

2010 3rd International Congress on Image and Signal Processing

(CISP 2010)

**Yantai, China
16-18 October 2010**

**Volume 1
Pages 1-494**



**IEEE Catalog Number: CFP1094D-PRT
ISBN: 978-1-4244-6513-2**

2010 3rd International Congress on Image and Signal Processing

CISP 2010 Table of Contents Volume - 1

Preface.....	iii
Keynote speakers.....	iv
Organizing Committee.....	vi
Program Committee	vii
Reviewers.....	xi

Video Processing

Video Coding and Transmission

A Block Based Wyner-Ziv Video Codec..... <i>Yangli Wang and Chengke Wu</i>	1
A Correlation Method of Image Quality Assessment Based on SVM and GA..... <i>Lei Wang, Wenrui Ding, Jinwu Xiang, and Le Cui</i>	6
A Loose-Strategy-Based Complexity Scalable Motion Estimation Method for Video Coding..... <i>Weiyao Lin, Krit Panusopone, David M. Baylon, Ming-Ting Sun, and Hongxiang Li</i>	11
A Method for Generating Large-Scale Terrain Based on Image Set..... <i>Ruibin Zhao, Jidong Wang, Bin Yang, and Mingyong Pang</i>	16
A Model of Optimizing Features of Texture Images Based on Three-class Schema and Two-step Mapping Architecture..... <i>haiying zhao, Fengyu Sun, Hong Peng, and Zhengguang Xu</i>	20
A Novel Bit Rate Reduction Method of H.264/AVC Intra Coding..... <i>Mohammed Golam Sarwer and Q. M. Jonathan Wu</i>	24
A Novel Fast Mode Decision Algorithm for H.264/AVC Based on Probabilistic Learning..... <i>Chenxu Di and Chun Yuan</i>	29
A Novel Fast Motion Estimation Algorithm for Video Coding..... <i>Liu Long, Song QiJun, Wang ZhanHui, and Song Hong</i>	33

A Novel Robust Text Watermarking For Word Document.....	38
<i>Yingli Zhang,Huaqing Qin ,and Tao Kong</i>	
A region of interest extraction for color image based on bottom-up saliency map.....	43
<i>Hui-Ming Huang and Guo-Ping Liu</i>	
A Robust Image Watermarking Arithmetic with Scaling Compatible in DCT Domain.....	47
<i>Yao Guo,Feng Pan ,and Junwei Shen</i>	
A Two-Dimensional Iterative Algorithm for Blind Image Restoration based on An L ₁ Regularization Approach.....	51
<i>Zhuang Jinlian and Xia Youshen</i>	
A Volume Rendering Method Based on Multiple Segmentation Results.....	56
<i>Jie Liu and Fei Yang</i>	
A Weighted Infrared Face Recognition Method Based on Block-DCT.....	60
<i>zhihua Xie,guodong Liu ,and zhijun Liang</i>	
Adaptive Background Estimation of Underwater Using Kalman-Filtering.....	64
<i>Fei Lei and Xiaoxia Zhao</i>	
Affine-invariant SIFT Descriptor with Global Context.....	68
<i>Bei Cao,CaiWen Ma, and ZhenTao Liu</i>	
An Adaptive Early Termination Algorithm for Motion Estimation in Multi-view Video Coding.....	72
<i>Peng Zhang,Guang Jiang,Shuai Yang,Lin Jia ,and Chengke Wu</i>	
An Adaptive Shadow Elimination Algorithm Using Shadow Position and Edges Attributes.....	76
<i>Shiping Zhu and Li Ma</i>	
An Extension of MPEG Query Format to Support Knowledge-Based Multimedia Information Retrieval Based on KQML.....	81
<i>shaolong zhang</i>	
An Innovative Software for Data Analysis of the Intrinsic Signals of Optical Imaging.....	85
<i>Hongmei Yan and Qing Yan</i>	
Application of AI for CT Image Identification.....	89
<i>Changzheng Liu and Guiyun Ye</i>	
Bi-Directional Weighted Modular B2DPCA for Finger Vein Recognition.....	93
<i>Fengxu Guan,Kejun Wang ,and Qiuyu Wu</i>	
Correlation Tracking Algorithm Based on Adaptive Template Update.....	98
<i>Zhuojin Pan and Xiujuan Wang</i>	
Design and Implementation of a High Performance Terminal for Real-time Video Capture in E-learning Systems.....	102
<i>Hua Teng</i>	

Design of Video Capture System Based on FPGA.....	106
<i>Tang-qing Yuan, Yu-lin Zhang, and You-yi Wang</i>	
Driver Fatigue Monitoring Method Based on Multi-information Fusion.....	110
<i>Han He,Changle Pang, and Qiuyan Li</i>	
Efficient Feature Aided Multi-object Tracking in Video Surveillance.....	114
<i>Xuezhi Wang,Bill Moran ,and Subhash Challa</i>	
Error Analysis of Classifiers in Machine Learning.....	119
<i>Lei Ding and Bao-huai Sheng</i>	
Evaluation on Perceptual Audiovisual Delay using Average Talkspurts and Delay.....	125
<i>Jian Wang,Fuzheng Yang,Zhiqing Xie ,and Shuai Wan</i>	
Face Detection with Abstract Template.....	129
<i>He Guo,Yulong Yu ,and Qi Jia</i>	
Film and Television Animation Design Based On Maya and AE.....	135
<i>Huang Liying and Pei yijian</i>	
Frequency Estimation Using Nonlinear Least Squares and S-transform.....	138
<i>Zhang Sen,Yu Dengyun, and Wang Jiulong</i>	
Image Restoration Based on Adaptive P-Laplace Diffusion.....	143
<i>chen jianjun and guo jing</i>	
Image scrambling based on 3-D Hilbert curve.....	147
<i>Mengyue Hu,Xiaolin Tian,Shaowei Xia ,and Yue Qin</i>	
Impedance Control and Match in Remote Sensing Image Real-Time Compression System.....	150
<i>Feng He,Hongxu Jiang,Chaosheng Xiao, and Yuanpeng Wang</i>	
Investigation of Gas-liquid Two-phase Flow Patterns Based on High-speed Imaging Methods.....	154
<i>wenpeng hong and yan liu</i>	
Left Ventricle Segmentation from MSCT Data Based on Random Walks Approach.....	157
<i>Lina Dong,Xingjia Wang,Tong Tong,Chuanfu Li,Heqin Zhou ,and Huanqing Feng</i>	
Modified Adaptive Interpolation Filtering Algorithms in Video Coding.....	162
<i>Jiangtao Liu,Ning Cao, and Qi Wang</i>	
Multi-regions in the Scalable Video Coding Method.....	167
<i>Ce Li,Jianru Xue,Xuguang Lan,Miao Hui,Le Wang ,and Nanning Zheng</i>	
Multiple Description Video Coding Based on Wyner-Ziv Coding and Scalar Quantization.....	172
<i>Chao Luo and Ping Shi</i>	
Optimum Condition to Achieve Table Tennis Straight-racket-hit Skill from Analysis of Humanoid Arm Model.....	176
<i>Tianqi Jia,Xu Liu,Yong Yu ,and Xijuan Guo</i>	

Property Protection System based on Omni-Directional Vision Sensors.....	181
<i>Yiping Tang, Feihu Hu, Guanbao Yang ,and Bei Lin</i>	
Random Subspace Method Based on Canonical Correlation Analysis.....	185
<i>Yulian Zhu</i>	
Research on Colorimetric Temperature-measurement Method Improved Based on CCD Imaging.....	189
<i>Junhong Yan and Wentao Li</i>	
Research on Motion Detection of Video Surveillance System.....	193
<i>Zhengjie Wang, Yuan Zhao, Jifen Zhang, and Yinjing Guo</i>	
Research on Statistical Distributions of Transform Coefficients for H.264/SVC.....	198
<i>Tao Zhu, Jinming Wang ,and Xiongwei Zhang</i>	
Ship Detection by Salient Convex Boundaries.....	202
<i>Lei Ma, Jiang Guo, Yanqing Wang, Yuan Tian ,and Yiping Yang</i>	
Shot Boundary Detection and TV Commercial Retrieval.....	206
<i>Li Meng, Fuguo Yuan, Gang Chen ,and Shuo Zhang</i>	
Statistics-Based Deblocking Filter in H.264/AVC for Real Time Implementation.....	211
<i>Shaomin Guo, Yixiong Zhang, Biyu Tang ,and Min Lu</i>	
The Calibration of a Binocular Intersection VMD Measurement System Based on OpenCV.....	215
<i>YANG Zhenhua, HE Lingsong ,and BEI Lei</i>	
The Improved Wavelet Transform Based Image Fusion Algorithm and The Quality Assessment.....	219
<i>Yijian Pei, Huayu Zhou, Jiang Yu ,and Guanghui Cai</i>	
The Research of A New Auto Target Recognition Directed Image Compression.....	224
<i>Yanxing Song and Feng Yuan</i>	
Using Optic Flows as Extra Constraints for Binocular Stereo Matching.....	229
<i>Wei Li and Minghe Hu</i>	
Video-based Face Recognition.....	232
<i>Ke Lu, Zhengming Ding, Jidong Zhao, and Yue Wu</i>	
Video-based Intelligent Multi-drive Vehicle Retrograde Detection.....	236
<i>Li Yinghong, Zhang Yan, and Li Zhengxi</i>	
View-Invariant Action Recognition based on Local Linear Dynamical System.....	240
<i>Changhong Liu, Yong Chen ,and Yang Yang</i>	
Wavelet Filter based Approach of Denoising for an Unmanned Aircraft System.....	245
<i>GuangZheng Zhang, KongJin Zhao, YuGe Li ,and Ju Hu</i>	

Video Restoration

Dehazing Model based on Multiple Scattering.....	249
<i>Pan Wei, Yangke Liu, Ying Liu ,and Shuhang Wang</i>	

Inter-Frame Error Concealment using Graph Cut Technique for Video Transmission.....	253
<i>Xuanguo Wu and Hong Shen</i>	

Video Feature Extraction

An Improved Method for Human Motion Detection and Application.....	258
<i>Yan Zhao and Jiao-min Liu</i>	
Four-Level Video Summary Coding.....	261
<i>Zhenyong Fu,Hongtao Lu,Nan Deng ,and Nengbin Cai</i>	
Recognition of Insulator Based on Developed MPEG-7 Texture Feature.....	265
<i>weiguo li,gaosheng ye,feng huang,shikun wang ,and wenzhi chang</i>	

Color Video Processing

Real-time foreground-background segmentation Based on improved Codebook Model.....	269
<i>Qi Li,Chunfu Shao,Hao Yue, and Juan Li</i>	

Video Watermarking and Authentication

A Unified Approach to Secure and Robust Hashing Scheme for Image and Video Authentication.....	274
<i>Nighat Jamil and Arshad Aziz</i>	

Video Motion Analysis and Tracking

A New Approach to Object Tracking Using Local Linear Embedding Method.....	279
<i>Jing Gao and Duyan Bi.</i>	
A New Interframe Difference Algorithm for Moving Target Detection.....	285
<i>Muyun Weng,Guoce Huang ,and Xinyu Da</i>	
A New Method Combining HOG and Kalman Filter for Video-based Human Detection and Tracking.....	290
<i>Changyan Li,Lijun Guo, and Yichen Hu</i>	
A Six-DOF Motion Tracking System for Markered Environment.....	294
<i>Yang Hao,Zhang Feng ,and Ye Juntao</i>	
A System for Detection of Object Entering into Prohibited Area in Surveillance Video.....	299
<i>Bin Yao and Ping Shi</i>	
Adaptive Tracking Window Updating Algorithm Based On Particle Filtering.....	303
<i>Ence Zhou,Chunping Liu,Yong Sun,Zhaohui Wang ,and Shengrong Gong</i>	
BP Algorithm for Background Estimation Based on Temporal and Spatial Correlation.....	308
<i>Chunsheng GUO and Zejun FANG.</i>	

Enhanced Mean-shift for Fast State-varying Video Motion Tracking Using Self-adaptive Search Window.....	312
<i>Ken Chen,Bo Hu,Chul Gyu Jhun ,and Qingnian Huang</i>	
Human Movement Recognition using Euclidean Distance: A Tricky Approach.....	317
<i>Joveria Javed,Hashim Yasin, and Syed Faisal Ali</i>	
Indoor Video Moving Objects Detection Based on the Independent Component Analysis with Reference.....	322
<i>Chunsheng GUO and Ming ZHU</i>	
Lip Reading using Optical Flow and Support Vector Machines.....	327
<i>Ayaz A.Shaikh,Dinesh K.Kumar,Jayavardhana Gubbi,Wai C.Yau ,and M. Z. Che Azemin</i>	
Motion Object Tracking Algorithm Using An Improved Geometric Active Contour Model.....	331
<i>Han Li and Qi-sheng Wu</i>	
Multi-scale Optical Flow Estimation of the Video Based on Gradient Optimization.....	335
<i>Xuegang Hu and Wenyu Li</i>	
Multiple Sub-Spaces Particle Filtering For Multi-target Tracking.....	340
<i>Weicun Xu,Qingjie Zhao,Guanqun Yu ,and Jun Zheng</i>	
New Moving Human Detecting and Tracking Algorithm.....	345
<i>Ling Li and Wentao Hu</i>	
Object Tracking Based on Local Feature Points.....	349
<i>Haili Wang and Liang Zhang</i>	
Object Tracking In Infrared Image Sequence By Monte-Carlo Method.....	353
<i>Qianli Ma and Min Wang</i>	
Object Tracking via Modified CamShift in Sequential Bayesian Filtering Framework.....	358
<i>Baoguo Wei and Jing Li</i>	
PCA-Based Adaptive Particle Filter for Tracking.....	363
<i>Guanglin yuan,Mogen xue,Pucheng zhou ,and Kai xie</i>	
Research of Particle Filter Tracking Algorithm Based on Structural Similarity.....	368
<i>Fei Jiang,Yubao Cheng ,and Hongbin Li</i>	
Sparse Representation for Action Recognition.....	372
<i>Jiangen Zhang,Yongtian Wang,Jing Chen ,and Qin Li</i>	
Study Of Target Detection Based On Top-Down Visual Attention.....	377
<i>Zhan Li,Xiangping Zhang,Fengxing Zou ,and Dewen Hu</i>	
Visual Tracking Using Region Covariance And Geometric Particle Filtering.....	381
<i>Daqing Chen,Jiuqiang Han ,and Zhijian Yu</i>	

Neural Networks and Fuzzy Video Processing

Video Databases

Video Motion Tracking Using Enhanced Particle Filtering with Mean-shift.....	387
<i>Ken Chen,Dong Li,Larry E.Banta ,and Qingnian Huang</i>	

Video Content-Based Retrieval

Camera Motion Classification Based on SVM.....	392
<i>Lina Liu,Ru Zhang ,and Ling Fan</i>	
Research on Bag of Audio Words Algorithm in the Violent Videos Classification.....	395
<i>Xinghao Jiang,Tanfeng Sun,Rongjie Li,Bing Feng,Guanglei Fu, and Shilin Wang</i>	

Computer and Machine Vision in Video

Automatic Recalibration of the Camera Pose Parameters in a Vision System.....	400
<i>Bin Zhu</i>	
Biomimetic Gait Recognition Based on Motion Contours Wavelets Analysis and Mutual Information.....	404
<i>Suyuan Wei,Chao Ning ,and Youxing Gao</i>	
Panoramic Background Model for PTZ Camera.....	409
<i>Kang Xue,Yue Liu,Jing Chen ,and Qin Li</i>	
Study on Calibration Methods of Two Cameras in Vehicle's Four-wheel Alignment Based on 3D Vision.....	414
<i>Xiao-kun Hu</i>	
Vision Aided Unmanned Aerial Vehicle Autonomy: An Overview.....	417
<i>Yu-chi Liu and Qiong-hai Dai</i>	

Pattern Recognition in Video

An Analysis of the Combination of Global and Local Models for Activity Recognition in Videos.....	422
<i>Weiyao Lin,Hongxiang Li,Chunli Wang ,and Wei Li</i>	
An Improved Unscented Particle Filter For Visual Hand Tracking.....	427
<i>Hanxuan Yang,Zhan Song, and Runen Chen</i>	
Detection of Human Body Under the Dim Contrast Environment.....	432
<i>Wei Li and Yu Zhao</i>	
Miner Fuzzy Detection Based on Mixture Gaussian Model in Underground Coal Mine Videos.....	437
<i>Limei Cai,Jiansheng Qian,Shiyin Li ,and Chen Yang</i>	

Pedestrian Detection in Video Using Shape Features and Mixture of SVMs.....	442
<i>Cheng Wen-Chang ,and Cheng Yong-Yi</i>	
Real-time Vehicle Detection Based on Quasi-shot Segmentation.....	447
<i>Yan Liu,Yaping Dai,Zubair Ahmed Memon,Meng Wang ,and Zhongjian Dai</i>	
Video Surveillance Object Recognition Based on Shape and Color Features.....	451
<i>Jun Wu and Zhitao Xiao</i>	

Video Rendering

Design of Video Players System for Multi-Projector Tiled Display Wall.....	455
<i>Xiuhui Wang and Junqin Wen</i>	
Video Natural Texture Synthesis Based on NPR.....	458
<i>Qian Wenhua,Chen Qiao,Li Cheng,Xu Dan, and Pu Yuanyuan</i>	

Video Processing Applications (I)

A Multimedia SoC Performance Evaluation Method Based on Memory Access Model.....	463
<i>Li Zhou,Tao Sun,Sufen Wei ,and Qi Guo</i>	
Battlefield Video Target Mining.....	468
<i>Zhongwei Guo,Gang Wang,Renan Ma, and Yulin Yang</i>	
Design and Implementation of Video Image edge Detection System Based on FPGA.....	472
<i>Jincheng Wu,Jingrui Sun ,and Wenying Liu</i>	
Generation of Animated Panorama from Single Video Sequence.....	477
<i>Kun-Ming Yang,Fay Huang ,and Sih-Huei Lin</i>	
Improved kernel fisher nonlinear discriminant analysis used in face identification.....	482
<i>Xu Ai-hui,Wang Fu-long, and Cai Zheng</i>	
Information Hiding Algorithm for H.264 Based on the predition difference of Intra_4×4.....	487
<i>Hongliu Zhu,Rangding Wang,Dawen Xu, and Xingxing Zhou</i>	
Research on Video Anti-Blooming.....	491
<i>Jian Wang,Zhe Yang ,and Quanmin Guo</i>	

Author Index

2010 3rd International Congress on Image and Signal Processing

(CISP 2010)

**Yantai, China
16-18 October 2010**

**Volume 2
Pages 495-1008**



**IEEE Catalog Number: CFP1094D-PRT
ISBN: 978-1-4244-6513-2**

2010 3rd International Congress on Image and Signal Processing

CISP 2010 Table of Contents Volume - 2

Preface.....	iii
Keynote speakers.....	iv
Organizing Committee.....	vi
Program Committee	vii
Reviewers.....	xii

Video Processing Applications (II)

The Design and Implementation of Bluetooth Video Surveillance Devices..... <i>Yang Yu,Xiaohui Duan,Shuaiqi Wang, and Bingli Jiao</i>	495
Time-based Assessment For H.264 Decoder..... <i>Xingchun Liu, and Xinsheng Wang</i>	499

Other Topics in Video Processing

Night-time Surveillance System for Forensic 3D Mapping..... <i>Albert K. Chong,M. Farid M. Ariff,Zulkepli Majid, and Halim Setan</i>	502
---	-----

Image Processing Image Coding and Transmission

A 3D Microwave Imaging Method for Earth Observation..... <i>Xiwen Zhao</i>	507
A kind of modeling and simulating method for eye gaze tracking HCI system..... <i>Defu Cheng,Qijie Zhao,Jianxia Lu, and Dawei Tu</i>	511
A Skip-line with Threshold Algorithm for Binary Image Compression..... <i>Hao Sung, and Wen-Yan Kuo</i>	515

Adaptive Semi-Supervised Spectral Clustering Based on Nyström Method.....	524
<i>Gaoxia Liu, and Xili Wang</i>	
An Improved Fractal Image Coding Based on the Quadtree.....	529
<i>Bohong Liu, and Ying Yan</i>	
Attack to an Image Encryption Algorithm based on Improved Chaotic Cat Maps.....	533
<i>Shuai Ren, Chengshi Gao, Qing Dai, and XiaoFei Fei</i>	
Deblocking BDCT-Compressed Images by TV Filtering.....	537
<i>Song Zhang</i>	
Fast Fractal Image Encoding Based on Correlation Information Feature.....	540
<i>Qiang Wang, Dequn Liang, and Sheng Bi</i>	
Multiple Description Coding for Protecting Regions of Interest in Images.....	544
<i>Xiaolei Chen, Aihua Zhang, and Xinzhu Yang</i>	
Multiple Description Image Coding Method Based on Balanced Multiwavelet Transformation.....	548
<i>Wei Liu, and Maonv Zhang</i>	
Ripple Simulation Based on Mass-Spring Model and Image Space Computation.....	553
<i>Xinghua Zhang, and Gang Yang</i>	
Symmetric Cryptographic Algorithm Based on Polarization Identity and Implementation on File Encryption.....	558
<i>xiaolin xu, and jiali feng</i>	
Texture Analysis of Ultrasonic Liver Images Based on Spatial Domain Methods.....	562
<i>Yali Huang, Xiaoxia Han, Xiuli Tian, Zhen Zhao, Jinhui Zhao, and Dongmei Hao</i>	
United Coding for Compound Image Compression.....	566
<i>Shuhui Wang, and Tao Lin</i>	

Image Enhancement and Noise Filtering

A General Variational Model for Multiplicative Noise Removal and Its Split Bregman Algorithm.....	571
<i>Cuiping Wang, Zhenkuan Pan, Zhimei Zhang, Weibo Wei, and Qi Wang</i>	
A Luminance Rendition Method based on Local Visual Adaption.....	578
<i>Cheng Li, Duyan Bi, Peng Zhao, and Shan Gao</i>	
A method of printed circuit board photoelectric image enhancement based on CCD.....	583
<i>Naosheng Qiao, and Fei Xiao</i>	
A Multi-scale-based Super-resolution Method for Face Image.....	587
<i>Simiao Zhang, Hua Zhang, Lan Zhang, and Yanbing Xue</i>	

