Transform	
Qing-Wu Li and Guo-Gao Liu	344
An Image Watermarking Scheme Using Non-Tensor Wavelets	
Qing-Yan He, Xinge You, Patrick S.Wang and Yuan-Yuan Tang	350
Image Segmentation Based on the Local Minium Cross-Entropy and Quad-Tree	
Quan Pang, Cui-Rong Yang, Ying-Le Fan, Jia Su and Ping Xu	356
Optimal Multisensor Asynchronous Fusion Based on State Transform	
Quan-Bo Ge and Cheng-Lin Wen	360
Multisensor Image Fusion Based on Biorthogonal Multiwavelet Transform and Region Competition	
Ri-Chang Hong, Yong Ge and Xiu-Qing Wu	366
A Spatial Indexing Structure Based on Object Partition—Br-Tree	
Run-Tao Liu and Zhong-Xiao Hao	371
Accurate Point Matching Based on Combined Moment Invariants and Their New Statistical Metric	
S. X. Hu, Yan-Ming Xiong, Melody Z. W. Liao and W. F. Chen	376
Semi-Fragile Image Watermarking Algorithm Based on Visual Features	
Sheng-Bing Che, Bin Ma and Zu-Guo Che	382
A Ci Feature-Based Pulmonary Nodule Segmentation Using Three-Domain Mean Shift Clustering	
Sheng-Dong Nie, Li-Hong Li and Zhao-Xue Chen	388
Tooth Shape Reconstruction from Ct Images Using Spline Curves	
Shinichiro Omachi, Kousuke Saito, Hiroto Aso, Shin Kasahara, Satoshi Yamada and Kohei Kimura	393
Moving Object Segmentation Using Phase Information	
Shi-Wei Gao, Lei Guo, Liang Chen and Yong Yu	397
Block-Based Fast Image Restoration	
Sungjun Yim, Jeongho Shin and Joonki Paik	403
Automatic Scene Change Detection for H.264 Video Coding	
Sun-Wen Yao and Ji-Wei Liu	409
Block Matching-Based Background Generation and Non-Rigid Shape Tracking for Video Surveillance	
Taekyung Kim, David Tohyun Paik and Joonki Paik	415
Image Retrieval with the Nonlinear Dimension Reduction	
Tao Wang and Na Wei	421
Automatic Superresolution Image Reconstruction Based on Hybrid Map-Pocs	
Tao Wang, Yan Zhang, Yong-Sheng Zhang and Li-Xia Lin	426
Colorization of Infrared Images Based on Dwt Fusion and Color Transfer	
Wei Wen and Dong-Mei Fu	432
A New Destriping Method of Imaging Spectrometer Images	
Wei-Wei Chang, Lei Guo, Zhao-Yang Fu and Kun Liu	437
Using Frft to Estimate Target Radial Acceleration	
Wen-Chao Du, Xue-Qiang Gao and Guo-Hong Wang	442
The Application of Bemd to Multi-Spectral Image Fusion	
Xiang-Nan Xu, Hua Li and An-Na Wang	448
A Variable Universe Fuzzy Control Algoeith Based on Fuzzy Inference	
Xiao-Yun Liu, Liang-Feng Li and Wu-Fan Chen	453

An Image Digital Watermarking Based on Dct in Invariant Wavelet Domain	
Xin-Yang Huang, Min-Sheng Tan, Yang Luo and Da-Zheng Lin	458
Contourlet-Based Fusion Algorithm and Its Optimization Using Objective Image Quality Metrics	
Xiong-Mei Zhang, Jun-Shan Li, Zhao-Xiang Yi and Wei Yang	464
An Audio Blind Watermark Algorithm in Wavelet Domain Based on Chaotic Encryption	
Xue-Song Chen, Yong-Tian Yang, Han Zhang and Xue-Jiao Lu	470
Error Protection Method for Embedded Wavelet Codec	
Xue-Wen Ding, Zhao-Xuan Yang, Zeng-Min Wang and Hong-Xing Zheng	474