A New Model for Image De-noising of Partial Diferential Equation.....	591
<i>Guanglu Zhou, and Debin Zhao</i>	
A Novel Spatial Algorithm For PMMW Single-frame Target Detection.....	596
<i>Hong Yang, and Fei Hu</i>	
A PDE Approach to Super-resolution with Contrast Enhancement.....	600
<i>Weili Zeng, and Xiaobo Lu</i>	
A Predicted Compensation Model of Human Vision System for Low-light Image.....	605
<i>Cheng Jiaji, Lv Xiaofu, and Xie Zhengxiang</i>	
A Pseudo Lossless Image Compression Method.....	610
<i>Tzong-Jer Chen, and Keh-Shih Chuang</i>	
Adaptive Total Variation Model for Image Denoising Based on Modified Orientation Information Measure.....	616
<i>Chuansheng Wu, Wen Liu, and Xiaolong Guo</i>	
An Adaptive Non-local Means Algorithm for Image Denoising via Pixel Region Growing and Merging.....	621
<i>Kelong Zheng, Wenqiang Feng, and Hanlin Chen</i>	
An Adaptive Color Image Enhancement Algorithm based on Local Luminance Discontinuity.....	626
<i>Huan Dai, Xiaofeng Gu, Lei He, and Zhouye Chen</i>	
An Adaptive Image Contrast Enhancement based on Differential Evolution.....	631
<i>Qingyun Yang</i> .	
An Adaptive Weighted Filtering Algorithm for Mixed Noise Based on Grey Relational Analysis.....	635
<i>Yanling Li, and Chunyan Huang</i>	
An Efficient Two-State Switching Median Filter for the Reduction of Impulse Noises with Different Distributions.....	639
<i>Junying Xia, Jiulong Xiong, Xiaoquan Xu, and Qi Zhang</i>	
An Image Illumination Correction Algorithm based on Tone Mapping.....	645
<i>Yadong Wu, Zhiqin Liu, Yongguo Han, and Hongying Zhang</i>	
Application of Wavelet-based Image Fusion in Image Enhancement.....	649
<i>Lili Pei, Yaohong Zhao, and Haibo Luo</i>	
Approach on Digital Radiographs Enhancement based on Wavelet Transform.....	654
<i>Yuanyuan Hou, and Ping Zhou</i>	
Color Image Contrast Enhancement by Co-occurrence Histogram Equalization and Dark Channel Prior.....	659
<i>Hongbo Yang, and Jiuhe Wang</i>	
Despeckling SAR Image Using Nonsubsampled Directionlets Combining with GSM Model.....	664
<i>Qingwei Gao, Chi Zhang, and Yixiang Lu</i>	

Digital Mammography Image Enhancement Using Improved Unsharp Masking Approach.....	668
<i>Zhe Wu, Julong Yuan, Binghai Lv, and Xiaofeng Zheng</i>	
Entropy-based Trilateral Filtering for Noise Removal in Digital Images.....	673
<i>Heng-Hua Chang</i>	
Fast Algorithms for Image Decomposition Based on Split Bregman Technology.....	678
<i>Zainin Zhao, and Lizhi Cheng</i>	
Handwriting Enhancement on Carbon Copied Business Forms Based on HSV Color Space.....	683
<i>Qing Chen, and Jiangling Guo</i>	
Image Contrast Enhancement based on Histogram Smoothing and Continuous Intensity Relocation.....	688
<i>N.M Kwok, Xiuping Jia, D. Wang, S.Y Chen, Q.P. Ha, and Gu Fang</i>	
Image Denoising and Enhancement Based on Adaptive Wavelet Thresholding and Mathematical Morphology.....	693
<i>Yungang Zhang, Bailing Zhang, and Wenjin Lu</i>	
Image Denoising by Directional Complex Diffusion Processes based on Double-Density Dual-Tree DWT.....	698
<i>Cheng-lin Mao, and Hong Shen</i>	
Image Denoising Method Based on Non-uniform Partition and Wavelet Transform.....	703
<i>Ruixia Song, Yanan Li, Qiaoxia Zhang, and Zhaoxia Zhao</i>	
Image Enhancement of Colloidal Crystals Kossel Diffraction.....	707
<i>Hao Yang, Chun Yu, Zhibin Sun, Yuanda Jiang, Guangjie Zhai, and Ming Li</i>	
Improved Denoising Method of SAR Image.....	712
<i>Can Ding, Changwen Qu, and Feng Su</i>	
Improved Image Stabilization Algorithm based on Region of Interest.....	716
<i>Kexiang Liu, Jie Qian, Ruike Yang, and Xiaoyu Luo</i>	
Improved Non-local Means Filtering Algorithm for Image Denoising.....	720
<i>rui lai, and xuan-xuan dou</i>	
Improvement Method of Signal-to-Noise Ratio for a low field MRI System.....	723
<i>Chunli Wu, Zhiming Bai, Wenjuan Hu, and Jian Yu</i>	
Improving Low-dose X-ray CT Images by Weighted Intensity Averaging over Large-scale Neighborhoods.....	727
<i>Yang Chen, Xudong Bao, Xindao Yin, Limin Luo, and Wufan Chen</i>	
Least squares support vector regression filter.....	730
<i>Xiaoying Deng, Yong Luo, Tao Liu, and Baojun Yang</i>	
Linear Snow Accumulation Models and Applications.....	734
<i>Bo Yu, and Sheng Zheng</i>	

Magnetic Resonance Image Denoising Using Spectral Data Substitution.....	738
<i>Jianhua Luo, Shanshan Wang, Moyan Xiao, Lu Zhang, and Yuemin Zhu</i>	
New Smooth Space G For Image Denoising.....	744
<i>Qiao-nong Wen, Zeng-li Liu, Sui-ren Wan, and Shuang Xu</i>	
Non-diffusive numerical scheme for regularized mean curvature flow level set equation in image processing.....	748
<i>Robert Eymard, Angela Handlovicová, and Karol Mikula</i>	
Region Homogeneity Measure and Forth-order Model for Image Enhancement.....	754
<i>Shaomei Fang, Lingyu Jin, Changhong Guo, and Ronggui Chen</i>	
Region Homogeneity Measure and Image Enforcement Model.....	758
<i>Shaomei Fang, Lingyu Jin, Changhong Guo, and Ronggui Chen</i>	
The Total Least Squares Method in Multi-view Point Clouds Splicing.....	762
<i>Jianxin Liu, Hanguo Cui, Xing Dai, and Yang Chen</i>	
Traffic Images Enhancement Based on Vanishing Point Detection and Atmospheric Scattering Model.....	766
<i>Jing-lei Zhang, Bin Gao, and Xiu-ping Gu</i>	
Ultrasound Speckle Reduction using Nonlinear Gaussian filters in Laplacian Pyramid domain.....	771
<i>Sindhu Ramachandran, and Dr. Manoj G Nair</i>	
Using Non-symmetry and Anti-packing Model For Image Contrast Enhancement.....	777
<i>Guangwei Wang, and Chuanbo Chen</i>	
Wavelets, Curvelets and Wave Atoms for Image Denoising.....	782
<i>Ke Ding</i>	

Image Representation and Transforms

A New Compression-Based Image Composition Strategy on Sort-last Parallel Rendering System.....	787
<i>Bing He, and Ji Zhang</i>	
Bidimensional EMD Mean Envelop Expression	793
<i>Guangtao Ge</i>	
Design of A Color Image Fusion System Based On DSP and FPGA.....	797
<i>Zhaohui Liu, Yubing Wang, and Wen Liu</i>	
Research On Electronic Image Stabilization Based On Carrier Decoupling.....	801
<i>Liqin Zhang, Baoping Li, Qi Wang, Juan Yi , and Zaikang Qi</i>	

Image Restoration

A Deburring Technique for Large Scale Motion Blur Images using a Hybrid Camera.....	806
<i>Shu-kui Xu,Hao-zhe Liang,Dan Tu, and Guo-hui Li</i>	
A Novel Model Using Kalman Filtering for Image Restoration.....	811
<i>Zhen Liu,Fangfang Dong,Zheng Xie, and Yongqiang Bai</i>	
A Shadow Processing Method of High Spatial Resolution Remote Sensing Image.....	816
<i>Zhouwei Zhang, and Fen Chen</i>	
Adaptive Total Variation Image Restoration Coupling with a Gradient Fidelity Term.....	821
<i>Mingzhu Shi, and Tingfa Xu</i>	
An Improved Super Resolution Reconstruction Method Based on Initial Value Estimation.....	826
<i>Fengqing Qin</i>	
Histogram-based Detail Preserving Tone Reproduction for High Dynamic Range Image.....	830
<i>Zhaoqi Li,Ling Niu, and Chengyin Gao</i>	
On A Spatially Varied Gradient Fidelity Term In PDE Based Image Denoising.....	835
<i>Cong-cong Xie, and Xian-liang Hu</i>	
Parameters Estimation of a Motion-Blurred Image Using the Helmholtz principle.....	839
<i>Feng XUE, Yong ZHAO, and Wei-hong FAN</i>	
Recovery of Blurring Scanned Manuscript Image Based on Wavelets Transform Algorithm.....	844
<i>Xiaojun Wang</i>	
Research on Human Retinal Cell Image Restoration.....	848
<i>Saisai Niu,Jianxin Shen,Chun Liang,Lin Zhou, and Bangming Li</i>	
Spatially adaptive image deblurring based on Nonlocal means.....	853
<i>Ming Zhao,Wei Zhang,Zhile Wang, and Fugang Wang</i>	
Study on Reparation and Enhancement of Fresco based on Genetic Algorithm and Diffusion Remedy.....	859
<i>Lei Liu,Qiang Wei, and Xiaoling Song</i>	
Truncated Spectral Decomposition Preconditioner for Image Restoration.....	863
<i>Jie Huang, and Tingzhu Huang</i>	
White-Light Transmission Reflection Interference Technology Application in Three-Dimensional Reconstruction Method Validation for Microstructures.....	867
<i>Chenyang Xue,Jun Liu,Xiujuan Chou,Yi Liu, and Kangkang Niu</i>	

Image Feature Extraction (I)

A Method of Infrared/Visible Image Matching Based on Edge Extraction.....	871
<i>Zhenbing Zhao, and Rui Wang</i>	

A Novel and Robust Axis Extraction Method.....	875
<i>Bei Cao,CaiWen Ma, and ZhenTao Liu</i>	
Adaptive Threshold Discriminating Algorithm for Remote Sensing Image Corner Detection.....	880
<i>Xiaolian Deng,Yuehua Huang,Shengqin Feng, and Changyao Wang</i>	
An Approach for Textures Classification and Definition by Categories.....	884
<i>Xing Chen,Kun Hong, and Hai-tao Wang</i>	
An Improved Hyperspectral Classification Algorithm Based on Pixel Spatial Association.....	888
<i>Xiaohui Gao,Ruyi Wei,Junxia Wei,Jinsong Zhou, and Tao Yu</i>	
Automatic Dressing Effect Prediction System.....	891
<i>Yanchao Xing,Xiujuan Pang, and Zhizhong Wang</i>	
Cell-Edge Detection Method Based on Canny Algorithm and Mathematical Morphology.....	894
<i>Xiao-qin Zhang,Kuo Yang, and Bao-qing Hao</i>	
Colour and shape grading of citrus fruit based on machine vision with fractal dimension.....	898
<i>Zhi-yuan Wen,Luming Shen, Huiping Jing, and Kui Fang</i>	
Comparison of GP and SAP in the image-processing filter construction using pathology images.....	904
<i>Tomoyuki Hiroyasu,Sosuke Fujita,Akihito Watanabe,Mitsunori Miki,Maki Ogura, and Manabu Fukumoto</i>	
Components Outline Subsection Distill Based on Vertex Detection.....	909
<i>Zhang Daode,Hu Xinyu, and Yang Guangyou</i>	
Directional Binary Pattern (DBP): A Novel Object Representation Approach for Gaze Estimation.....	912
<i>Hongzhi Ge, and Xilin Chen</i>	
Exploring the Natural Discriminative Information of Sparse Representation for Feature Extraction.....	916
<i>Chao Lan,Xiao-yuan Jing,Sheng Li,Lu-sha Bian, and Yong-fang Yao</i>	
Extraction of Pulmonary Nodules in CT Images Based on 2DPCA with Adaptive Parameters.....	921
<i>Si-yu Xu,Ke Wang,Kai Ma, Yang Teng, and Bin Zhang</i>	
Eye Location Method Based On Haar Features.....	925
<i>Li Ke, and Jingjing Kang</i>	
Face Recognition Based on 2D Locally Discriminating Projection Method.....	930
<i>Jianguo Wang,Suolan Liu, and Jizhao Hua</i>	
Face Recognition Based on DCT Pyramid Feature Extraction.....	934
<i>Randa Atta, and Mohammad Ghanbari</i>	
Face Recognition Using 2DGabor Mean Values and Local Features Fusion.....	939
<i>Kezheng Lin,Ying Xu,Yuan Zhong, and Chen Xin</i>	

Facial Feature Point Extraction Using A New Improved Active Shape Model.....	944
<i>Li Dang, and Fanrang Kong</i>	
Features Extraction Based on Wavelet Packet Transform for B-mode Ultrasound Liver Images.....	949
<i>Jiuqing Wan, and Sirui Zhou</i>	
Find a Large Number of Reliable Point Correspondences for Fish-eye Images.....	956
<i>Xiaoming Li, Zhenlong Shen, and Xiaoning Zhao</i>	
Heuristic Bayesian Pixel Classification for Power Line Inspection.....	960
<i>Shengzhi Du, Barend Jacobus van Wyk, and Chunling Tu</i>	
Improvement of Canny Algorithm Based on Pavement Edge Detection.....	964
<i>Huili Zhao, Guofeng Qin, and Xingjian Wang</i>	
Infrared Small Targets Detection and Tracking based on Soft Morphology Top-Hat and SPRT-PMHT.....	968
<i>Tan Liu, and Xiang Li</i>	
Joint Distribution And Steerable Filter Based Fast Local Feature Description Algorithm.....	973
<i>Lingyan Zhang, Chunping Liu, Zhaojun Wang, Yang Zheng, and Shengrong Gong</i>	
Joint Edge Detector Based On Laplacian Pyramid.....	978
<i>Liang Pei, Zhiwei Xie, and Jiguang Dai</i>	
Kernel Principal Component Analysis feature detection and Classification for underwater images.....	983
<i>Dr.G.Padmavathi, Mr.M.Muthukumar, and Cmdd.Suresh Kumar Thakur</i>	
Lane Detection using Smoothing Spline.....	989
<i>Chaiwat Nuthong, and Theekapun Charoenpong</i>	
Method of Edge Energy Template for Detection of Ultrasonic Based Fatty Liver.....	994
<i>Yang Yang, Qing He, Chao Hu, Jingsheng Liao, and Max Q.-H. Meng</i>	
Multi-Target Detection Based on Hough Transform and Mean Shift Multi-Scale Clustering.....	999
<i>Zhe Li and Xiuqin Su</i>	
Research of RGB Bands Quick Bird Image Land Cover Classification of a Sub-watershed in Kunming Dianchi Lake Basin.....	1004
<i>Peng Lv, Jianming Chen, Guangmin Wu, Yue Liu, Yan Yi, and Guoqiong Zhou</i>	

Author Index

2010 3rd International Congress on Image and Signal Processing

(CISP 2010)

**Yantai, China
16-18 October 2010**

**Volume 3
Pages 1009-1514**



**IEEE Catalog Number: CFP1094D-PRT
ISBN: 978-1-4244-6513-2**

2010 3rd International Congress on Image and Signal Processing

CISP 2010 Table of Contents Volume - 3

Preface	iii
Keynote speakers	iv
Organizing Committee	vi
Program Committee	vii
Reviewers	xi

Image Feature Extraction (II)

Research on a Skin Color Detection Algorithm Based on Hybrid Color Model.....	1009
<i>Yang Guoliang,Huang Chaozhi ,Ren Jinxia, and Li Huan</i>	
RobustContour Extraction of Fisheye Images for Image-Based Virtual Reality.....	1014
<i>Chen Chunyi ,Yang Huamin,Fan Jingtao,Ding Ying, and Han Cheng</i>	
The Algorithm of Vehicles Trajectory Extraction Based on Video Image Sequences.....	1018
<i>Chen Ping,Han Yan,Wang Li-ming, and Yan Zhi</i>	
Using Tasseled Cap Transformation of HJ-1B CCD2 Image to Extract Gaoantun Landfill of Beijing, China.....	1023
<i>LIU Qingsheng,LIU Gaohuan,XIE Chuanjie,HUANG Chong,ZHANG Min ,and NING Jicai</i>	
Water objects extraction from polarimetric SAR imagery based on blind source separation and morphological reconstruction.....	1028
<i>Wang Dong,Zhou Weifeng,Fan Wei,Jiang Xingwei, and Qin Ping</i>	
X-ray Detection of Tiny Defects in Strongly Scattered Structures using the EMD Method.....	1033
<i>Chen Fang-lin,Wang Li-ming, and Han Yan</i>	

Image Multi-Resolution Processing and Wavelets

A Wavelet Transform Based Algorithm for Hiding a Large Volume of Information.....	1038
<i>Yin Dehui,Liu Bangtao,Zhang Yong, and Tang Kaiquan</i>	

An Improved Enhancement Self-adaptive Algorithm for X-ray Digital Image Based on Wavelet Decomposition.....	1041
Hou Qing and Li Wei	
Astronomical Spectral Lines Auto-Extraction Based On Framelet Transform.....	1045
Wang Haihui,Li Shuang, and Luo A-li	
Construction of NPR Biorthogonal Wavelet and Its Application in Edge Detection.....	1049
Zhu Qiang and Lao Qicheng	
Images Matching based on Edge Maps and Wavelet Transform.....	1054
Lee Mong-Shu,Chen Mu-Yen, and Jwo Dah-Jing	
Laplacian Image Edge Detection Based on secondary-sampling Wavelet Transform.....	1059
Zhang Jian Guang,Liu Jie Jing, and Geng Yu Ju	
Perona-Malik Model Based on Wave Atoms.....	1063
Liu Guojun	

Morphological Image Processing

A Multi-structuring Elements Edge Detection Method Based on Gray-scale Morphology of Parameter Image for Rotating Machinery.....	1067
Zhang Ying,Su Xianzhang, and Liu Zhansheng	
An Adaptive Morphological Edge Detection Algorithm Based on Image Fusion.....	1072
Li Chao,Zhao Lindu, and Sun Shengnan	
Assessing rates and causes of global forest fragmentation based on Globcover v2.2.....	1077
Li Mingshi ,Xu Yibo,Mao Lijun, and Su Pengfei	
Entropy Powered Image Fusion Based on Multi Scale Top-hat Transform.....	1083
Bai Xiangzhi,Gu Shuhang, and Zhou Fugen	
New Alternating Sequential Filters and the Application for Impulsive Noise Removal.....	1088
Bai Xiangzhi and Zhou Fugen	
Scale Selection for Morphological Top-hat Transformation Based on Mutual Information.....	1092
Wen Tiexiang,Gu Jia,Zhang Ziqian, and Wang Lei	
Unified Form for Multi-Scale Top-hat Transform Based Algorithms.....	1097
Bai Xiangzhi and Zhou Fugen	

Color Image Processing

A Novel Color Based Object Detection and Localization Algorithm.....	1101
Fan Baojie,Zhu Linlin,Du Yingkui, and Tang Yandong	

A Robust Color Correction Method for Stereoscopic Video Coding.....	1106
<i>Shao Feng,Jiang Gangyi, and Yu Mei</i>	
A Study of Image Color Quality Evaluation based on S-CIELAB.....	1110
<i>Zhang Erhu ,Yu Jia,Chen Yajun, and Yang Yang</i>	
Color Image Segmentation Based on Improved FCM Algorithm Incorporating Spatial Information.....	1115
<i>Lu Shuang and Peng Li</i>	
Color Structured Light Pattern Design Based On PRMVS For Phase Unwrapping.....	1119
<i>Li Wenguo and Yin Zihong</i>	
Entire Adjustment of Tonal Values using Hierarchical Interpolation.....	1124
<i>Wu Wenhao and Yan Zhen</i>	
Image Colorization with Edge Detection and Sub-sampling.....	1129
<i>Ying Chen and Shuzhong Wang</i>	
Skeleton Extraction of Color Cerbrovascular Image Based on Topological Nodes.....	1133
<i>Li Mingzhao and Qi Aipeng</i>	
Specific Color-Pair Edge Detection using Quaternion Convolution.....	1138
<i>Wang Jian and Liu Li</i>	

Image Watermarking and Authentication

A New Watermarking Approach Based on BP Network in Wavelet Domain.....	1142
<i>Liu Fenglian and Liu Lili</i>	
A Watermarking Algorithm Based on Direction of Image Specific Edge.....	1146
<i>Liu Jing,Liu Gang,Wang Yinghui, and He Wenjuan</i>	
An Adaptive Steganography Algorithm Based on Block Sensitivity Vectors Using HVS Features.....	1151
<i>Chen Yi-zhen,Han Zhi,Li Shu-ping,Lu Chun-hui, and Yao Xiao-hui</i>	
An Erasable Watermarking Scheme for Exact Authentication of Chinese Word Documents.....	1156
<i>Zhou Xinmin,Wang Sichun,Zhou Na, and Yu Jianping</i>	
Print-Scan Resilient Data Hiding Scheme Applied in Certificate Verification.....	1161
<i>Nian Guijun,Tang Xiaonian ,Wang Dan, and Liu Hongshi</i>	
Resampling Forgery Detection in JPEG-Compressed Images.....	1166
<i>Li Shuping,Han Zhi,Chen Yizhen,Fu Bo,Lu Chunhui, and Yao Xiaohui</i>	
Reversible Watermarking of 3D Mesh Models Using Prediction-error Expansion.....	1171
<i>Zhu Anping,Zhang Caiming,Yang Xingqiang, and Gao Xifeng</i>	
Robust Watermarking Using Conjugate Symmetric Sequency-Ordered Complex Hadamard Transform and Normalization.....	1176
<i>ZHANG Yue,WU Jiasong, and SHU Huazhong</i>	

Image Interpolation and Super-Resolution

A Shrinking Algorithm for Binary Images to Preserve Topology.....	1181
<i>Jia Xingxing, Wang Daoshun , Wu Yujiang, and Luo Xiangyang</i>	
An Edge-Directed Bicubic Interpolation Algorithm.....	1186
<i>Zhou Dengwen</i>	
Image Interpolation Using Multiresolutional Critical Point Filters with Unconstrained Boundary Extension.....	1190
<i>Zhang Yixiong, Wang Weidong, and Zheng Lingxiang</i>	
Image Interpolation Via Combining Patches Based on Point-sampling And New Edge-directed Ideas.....	1195
<i>Yue Yizhen, Zhang Caiming, Cheng Fuhua(Frank), Li Xuemei, and Wang Kunpeng</i>	
Image Super-resolution Based on Null Space Pursuit.....	1200
<i>Zhiyun Xiao, Lijun Shen, and Silong Peng</i>	
Improved Example-based Single-image Super-resolution.....	1204
<i>Xie Qinlan, Chen Hong, and Cao Huimin</i>	
Self-Adaptive Blind Super-Resolution Image Reconstruction.....	1208
<i>Bai Yunfei, Hu Jing, and Luo Yupin</i>	
Study on Window-scaling Algorithm and Its FPGA Implementation.....	1213
<i>Ji Huijie, Ran Feng, and Xu Meihua</i>	

Image Geometric Transformations

A Faster Image Registration Algorithm.....	1218
<i>Haifeng Liu, Chuangbai Xiao, Mike Deng, and Zhifei Tang</i>	
A Lattice-Boltzmann Method for Image Inpainting.....	1222
<i>Chen Yu</i>	
Correction of Geometric Artifacts on Cone-Beam CT System.....	1226
<i>Luo Shouhua, Zhang Bo, Wang Liyan, He Siyuan, and Chen Gong</i>	
Design and development of developable surface based on engineering requirement.....	1231
<i>Ji-xin Yang , Jia-qi Liu, Chun-yan Wang, and Jian Liu</i>	
Digital Camera Calibration Method Based on PhotoModeler.....	1235
<i>Weizheng Zhang, Tao Jiang, and Mingqin Han</i>	
Motion Vector based Image Rendering Algorithm.....	1239
<i>Huo Yi, Chen Jingli, Zhang Pengfei, and Xiao Xiaofang</i>	

Multi-resolution Medical Image Registration Based on Generalized Mutual Information.....	1244
<i>Zhang Jingzhou,Huo Pengfei, and Teng Jionghua</i>	
Study of Image Magnification Based on Newton Interpolation.....	1248
<i>Jiang Tao,Lu Wenhua,Dong Shouyin, and Han Mingqin</i>	
The Geometric Correction and Accuracy Assessment Based on Cartosat-1 Satellite Image.....	1253
<i>Chen Junqing,Jiang Tao,Lu Wenhua, and Han Mingqin</i>	
The research and application of the Multi-view Registration.....	1258
<i>Liu Jingna and Ren Zhengyi</i>	

Image Segmentation

A Fusion-based Approach To Image Segmentation Using ROI And Multi-phase Level Set Model.....	1263
<i>Wang Bo,Liu Chunping,Sun Yong,Wang Zhaohui, and Gong Shengrong</i>	
A Gaussian Mixture Model-based Clustering Algorithm for Image Segmentation using Dependable Spatial Constraints.....	1268
<i>cai weiling,lei lei, and yang ming</i>	
A Level Set-based Framework for Typhoon Segmentation with Application to Multi-channel Satellite Cloud Images.....	1273
<i>Qian Huaming,Jiang Bo,Zhang Zhenxing, and Wang Liang</i>	
A New Fast Active Contour Method for Noise Image Segmentation.....	1278
<i>Ma Liyan and Yu Jian</i>	
A Novel Automatic Liver Segmentation Technique for MR Images.....	1282
<i>Yuan Zhaoxiao,Wang Yongtian,Yang Jian, and Liu Yue</i>	
A Novel Binarization Algorithm for Ballistics Imaging Systems.....	1287
<i>Huang Zhihu and Leng Jinsong</i>	
A Novel Image Segmentation Method Based On Improved MRF Model.....	1292
<i>Zhang Shi,Wang Lihong,Jiang Liu, and Liu Shichang</i>	
A Novel SAR Fusion Image Segmentation Method Based on Markov Random Field.....	1297
<i>Xu Huaping,Wang Wei, and Liu Xianghua</i>	
A Simple Hybrid Image Segmentation Method for Embedded Visual Display Devices.....	1301
<i>Brhmadesam Sateesh</i>	
An Adaptive Image Segmentation Algorithm for Natural Scene Images Based on Probabilistic Neural Networks.....	1308
<i>Zhang Ka,Sheng Yehua,Wang Min, and Li Zhiying</i>	
An Image Segmentation Approach Based On Ant Colony Algorithm.....	1313
<i>Zhang Weijun ,Liu Lulin, and Han Yonghui</i>	

An Improved Chan-Vese Model Without Re-initialization for Medical Image Segmentation.....	1317
<i>Zhao Ji,Shao Fuqun,Xu Yang,Zhang Xuedong, and Huang Wenge</i>	
An Improved Local Distribution Fitting Model.....	1322
<i>Zhang Lujun,Jiang Mingyan, and Yang Mingqiang</i>	
Ant Colony Clustering Based on Cloud Model and Its Application in Image Segmentation.....	1327
<i>Zhi-Gao Zeng ,Li-Xin Ding,San-You Zeng, and Sheng-Qiu Yi</i>	
Automatic Liver MR Image Segmentation with Self-Organizing Map and Hierarchical Agglomerative Clustering Method.....	1333
<i>Chi Dongxiang,Zhao Ying, and Li Ming</i>	
Based on Pre-treatment and Region Growing Segmentation Method of Liver.....	1338
<i>Zhennan Yan,Wenhan Wang,Hexin Yu, and Jin Huang</i>	
Block Wavelet Transforms of Image Reconstruction Using Compressed Sampling.....	1342
<i>liang zhang and xian-liang wu</i>	
Brain MR Image Segmentation based on Gaussian Mixture Model with Spatial Information.....	1346
<i>ZHU Feng,SONG yuqing, and CHEN Jianmei</i>	
Cancer Area Extraction for Uterine Cervical Image Based on Spectral Matting.....	1351
<i>Zhang ZiQian,Wen TieXiang,Gu Jia, and Wang Lei</i>	
Color Image Segmentation Using Watershed Transform Based On Optimized Grid.....	1355
<i>Wang Xiuyan,Cheng Tingting, and Li Zongshuai</i>	
Color Image Segmentation with an Entropy-based Cost Function.....	1358
<i>M.K.Quweider</i>	
Confident Prior guided Level-set Segmentation using Adaptive External Force.....	1364
<i>qi zou,Yan Li,Siwei Luo, and Yaping Huang</i>	
Crystal Image Segmentation Based on Gray Distribution Steepest Descent Method.....	1369
<i>Liu Wei and Zhao Yuhong</i>	
Data Clustering Based on Family Resemblance.....	1373
<i>Xiao Yu and Yu Jian</i>	
Edge Detection Using Logarithm Function.....	1378
<i>Chen Yang</i>	
Fast Global Segmentation Based on the Dual Formulation of TV-norm.....	1382
<i>Xie Qiang-Jun,Jin Wen-Biao,Ma Li, and Hou Di-Bo</i>	
Fingerprint Orientation Estimation and Segmentation Based on Log-Gabor Filter.....	1386
<i>Hu Chunfeng,Yin Jianping,Zhu En,Chen Hui, and Li Yong</i>	
Hand Image Segmentation Under Selective Illuminations.....	1391
<i>Sui Chao,Kwok Ngai Ming, and Ren Tianran</i>	

Hierarchical Segmentation Based on a Multilevel Thresholding.....	1396
<i>Ma Junyong, Wen Desheng, Yang Shaodong, Wang Liang, and Zhan Jianming</i>	
Image Segmentation based on Finite Mixture Models of Nonparametric Hermite Orthogonal Sequence.....	1401
<i>Liu Zhe ,Song Yuqing , Chen Jianmei, and Zhe Liu</i>	
Image segmentation based on multi-scale local feature.....	1406
<i>Wang Yang and Wang Qian qian</i>	
Image Segmentation Using Edge Detection and Region Distribution.....	1410
<i>Huang Yong-Ren and Kuo Chung-Ming</i>	
Improved C-V Segmentation Model Based on Local Information for Pavement Distress Images.....	1415
<i>Su Yijie, Wang Meiqing ,Cai Qiurong, and Liu Yanyu</i>	
Medical Image Segmentation Based on Watershed and Graph Theory.....	1419
<i>Zhang Yan and Cheng Xiaoping</i>	
Motion Foreground Detection Based on Wavelet Transformation and Color Ratio Difference.....	1423
<i>guan ye-peng,Cheng Xiao-qing ,and Jia Xin-li</i>	
Multispectral Image Segmentation of Rice Seedlings in Paddy Fields by Fuzzy C-means Clustering.....	1427
<i>Qi Long,Ma Xu,Zuo Yanjun,Liao Xinglong, and Guo Hongjiang</i>	
Object Segmentation Based on Watershed and Graph Cut.....	1431
<i>Peng Yanmin and Liu Rong</i>	
Road Extraction in High Resolution Remote Sensing Images Based on Mathematic Morphology and Snake Model.....	1436
<i>Zhao Lin and Wang Xili</i>	
Segment Image with Depth in a Bayesian Framework.....	1441
<i>gao ruxin and wang meihong</i>	
Segmentation And Analysis Of 3D Zebrafish Cell Image Data.....	1444
<i>Mikula Karol, Mariana Remešíková, Olga Stašová, and Nadine Peyriéras</i>	
Segmentation of Dense Grain Images Based on Level Set Model.....	1449
<i>Wang Chunli,Zhang Yulian, and Shao Longtan</i>	
Segmentation of Polarimetric SAR Images Using Graph Partitioning Active Contours.....	1454
<i>Liu Bin,Wang Huanyu, Wang Kaizhi,Liu Xingzhao, and Yu Wenxian</i>	
Self-Adaptive Parameter Selection in One-dimensional Tsallis Entropy Thresholding with Particle Swarm Optimization Algorithm.....	1460
<i>Lin Aiying,Wu Lili,Zan Hongying, Zheng Baozhou, and Hongying Zan</i>	
Study of Image Processing for MR Diffusion Weighed Image.....	1465
<i>Chen Guannan,Lin Hongxin,Wen Xing,Wang Tingyin, and Chen Rong</i>	

Watershed-based Weighted Graph Partitioning Active Contours.....1469
Wang Shaorong,Chen Yisong ,Li Sheng ,Wang Guoping ,and Li Hua

X-ray Image Segmentation Based on Genetic Optimization and Watershed Transformation.....1474
Zheng Wei and Cao Xiaoya

Image Motion Analysis and Tracking (I)

3D Multi-touch Recognition Based Virtual Interaction.....1478
Wang Changbo,Dai Jinqiu, and Wang Long

A Modify Target Tracking Algorithm based on Anti-jamming CamShift in Dynamic Scene.....1482
Dongcheng SHI, Yinghuan LI,Chao LIANG, and Long ZHU

A Morphology method for moving body tracking.....1485
Hui Fei and Zhao Xiang-mo

A Novel Multi-channel SAR-GMTI Algorithm Based On Raw Data.....1489
Liu Anna,Chen Li,Zhao Fei, and Kuang Gangyao

Aviation Video Moving-Target Detection with Inter-Frame Difference.....1494
Liang Rui,Yan Lei,Gao Pengqi,Qian Xu,Zhang Zhongjian, and Sun Huabo

Entropy Flow-based Approach to Detect Small Target in the Sea-Sky Background.....1498
Wang Zhonghua,Kuang Qingqiang,Deng He, and Liu Jianguo

Human Detection and Tracking based on HOG and Particle Filter.....1503
XU Fen and GAO Ming

Infrared Object Tracking Based On Particle Filter.....1508
Yu Yong and Che Yan-fang

Mathematical method analyzing the accuracy of velocity measurement based on cross-correlation.....1512
min chen and xuelin xu

Author Index

2010 3rd International Congress on Image and Signal Processing

(CISP 2010)

**Yantai, China
16-18 October 2010**

**Volume 4
Pages 1515-2029**



**IEEE Catalog Number: CFP1094D-PRT
ISBN: 978-1-4244-6513-2**

2010 3rd International Congress on Image and Signal Processing

CISP 2010 Table of Contents Volume - 4

Preface.....	iii
Keynote speakers.....	iv
Organizing Committee.....	vi
Program Committee	vii
Reviewers.....	xi

Image Motion Analysis and Tracking (II)

Motion Blur Analysis Based on Image Segmentation and Blind Deconvolution.....	1515
<i>Xing Chao,Li Yanjun, and Zhang Ke</i>	
Moving Target Detection in Complex Scenes Based on Spatio-Temporal Domain Analysis.....	1520
<i>Xiaowei Zhang and Jianxiong Zhou</i>	
Real-Time Mouth Tracking and 3D Reconstruction.....	1524
<i>Cheng Jie and Huang Peisen</i>	
The Application of TMS320C64x DSP Assembly Language in Correlation Tracking Algorithms.....	1529
<i>Detian Huang,Zhiyong Wu,Minhua Liang,Yuefang Dong, and Tao Peng</i>	
Tracking an Aerodynamic Model in a Wind Tunnel with a Stereo High-speed Imaging System.....	1533
<i>Lichuan Gui, Nathan E Murray and John M Seiner</i>	

Neural Networks and Fuzzy Image Processing

A Diversity Guided PSO Combined with BP for Feedforward Neural Networks.....	1538
<i>Cui Yu,Han Fei, and Ju Shi-Guang</i>	
A Novel All-at-once Learning Method for Multi-class Support Vector Machine.....	1543
<i>Mu Shaomin , Yin Chuanhuan, and Tian ShengFen</i>	

Multisensor Image Fusion Based on a Fuzzy Neural Network.....	1547
<i>Zheng Yi and Zheng Ping</i>	
Neuro-Fuzzy Logic Based Fusion Algorithm of Medical Images.....	1552
<i>Teng Jionghua ,Wang Suhuan,Zhang Jingzhou, and Wang Xue</i>	
Quantitative Retrieval of Sparse Vegetation Coverage by BP Neural Network Based on Hyperspectral Dat.....	1557
<i>Li Xiaosong and Gao Zhihai</i>	

Image Content-Based Retrieval

A Novel Learning For Image Retrieval Based On Both Keyword Feature And Instance Feedback.....	1561
<i>Li Jing,Liu Fuqiang,Song Chunlin, and Cui Jianzhu</i>	
An Image Retrieval Method Based on Relevance Feedback and Collaborative Filtering.....	1566
<i>Sun Yan,Wang Zhengxuan, and Song Shaocheng</i>	
Applied Research on Reflective CORBA in Distributed Image Retrieval System.....	1571
<i>Chen Jiang,Yang Genfang, and Li Libao</i>	
Image Semantic Recognition Scheme with Semantic-binding Hierarchical Visual Vocabulary Model.....	1576
<i>Sun Tanfeng,Jiang Xinghao ,Fu Guanglei,Li Rongjie,Feng Bing, and Wang Shilin</i>	
Novel Image Retrieval Method Based on Interest Points.....	1582
<i>Meng Fanjie,Guo Baolong, and Fang Yiqi</i>	
Retrieving 3D CAD Models Using 2D Images with Optimized Weights.....	1586
<i>Li Liang,Wang Hanzi,Chin Tat-Jun,Suter David, and Zhang Shusheng</i>	

Computer and Machine Vision in Image

3D Reconstruction Based on Hierarchical Level Projection of Virtual Height Line.....	1590
<i>Chen Huahua,Jiang Yifei,Zhang Jianwu,Liu Guansheng, and Dong Cong</i>	
A Fast Positioning Method with Pattern Tracking for Automatic Wafer Alignment.....	1594
<i>Chen Ming-Fei,Ho Yu-Sen, and Wang Shen-Mao</i>	
A Local Descriptor Based Model with Visual Attention Guidance for Generic Object Detection.....	1599
<i>Bi Fukun,Bian Mingming,Liu Feng, and Gao Lining</i>	
A New Method for Remote Sensing Image Matching by Integrating Affine Invariant Feature Extraction and RANSAC.....	1605
<i>Cheng Liang,Hu Hao,Wang Yecheng, and Li Manchun</i>	
A Object Surface Reflectance Data Modeling Method for Isotropic Opaque Materials.....	1610
<i>Zou Ling and Qi Yue</i>	

Adaptively Optimal Compensation for Vision Contrast Resolution and Machine Vision.....	1615
<i>Xie Zheng-Xiang ,Wang Zhi-Fang ,and Lv Xia-Fu</i>	
Data Integration and Visualization: Dealing with Massive and Multi-dimensional Marine Spatial Data....	1620
<i>Song Yiquan ,Gong Jianhua,Zuo Zhijin,Zhang Lei ,and Wang Dongchuan</i>	
Detection of Cladding Ice on Transmission Line Based on SVM and Mathematical Morphology.....	1624
<i>jiao runhai,li bin,and li yuancheng</i>	
Determination of Optimal Top-down Gains for Specific Searching Tasks.....	1629
<i>Zeng Ming,Li Youfu,Meng Qinghao,Qiu Xinjie ,Yang Ting, and Liu Jian</i>	
Development of an Automatic Grading System for Green Hawthorn Leaf Using Image Processing.....	1634
<i>Zhao Hong and Mi Yanhua</i>	
Edge-Preserving Based Adaptive ICC Method for Image Diffusion.....	1638
<i>Wang Zhi,Wang Liming,Peng Yuan, and Shen I-fan</i>	
Ensemble Of Multiple Descriptors For Automatic Image Annotation.....	1642
<i>He Dongjian,Zheng Yu,Pan Shirui, and Tang Jinglei</i>	
Gazing Estimation and Correction from Elliptical Features of One Iris.....	1647
<i>Zhang Wen,Zhang Tai-Ning, and Chang Sheng-Jiang</i>	
Hierarchical Hybrid Multi-scale Feature Match.....	1653
<i>Zhao Zeng-Shun,Tian Qing-Ji,Wang Ji-Zhen,Cheng Xue-Zhen, and Cao Mao-Yong</i>	
Intelligent Solid Waste Processing Using Optical Sensor Based Sorting Technology.....	1657
<i>Huang Jiu,Pretz Thomas, and Bian Zhengfu</i>	
Optimization Design of Genetic Algorithm in Particle Image Velocimetry.....	1662
<i>Meng Juan,Li Muguo, Du Hai, and Meng Juan</i>	
Particle Location Based on Circular Hough Transform and Quadrant Radius Histogram.....	1667
<i>Li Muguo and Bao Xiaoli</i>	
Research on the Image Definition Criterion on the High Accuracy Image Measurement System.....	1671
<i>Yang Chun,Wang Zhong,Cai Zhenxing, and Zhang Jin</i>	
Segment-based Stereo Matching Using Edge Dynamic Programming.....	1676
<i>Xiao Jun,Xia Linyuan, and Lin Liquan</i>	
Study on an Augmented Reality Based 3-Dimensional See-through Wall.....	1680
<i>Lu You,Yang Tao,Liu Yue, and Wang Yongtian</i>	
Study on Edge Subpixel Location of Ellipse in Computer Vision Measurement.....	1684
<i>Li Baozhang and Cui Yanping</i>	
Superresolution of IKONOS Multispectral Images Using Variational Bayes and Fast IHS Transform.....	1689
<i>Shi Aiye,Xu Lizhong, and Tang Min</i>	

Surface-cleanliness Inspection Apparatus for Optical Component Based on Machine Vision.....	1694
<i>Chu Hongyu,Xie Zhijiang,Liu Qin,Shao Yanhua, and Mi Zengzhen</i>	
The Model for a Laser Distance Tracking 3D Coordinates Vision Measuring System.....	1699
<i>Li Baozhang and Yang Ying</i>	
Tracking Ground Targets using an Autonomous Helicopter with a Vision System.....	1704
<i>Deng Haibo,Zhao Xiaoguang, and Hou Zengguang</i>	
Visual Hull Construction Based on Line Segments.....	1709
<i>Wen Gaojin,Feng Shengzhong,Xiong Wen,Bei Zhendong,Zhao Juanjuan, and Yang Nian</i>	

Pattern Recognition in Image

3D Pollen Particle Recognition Based on Spatial Geometric Constraints Histogram Descriptors.....	1713
<i>Xie Yonghua, Mícheál ÓhÉigearthaigh</i>	
A Comparative Study of Wavelet and Curvelet Transform for Face Recognition.....	1718
<i>Zhang Jiulong and Wang Yinghui</i>	
A Dorsal Hand Vein Pattern Recognition Algorithm.....	1723
<i>Li Xi,Liu Xiangbin, and Liu Zhicheng</i>	
A Neural Network Model for Object Invariant Recognition.....	1727
<i>Zhang Shanshan and Xiao Songshan</i>	
A Neural Network-Hidden Markov Model Hybrid for Laser Etched Characters Recognition.....	1732
<i>Chen Wei and Chen Jing</i>	
A New AdaboostSVM Algorithm Based on Multi-Feature Fusion for Multi-Pose Face Detection.....	1735
<i>Guo Song,Gu Guochang,Liu Haibo,Shen Jing, and Cai Zesu</i>	
A New Image Distance For KFDA.....	1740
<i>Zheng Cai,Fulong Wang, and Aihui Xue</i>	
A New Image Registration Method for Infrared Images and Visible Images.....	1745
<i>Wang Bingjian,Wu Dongliang,Xu Wenzheng,Lu Quan,Li Fan,Liu Shangqian,Gao Guowang, and Lai Rui</i>	
A New Method For Facial Expression Recognition Based On Sparse Representation Plus LBP.....	1750
<i>Huang Ming-Wei,Wang Zhe-wei, and Ying Zi-Lu</i>	
A New Real-Time Generation Method For Template Based On Three-Dimensional Model.....	1755
<i>Yu Jihong,Lv Junwei, and Bai Xiaoming</i>	
A Novel Algorithm for Fingerprint Orientation Extraction and Image Enhancement Based on Gabor Filters.....	1759
<i>Xian Zhang,Xu-cheng Gong,Zhong-xing Sun, and Li-min Sun</i>	

A Novel Complete Face Detection Method in Color Images.....	1763
<i>Zhao Minghua,Li Peng, and Wang Li</i>	
A Novel Hybrid Apporach Based on Normalized Color Spaces and 2DPCA for Color Face Recognition..	1767
<i>Chen Shangyou,Sun Yanfeng, Yin Baocai, and Song Caifang</i>	
A Principal Palm-line Extraction Method for Palmprint Images Based on Diversity and Contrast.....	1772
<i>Li Cong,Liu Fu, and Zhang Yongzhong</i>	
A Rank-raised Based Method for Face Discrimination.....	1778
<i>Jin Zou and Liping Jia</i>	
Accuracy Improvement with Merged Template in Fingerprint Identifying.....	1783
<i>Xucheng Gong,Zhongxing Sun,Qing Liu, and Limin Sun</i>	
Adaptive Flame Image Detection Algorithm.....	1787
<i>Yang Naijuan ,Wang Huiqin ,Zhang Qianyuan , and Ma Zongfang</i>	
An Efficient Strategy for Features Combination.....	1792
<i>Zhang Linbo,Xiao Baihua,Wang Chunheng,Cheng Gang, and Shao Yunxue</i>	
An Improved Douglas-Peucker Algorithm for Fast Curve Approximation.....	1797
<i>Li Lelin and Jiang Wanshou</i>	
An Improved Handwritten Chinese Character Recognition Based on Localized Ellipse Model.....	1803
<i>Jin Yujiang,Qiu Kaijin,Dai Yi,Xiao Guoqiang, and Deng Hanjie</i>	
Analysis and Processing of the River Model Test Velocity Data Based on Digital Particle Image Velocimetry.....	1808
<i>Pengtao Wang,Guohui Yu,Bin Li, and Dongpo Sun</i>	
Application and Research of Multiscale Morphology in Processing for Seismic Image.....	1813
<i>Duan Zhongyu,Wang Runqiu, and Ma Yongqin</i>	
Application of SVM in the Food Bacteria Image Recognition and Count.....	1819
<i>Zhang Rongbiao,Zhao Shasha,Jin Zhenjun, Yang Ning, and Kang Huangjin</i>	
Automatic Segmentation of Cracks in X-ray Image Based on OTSU and Fuzzy Sets.....	1824
<i>Shao Zhonghua and Liang Lihong</i>	
Paper Bagging Ensemble Based on fuzzy c-means.....	1828
<i>Jiahong Zhang and Huaxiang Zhang</i>	
CFAR and KPCA for SAR Image Target Detection.....	1832
<i>Meng WanJing ,Ju Tao, and Yu HongYun</i>	
Comparison between HDM and PCA in Teeth Image Recognition.....	1836
<i>Zheng Xitao,Zhang Yongwei, and Ding Hong</i>	

Design of Face Detection and Tracking System.....	1840
<i>Liu Ruian,Zhang Mimi, and Ma Shengtao</i>	
Designing Of 3D-face Recognition System.....	1845
<i>ZHANG Mei,WEN Jinghua,ZHANG Zuxuan, and ZHANG Jianqing</i>	
Discriminant Uncorrelated Locality Preserving Projection.....	1849
<i>Sun Shaoyuan,Zhao Haitao, and Yang Huijun</i>	
Experimenting various classification techniques for improving the automatic diagnosis of the malignant liver tumors, based on ultrasound images.....	1853
<i>Mitrea Delia,Nedevschi Sergiu,Lupsor Monica,Socaciu Mihai, and Badea Radu</i>	
Eyeglasses Removal From Facial Image Based On Phase Congruency.....	1859
<i>Jia Xiaodong and Guo Jiangling</i>	
Independent Components Analysis-Based Nose Detection Method.....	1863
<i>M. Hassaballah ,Kanazawa Tomonori ,Ido Shinobu , and Shun Ido</i>	
Iris Recognition Method Based on the Optimized Gabor Filters.....	1868
<i>Lin Zhonghua and Lu Bibo</i>	
Iris Recognition: Analyzing the Distribution of the Iriscodes Concordant Bits.....	1873
<i>Santos Gil and Proenca Hugo</i>	
Iris segmentation exploring color spaces.....	1878
<i>F F COSTA FILHO CICERO and G F COSTA MARLY</i>	
Lip Color Classification Based on Support Vector Machine and Histogram.....	1883
<i>Zheng Lili,Li Xiaoqiang,Yan Xiping,Li Fufeng,Zheng Xiaoyan, and Li Wei</i>	
Local Binary Pattern Based Texture Analysis for Visual Fire Recognition.....	1887
<i>Huang Jing,Zhao Jianhui,Gao Weiwei,Long Chengjiang,Xiong Lu,Yuan Zhiyong, and Han Shizhong</i>	
Local Gabor Binary Pattern Random Subspace Method for Eyeglasses-face Recognition.....	1892
<i>Liu Li,Sun Yanfeng,Yin Baocai, and Song Caifang</i>	
Multi-scale Image Registration Based on Strength Correspondence Weighted Graph.....	1897
<i>Leng Chengcai,Xu Wei,Yan Weidong,Liu Xiangzeng, and Wei Yuesong</i>	
Non-overlapped Sampling Based Hidden Markov Model for Face Recognition.....	1901
<i>Cai Jianfeng,Ren Huorong, and Yin Yinghui</i>	
Palmprint Feature Extraction Using Weight Coding Based Non-negative Sparse Coding.....	1905
<i>Shang Li,Cui Ming,Su Pin Gang,Zhao Zhi Qiang, and Du Ji Xiang</i>	
Palmprint Recognition Based on Kernel Locality Preserving Projections.....	1909
<i>Guo Jinyu,Gu Lihua,Liu Yuqin, Li Yuan, and Zeng Jing</i>	

Pseudo Fuzzy Clustering Derived from Fisher Criterions.....	1914
<i>xuan shibin and liu yiguang</i>	
Recognition of Driver Eyes' States Based on Variance Projections Function.....	1919
<i>Lu Yufeng and Li Chunling</i>	
Region-based Airplane Detection in Remotely Sensed Imagery.....	1923
<i>Bo Shukui and Jing Yongju</i>	
Remote Sensing Image Classification Based On Multiple Classifiers Fusion.....	1927
<i>Zhao Quanhua and Song Weidong</i>	
Research on Collision Detection and Motion Control in Virtual Environment.....	1932
<i>Jun Ma</i>	
Salt Tolerance Research of Shinyleaf Yellowhorn Seedlings Based on the Pixel Changes.....	1937
<i>Wang Xuefeng and Hirafuji Masayuki</i>	
Single Closed Contour Trademark Classification based on Support Vector Machine.....	1942
<i>Ren Haitao,Li Yeli, and Lu Likun</i>	
Study on Recognition of the Fracture Injure Site Based on X-ray Images.....	1947
<i>zheng wei and zhang liming</i>	
Study on RMB Number Recognition Based on Genetic Algorithm Artificial Neural Network.....	1951
<i>Zhao Ting-ting,Zhao Ji-yin ,Zheng Rui-rui, and Zhang Lu-lu</i>	
Tensor Bidirectional Reflectance Distribution Function Model Graph Based Multi-spectral Face Recognition.....	1956
<i>Zhao Yongqiang, and Liu Nan</i>	
Text Detection in Natural Images Based on Multi-Scale Edge Detetion and Classification.....	1961
<i>Ma Long,Wang Chunheng, and Xiao Baihua</i>	
Texture Classification Of Tissues In Computed Tomography Based On Wavelet-Based Contourlet Packet.....	1966
<i>Shu Zhenghua,Zhang Min, Wang Zhengzi,Liu Guodong, and Wang Shengqian</i>	
The Method of Facial Expression Recognition Based on DWT-PCA/LDA.....	1970
<i>Dongcheng SHI and Jieqing JIANG</i>	
Total Variation Models Based Algorithm of Illumination Normalization for Face Recognition.....	1975
<i>Yan kai,Ren Huorong, and Yu Hailong</i>	
Vision Detection of Vehicle Occupant Classification with Legendre Moments and Support Vector Machine.....	1979
<i>Gao Zhenhai, and Duan Lifei</i>	
Voting Conditional Random Fields for Multi-label Iamge Classification.....	1984
<i>Xishun Wang,Xi Liu,Zhiping Shi,Zhongzhi Shi, and Hongjian Sui</i>	

Wetland Mapping Using Classification Trees To Combine TM Imagery And Climato-topographical Index In Zoige Plateau.....1989

Ye Yu,Liu Gaohuan, and Ning Jicai

Imaging (I)

3D Stochastic Cloud Generation for Performance Evaluation of Space-Based Optical System.....1994

Cao Yiming,Zhang Wei,Zhang Yin,Cong Mingyu,Nie Hongbin, and Bao Wenzhuo

A Image Capture and Storage System Based on SOPC.....1999

Wang Ziting and Ning Ping

A LED-Array-Based Range Imaging System with Time-to-Digital Converter for 3D Shape Acquisition....2003

Wang Huanqin ,Kong Deyi,Xu Jun,He Deyong,Zhao Tianpeng, and Ming Hai

A New AutoFocus Method Used in Portable Iris Image Acquisition System.....2008

Huang Wanfeng,Lin Xirong, and Ma Jintao

An Embedded tri-CCD Color Linescan Imaging System based on USB 2.0 Interface.....2012

Gao Kun and Wang Zi

Analysis of Faraday Rotation on Spaceborne CTLR Compact Polarimetric SAR Image Reconstruction..2017

Li Yu,Chen Jie, and Yin Xunjun

Application of the Linear and Nonlinear Inversion Algorithms for Microwave Imaging.....2022

Miao Jinghong,MarkleinRené,Li Hongqiang, and Miao Changyun

Compressive Sensing SAR Imaging With Real Data.....2026

Zhang Yuxi ,Sun Jinping,Tian Jihua ,Ahmad Najeeb , and Su Xiaoyang

Author Index

2010 3rd International Congress on Image and Signal Processing

(CISP 2010)

**Yantai, China
16-18 October 2010**

**Volume 5
Pages 2030-2533**



**IEEE Catalog Number: CFP1094D-PRT
ISBN: 978-1-4244-6513-2**

2010 3rd International Congress on Image and Signal Processing

CISP 2010 Table of Contents Volume - 5

Preface.....	iii
Keynote speakers.....	iv
Organizing Committee.....	vi
Program Committee	vii
Reviewers.....	xi

Imaging (II)

Contrast Source Inversion Algorithm applied in Elastic Wave Imaging..... <i>Miao Jinghong,Marklein René,Miao Changyun, and Li Jianxiong</i>	2030
Fixed Point Algorithm in PET Reconstruction..... <i>Teng Yue-Yang and Zhang Tie</i>	2034
High Dynamic Range Imaging Using Vector Space Projection..... <i>Liu Li and Yang Yongyi</i>	2039
Image mosaic method based on the image geometric correction for traffic accident scene..... <i>Liu Yongbo ,Xu Hongguo ,and Tan Lidong</i>	2043
Improvement of Image Resolution in ScanSAR Simulation..... <i>Wang Hongyan and Jia Xin</i>	2048
Modeling and Simulation for Optical Sensor Imaging in Space Rendezvous and Docking..... <i>Cong Mingyu,Bao Wenzhuo,Yu Hao,Zhang Wei, and Cao Yiming</i>	2052
Research on Pulse Wave Acoustical Holographic Imaging..... <i>Cheng Jianzheng and Zhang Dejun</i>	2057

Study On Low Noise CMOS Image Sensor.....	2062
<i>Wang Xu, Yang Hongyan, and Wu Wuchen</i>	
Super Resolution Processing of SAR Images by Matching Pursuit Method Based on Genetic Algorithm.....	2066
<i>Xi Rubing</i>	
The Impact of Diffraction Enhanced Imaging with Different X-rays Energies.....	2071
<i>Chenglin Liu, Dianfeng Zhou, Changyuan Chen, and Zhongchun Wang</i>	

Remote Sensing

A Model Based Bias Field Correction Algorithm for SAR Sea Ice Image.....	2075
<i>Wang Jianshe, Lang Wenhui, Yang Xuezhi, and Wang Gengzhong</i>	
A New Parallel Ortho-rectification Algorithm in A Cluster Environment.....	2080
<i>Liu Hangye, Yang Jingyu, Liu Hangye , and Zhang Jian</i>	
A Novel Approach To Calculating Water Stress Index.....	2085
<i>Peng Jian , Liu Yuanbo, Zhao Xiaosong, Ye Chun, Song Ping, and Zhao Dongbo</i>	
A Quantitative Inverse Remote Sensing Model for Measuring Suspended Sediment Concentration.....	2089
<i>Tao Fei, Sheng Ming, Wei Jun-lin, and Ji Yun-song</i>	
Adaptive Optimally Segmentation of Spectra for Hyperspectral Imagery Classification.....	2094
<i>Bo WU and Zhuguo Xiong</i>	
Adjacency Effect to Hyperspectral Signatures in Field Spectroscopy: The Influence of Pixel Size and Polarization of Light Energy.....	2099
<i>Lin Chinsu and Hsieh Mingche</i>	
AMSR-E Image Classification Based on SVM for Flood and Waterlogging Monitoring.....	2104
<i>Zheng Wei</i>	
Application Of Adaptive Weighted Averaging Method For Ocean Color Data In East China Sea.....	2107
<i>Chen Yunzhi, Wang Xiaoqin, Sun Liya, and Wu Bo</i>	
Application of Euclidean norm in Multi-temporal Remote Sensing Image Change Detection.....	2111
<i>He Wei</i>	
Appraisal of Landscape Health Based on Landscape Structure in Chengdu-Chongqing Economic Belt, China.....	2116
<i>Wenlan Feng</i>	

Assessment of Zincum(Zn) and Plumbum(Pb) Concentration in Estuary Water Using Hyperion Image.....	2120
<i>Jie Pan, Ying Zhang, and Zihui Tan</i>	
Atmospheric Correction of HJ-1A Multi-spectral and Hyper-spectral Images.....	2125
<i>Yu Xiujuan, Yan Qin, and Liu Zhengjun</i>	
Automated Road Extraction from LiDAR Data Based on Intensity and Aerial Photo.....	2130
<i>Gong Liang, Zhang Yongsheng, Li Zhengguo, and Bao Quanfu</i>	
Classifying Multisensor Images by Support Vector Machine in Chongming Dongtan.....	2134
<i>Li-hua Wang, Yunxuan Zhou, and Xing Li</i>	
Cloud Rainfall Estimation with Multi-attribute Typhoon Data and Edge Extraction.....	2139
<i>Song Yan, Qin Donghua, Liao Xiaolu, and Tian Yugang</i>	
Comparison of Multi-sensor Data Application in Algal Bloom Detection.....	2144
<i>Sun Liya, Chen Yunzhi, and Wang Xiaoqin</i>	
Comparison Study of Different Fusion Methods Based on Remote Sensing Image.....	2149
<i>Jiang Tao, Ji Dabin, and Han Jinfang</i>	
Correspondence Analysis on Landsat TM Remote Sensing Image.....	2154
<i>He Fenqin and Yin Jianzhong</i>	
Derivation and Validation of Harvest Index for Winter Wheat Using MODIS NDVI Data and Ground Measurements.....	2158
<i>Ren Jianqiang, Chen Zhongxin, and Tang Huajun</i>	
Design of Water Quality Monitoring Based on SVM and Its Simulation Platform by Remote Sensing.....	2163
<i>Wang Huibin, Ren Zhuoyuan, Tang Min, Shi Aiye, and Huang Fengchen</i>	
Dynamic Monitoring of Vegetation Coverage Change in Mining Area Based on CBERS-02 Imagery.....	2168
<i>Shouyin Dong, Tao Jiang, Wenhui Lu, and Mingqin Han</i>	
Estimation of Significant Wave Height From X-Band Marine Radar Images.....	2172
<i>Wang Feng, Wang Jian, and Wang Shujuan</i>	
Fish-pond Change Detection Based on Short Term Time Series of RADARSAT Images and Object-oriented Method.....	2175
<i>Liu Kai, Ai Bin, and Wang Shugong</i>	
Forest Ecological Services of Regulating Temperature Based on Remote Sensing Technology.....	2180
<i>Haixia Feng and Licai Zhang</i>	

Image Registration Based on Corner Detection And Affine Transformation.....	2184
<i>Lin Hui ,Du Peijun ,Zhao Weichang ,Zhang Lianpeng ,and Sun Huasheng</i>	
Landscape Pattern and Driving Forces in the Upper Reaches of Minjiang River, China.....	2189
<i>Zhang Wei,Liu Miao,Hu Yuan-Man, and Yu Na</i>	
Landuse Information Extraction in Qingdao based on Decision Tree Classification.....	2194
<i>Han Mingqin,Jiang Tao,Zhang Weizheng,Dong Shouyin, and Lu Wenhua</i>	
Long Term Validation of Moderate Resolution and Multi-angle Remote Sensing Snow Albedo over Greenland.....	2198
<i>Wu Hongyi,Tong Ling, and Li Yuxia</i>	
Monitoring Exotic Forest Pest Based on High-resolution Remote Sensing Image and CART Model.....	2203
<i>Li Mingyang ,Ju Yunwei,Liu Milan, and Liu Min</i>	
Multi-band ÀTrous Wavelet Transform for Multisensor Image Fusion.....	2207
<i>Nianlong HAN,Jinxing HU,Wei ZHANG, and Xiang LIU</i>	
Object-Oriented Classification of High-Resolution Remote Sensing Image Using Structural Feature.....	2212
<i>Li Lei and Shu Ning</i>	
Parallel VCA algorithm for hyperspectral remote sensing image in SMP cluster environment.....	2216
<i>Luo Wenfei</i>	
Remote sensing image matching via Harris detector and Sift Discriptor.....	2221
<i>Dai Jiguang,Song Weidong,Pei Liang, and Zhang Jichao</i>	
Remote sensing monitoring of coastline change in the Yellow River estuary (1976-2005).....	2225
<i>Cui Buli,Li Xiaoyan,Chang Xueli,Yi Wanjuan, and Wang Linlin</i>	
Remote Sensing of Invasive Tubeworm Reefs in the Coorong and Lower Lakes of South Australia.....	2232
<i>Simon N.Benger</i>	
Research on Extracting the Tree Height Based on LiDAR Data.....	2236
<i>Wang Pei</i>	
Retrieval of Snow Cover Underlying Cloud by Multi-temporal Remote Sensing.....	2240
<i>Peng Lu,Shengbo Chen,Chunyan Yang,Zijun Wang,Mingchang Wang, and Ying Yang</i>	
Review of Buildings Information Extraction based on Single High-resolution Remote Sensing Images... <td>2245</td>	2245
<i>Luan Qingzu,Ye Caihua, and Long Juan</i>	
SAR Raw Echo Simulation of Ground Scene.....	2251
<i>Shen Yan,Wang Xinmin,Chen Houjin, and Hao Xiaoli</i>	

Simulation of Faraday Rotation on Longer Wavelength Spaceborne Polarimetric InSAR.....	2255
<i>Ma Haizhong,Chen Jie, and Yin Xunjun</i>	
Subimage Fusion for High-Resolution ISAR Imaging.....	2260
<i>Wang Hongxian,Liang Yi,Xing Mengdao, and Zhang Shouhong</i>	
The Method Study of Extraction of Tidal Marsh Vegetation Based on Object-oriented in Chongming Dongtan National Nature Reserve,Shanghai.....	2265
<i>Zong Wei,Zhou Yunxuan,Lin Wenpeng, and Zhou Qiaolan</i>	
The Research on Effectiveness of Spectral Similarity Measures for Hyperspectral Image.....	2269
<i>Xiangbing Kong,Ning Shu,Wenyu Huang, and Jing Fu</i>	
The Self-stablized and Dual-combined Camera Image Mosaic Technology.....	2274
<i>Wang Dong and Liu Fengying</i>	
Tree Crown Recognition Algorithm On High Spatial Resolution Remote Sensing Imagery.....	2278
<i>Deng Guang,Li Zengyuan, and Wu Honggan</i>	
Unsupervised Image Change Detection Means Based on Improved 2-D Entropy.....	2282
<i>Sun Wenbang,Chen Hexin,Tang Haiyan, and Yu Guang</i>	
Using Local Knowledge to Map Crop Types and Other Land Use/Cover Types with a Limited Number of TM Images in Shandong Peniusula,China.....	2287
<i>Lu Qingshui,Zhao Zhiping,Chen Qiao,Hou Xiyong, and Bi Xiaoli</i>	
Vegetation Monitoring in Rugged Terrain with One Novel Topography - Adjusted Vegetation Index (TAVI).....	2294
<i>Jiang Hong,Wang Xiao-qin, and Wang Qin-min</i>	
Wetland Cover Information Extraction Research Based On the Multi-polar Radar Images and Multi-spectrum Optical Images Fusion.....	2298
<i>Wang Jianmin,Meng Fanshuai, and Yu Huan</i>	

Image Quality Assessment

A Fast Quality Assessment of Image Blur Based on Sharpness.....	2302
<i>Wang Zhengzi,Xie Zihua, and He Cuiqun</i>	
A Joint Image Quality Assessment Method Based on Global Phase Coherence and Structural Similarity.....	2307
<i>Wang Dan,Ding Wenrui,Man Yiyun, and Cui Le</i>	
A Method of Image Quality Assessment Based on Imaging System Prarmeters.....	2312
<i>Zhang Wei,Zhi Xiyang, and Zhao Ming</i>	

A Threshold Sensitivity Method for Image Reconstruction of Electromagnetic Tomography.....	2317
<i>liu li and fuqun shao</i>	
Adaptive and Automatic Acquirement of Optimal Quality Images in Lower Level Image Mining.....	2322
<i>Xie Zheng-Xiang,Wang Zi-Fang, and Lv Xia-Fu</i>	
An Investigation on the Usage of Image Quality Assessment in Visual Speech Recognition.....	2327
<i>Banitalebi Amin,Moosaei Maryam, and Hossein-Zadeh Gholam Ali</i>	
Imaging Air Quality Evaluation Based on Noise Brightness Ratio & Gompertz Type Diffusion Process.....	2332
<i>LIU Haotong and LU Hanqing</i>	
Objective Evaluation on the Reality Sense of Fabric Simulation Based on Visualization Techniques.....	2336
<i>Ma Ling,Qiu Jianxin,Xu Yanqiu, and Cao Guolan</i>	
Quaternion Based Assessment Method For Color Image Fusion Algorithms.....	2341
<i>Pang Haochen,Zhu Ming , and Wang Yuqing</i>	
Research Digital Images'Color-Difference by altering Lightness and Chroma:Analysis and Evaluation of Color-Difference Formulae.....	2347
<i>Huang Min,Liu Haoxue,Xiao Yuanyuan, and Cai Qiuxian</i>	
Subjective Evaluation Experiments and Data Establishment of Color Difference for Digital Images.....	2351
<i>Xie Meng,Meng Linlin,Liu Haoxue, and Huang Min</i>	
The Effect of Image's Contents on the Visual Color Difference for Digital Images.....	2356
<i>Liu Haoxue,Huang Min,Xie Meng, and Zhu Mingzheng</i>	

Image Sampling and Quantization Scanning

Study on the Alignment Method of Multi_view Point-Clouds in Reverse Engineering.....	2360
<i>Jiang Liu and Xiao-qing GONG</i>	

Image Color Reproduction and Halftoning

Chroma Discrimination for Natural Images.....	2363
<i>Qin Shaoling and Cao Ning</i>	
Obtaining Reference ICC Profile by Reversed Color Matching Method and Tracing Correction.....	2367
<i>Liu Shide,Xie Geng,Wei Bin, and Zhai Qin</i>	

Researche on Neugebauer equation correction Algorithm.....	2371
<i>si lili and tian xinli</i>	

Study on Moiré Fringe of Halftone Image and Its Influence on Image Optical Representation Effect.....	2376
<i>Chen Guang-xue and Li Xiao-zhou</i>	

Image Volume and Surface Renderin

A New Algorithm of Maximum Intensity Projection Based on Context-Preserving Illustrative Volume Rendering Model.....	2381
<i>Yang Ling,Ling Feng,Rao Ni-Ni, and Wang Zhong-Ke</i>	

An Efficient ISO-surface Extraction Method Supported by Topology Correct.....	2387
<i>Li Na and Fan Bao-de</i>	

Probe-Volume: An Exploratory Volume Visualization Framework.....	2392
<i>Ng Ka-Wai,Wong Hon-Cheng,Wong Un-Hong, and Pang Wai-Man</i>	

Reconstrucion and Visualization of 3D Surface Model from Serial-sectioned Contour Points.....	2396
<i>Li Jia,Huang Shanqing,Li Gui,Cao Ruifen,Pei Xi,Zheng Huaqing,Song Gang,Wu Yican, and Team FDS</i>	

Display Systems and Printing

A Hue-preserving Gamut Expansion Algorithm in CIELUV Color Space for Wide Gamut Displays.....	2401
<i>Liu Ying,Song Gang, and Li Hua</i>	

Study on Print Ink Presetting Through Singular Value Decomposition.....	2405
<i>Yu Jieyue and Tian Pei-juan</i>	

Forensics and Security

A New Measure of Image Scrambling Degree Based on Statistical Hypothesis Testing.....	2409
<i>Li Zhiwei and Yang Xiyang</i>	

Applying a Novelty Filter as a Matching Criterion to Iris Recognition.....	2414
<i>Claudio F. M. Pinheiro, Marly Guimaraes F Costa, Cicero F F Costa Filho</i>	

Copy-move Forgery Detection in Digital Image.....	2419
<i>Kang Li and Cheng Xiao-ping</i>	

Hybrid Iris And Retina Recognition For Biometrics.....	2422
<i>Ryszard S.Choras</i>	

Image Processing Applications (I)

A Binarization Algorithm for Digital Meter Image Based on Gray-scale Morphology.....	2427
<i>Lei Haijun,Li Lingmin,Zhang Panpan,Wang Ming ,and Li Xianyi</i>	
A Concave Hull Algorithm for Scattered Data and Its Applications.....	2430
<i>Xu Junyi,Zheng Zuoya,Feng Yanping, and Qing Xihong</i>	
A Contrast Enhancement Algorithm Based on Double-threshold Segmentation for LCD Controller.....	2434
<i>Xiang Zuquan,Liu Zhihui,Zou Xuecheng, and Liu Zhenglin</i>	
A Handwriting Image Texture Characteristics Extraction Algorithm Based on Integer-to-integer Wavelet Transform.....	2438
<i>Yang Yali and Shen Shunhua</i>	
A High-speed Serial Transport Platform Based on SRIO for High-resolution Image.....	2441
<i>feng Zhang,qin-zhang Wu, and guo-qiang Ren</i>	
A Iris Recognition Algorithm Based on ICA and SOM Neural Network.....	2445
<i>Lu Bo,Wu Jing jing, and Wang Yu</i>	
A Method of Vehicle Camera Self-Calibration.....	2449
<i>Feng Nenglian,Hao Jing,Bin Yang, and Yin Yuhao</i>	
A Modification of Otsu's Method for Detecting Eye Positions.....	2454
<i>Li Zhexue and Kim Sangwoon</i>	
A More Precise Method of Sky Subtraction in SDSS Astronomical Image Processing.....	2458
<i>Qin Lili,Liu Fengshan ,Tu Ya,Yu Guiying, and Yu Hongfeng</i>	
A New Method Of Estimating Null Time In ellipsometry.....	2461
<i>gao long,wang chunhui,li yanchao,cong haifang, and qu yang</i>	
A New Method Of Three-dimensional Visualization Of Satellite Cloud Image.....	2465
<i>Ji-ping Guan,Zhi-quan Yin, and Zhu-hui Jiang</i>	
A Parallel Radiosity Algorithm for Virtual Reality.....	2469
<i>Qiong Zhang,Zhichao Li, and Riwei Wang</i>	
A Pornographic Image Filtering Model Based On Erotic Part.....	2473
<i>Shen Xuanjing,Wei Wei, and Qian Qingji</i>	
A Robust Algorithm for Distorted Pupil Localization based on Ellipse Difference and PSO.....	2478
<i>Deng Hongping,Li Bin,Su Zhengyu, and Zhuang Zhenquan</i>	

Aims at Moving Objects'Improvement Based on Gray Projection of Algorithm of the Electronic Image Stabilization.....	2483
<i>Tian Shaoqing,Wang Nihong,Zhao Peng, and Wang Chang</i>	
An Accurate Method for License Plate Localization using Morphological Operations and Edge Processing.....	2488
<i>Ukani Nikul and Mehta Harsh</i>	
An Adaptive and Quantitative Rubber Nutrient Status Analyzing System by Digital Foliar Images.....	2492
<i>Yao Xiaoming,Luo Wei, and Yuan Zhongzhi</i>	
An Integrated Color and Hand Gesture Recognition Approach for an Autonomous Mobile Robot.....	2496
<i>Chen Kuan-Yu,Chien Cheng-Chin,Chang Wen-Lung, and Teng Jyh-Tong</i>	
Analysis of Force Acting on Sand Particles by Using a High-Speed Digital Camera.....	2501
<i>Li Zhiqiang,Wang Yuan, and Zhang Yang</i>	
Application of Image Smoothing Algorithm.....	2505
<i>Zhang Xin,Wang Rui-guang, and Zheng Xi-feng</i>	
Autofocus Algorithm Based On Wavelet Packet Transform For Infrared Microscopy.....	2510
<i>Fan Zhigang,Chen Shouqian,Hu Haili,Chang Hong, and Fu Qiang</i>	
Automatic Medical Image Registration Based on Deviating Measurement.....	2515
<i>Shu Xiaohua,Long Yonghong, and Shen Zhenkang</i>	
Cartoon Scene Matching System Using Color And CSIFT Feature.....	2519
<i>Deng Liqiong,Chen Danwen,Yuan Zhimin, and Wu Lingda</i>	
Color Image Fusion and Enhancement Based on Variational Model.....	2525
<i>Zhou Zeming,Ma Ning, He Chun, Zhang Peng, and Li Yuanxiang</i>	
Comparison Analysis on Present Image-based Crack Detection Methods in Concrete Structures.....	2530
<i>Wang Pingrang and Huang Hongwei</i>	

Author Index

2010 3rd International Congress on Image and Signal Processing

(CISP 2010)

**Yantai, China
16-18 October 2010**

**Volume 6
Pages 2534-3030**



**IEEE Catalog Number: CFP1094D-PRT
ISBN: 978-1-4244-6513-2**

2010 3rd International Congress on Image and Signal Processing

CISP 2010 Table of Contents Volume - 6

Preface.....	iii
Keynote speakers.....	iv
Organizing Committee.....	vi
Program Committee	vii
Reviewers.....	xi

Image Processing Applications (II)

DEM and image based loess slope segmentation..... <i>Li Fayuan</i>	2534
Distortion Types Identification Based on Singular Value Decomposition and BP Neural Network..... <i>wang zhengyou,wu shuang,ye jincai,and gan yun</i>	2539
Extraction and analysis of digital images feature of three kinds of wheat diseases..... <i>Li Jinghui,Gao Lingwang, and Shen Zuorui</i>	2543
Fast Texture Synthesis Based on Texture Standard Property..... <i>Pan Lulu,Peng Guohua, Yan Weidong, and Zheng Hongchan</i>	2549
Feasibility of Using Machine Vision Based Cash Register System in a University Cafeteria..... <i>N. Do Khanh,Ohya Jun,Pishva Davar, and Nishantha G.G.D</i>	2554
Feature Analysis Of The Cardiac Vulnerable Plaque Based On EN-MSCT..... <i>Jian Xu,Hongbing Lu,Longxiao Wei, and Guopeng Zhang</i>	2559
Flexible Alignment of Images Using B-Spline Reparameterization and L2-Gradient Flows..... <i>Xu Guoliang and Zheng Yanmei</i>	2565

Flexible Printed Circuit Defective Detection Based on Image Registration.....	2570
<i>Huang Jiexian,Li Di,Ye Feng, and Dong Zhiye</i>	
Geometry-Based Remeshing With Image Processing.....	2575
<i>Wei Mingqiang,Wu Jianhuang, and Pang Mingyong</i>	
Infrared Small Target Detection Based on Complex Contourlet Transform and Principal Component Analysis.....	2579
<i>Ji Shouxin and Wu Yiquan</i>	
Investigation of Urban Heat Island Effect Using Remote Sensing In Shenyang.....	2584
<i>Xu Aigong and Peng Bo</i>	
Measurement and Classification of Shanghai Female Face Shape Based on 3D Image Feature.....	2588
<i>Xu Yanqiu,Qiu Jianxin, and Ma Ling</i>	
National Policy Change's Influence on the Landscape Pattern In Maoxian County.....	2593
<i>Jian Ji,Sheng Wei, and Chen Yuanyuan</i>	
Navigation Line Detection Based on Robotic Vision in Natural Vegetation-embraced Environment.....	2596
<i>Gao Feng,Xun Yi,Wu Jiayi,Bao Guanjun, and Tan Yuzhi</i>	
New Algorithm for Fitting 3D Highway Alignment from Geometric Data.....	2601
<i>Liao Jun-hong,Shao Chun-fu,Zhang Gao-qiang, and Zhang Juan</i>	
Non-rigid Object Reconstruction Based on Multi-view Images: A Survey.....	2606
<i>Liu Zhi,Wang Hongjun,Li Qingli, and Shi Jun</i>	
Parallel Image Matching for Aircraft Navigation.....	2611
<i>Dong Kaikun,Sun Chunqi,Chi Lejun, and Qin Zhongyuan</i>	
Pavement Core Sample Image Acquisition System based on Line-scan Camera.....	2614
<i>Wang Chaofan,Sha Aimin, and Sun Zhaoyun</i>	
Personal Identification/Verification by Using Four Fingers.....	2619
<i>Aghili Bahareh and Sadjedi Hamed</i>	
Reality-Preserving Image Encryption Assosiated with the Chaos and the LCT.....	2624
<i>Li Xue Mei and Dai Lin</i>	
Research on a Novel Non-rigid Registration for Medical Image Based on SURF and APSO.....	2628
<i>Wang Anna,Wang Zhe,Lv Dan, and Fang Zhizhen</i>	
Research on Face Detection Based on Combination of Haar and Skin Colors Features.....	2634
<i>Wang Fanyu,Qi Baokun,Xing Yong, and Lu Baoan</i>	

Risk Assessment of On-ramp Confluence Area Traffic Based on Image Information.....	2639
<i>Zhiyuan Cao,Xiaodong Zhang,Jianpin Gao, and Xudong Zha</i>	
Rotation and Illumination Invariant Texture Analysis:Matching Clothes with Complex Patterns for Blind People.....	2643
<i>Yuan Shuai and Tian YingLi</i>	
Rotation Invariant Multi-model Scene Matching Method Based on Spatial-temporal Correlation.....	2648
<i>Qu Shengjie,Pan Quan, Yu Ying, and Cheng Yongmei</i>	
Seasonal and Interannual Variability of Chlorophyll in the East China Sea.....	2653
<i>Zheng Xiaoshen and Wei Hao</i>	
Self-adaptation of Tilted Knitted Fabric Image.....	2657
<i>Liu Yi and Liu Zhigui</i>	
Sensitive Body Image Detection Technology Based on Skin Color and Texture Cues.....	2661
<i>Wang Yun,Wu Xiaoyu, and Yang Lei</i>	
Skeleton-based Morphing between Sketching Images.....	2665
<i>Huiqin Wang</i>	
Standardization of 3D Head-face Model Based on MRI.....	2669
<i>Chen Xiao,Zhou Hong, and Zu Yuanyuan</i>	
Study of Fully-automatic Red-eye Removal Algorithm.....	2673
<i>Cui YueLi,Chen ZhiGang, and Chen AiHua</i>	
Study on HSI Color Model-Based Fruit Quality Evaluation	2677
<i>Wang Yizhong ,Cui Yanhua ,Chen Shaohui ,Zhang Ping ,Huang Huafang ,and George Q.Huang</i>	
Substation Remote Infrared Image Registration Based on Multi-scale Harris Corner and Hierarchical Guiding Match Strategy.....	2681
<i>Xinghua Zhang and Dongmei Wu</i>	
The Detection Algorithm of Locomotive Drivers' Fatigue Based on Vision.....	2686
<i>Zhao You-ling, Gao Zheng, and Wu Wen-xian</i>	
The Develop of the Bombdisposed Robot Control System Base on Image Identification.....	2691
<i>Fu Wei and Zhou Chengxian</i>	
The Geometric Rectification of the Digital Aerial Film Image Base on its Comment Information.....	2696
<i>Liu Yu,Chen Kexiong,Cheng Hong,Wang Zhiqiang, and Zhang Yaoyu</i>	

The Recognition of the Teeth Marks of Tongue Based on the Improved Level Set in TCM.....2700
Li Wenshu, Yao Jianfu, and Song Hong

The Registration of Scattered Point Clouds with Gauss-Markoff Model.....2705
Lu Jie, Li Xiaoyun, and Liu Guohong

Wavelet-based Texture Fusion of CT/MRI Images.....2709
Teng Jionghua, Wang Xue, Zhang Jingzhou, and Wang Suhuan

Other Topics in Image Processing

3D GIS Modeling of Air Pollution Effects2714
Liu Xiaohong, Wang Weili, Zhu Ying, and Liu Fengmin

A Method for Non-contact Detection of Breast Cancer with Microwave System.....2718
Liu Yuru, Tong Xiangrong, and Zhang LuHua

A New Method of Fitting Conic to Scattered Data.....2722
Li Peipei, Zhang Caiming, Wang Kunpeng, and Li Xuemei

Airborne LiDAR Strip Adjustment Based On LSM.....2727
Wang Liying, Liu Zhengjun, Song Weidong, and Li Haitao

An Algorithm of Excising Leafstalk While Keeping Its Main Body Intact for Leaf Recognition.....2732
Gao Liwen, Lin Xiaohua, Zhao Wenguang, Chen Shu, and Huang Huajun

An Experimental Study on DBP and Hilbert Filtering Method for Tomography Reconstruction.....2737
Lin Xiaozhen, Luo Shouhua, Wang Liyan, He Siyuan, and Chen Gong

ARM and FPGA Based Electrical Signal Source for Swing Scanning Infrared Earth Sensor.....2742
Yang Pengfei, Zhao Jianhui, Li Fan, and Hu Xianbin

Automatic Fundus Images Mosaic Based on SIFT Feature.....2747
Wang Yuliang, Shen Jianxin, Liao Wenhe, and Zhou Lin

Coarse Carbides Evaluation Research Based on Area Histogram.....2752
Guitang WANG, Ji ZHANG, and Wenjuan LIU

Domain Decomposition Method with Wavelet Collocation.....2755
Fang Baoyan, Tian Shuangliang, and Wang Zhigang

Dynamic Autofocusing Region Selection based on Improved PSO.....2760
Wang Yanfang, Jiang Wei, and Zheng Yuanyuan

Extraction Of Human Body Contours And Position Analysis.....2765
Mendi Engin, Milanova Mariofanna, Kountchev Roumen, Kountcheva Roumiana, and Todorov Vladimir

Focusing properties of cylindrical vectorial hollow Gaussian beam.....	2770
<i>Ying Fang,Jinsong Li, and Xumin Gao</i>	
HLA-Based Distributed Virtual Simulation Applied in Port Logistics System.....	2775
<i>Dai Hualin and Peng Juan</i>	
Image fusion of palmprint and palm vein.....	2778
<i>Cai Runbin and Hu DeWen</i>	
Image Mosaic Construction Using Feature Matching and Weighted Fusion.....	2782
<i>Sui Chao,Kwok Ngai Ming, and Ren Tianran</i>	
Image Reconstruction for Air Pollution Based on Passive FTIR with Computed Tomography.....	2787
<i>Fang Jing and Yang Xuezhi</i>	
Investigation and Evaluation of Optimal Registration for Medical CT Images.....	2794
<i>Jin Ying and Ma Guangsheng</i>	
Map Area Feature Labeling Based on WebGIS.....	2798
<i>Jiang Bo,Gao Zhimin, and Wang Jiale</i>	
Near Natural Color Polarization Imagery Fusion Approach.....	2802
<i>Shen Huiyan and Zhou Pucheng</i>	
New Region Filling Algorithm Based on Chain Codes Description.....	2806
<i>Li XunGen and Huang LiangMen</i>	
Non-rigid Image Registration based on Overlapped Block Check and Free-Form Deformation.....	2810
<i>Li Mingyan,Jiang Mingyan, Yang Mingqiang, and Li Dengwang</i>	
Optoelectronic Properties and Holographic Optical Recording of a Novel Unsymmetrical Diarylethene..	2815
<i>Liu Gang,Pu Shouzhi, and Wang Xiaomei</i>	
Photo-realistic 3D Human Face Modeling Based On Radial-basis Function Networks.....	2819
<i>MAO Li ,FAN Yang-yu ,HUANG Yan-hui ,LEI Tao ,and LV Guo-yun</i>	
Reconstruction of Porous Rocks Using Simulated Annealing Algorithm.....	2824
<i>Wang Jinbo,Wei Song ,Hao Song ,Zhang Dongshuang, and Ju Yang</i>	
Reinterpretations Of Visual Cognition From View Of Decomposition And Synthesis.....	2828
<i>Xiao Songshan and Wang Lijuan</i>	
Research on Techniques for 3D Accurate Modeling of Soybean Leaf.....	2830
<i>Xie QiuJu and Su ZhongBin</i>	
Sequence Image Registration Based on Motion Trajectory.....	2834
<i>Tuo Hongya,Zhang Tinghou,Li Yuanxiang, and Jing Zhongliang</i>	

Study on Modeling and 3D-Visualization of Ground Fissures' Spatial Curved Surfaces.....	2838
<i>Li Bin, ,Wang Shuming,Zhang Jinhui,Xu Yonglong,Lv Yanan,Zhang Liping, Wang Wenmin,Yan Fangfang, Xu Mingxia ,and Xing Chao</i>	
Syntheses and Properties of a Unsymmetrical Photochromic Diarylethene with a Trifluoromethyl Group.....	2845
<i>Jiang Duohua,Liu Zhigang,Pu Shouzhi,and Liu Weijun</i>	
Syntheses, Photochromism and Polarization Optical Recording of a Novel Diarylethene Having a Thiazole Unit.....	2849
<i>Wang Renjie,Ding Haixin,Pu Shouzhi,Xia Hongying, and Liu Gang</i>	
Synthesis and Fluorescence Switching of a Photochromic Diarylethene Bearing Fluorine Atoms.....	2853
<i>Liu Ming,Liu Gang,Pu Shouzhi, and Cui Shiqiang</i>	
Synthesis, Properties and Application of a Novel Photochromic Diarylethene.....	2857
<i>Wang Liqin,Zhang Caimei,Pu Shouzhi, and Liu Gang</i>	
Texture Synthesis Based on Multiple Seed-blocks and Support Vector Machines.....	2861
<i>Dong Junyu ,Wang Ran ,and Dong Xinghui</i>	
The computer generated hologram(CGH) based on reconstruction methods.....	2865
<i>Yi Jun,Zhang Rui, and Yang Yan</i>	
The Split Bregman Method of Variational OSV Model for Image Decomposition.....	2870
<i>Zhao Zengfang,Pan Zhenkuan,Wei Weibo, and Wang Cuiping</i>	
The Target Detection for GPR Images Based On Curve Fitting.....	2876
<i>Liu Yayu,Wang Meiqing ,and Cai Qiurong</i>	
Two-scale Digital Speckle Technique for Measurement of Complicated Strain Field.....	2880
<i>Zhao Guohua,Shu Qinglian,Shen Min, and Wang Zhiyong</i>	
Video Image Stitching Based on Moving Object Detection and Motion Prediction Compensation.....	2885
<i>Zhao Yu-jing,Lu Zhe-qi, and Liu Yang-ke</i>	

Signal Processing

Analog Signal Processing

A 90dB DR Audio Delta-Sigma DAC with Headphone Driver for Hearing Aid.....	2890
<i>Yao Xiaoliang,Liu Liyuan,Li Dongmei,Chen Liangdong, and Wang Zhihua</i>	
A Computing Method of Image Reconstruction of Scatterer.....	2894
<i>Zhang Mei,Yang Xi,Hou Zhao-guo, Yan Hua, and Shi Qing-fan</i>	

A novel Curvature-Compensated High Accuracy CMOS Bandgap Reference.....	2898
<i>Han Liang,Ren Xianli,Wang Chenxu, and Zong Shixin</i>	
A Signal Analysis Method Based on Reassigned Scalogram.....	2901
<i>Liu Jun-an,Wei Kexiang,Tan Jiqiu,Huang Jusheng, and Wu Xin</i>	
Current source design of the reference laser diode for space-borne Fourier Transform Spectrometer....	2905
<i>Jin Xiaoqiang,Dai Zuoxiao,Chen Ren,Li Dayu, and Sun Xiaojie</i>	
Design of Insusceptibility Detection and Processing System of the Ballistocardiogram Signal Based on CPLD	2909
<i>Yu Yanbo ,Liu Wenyu , and Wang Xu</i>	
Doolittle Multivariate Calibration Applied To Signal Analysis Of Three-component Overlapping Spectra..	2913
<i>Liu Xin,Ding Yaping,Lin Yan,Xu Yinjuan, and Zhao Dongsheng</i>	
GIS-based Approach to Study the Spatial Distribution of Cr in the Water-Level-Fluctuating Zone along the Xiao River.....	2917
<i>Lin Junjie,Pan Jie,Fu Chuan,Guo Jinsong, and Fang Fang</i>	
Heart Sound Diagnosis Based on DTW and MFCC.....	2920
<i>Fu Wenjie,Yang Xinghai, and Wang Yutai</i>	
In Silico Modeling of Toxicity of Organic Chemicals.....	2924
<i>Zhou Wei,Yang Wei,Yu Fucheng,Ding Jun,Wang Yonghua, and Wang Xia,Xu Xue</i>	
Research of Duffing Dynamics Movement under Non-Gaussian&Non-stationary Noise Environment....	2930
<i>Song Jihong</i>	
Study on Ice Construction of Normal Saline under Alternated Electric Field by Dielectric Method.....	2933
<i>Sun Wei and LI Xiao Hui</i>	
The Harmonic Signal Dominant Frequency Change on the Behavior of Chaotic Oscillator Dynamics in Non-Gaussian Color Noise.....	2937
<i>Song Jihong</i>	

Digital Signal Processing

A Fault Location Method of Traveling Wave for Distribution Network with Only Two-Phase Current Transformer Using Artificial Neural Network	2942
<i>Shu Hongchun,Wang Xu ,Xia Qi,Wu Qinjin, and Tian Xincui</i>	
A Method for Identification of Flutter Derivatives of Bridge Decks.....	2946
<i>Wei HE</i>	

A New Indexing Method for Aggregated Spatial Data.....	2951
<i>Zhou Tong,Long Yi, and Tang Guo-an</i>	
A Novel Digital Alias-free Signal Processing Method by Using Weighted Periodic Nonuniform Sampling.....	2956
<i>Qu Dongdong,Ma Baoshan, and Zhou Jian</i>	
A Novel Method of SAR Terrain Target Scattering Signal Simulation.....	2961
<i>PAN Xianjun,WU Yanhong, and JIA Xin</i>	
Application of High-resolution Radon Transform in Cross Well Seismic.....	2966
<i>Song Jianguo,Feng Yuping,Zuo Jianjun , and Wei Guohua</i>	
Application of Monopulse Techniques in Angle-measuring of Single-beam Mechanical Scanning Radar.....	2971
<i>Xie Junhao,Feng Xiaodong,Yuan Yeshu, and Li Shaobin</i>	
Application Of The Deconvolution Method In The Processing Of Full-Waveform Lidar Data.....	2975
<i>Zhu Rong,Pang Yong,Zhang Zhongjun, and Xu Guangcai</i>	
Classification Of EEG Signals By ICA And OVR-CSP.....	2980
<i>Ke Li and Shen Junli</i>	
Data Conflict Resolution for Layered LDPC Decoding Algorithm by Selective Recalculation.....	2985
<i>Ji Wen,Hamaminato Makoto,Nakayama Hiroshi, and Goto Satoshi</i>	
Effect of Terrestrial Stray Light on Observed Solar Magnetic Signal.....	2990
<i>Su Jiangtao and Wang Haimin</i>	
Evaluation of Bone Status Based on Ultrasonic Axial Transmission Technique Using Empirical Mode Decomposition and Kalman Filter.....	2993
<i>Zhang Rongbiao,Jin Zhenjun,Zhao Shasha,Ran Li, and Yang Zhengdong</i>	
Generalised DFT-Based Estimators of the Frequency of a Complex Exponential in Noise.....	2998
<i>Aboutanios Elias</i>	
Multi-Stage Programming for High-Level Description of Circuit Families.....	3003
<i>Chen Fulong,Taha Walid , and Deng Lei</i>	
On Filter Symmetry Polarities and Lengths of M-Channel Linear-Phase PR Filter Banks.....	3008
<i>Peng Anjin ,Zhuang Shengxian ,Johansson Håkan , and Wanhammar Lars</i>	
Realization of High Data Rate DUC Based on FPGA.....	3013
<i>Sun Guoying,Li Yunjie,Gao Meiguo, and Hu Guangli</i>	

Recursive Algorithms For Direct Computation Of Generalized Sliding Discrete Cosine Transforms.....	3017
<i>Qian Li,Luo Shouhua,He Siyuan, and Chen Gong</i>	
Research and the Hardware Design of the UE-LMS Compensation Method for the Doppler Frequency Shift in the OFDM System.....	3021
<i>Qingfeng Jing,Weizhi Zhong, and Fanqiang Kong</i>	
Research of multiple reflected refraction.....	3026
<i>Li ZhenChun,Guo ChaoBin, and Qin Ning</i>	

Author Index

2010 3rd International Congress on Image and Signal Processing

(CISP 2010)

**Yantai, China
16-18 October 2010**

**Volume 7
Pages 3031-3532**



**IEEE Catalog Number: CFP1094D-PRT
ISBN: 978-1-4244-6513-2**

2010 3rd International Congress on Image and Signal Processing

CISP 2010 Table of Contents Volume - 7

Preface.....	iii
Keynote speakers.....	iv
Organizing Committee.....	vi
Program Committee	vii
Reviewers.....	xi

Digital Signal Processing (II)

Signal Detection Technology Research of MIMO-OFDM System.....	3031
<i>Zhang Xiuyan ,Su Yajie ,and Tao Guobin</i>	
Signal Process of Light Emission Patterns in Argon/Air Dielectric Barrier Discharge.....	3035
<i>Jia Pengying,Li Xuechen,Tian Xiaodong,Zhao Na, and Liu Zihui</i>	
Simulation of the Light Signal Scattered by Brownian Colloidal Particles.....	3039
<i>Wang Yajing,Shen Jin,Liu Wei, and Dou Zhenhai.</i>	
Study on Identification Method of Tool Wear Based on Feature Fusion and Least Squares Support Vector Machine.....	3044
<i>Guan Shan and Wang Long-Shan</i>	
Study on Prediction of Operational Data of Turbine in TRT System Based on Artificial Neural Network.....	3049
<i>Sun Tieqiang,Zhang Lei, and Nie Zhaohui.</i>	
Study on the Identification of Bridge Aerodynamic Derivatives with Poly Reference Complex Exponent (PRCE) Method.....	3053
<i>Zhuanyun Yang</i>	
The Design of Parallelized BCH Codec.....	3057
<i>Wang Chenxu,Gao Yuhong,Han Liang, and Wang Jinxiang</i>	
The Identification of Internal and External Faults for ±800kV UHVDC Transmission Line based on S-transform of the Polarity Wave.....	3060
<i>Shu Hongchun,Tian Xincui ,and Dai Yuetao</i>	

The research for effects of window functions in radio astronomy.....	3064
<i>Dong Liang,Wang Min,He JinHua, Li ZhiXuan, and He LeSheng, Wang WeiLian</i>	
The Research on Chlorophyll Content in Vivo-leaf Based on Non-destructive Testing by Fiber Spectrometer.....	3074
<i>Sheng Yi,He ZhiWei, and Zhang Hui</i>	
The Solution of Target Parameter Inversion Problem Based on Dipole and Scalar Magnetometer Model.....	3077
<i>Tang Jin-Fei, Shi Jian-Li, Yang Ying-Hua, Heng Hui, and Jiang Hai-Long</i>	

Signal Representation and Transforms

An Efficient Transient Audio Coding Algorithm based on DCT and Matching Pursuit.....	3082
<i>Wang Jing,He Hailong,Ning Ning, and Kuang Jingming</i>	
Capacity Dependent Estimations by Integral Operator Techniques.....	3086
<i>Guo Qin,Zhu Yukui, and Sun Hongwei</i>	
Direct computation of length-N DHT from three adjacent length-N/3 DHT coefficients.....	3090
<i>Wu Jiasong, Wang Lu, Shu Huazhong, and Senhadji Lotfi</i>	
Efficient Lifting Based CDF9/7 Wavelet Transform Using Fixed Point.....	3094
<i>Zhong Xiangyi,Jiang Hongxu,Cao Haiheng, and Yang Rui</i>	
Forced Vibration Method for Identification of Flutter Derivatives of Bridge Section Model.....	3098
<i>Zhuanyun Yang</i>	
Improved Hilbert-Huang Transform and its Application in Acoustic Vector Signal Processing.....	3103
<i>Zhu Zheng, Wang Yi-lin, and Cai Ping</i>	
Method of Photoelectric Detection and Signal Processing for Measuring the Overprint Deviation of Printing Press.....	3107
<i>Chen Changying ,Fu Qian ,Sun Yuanyuan ,Luo Hongtu ,Hong Yue ,Deng Wei ,and Liu Xiaochong</i>	
Simulation of Nonstationary Processes Based on Orthogonal Hilbert-Huang Transform.....	3111
<i>Hu Canyang</i>	

Statistical Signal Processing

A Composite Fitting Algorithm Based on Sine Function and a Polynomial.....	3116
<i>Wang Dongxing,Zhao ChunFeng,Chen Su, and Sun Xingpeng</i>	
A Novel Proposal Distribution for Particle Filter.....	3120
<i>Ju Bing,Zhang Zenghui, and Zhu Jubo</i>	
An Improved Fast Viterbi Algorithm for Track-Before-Detect.....	3125
<i>Zhang Ning,Hao Song, and Li Yang</i>	

Application of Random Forest to Stellar Spectral Classification.....	3129
<i>YI Zhenping and PAN Jingchang</i>	
Clustering Methods based on Rough Estimate of Cluster Core.....	3133
<i>Sun Ying,Wang Yan,Du Wei,Cao Zhongbo,Zhou Chunbao,Zeng Yingying,Zhang Hanyuan, and Zhou Chunguang</i>	
FIGARCH Model on Chinese Securities Market-Based on the Genetic Algorithms.....	3137
<i>Lin Yong and Wu Lei</i>	
Mean, Median and Tri-Mean Based Statistical Detection Methods for Differential Gene Expression in Microarray Data.....	3142
<i>Ji Zhaohua,Wang Yao,Wu Chunguo,Wu Xiaozhou,Xing Chong, and Liang Yanchun</i>	
Multirange fractal approach to analyze the microstructure of Sn melt.....	3147
<i>Zhou Yongzhi,Geng Haoran,Li Mei,Yang Zhongxi, and Wang Zhiming</i>	
Noisy Blind Source Separation by Nonlinear Autocorrelation.....	3152
<i>Shi Zhenwei,Tan Xueyan,Jiang Zhiguo,Zhang Hongjuan, and Guo Chonghui</i>	
On New Effective Integrated PI Algorithm to Automatic Processing of Space-Time Images in Earthquake Activities.....	3157
<i>Anxu Wu</i>	
Propagation Features of Wave-packet Signal of Interdecadal Change of the East Asian Summer Monsoon.....	3162
<i>Xiao Tiangui,Sun Zhaobo,Ming Jingzhong, and Chen Weibin</i>	
Speaker Verification based on SVDD.....	3168
<i>Zhou Yuhuan ,Gong Yong,Wang Jinming,Sun Jian,Zhang Xiongwei, and Zhu Tao</i>	
Statistical Signal Analysis in Lp Space.....	3173
<i>Falie Dragos and Ichim Mihaela</i>	
The Classification Model of the Process Based on Uncertain Distance.....	3178
<i>Yu Xuedou</i>	
The Solving Strategy for the Real-World Vehicle Routing Problem.....	3182
<i>CE FU and HUI WANG</i>	

Filter Design

Application of Comb Filter in Fault Early Diagnosis of Rolling Bearing.....	3186
<i>Li Baoliang,Wang Tingyu, and Yuan Yu</i>	
Cooperative Navigation for Multi-UUV Using Relative Observations.....	3191
<i>Xie Pan,Kang Fengju, and Wang Yankai</i>	
Implementation of Harmonic IIR Notch Filter with the TMS320C55x.....	3195
<i>Guan Xiaochun ,Chen Xiaojing, and Wu Guichu</i>	

Robust H-infinity Filtering for Uncertain Discrete-time Switched Singular Systems with Time-varying Delays.....	3200
---	------

Zhang Huaping,Dong Hao,Fan Hongda, and Ma Shuping

Variable-Bandwidth Filter-Bank for Low-Power Hearing Aids.....	3207
--	------

Ito Noboru and Deng Tian-Liang

Multi-Rate and Wavelet Signal Processing

Duality Principles in Banach Spaces.....	3212
--	------

Xiao Xuemei,Wang Xincun, and Zhu Yucan

Fault Phase Selection and Distance Location Based on ANN and S-transform for Transmission Line in Triangle Network.....	3217
---	------

Shu Hongchun,Wu Qianjin,Wang Xu , and Tian Xincui

Lifting Scheme Wavelet Transform Based Damage Detection Of Composite Wingbox Structures.....	3220
--	------

Jiang Jinshou,Chen Huanguo,Li Jianmin,Chen Wenhua, and Zhang Leitao

Orthogonal Two-direction Compactly Supported Wavelet Packets.....	3224
---	------

Li Lan,Li Na, and Yang Huae

Restoring of Single Ion-channel Current Based on Wavelet Transform.....	3229
---	------

huang zhongchao,tan qilin, and gu liqun

SAR Interference Signal Feature Vector Extraction And Simulation Based On Wavelet Packet Analysis.....	3234
--	------

Qu Wei ,JIA Xin ,LIU Shuqian, and Wu Yanhong

Signal Denoising Based on Non-local Similarity and Wavelet Transform.....	3239
---	------

Sun Weifeng and Han Min

Study on De-noising of Near Infrared Spectrum for Wood Based on Wavelet Transform Modulus Maximum.....	3242
--	------

Yang Ting,Wang Jie, and Xu Bin

The Waveform Similarity Measurement Study of Seeker-eCabin Based on Wavelet Analysis.....	3247
---	------

Pan Zhuojin,Wu Shijie, and Yang Hua

Signal Coding Techniques

A FOBT MODE DECISION ALGORITHM FOR MULTIVIEWVIDEO CODING.....	3252
---	------

Ai Mingjing and Wang Jingke

A Novel Low Complexity LDPC Encoder Based On RU Algorithm With Dynamic Programming.....	3258
---	------

Sun Xiangran,Zeng Zhibin, and Yang Zhanxin

Coding via Random Convolution.....	3263
------------------------------------	------

Xiang Yin and Li Fang

Comparative Analysis of CTCSS Decoding Algorithms.....	3268
<i>Liu Xiaowei ,Zhao Yi ,and Song Feihao..</i>	
Discussion on Method of Construction of Big Capacity OCDMA Address Code.....	3272
<i>Li Xiaobin,Peng Juan,and Huang Huanbin</i>	
On a Family of Permutation Polynomials over Finite Fields.....	3276
<i>Jiang Jian-jun</i>	
Parallel Transposing and Communication Strategies for FFT on Cluster of SMP Architectures With Multicore Processors.....	3280
<i>Yuan Jie,Wu Jianping, and Wang Zhenghua</i>	

Adaptive Signal Processing

A New Adaptive Filtering Algorithm Based on Discrete Wavelet Transforms.....	3284
<i>Feng Cunqian,Zhang Linrang ,and Hui Xiaoping</i>	
A Novel Adaptive Harmonic Detecting Algorithm Applied To Active Power Filters.....	3287
<i>Yang Jianning,Guan Jiajun,Ning Yanning, and Liu Qianqian</i>	
A Novel Variable Step Size LMS Algorithm Based on Decorrelation.....	3291
<i>Li Jianhua and Li Jing</i>	
Adaptive Blind Equalization in Impulsive Noise Environments.....	3295
<i>Li Sen,Lin Bin, and Qiu Tian-shuang</i>	
Adaptive-Adaptive Beamforming Algorithm of Planar Array Based On One-dimensional Auxiliary Beam.....	3300
<i>Li Rongfeng ,Rao Can ,Dai Lingyan ,and Zhao Shifeng</i>	
An Integrated Direct Data Domain Beamforming Algorithm.....	3304
<i>Xing Gao-xiang and Cai Zhi-ming</i>	
Analysis and Modification to the Method of Bistatic Clutter Range Dependence Mitigation.....	3308
<i>Li Yingchun and Li Jingwen</i>	
Application of Adaptive Structure Element for Generalized Morphological Filtering in Vibration Signal De-noising.....	3313
<i>Zhang Wenbin,Wang Hongjun,Teng Ruijing, and Xu Shaokun</i>	
Beamforming for Rejection of Co-Channels Interference in an OFDM System.....	3318
<i>Md.Rajibur Rahaman Khan and Tuzlukov Vyacheslav</i>	
Gear Fault Detection and Diagnosis Based on Hilbert-Huang Transform.....	3323
<i>Han Liru</i>	
Research on Tracking Control Method for Chaotic Signal with Random Perturbations.....	3327
<i>Li Xiuchun,Gu Jianhua,Wang Yunlan,Zhao Tianhai,Hou Zhengxiong, and Wang Tao</i>	

Spectral Analysis

A New Method for Identification of Zymic Pu-er Tea Based on Fourier Transform Infrared Spectroscopy.....	3332
<i>Li Xiaowei,Zhang Yanwei,Zhang Rongxiang,Zhao Xiaohui, and Zhang Lianshui</i>	
Analysis of Derivative Techniques for Hyperspectral Signal of Photosynthetic Pigments in Tall Fescue.....	3336
<i>Yang Feng,Qian Yurong,Wu Xiaoling, and Li Jianlong</i>	
Anti-leakage NDFT and Its Application in Data Reconstruction.....	3340
<i>Liu Baotong</i>	
Clustering Analysis for Parted Band Based on Infrared Spectra of Tea.....	3345
<i>Zhang Rongxiang,Zhang Yanwei,Zhao Xiaohui,Li Guang,Zhang Jianfei, and Li Xiaowei</i>	
Combination of visible and Short-wave Near infrared Spectroscopy and Chemometrics for Determination Harvest Time of laver.....	3350
<i>Chen Xiaojing,Xu Meng,Cai Qibo, and Hu Xuming.</i>	
Content Measurement of Textile Mixture by Near Infrared Spectroscopy Based on BP Neural Network.....	3354
<i>Liu Li,Yan Li,Xie Yaocheng, and Xia Ge</i>	
Exploratory Analysis of UV-Vis Absorption Spectra.....	3359
<i>Smith W.A. and Lam K.P</i>	
Information Extraction from Canopy Spectral Feature of Comnyza Canadensis (L.) Cronq.....	3364
<i>ZHOU Guangzhu,LI Yinming,CHEN Mingquan, and ZHANG Kun</i>	
Non-destructive Testing of Wood Composites based on Virtual Instrument.....	3368
<i>Zhu Xiao-dong,Cao Jun,Wang Feng-hu, and Liu Yu</i>	
QUADRATURE METHOD AND EXTRAPOLATION FOR SOLVING A CLASS OF ELASTIC BOUNDARY VALUE PROBLEMS.....	3372
<i>cheng pan,huang jin, and zeng guang</i>	
Random Sequence Processing Under The Sampling Distance Distribution Influence.....	3377
<i>Zhang Jie and Lin Jianhui</i>	
Simultaneous Measurement of Soluble Solid Content, PH, Firmness and Density of 'Dangshan'Pear Using FT-NIR Spectrometry.....	3380
<i>yang lei,gong hongju, and chen kunjie</i>	

Time-Frequency Signal Analysis

A Method to Estimate Vortex Shedding Frequency in Turbulence.....	3386
<i>Wang Li,Wang Yuan, and Li Zhiqiang</i>	
A New Processing Method for the End Effect Problem of Empirical Mode Decomposition.....	3391
<i>Quan Haiyan,Shi Xinling, and Liu Zengli</i>	

Analysis of the Time-frequency Characteristics of Internal Combustion Engine Vibration Signal based on Adaptive Generalized S Transform.....	3395
<i>Hongmei Xu,Shengfa Yuan, and Li Zong</i>	
Analysis of the Time-frequency Characteristics of Internal Combustion Engine Vibration Signal based on Hilbert-Huang Transform.....	3400
<i>Hongmei Xu,Shengfa Yuan, and Li Zong</i>	
Bearing Fault Detection Based on Order Bispectrum.....	3405
<i>Han Liru</i>	
Criteria on Boundedness in Terms of Two Measures for Dynamic Systems.....	3409
<i>Chen Weisong ,Han Zhenlai ,Sui Meizhen ,and Zhang Guangrong</i>	
Ensemble Empirical Mode Decomposition and Hilbert-Huang Transform Applied to Bearing Fault Diagnosis.....	3413
<i>Li Hui,Wang Yucai, and Ma Yanfang</i>	
Fractional order Hyperjerk systems.....	3418
<i>Yanzhi Wang and Chunrui Zhang</i>	
Identification of Structural Vector Autoregrssive Model Based on Time Series Chain Graphs.....	3423
<i>Wei Yuesong,Tian Zheng,Chen Zhanshou, and Leng Chengcai</i>	
Instantaneous Frequency based Spectral Analysis of Nuclear Magnetic Spectroscopy Data for Metabolomics.....	3428
<i>Aboutanios Elias,Kopsinis Yannis, and Rubtsov Denis</i>	
Motion Stability Analysis of Vehicle with Four Wheel Steering System Considering Tire Nonlinearity.....	3433
<i>Yang Guoquan and Zhao Youqun</i>	
Prediction of Bed Variation during a Flood by Distorted Model Experiments with a Movable Bed.....	3438
<i>Bing-qian Wei,Hong-yun Xun,Rong-ge Xiao, and Cheng-ya Xiao</i>	
Research On Time-Frequency Analysis Of Steel Guide Dynamic Test Signals Based On Laplace Wavelet.....	3443
<i>Jiang Yuqiang ,Xiao Xingming, and Li Zhanfang</i>	
Scale and Phase Characteristics of Temperature Series in China.....	3448
<i>Gong Zhiqiang,Feng Guolin, and Wang Xiaojuan</i>	
Speech signal reconstruction based on the symmetric tight wavelet frame decomposition.....	3453
<i>bousselmi souhir and ouni kais</i>	
Study on The Fault Diagnosis Based on Wavelet Packet and Support Vector Machine.....	3457
<i>Wang Shengchun,Zhang Qing,Jin Tonghong, and Shijun</i>	
Terahertz Time-resolved Spectroscopy with Wavelet-transform.....	3462
<i>Deng Yuqiang,Sun Qing,Liu Feng,Wang Changlei, and Xing Qirong</i>	
Using Uniform-Design Genetic Expression Programming for Chaotic Time Series Prediction.....	3465
<i>Chen Yunliang,Huang Jianzhong,Xie Changsheng, and Yang Juan</i>	

- Wavelet Transform of Geophysical Well Logging Signal and Its Application to Sequence Division.....3470
Liu Hui and Jiang Zaixing

Speech and Language Processing (I)

- A Kepstrum Based Approach for Enhancement of Dysarthric Speech.....3474
V Lalitha ,P Prema, and Mathew Lazar
- A Multi-stream Speech Recognition System Based on The Estimation of Stream Weights.....3479
Guo Hongyu,Chen Qinghai,Huang Dongmei ,and Zhao Xiaoqun
- A Novel Post-Processing Method for Reducing Audio Artifacts.....3483
Shen Zhenqian,Miao Changyun,Li Hongqiang, and Li Xianguo
- Acoustic Analyses of Whispered Mandarin.....3486
Gang Lv and Heming Zhao
- An Algorithm for Chinese Voice Conversion Based on Phonetic Gaussian Mixture Model3490
Li Yanping,Zhang Linghua, and Ding Hui
- An Improved Non-intrusive Objective Speech Quality Evaluation based on FGMM and FNN.....3495
Wang Jing,Zhang Ying,Song Yuling,Zhao Shenghui, and Kuang Jingming
- Analysing Vocal Tract Area Function while uttering Stops (/t, t' /) in MSA Arabic.....3500
Majed Khalf Almanjoomi, and Ajami Alotaibi Yousef
- Automatic Recognition of Speech Emotion Using Shuffled Frog Leaping Algorithm.....3505
Yu Hua,Huang Chengwei,Jin Yun, and Zhao Li
- Construct a naturalistic 3D avatar with live help interfaces based on multi-layered representation.....3509
wang zheng and xu bo
- Discrete Wavelet Transform for Automatic Speaker Recognition.....3514
Pavel Král
- A Fundamental Frequency Tracking and Note Segmentation Algorithm tailored for Karaoke Autoscoring.....3519
Dixi Li,Shiwei Tang,Xiaoxue Han,Feng Yu, and Li Zhao
- Phonetic Investigation of MSA Arabic Stops (/t, d/)...3524
Sulaiman S. AlDahri and Yousef Ajami Alotaibi
- Speech Visualization Research Based on Combined Feature and Neural Network.....3528
wang jian,han zhiyan, and lun shuxian

Author Index

2010 3rd International Congress on Image and Signal Processing

(CISP 2010)

**Yantai, China
16-18 October 2010**

**Volume 8
Pages 3533-4027**



**IEEE Catalog Number: CFP1094D-PRT
ISBN: 978-1-4244-6513-2**

2010 3rd International Congress on Image and Signal Processing

CISP 2010 Table of Contents Volume - 8

Preface.....	iii
Keynote speakers.....	iv
Organizing Committee.....	vi
Program Committee	vii
Reviewers.....	xi

Speech and Language Processing (II)

The Comparison of “Idiot’s Bayes”and Multivariate Kernel-Density in Forensic Speaker Identification using Chinese Vowel /a/.....	3533
<i>Wang Huapeng and Yang Jun</i>	

The Effect of Voice Disguise on Automatic Speaker Recognition.....	3538
<i>Tan Tiejun</i>	

Voice Conversion Method Based on State-Space Model.....	3542
<i>Sun Jian,Wang Jinming,Zhang Xiongwei, and Peng Danwen</i>	

Signal Modeling, Identification and Prediction

A 12bit 100MSps Pipelined ADC without Calibration.....	3547
<i>Cai Xiaobo,Li Fule,Li Weitao,Zhang Chun, and Wang Zhihua</i>	

A Generic Numerical Model on Heterodyne Terahertz Detection in Field Effect Transistor.....	3553
<i>Yan Zhifeng,Zhu Jingxuan,Lin Xinnan,He Frank,Wang Guozeng,Yang Zhang, and Cao Juncheng</i>	

A Method of Characteristic Impulse Identification Based on Laplace Wavelet Matching.....	3558
<i>Jiang Qing,Li Ting,Yao Yan, and Cai Jinhui</i>	

A New Method of Detecting the Small-signal with Uncertain Frequency Based on Clustering Analysis.....	3563
<i>X.G.Chen,X.F.Yang,H.H.Xiong, and J.Ouyang</i>	

A Progressive Computing Method Based on Random Sampling Survey in Seismic Buildings Damage Evaluation.....	3567
<i>Tian Jun,Zhang Haiqing, and Wu Harris</i>	
An Application Software For Protein Secondary Structure Prediction Based On Peptide Triplet Units And Artificial Nenral Networks.....	3572
<i>Yang Jie,Zhu Tong-Yang ,and Dong Xian-Chi</i>	
An Automatic Modulation Recognition Algorithm Based on HHT and SVD.....	3577
<i>Hou Yanfang and Tian Hui</i>	
Dynamic Fuzzy Clustering for Infrasound as Aprecursor of Earthquakes.....	3582
<i>Wang Wei and Shan Xinjian</i>	
Hardware Design of a Wireless Video Processing Module Based on TMS320DM6446.....	3587
<i>Guo Hongbo,Xie Gang, and He Jing</i>	
High Resolution Radar Imaging Using Bandwidth Extrapolation.....	3591
<i>Chen Lan and Chen Jie</i>	
Jamming Pattern Recognition Based on Complexity Measure.....	3596
<i>Niu Yingtao,Cheng Yu, and Chen Jianzhong</i>	
Modulation Classification Based on Cyclic Spectral Features and Neural Network.....	3601
<i>Qian Lanjun and Zhu Canyan</i>	
Online Chaotic Time-series' Prediction Using EKF, UKF and GPF.....	3606
<i>Wu Xue-dong,Zhu Zhi-yu, and Gao Wei</i>	
Pointwise Assessment of Quality of Signal Reconstruction from a Finite Set of Arbitrarily Distributed Samples.....	3610
<i>Qu Dongdong,Ma Baoshan, and Zhou Jian</i>	
Prediction Model of Thermal Conductivities of Agricultural Products Postharvest.....	3615
<i>Zhang Min,Che Zhenhua,Lu Jiahua,Chen Jianhua,Yang Le,Zhong Zhiyou, and Zhao Huizhong</i>	
Research on Identification Between Inrush Current and Internal Faults of Power Transformer Based on H-S Transform.....	3619
<i>Jiao Shangbin and Huang Huang</i>	
The Comprehensive Variation Analysis of Digital Observational Records of Sand Layer Strain.....	3625
<i>Anxu Wu</i>	

System Identification

Development of Non-energy-saving Fault Diagnosis Software and Hardware Integration Platform of Groundwater Source Heat System.....	3630
<i>Wang Zhiwei ,Shi Lei ,Zhang Zhonghe ,Cao Wei ,and Li Peng</i>	

Modal Parameter Identification of Model Structure in Shaking Table Test.....	3635
<i>Gong Maosheng,Ou Jinping,Sun Jing, and Xie Lili</i>	
On Control Structure Scheme for Nonlinear System Based on ANN Feedforward/Inverse Models and Simulation.....	3640
<i>Qu Dongcai and Zhou Shaolei</i>	
On Control Structure Scheme of Feedback Linearization for Nonlinear System Based on ANN Models and Simulation Researches.....	3645
<i>Qu Dongcai and Tang Daquan</i>	
Parameter Identification of a 9-Story Building for Earthquake Damage Detection.....	3650
<i>Gong Maosheng,Sun Jing ,Kashima Toshihide, and Xie Lili</i>	
Recursive Closed-loop Subspace Identification based on Predictor Markov Parameters.....	3655
<i>Li Youfeng,Xie Lei,Su Hongye, and Chu Jian</i>	
Research of Information Fusion Technology for Fault Diagnosis Based on Selectivity Criterion.....	3660
<i>Zhao Xilin,Liao Jiaoping,Liu Gaoxiang, and Fu Bo</i>	
Study on Identification Algorithm of a Class of Nonlinear Model.....	3664
<i>Xu Xiaoping,Qian Fucai,Liu Ding, and Liu Guangjun</i>	
Vibration Load Identification Based on the Neural Network Model.....	3669
<i>Lin Jinshan</i>	

Design and Implementation of DSP Systems

A Dynamic Scaling Length-Variable FFT Processor.....	3673
<i>HE JING,MA LANJUAN, and XU XINYU</i>	
A General Radar Surface Target Echo Simulator.....	3677
<i>Xu Chengfa,Bai Jingliang,Wu Ronggang, and Hong Yongbin</i>	
A Method on Noise Suppression Based on Active Control by Using Systems with High-frequency Vibrations.....	3681
<i>Wang Wei</i>	
A Novel VLSI Linear Array for 2-D DCT/IDCT.....	3686
<i>Huang Hai ,Sung Tze-Yun , and Shieh Yaw-Shih</i>	
A Sub-band Synthesis Filter Parallel Processor Based On Transport Trigger Architecture.....	3691
<i>Shi Zaifeng,Qiu Peng,Wang Yong,Wang Su, and Guo Wei</i>	
MP3 / AAC Audio Decoder Implementation Based on Hardware and Software Co-design.....	3695
<i>Tao Zhang,Buning Guo,Haojun Quan, and Fengping Yu</i>	
Software FIFO Based Interconnection between DSP and FPGA in Video Encoding System.....	3699
<i>Ji Xiaonan,Jiang Hongxu,Xiao Chaosheng, and Wang Yuanpeng</i>	

Study and Simulation on Variable Frequency Speed-Regulating System of Mine Hoist Based on PLC Fuzzy Control.....	3703
--	------

Wu Yanxiang,Tian Zhanfei, and Xue Minjie

Software Development for Signal Processing

A Common SDR Platform For Digital Audio Broadcasting System.....	3708
--	------

Di Na,Gao Peng,Wan Ge,Li Jilong, and Li Jinwen

Application Research on Software Reuse Technology.....	3712
--	------

Yang Qiuxiang

The Application of Logging Data for The Intelligent Identification of Sequence Stratigraphic Units.....	3715
---	------

zhang yuanfu,jiang Zaixing,xu Jie, and li Hongqi

The Preliminary Review and Application Software on Methods of Seismic Identification.....	3721
---	------

Anxu Wu

Intelligent Signal Processing

A Measurement Method for Doppler Frequency Rate-of-Change with Coherent Pulse Train.....	3729
--	------

YU Chunlai ,HE Minghao,WAN Fang ,and CHEN Changxiao

A New Two-Dimensional Transfer Functions for Volume Rendering.....	3733
--	------

Zou YunPeng,Bai DongXue,Wang ShengJun, and Kang Yan

A Novel Medicine-Quality-Estimation Technology Based on Intelligent Algorithms Supported By Optimized Grid-Computing.....	3737
---	------

Shen Jinhui,Shao Minggang, Yang Fang,Zhu Yuelian, and Zhang Gang

A Robust Adaptively Filtering Algorithm in GPS/DR Integrated Navigation.....	3742
--	------

Peng-ju He ,She-sheng Gao ,ya-ling Jiao , and Peng Zheng

An Efficient Approach to Humming Transcription for Query-by-Humming System.....	3746
---	------

Li Jin,Han Jiqing, Shi Ziqiang, and Li Jing

An Improved Watershed Algorithm Based on Multi-scale Gradient And Distance Transformation.....	3750
--	------

Liu Yinghong and Zhao Qingjie

Analysis of the Arterial Diameter Variation Wave in Radial Artery by means of Fuzzy Logic.....	3755
--	------

F Nuño Almirantearena, F Clara, and P Burillo López

Blind Detection Algorithm Based on Adaptive Chaotic Particle Swarm Optimization.....	3760
--	------

Yu Chuang,Yu Zhang-Hui, and Yu Shu-Juan

Cabin Noise Fault Detection Using Deviation Energy Method in Cross Time and Frequency Domain....	3765
--	------

Guan Xiaotian , Shi Zhanqun , Gu Fengshou , and Ball Andrew

Capacity region of broadcast channels with private message and causal side Information.....	3770
<i>Dai Bin,Luo Yuan, and A. J. Han Vinck</i>	
Computationally Efficient Audio Segmentation through a Multi-Stage BIC Approach.....	3774
<i>Xue Hao,Li HaiFeng,Gao Chang, and Shi ZiQiang</i>	
Estimation of the Multivariate Distributions Precision Matrix Learning.....	3778
<i>Zhu Yukui,Liu Ping ,and Sun Hongwei</i>	
Grey-exponential Smoothing Prediction Model of Mining Safety Based on Forecasting Validity.....	3780
<i>Ke Lihua,Ye Yicheng,Zhao Wenwen, and Li Yingying</i>	
Improved Neural Network Based on Rough Set and Application in Fault Line Detection for Distribution Network.....	3784
<i>Pang Qingle,Liu Xinyun, and Zhang Min</i>	
Intelligent Control System of Safety Seat in Braking Condition.....	3789
<i>Ge Ruhai and Zhu Wenting</i>	
Local Properties of Parametric Curves and Inflection Points Algorithm.....	3793
<i>Kui Fang,Luming Shen, and Juan Wang</i>	
Oscillation Theorem for Second Order Delay Dynamic Equations on Time Scales with Mixed Nonlinearities.....	3798
<i>Sun Yibing ,Han Zhenlai ,Sun Shurong , and Han Meng</i>	
Pattern Recognition of Electromyography Applied to Exoskeleton Robot.....	3802
<i>Wang Yang,Zhang Xiaodong,Zhao Jianping, and He Chen</i>	
Permanence of a Stage-structured Predator-Prey System with Holling Type IV Functional Response.....	3806
<i>Wang Shufan,Ma Zhihui,Li Zizhen, and Li Wenlong</i>	
SOANFIS Assisted GPS/MEMS-INS Integrated Positioning Errors Prediction.....	3810
<i>Cong Li ,Qin Honglei , and Xing Juhong</i>	
Stochastic Optimization Methods Applied to BP Network Based Fault Diagnosis Problems of Rotating Machinery.....	3815
<i>Sun Pu,Feng Wenquan,Zhao Qi, and Sun Hua</i>	

Acoustics

A Coastal Acoustic Tomography Experiment in the Sanmen Bay, China.....	3820
<i>Zhu Xiao-Hua ,Wu Qingsong,Zhang Chuanzheng , Liao Guanghong, and Li Bo</i>	
A Coastal Acoustic Tomography Inverse Method Based on Chebyshev Polynomials and Its Application in Zhoushan Field Experiment.....	3825
<i>Liao Guanhong,Xu Xiaohua ,Wu Qingsong ,Zhang Chuanzheng ,Yang Chenghao , and Zhu Xiaohua</i>	

A Modified DOA Estimation Algorithm for Coherent Signals Based on Single Acoustic Vector Hydrophone.....	3830
YUAN Zhi yong, GU Xiaodong, and HU Keqiang	
A New Method of Extracting Phase Slowness Based on the Predicting of Phase Difference.....	3833
Che Xiao-Hua, Qiao Wen-Xiao, Wang Rui-Jia, and Zhang Zhen-Quan	
Acoustic Emission Signal Processing of Grinding Monitor.....	3836
Lv Changfei and Li Haolin	
The Chinese Coastal Acoustic Tomography System and its Application to the Luotou Channel, China.....	3839
Zhu Xiao-Hua, Wu Qingsong, Zheng Hong, Liao Guanghong, and Zhang Chuanzheng	
An Automatic Targets Detection Method from SAS Images Based on Mean-Standard Deviation.....	3844
Li Changzhi, Tian Jie, Zhang Yangfan, Huang Haining, and Zhang Chunhua	
Determination of the Acoustic Nonlinearity Parameter B/A with Low-Frequency Sound.....	3849
Zhang Yi, Sun Hui, and Zhu Guangping	
Dynamic Parameters Measurement of Virtual Auditory Environment Realtime Rendering System.....	3852
Zhang Cheng-yun, Xie Bo-sun, Rao Dan, and Yu Guang-zheng	
Effects of Minimum-phase Characteristics of Sound Source on Measured Head-related Transfer Functions.....	3856
Yu Guang-zheng, Xie Bo-sun, and Chen Xiang-xu	
Mixed Doppler Compensation for Near-field Focused Beamforming of Forward Looking Sonar.....	3860
REN Qiang, HUANG Yong, and LIU Ji-yuan	
Modeling and Calculation of Acoustic Radiation for a Free-flooded Ring Transducer Array.....	3865
He Zhengyao and Li Xiuchun	
Real-time Rendering of Multi-Source Scene Based on Principal Components Analysis.....	3869
Rao Dan and Liu Yu	
Research on an Algorithm for Passive Tracking of Nonmaneuvering Target Based on Bearings of Multiple Fixed Sonar Sensors.....	3874
Xu Zhaopeng and Han Shuping	
Research on Detection Architecture and Measurement Method of Stage Machinery Noise.....	3878
Jiang Wei, Su Zhibin, Zhang Jingjing, and Ren Hui	
Simulation of Characteristic Waves in Acoustic Full Waveform Relating to Cement Bond.....	388F
hongbing zhang, danyan xie, zuoping shang, xuebing yang, chendong fu, and hongjian wang	
Test Method of Phased Arc Array for Azimuthally Acoustic Logging Tool.....	3886
Lu Jun-qiang, Ju Xiao-dong, Qiao Wen-xiao, and Che Xiao-hua	

The Chinese Coastal Acoustic Tomography System and its Application to the Luotou Channel, China.....	3890
--	------

Zhu Xiao-Hua ,Wu Qingsong ,Zheng Hong ,Liao Guanghong ,and Zhang Chuanzheng

The Equivalence between Principal Components Analysis of Head-related Transfer Functions in The Time Domain and Frequency Domain.....	3895
---	------

Rao Dan and Xie BoSun

Multi-Dimensional Signal Processing

A New Reversible Watermarking of 3D Models Based on Ratio Expansion.....	3899
--	------

Huamin Ji,Xingqiang Yang,Caiming Zhang, and Xifeng Gao

A Sampling Theorem On 2-D Signals.....	3904
--	------

Tao Ai and Chen Zhibing

Analysis of the Spatial Variation of Pb in the Water-Level-Fluctuating Zone of Xiao River based on GIS mappig Techniques.....	3906
---	------

lin Junjie,pan Jie,fu Chuan,guo Jinsong, and fang Fang

Local Invariant Projection.....	3909
---------------------------------	------

Tan Lu and Guo Hongfeng

Sensor Array and Multi-Channel Systems

A Robust Source Enumeration Algorithm for Low SNR Coherent Signals Based on Eigenvectors.....	3914
---	------

Guo Jianxin,Huo Wenjun, Fan Changzhou, and Zhang Hui

An Ensemble Classifier based on a Bionic Model and SVM for Machine Olfaction.....	3919
---	------

Fu Jun

Analysis and Prospect of Control System for Stage Lighting.....	3923
---	------

Jiang Wei,Jiang Yujian, and Ren Hui

Characterization of Interference effects in Multiple Antenna GNSS Receivers.....	3930
--	------

Asghar Tabatabaei Balaei, and Elias Aboutanios

Distributed Reduced Vector Sensor for Direction of Arrival and Polarization State Estimation.....	3935
---	------

Sun Li,Li Baiyu,Wang Yong,Ou Gang, and Lu Yilong

DOA Estimation of Wideband LFM Signals for Nonuniform Linear Array.....	3940
---	------

Luo Peng,Liu Kai-hua,Huang Xiang-dong, and Yan Ge

Elimination of False Targets and Passive-Range Estimation using Dual Focused MUSIC Algorithm and Fuzzy Algorithm.....	3945
---	------

A.Mahmoodzadeh and H.Agahi

Parameters Estimation using a Random Linear Array and Compressed Sensing.....	3950
<i>Han Kuoye,Wang Yanping,Kou Bo, and Hong Wen</i>	
Performance Analysis of Eigen-space Based Adaptive Beamformer.....	3955
<i>Mu Jianchao,Su Donglin, and Gao Meiguo</i>	
Processing of multi-carrier phase-modulated signals of a heterodyne interference detecting system.....	3959
<i>Meng Fanyong,Li Zhigang,Guo Zhuanyun, and Zhou Dachuan</i>	
Study On Changes In Alpine Wetland Landscape And Biodiversity Over The Eastern Tibetan Plateau Based On Remote Sensing Technology.....	3963
<i>Li Wenlong,Xu Jing ,Xu Dandan, and Du Guozhen</i>	
Study On Integrated CMOS Smart Detector.....	3967
<i>Wang Xu,Yang Hongyan, and Wu Wuchen</i>	

Signal Processing Applications (I)

A Fault Diagnosis Method for Rolling Bearing Based on Empirical Mode Decomposition and Homomorphic Filtering Demodulation.....	3970
<i>Leng Junfa,Jing Shuangxi, and Hua Wei</i>	
A New Bearing Fault Diagnosis Method Based on MM and EMD.....	3975
<i>Huang Ping and Pan Ziwei</i>	
A New Method of Feature Extraction for Gearbox Vibration Signals.....	3980
<i>Li Peng,He Qingbo, and Kong Fanrang</i>	
A Novel Sampling Method for CCD Signal Processing.....	3985
<i>Zhang Lei,Lin Hui, and R.Du</i>	
A Time-frequency Method For Ultrasonic Flaw Inspection Based On HHT.....	3988
<i>Kong Tao,Xu Chunguang, and Zhou Shiyuan</i>	
A Wavelet Threshold Denoising Method for Ultrasonic Signal based on EMD and Correlation Coefficient Analysis.....	3992
<i>Sun Mingjian ,Shen Yi, and Zhang Wei</i>	
Abnormal Detection based on Dynamic Programming and Bayesian Networks.....	3997
<i>zhang genyuan</i>	
Acoustic Emission as a Technique to Study Hydrogen Induced Cracking Behavior of Low-Carbon Steel.....	4002
<i>Li Li-fei,Zhang Zheng,Shen Gong-tian, and Wu Zhan-wen</i>	
Adaptive Wavelet Filter Based on Fractional Lower Order Moment for Bearing Fault Diagnosis.....	4006
<i>Yu Gang and Zhang Xuefeng</i>	

An Audio Watermarking Scheme Based on VQ Codebook Pairing.....	4011
<i>Zhou Yun, Wang Rangding, and Yan Diqun</i>	
An EMD-based Denoising Method for Lidar Signal.....	4016
<i>Zhang YiKun, Ma XiaoChang, Hua DengXin, Cui YingAn, and Sui LianSheng</i>	
An Improved UKF Algorithm Based on Rauch-Tung-Striebel Smoother.....	4020
<i>Qu Changwen, Xu Zheng, Li Nan, Su Feng, and Sun Wei</i>	
Application of Rank-order Morphological Filter in Vibration Signal De-noising.....	4025
<i>Zhang Wenbin, Wang Hongjun, Teng Ruijing, and Xu Shaokun</i>	

Author Index

2010 3rd International Congress on Image and Signal Processing

(CISP 2010)

**Yantai, China
16-18 October 2010**

**Volume 9
Pages 4028-4492**



**IEEE Catalog Number: CFP1094D-PRT
ISBN: 978-1-4244-6513-2**

2010 3rd International Congress on Image and Signal Processing

CISP 2010 Table of Contents Volume - 9

Preface.....	iii
Keynote speakers.....	iv
Organizing Committee.....	vi
Program Committee	vii
Reviewers.....	xi

Signal Processing Applications (II)

Application of Wavelet Threshold Denoising Method in Signal Preprocessing for Blast Vibration.....	4028
<i>Zhang Le, Yan Jing-long, and Li Dong-tao</i>	
Automatic Outlier Detection in Multibeam Bathymetric Data Using Robust LTS Estimation.....	4032
<i>Lu Dan, Li Haisen, Wei Yukuo, and Zhou Tian</i>	
Chip Design of an 8 MHz CMOS Switched-Capacitor Low-Pass Filter for Signal Receiver Applications.....	4037
<i>Huang Jhin-Fang, Wen Jiun-Yu, Lai Yan-Cheng, and Liu Ron-Yi</i>	
Current Restoration for Ionic Single Channel Based on the Wavelet Package Transform.....	4042
<i>Qiao Xiaoyan, Wu Jinzhi, and Dong Youer</i>	
Design and Simulation of a Nonlinear Circuit Corresponding to a Blooming Mill.....	4047
<i>Gou Xiang-Feng, Zhu Ling-Yun, and Xie Jin-Lin</i>	
Determination of Endpoint of Procedure for Processing Radix Rehmanniae Based on Analysis of UV Spectral Data of the Water Steam Extracts by CWT and Kernel ICA.....	4051
<i>Dong Chun-hong, Sun Xiao-li, Sun Yu-an, Wang Guo-qing, Li Cun-hong, and Fu De-xue</i>	

Empirical Mode Decomposition Combined Single Epoch Algorithm for GPS Baseline Solution.....	4056
<i>Bian Hefang, Zhang Shubi, and Zhang Qiuzhao</i>	
Extraction of Respiration Rate from ECG and BP signals using order reduced-modified covariance AR Technique.....	4059
<i>kotturu venu madhav, mudumba raghuram, ette hari krishna, komala nagarjuna reddy, and komala ashoka reddy</i>	
False Peak Error Removal Using Local Difference Median Analysis in Elastography.....	4064
<i>Zhang Dachun, Wan Mingxi, and Li Hongbin</i>	
Frequency Evaluation of SAW Torque Response Signal Using Hilbert Envelope-demodulation.....	4069
<i>Zhang Yuntao, Xu Chenguang, Zhao Bing, and Liu Zhongzhu</i>	
FRFT Based on Joint Estimation Time Delay and Radial Velocity of Underwater Target.....	4074
<i>Ma Yan and Kong Yan</i>	
Gaussian Mixture Model Based on Genetic Algorithm for Brain-Computer Interface.....	4079
<i>Wang Boyu, Wong Chi Man, Wan Feng, Mak Peng Un, Mak Pui In, and Vai Mang I</i>	
Gearbox fault diagnosis based on frame decomposition.....	4084
<i>Feng Zhipeng, Hao Ruijiang, Zhang Jin, and Chu Fulei</i>	
Internal Combustion Engine Vibration Analysis with Short-term Fourier-transform.....	4088
<i>Chen Anyu and Dai Xiliang</i>	
Liquid level detection of the sealed gas tank based on digital signal processing.....	4092
<i>Chang Shih-Hsin and P.Wu Hsien-Huang.</i>	
Non-linear Chaotic Analysis of Bridge Health Monitoring Information based on Phase Space Correlation Dimension.....	4096
<i>Yang Jianxi and Zhou Jianting</i>	
Normalized Subband Adaptive Filter for Gene Identification Application.....	4101
<i>Ma Baoshan, Qu Dongdong, and Zhu Yi-Sheng</i>	
On-line EEG Classification for Brain-Computer Interface Based on CSP and SVM.....	4105
<i>Sun Hongyu, Xiang Yang, Sun Yaoru, Zhu Huaping, and Zeng Jinhua</i>	
Optimization and Realization of A Rotor Dynamic Balance Measureing Algorithm.....	4109
<i>zhang Zi-qiang, Li Chuan-jiang, and Wan Li-li</i>	
Prediction of protein coding regions by combining Fourier and Wavelet Transform.....	4113
<i>Deng Suping, Chen Zidan, Ding Guohui, and Li Yixue</i>	

Profile Detection for Fiber Spectrum Data with Low SNR Based on Wavelet and Filtering.....	4118
<i>Zhu Zhangqin, Zhu Jia, and Ye Zhongfu</i>	
Research on Improvement of Measurement Precision for LMS200.....	4122
<i>Guo Liang, Yang Li, and Yu Jinlan</i>	
Research On Light Sensor Controllable Onboard Spraying Dust-removal Technology In Fully-mechanized Coal Face.....	4126
<i>Huang Zhian, Zhang Yinghua, Gong Jianhua, and Gao Yukun</i>	
Research on Methods of ABI and PWV Measurement.....	4130
<i>Liang Huaqing, Geng Min, Wu Lei, and Yin Hongdong</i>	
Research on the EEMD algorithm of penetration acceleration signal processing based on independent component analysis.....	4135
<i>li xiao-feng, liu ming-jie, wang shi-hu</i>	
Reverberation Suppression Based on FrFT in The Detection of Targets on The Seabed for Moving Sonar.....	4139
<i>Chen Wenjian, Sun Hui, Zhu Guangping, He Shuyang</i>	
Spread-Spectrum Steganalysis and PN Sequence Estimation.....	4143
<i>Xie Chunhui, Cheng Yimin, and Chen Yangkun</i>	
Stochastic Resonance and its Application in Detecting Weak Signals.....	4148
<i>XI Zhuyou, YAN Yunju, ZHANG Yu, and LIU Liu</i>	
Target Detecton Algorithm for Spatial Diversity MIMO Radar with Space Partition.....	4152
<i>Zhou Shenghua, Yin Kuiying, Luo Tao, and Liu Hongwei</i>	
The application of 2D AMT and MT method in basement exploration in Brazil.....	4156
<i>Tang Xingong, Hu Wenbao, Chen Qingli, Xie Xingbing, and Yan Liangjun</i>	
The Architecture and Key Technologies of A BMI Based Telerobot System over Internet.....	4159
<i>Fu Yunfa, Xu Baolei, Pei Lili, and Li Hongyi</i>	

Other Topics in Signal Processing

A Novel ISAR Jamming Method Based on Randomly Sinusoidal Phase Modulation.....	4166
<i>Zhu Ben-yu, Xue Lei, and Liu Yueping</i>	
A Real-time Registration Algorithm for Passive Sensors with TOA and Angle Biases.....	4170
<i>SONG Qiang and HE You</i>	

Algorithm of Road Information Acquirement Based on GPS and Electronic Map.....	4174
<i>Wei Da-chuan</i>	
An Adaptive Dynamic Power Management Prediction Strategy of DSP.....	4179
<i>Li Jianchuan</i>	
An Extension of Local Ramp Metering Strategy of Expressway Considering Flow Maximizing.....	4184
<i>Li Jun-Wei, Lu Hua-pu, Geng Xue-Fei, and Fan Lang</i>	
Anti-Interference Design Applied to Lumber Stress Rating System.....	4188
<i>Liu Yan and Zhang Hou-jiang</i>	
Application of VaR Based on Stable Distribution.....	4193
<i>Wang Yuling, Ma Junhai, Xu Yuhua, and Wang Jing</i>	
Computations for Matrix Representations of Multi-Spin 1/2 Systems.....	4197
<i>Zhou Shaosheng and Fu Shizhou</i>	
Construction and Application of Validity Function for Fuzzy Partition.....	4202
<i>Sun Cai zhi, Liu Yu yu, Chen Li xin</i>	
Design of Gearbox Fault Diagnosis System Based on LabVIEW.....	4206
<i>Lin Jinshan and Dou Chunhong</i>	
Detection of Epileptic Seizure Based on EEG Signals.....	4209
<i>Yuan Ye</i>	
Distributed Optimal Out-of-sequence Tracks Fusion Estimation Based on Pseudo-measurement.....	4212
<i>JIN Xue-bo, Du Jing-jing, ZHANG Qiao-ling, and WANG Lei-lei</i>	
Effect Study of Bridge Voltage on Measurement of Thermal Conductivities of liquids by thermal Probe Method.....	4217
<i>Zhang Min, Lu Jiahua, Chen Jianhua, Che Zhenhua, Yang Le, Zhong Zhiyou, and Zhao Huizhong</i>	
Forecasting Model of Automobile Logistics Demand Based on Gray Residual-BP Neural Network.....	4221
<i>Jichen Fang, Feifei Gao, Qiang Zhang, Qin Zhang, Zhan'gen Wang, and Mengzhu Shi</i>	
High-Throughput Cost-Effective and Low-Power AES Chip Design.....	4226
<i>Liang Yunping, Li Ye and Zhang Chengmin</i>	
Hybrid Neural Network Based Fault Diagnosis of Rotating Machinery.....	4230
<i>Wang Changqing, Zhou Jianzhong, Wang Yongqiang, Huang Zhiwei, Kou Pangao, and Zhang Yongchuan</i>	

Laminated Veneer Lumber Grading System Based on Data Fusion and CAN Bus.....	4234
<i>Yang Na, Sa Chao, Zhao Suofei, and LI Tingting</i>	
On the Solution of Large Scale Channel Assignment Problem in Broadband Satellite Communication...	4239
<i>Tang Jin-Fei, Ma Liang, Li Wei, Zhou Wen-Lin, and Zhou Jie</i>	
Prediction of Salt Water Intrusion using BP-RAGA coupled neural network model.....	4244
<i>Dong Xiaolei, Tao Tao, Liu Suiqing, Xia Yu, and Yu Yang</i>	
Research for Underwater Target Tracking by Using Multi-Sonar.....	4249
<i>Xie Pan, Kang Fengju, and Wang Shengjie</i>	
Research on GPS Signal Ambiguity Resolution Aided by INS.....	4254
<i>Zhang Qiuzhao, Zhang Shubi, Bian Hefang, and Liu Wanli</i>	
Research on Measurement Algorithm of Digital Level.....	4258
<i>Geng Liqing and Shao Shanfeng</i>	
Robust Stability Criteria for Neutral Systems with Interval Time-varying Delays and Nonlinear Uncertainties.....	4262
<i>Wang Shuli and Song Xiangdong</i>	
Signal Analysis of Downward-Looking and Forward-Looking Array FMCW SAR.....	4267
<i>Hou Haiping, Qu Changwen, Zhou Qiang, and Su Feng</i>	
The Analysis and Study on Electromagnetic Field of Conductance Water Fraction Sensor.....	4271
<i>Li-pin Li, Rui-rong Dang, Dong-sheng Zhao, Guang Yin, and Yang-yu Fan</i>	
The Design of Control System and Study on Control Algorithm of Laser Navigation Mobile Robot.....	4276
<i>Liu Yinbo, Gao Junwei, Liu Dawei, and Wang Zhongchang</i>	
Welltest Analysis of Intermittent Pumping Wells Based on Finite Element Method.....	4281
<i>Yin Hong-jun, Zhao Yu-dong, Zhou Hong-liang, and Lv Hang</i>	

Signal Processing for Communications

A Blind Algorithm for Estimating Pseudo-noise Sequence of DSSS Signal in Lower SNR Conditions.....	4286
<i>Wu Liping, Li Zan, Li Jiandong, and Chen Chen</i>	
A CUWB Pulse Design Method Based on CSS.....	4290
<i>Chang Chun, Zhou Xianjun, Li Lirong, and Wu Danwen</i>	

A Load Balancing Algorithm Based on Dividing IP Flow for High-speed Traffic over Heterogeneous Wireless Networks.....	4294
<i>Li Bin, Shi Wenzhao, and Zhao Ying</i>	
A Modified SLM Scheme for PAPR Reduction.....	4299
<i>Chen Lin and Hu Xuelong</i>	
A New High-Resolution ESPRIT Algorithm based on MSVD for Estimating Coherent Signals.....	4303
<i>Ma Zhenhua, Huang Dengshan, Yang Wu, Liu Xingzhao, and Zhang Yu</i>	
A new method of extracting shear slowness from borehole mode waves.....	4308
<i>Wang Rui-Jia, Qiao Wen-Xiao, and Che Xiao-Hua</i>	
A New Rake-based Multipath Estimation Algorithm in GNSS Receivers.....	4313
<i>Jiang Yi, Zhang Shu-fang, Sun Xiao-wen, Zhang Jing-bo, and Hu Qing</i>	
A Nonmonotone Trust Region Algorithm for Minimization of Locally Lipschitzian Functions.....	4318
<i>Xi Min, Wu Yan, and Zhou Houchun</i>	
A Novel Method Of Resolving Velocity Ambiguity In The Pulse Doppler Radar.....	4321
<i>Chen Yue-bin, Peng Wei, Wu Qing-chang, Hao Wu-bang, and Liu Chang</i>	
A Novel True Three-dimension Display Multi-touch System.....	4324
<i>Li Xiang, Liu Yue, and Xie Jinghui</i>	
A Reconfigurable Double Sampling Sigma Delta Modulator for 4G Mobile Terminals.....	4328
<i>Cao Shun, Li Jinfeng, and Wang Ying</i>	
A Semi-Blind Channel Estimation Algorithm for MIMO-OFDM Systems.....	4333
<i>Chen Xuesong and Han Mingyu</i>	
Adaptive Image Transmission System Based on Cognitive Radio.....	4337
<i>Gao Yu-long, Chen Yan-ping, and Ma Yong-kui</i>	
An Adaptive UWB Pulse Shaping Algorithm for Narrowband Interference Suppression.....	4341
<i>Shi Xiaolin</i>	
An Improved Affine Projection Algorithm and Its Application in Acoustic Echo Cancellation.....	4344
<i>Xu Li and Hou Chu-lin</i>	
Analysis on PN Code Acquisition Performance in DS-SS over Multipath Environment.....	4349
<i>Du Xiaohua, Zhang Tianqi, Gao Yongsheng, and Pang Tong</i>	
Analysis on the Characteristics of Electromagnetic Wave Scattering on Mine Tunnels Wall.....	4354
<i>YAO Shan-hua</i>	

Blind Estimation of PN Sequence Period for DS-UWB Signal Received in Multi-path Environment.....	4358
<i>Zhang Tianqi, Du Xiaohua, Yu Luqin, and Gao Yongsheng</i>	
Blind Parameters Estimation for Full Responsible Binary CPM signals.....	4363
<i>Shao Huaizong and Huang Wei</i>	
Channel Estimation in OFDM Systems Based on Comb-type Pilot Arrangement over Doubly-Selective Channels.....	4367
<i>Lunhui Deng, zhanxin Yang, and Rui Lv</i>	
Controlling Bitrate Steganography on AAC Audio.....	4373
<i>wei yifang, guo li, and wang yujie</i>	
Distributed Localization with a Mobile Anchor in Wireless Sensor Networks.....	4376
<i>Sheng Xiao, Changfeng Xing, and Zhangsong Shi</i>	
DOA Estimation of Coherent Wideband LFM Signals Based on Fractional Fourier Transform and Virtual Array.....	4380
<i>Jin Xiang, Zhang Tianqi, Bai Juan, and Zhao Defang</i>	
Energy-Efficient Transmission Schemes for Reed-Solomon Coded Quadrature Amplitude Modulation.....	4385
<i>Fu Qiang, Qiao Dengyu, and Li Ye</i>	
Estimation Of OFDM Channel Based On Pilot.....	4390
<i>zhang Xijun, lin Ying, and Xue Jianbin</i>	
Fault Tolerant Maximal Local Connectivity of Alternating Group Networks.....	4394
<i>Zhou Shuming and Chen Lanxiang</i>	
Joint algorithm for Peak-to-Average Power Reduction of NC-OFDM system.....	4399
<i>Han Qingwen, Clarkson Vaughan L., and Zeng Xiaoping</i>	
MPSK Signals Modulation Classification Using Sixth-order Cumulants.....	4404
<i>Gangcan Sun</i>	
MST Phase Unwrapping Based on new weighted map.....	4408
<i>Chen Xin and Tang Jing-Song</i>	
Performance Evaluation of Adaptive LDPC Coded Modulation in Rician Fading Channels.....	4413
<i>Zhang Yuling and He Wenwei</i>	
Performance of Chirp Code-Orthogonalized Transmitted-Reference Ultra-Wideband System in Presence of Interference.....	4416
<i>Li Xia, Jiang Hua, and Zhang Jian</i>	

Research and simulation on Levy Flight model for DTN.....	4421
<i>Chen Yunbo and Zhou Xianwei</i>	
Research of Mine Wireless Communication System Based on Wireless Mesh Technology.....	4424
<i>Wu Jun and Li Geng</i>	
Research on FRFT-PPM underwater acoustic communication system.....	4427
<i>Chen Yun, Cai Ping, and Wang Yilin</i>	
Research on Weak Signal Detection for Downhole Acoustic Telemetry System.....	4432
<i>Liu Xuanchao and Feng Xiaoli</i>	
SINR Analysis for MIMO-SC-FDMA Systems.....	4436
<i>Rui Yun, Luo Yinhui, He Huaming, and Li Mingqi</i>	
SNR Estimation for Wiener Filter in OFDM System.....	4441
<i>Chen Chao, Si Lu, and Yang Zhanxin</i>	
Source Number Estimation in Single Channel Blind Source Separation.....	4445
<i>Luan Haiyan, Jiang Hua, and Liu Xiaobao</i>	
Sparse Multipath Channel Estimation using DS Algorithm in Wideband Communication Systems.....	4450
<i>Gui Guan, Wan Qun, Qin Shuang, and Huang An-ming</i>	
Study of The Detection Algorithm for TWACS Signal Based on ICA.....	4454
<i>Wang Jing, Liu Dichen, Zhao Jie, and Wu Yuzhi</i>	
Study on a Joint Synchronization Algorithm in Time-Domain for OFDM-UWB Based Indoor Precision Positioning System Receiver.....	4458
<i>Zou Decai, Li Yun, Liu Feng, and Han Tao</i>	
Synthesis of Four-level Z-complementary Sequences.....	4463
<i>Li Xudong and Hao Li</i>	
The Research and Realization of SVD Algorithm in OFDM System.....	4467
<i>Feng QingSheng and Li Hong</i>	
The Research of Mobile IP Handover Technology in LEO Spacecraft.....	4472
<i>DAI Fu-sheng, FENG Yu-dong, and LIU Gong-liang</i>	
The Research of Peak-to-Average Power Ratio Performance by Optimum Combination of Partial Transmit Sequences in MIMO-OFDM System.....	4476
<i>Zhang Xiuyan, Duan Yubo, and Tao Guobin</i>	

The Research on 10Gbps Optical Communication Dispersion Compensation Systems without Electric Regenerator.....	4480
<i>Liu Wen, Guo Shu-qin, Chang Li-ping, Lei Ming, and Sun Fu-mei</i>	
Transmission with Limited Feedback in MIMO-OFDM Relaying Systems.....	4484
<i>Zhang Ran, Yang Ruizhe, Sun Yanhua, and Zhang Yanhua</i>	
XML in Automatic Test System.....	4489
<i>Zhang Yu, Wang Ai-hua, and Liang Shu-juan</i>	

Author Index