2010 2nd International Conference on Signal Processing Systems

(ICSPS 2010)

Dalian, China 5 – 7 July 2010

Volume 1 Pages 1-851



IEEE Catalog Number: ISBN:

CFP1085G-PRT 978-1-4244-6892-8

Contents

Preface Organizing Committees LCSPS 2010 Session 1	iii xvii
ICSPS 2010 Session 1 Kinematics Characteristic Analysis of the Jumping Robot Chen Yong	V1-1
Compressive Sensing Radar Imaging Based on Smoothed 10 Norm Xie Xiao-Chun	V1-6
Error Estimate of Quadrature Sampling System via Discrete Hilbert Transform Kefei Liu, Zhihua Huang, Linbing Zhao, Youyu Shen and Meizhu Liu	V1-10
VLSI Architecture of Defect Feature Extraction Based on Wavelet Packet in Ultrasonic Nondestructive Test Liu Shoushan, Zhang Tongjun, Bi Lijun and Tao Anli	V1-14
Stepped-Frequency Waveform Processing for Moving Target based on Genetic-CLEAN Algorithm Long Zhang and Gao Zhaozhao	V1-18
Stistical Relax Method For Super resolution ISAR Imaging Long Zhang and Xiaohui He	V1-22
A Ray Space Interpolation Algorithm Based on Improved Dynamic Programming Runping Yang	V1-26
Exploring Multiscale Interactions between Bivariate Time Series —A BEMD and DTW Approach Zhaoyuan Yu, Linwang Yuan, Lin Yi and Zhifeng Shi	V1-31
A Novel Wavelet Based ICA Technique Using Kurtosis M.R. Mirarab, H. Dehghani and Ali Pourmohammad	V1-36
3D face recognition without variable facial expression Behzad Bornak, Saeid Rafiei and Javad Mohammadi	V1-40
A Robust Space-Time Multiple-Beam STAP Algorithm Xi-kun Fan and Fan Yang	V1-44
ICSPS 2010 Session 2 Binary sequences with Large Family Size and High Linear Complexity for Spread Spectrum Communication Systems Fanxin Zeng and Zhenyu Zhang	V1-48
An Efficient Face Detection Method Yun Wu and Zhimin Cao	V1-52
A Note on Relationship between Algebraic Geometric Codes and LDPC Codes Wanbao Hu, Huaping Cai, Yanxia Wu and Zhen Wang	V1-56
A Distributed Cross-Layer Real-time Routing in Wireless Sensor Networks Kai Xiang and Yuanyuan Zeng	V1-59
New Threshold and Shrinkage Function for shipborne radar echo Signal Denoising Based on Wavelet Transforms	V1-63

Chen Xiaonan, Suo Jingdong, Wang Xiaoqiong and Xu Zhiyuan	
Classification of MPSK signals using M-bands wavelet and High-order cumulants <i>Yuan Hong</i>	V1-66
A digital baseband recorder for radio pulsar observations Longfei Hao, Min Wang and Esamdin Ali	V1-70
A Novel Multiple Exposure Merging Method for High Dynamic Range Image Generation Xiaojun Wu, Zhan Song and Gang Yu	V1-74
Anti-jamming Filtering for DRFM Repeat Jammer Based on Stretch Processing Gang Lu and Deguo Zeng	V1-78
A frame skipping transcoding method based on optimum frame allocation in sliding window <i>Yiran Zhou, Hanjie Ma and Yaowu Chen</i>	V1-83
MBIST design and implementation of a H.264/AVC video decoder chip Ligang HOU, Wuchen WU and Jiahui Zhu	V1-87
ICSPS 2010 Session 3 A Kind of Identification Method of Geometric Parameters for Forest Fire Fei Yan, Xing Xu and Ning Han	V1-91
An Information Fusion Method Based on Game Theory Nan Xu and Xianjia Wang	V1-95
Shipborne radar echo Signal Denoising Based on Improved Threshold and Shrinkage Function Chen Xiaonan, Suo Jingdong, Liu Xiaoming	V1-99
Vibration Measurement and Analysis of Marine Diesel Lubricating Oil Pump Pressure Tubing *Qingshan Ji and Hongyan Hao*	V1-102
Face 3D Measurement by Shadow Moiré YunLong Lay, HuiJen Yang, ChernSheng Lin and WeiYu Chen	V1-105
Random Ambience Key Generation Live on Demand Nur Azman Abu and Shahrin Sahib	V1-110
Research on Expendable Seawater Conductivity Measurement System Fan Hanbai, Peng An and Qi Miaomiao	V1-115
A new digital spectrometer for low frequency solar radio observation based on FPGA Liang Dong, Min Wang and Shuobiao Shi	V1-119
High-Performance Complex Event Processing for Large-Scale RFID Applications Yongheng Wang and Shenghong Yang	V1-127
A Cross-Layer key management scheme in Ad hoc network Zeng-Ping, Hu-Ronglei, Yang-Yatao and Song-Jie	V1-132
Analysis of Fluctuation Mechanics for Excited Vibration System by Pressing Transient flow Wei Xiuye and Kou Ziming	V1-138
ICSPS 2010 Session 4 The Design of LNA Based on BJT Working on 2.2-2.6GHz Yongguang Lu, Shuhui Yang and Yinchao Chen	V1-143

Factors Affecting on Blog Dependency for Young Adult Hui-Jen Yang, Yun-Long Lay, Wen- Yu Tsao and Justin S. Lay	V1-148
Automatic Video Stream Indexing and Retrieving based on Face Detection using Wavelet Transformation H. A. Elsalamony	V1-153
Digital Library Creation Based On Wavelet Coefficients for Video Stream Indexing and Retrieving H. Farouk and H. A. Elsalamony	V1-158
Research on the Method of Features Extraction for Non-stationary Signal Based on Local Mean Decomposition Meng Zong and Fan Fengjie	V1-163
Study of AIS Communication Protocol in VTS Liu Chang	V1-168
Improved Hough Transform for Fast Iris Detection Nitin Bhatia and Megha Chhabra	V1-172
AE Signal Extraction under the Noise Ji Chang-peng, Dai Wei, Shi Mei-zi and Gao Mo	V1-177
An Audio Scrambling Degree Measure Based on Information Criteria Gang Chen and Bo Han	V1-181
Hybrid Constant Modulus Array Heba Y. M. Soliman, Atef M. Ghuniem, Mohamed S. Abu Alseoud and Khairy A. Elbarbary	V1-186
Design and Implementation of the Forecasting System for Wind Farm Power Xu Jianyuan, Zhang Mingli, Teng Yun and Huang Xu	V1-190
ICSPS 2010 Session 5 Compressed Sensing and Reconstruction with Semi-Hadamard Matrices Gesen Zhang, Shuhong Jiao and Xiaoli Xu	V1-194
Study on application of the Forecasting System for Wind Farm Power Zhang Mingli, Huang Xu, Xu Jianyuan and Teng Yun	V1-198
Cooperation in Delay Tolerant Networks Lei Yin, Huimei Lu, Yuanda Cao and Jianmin Gao	V1-202
Prediction of O-Linked Glycosylation Sites in Protein by Independent Component Analysis Chu-Zheng Wang, Xiao-Feng Tan, Yen-Wei Chen, Masahiro Ito and Ikuko Nishikawa	V1-206
License Plate Extraction Using Adaptive Threshold and Line Grouping A. Ravi Theja, Shashank Jain, Abhishek Aggarwal and V. Krishna Rao Kandanvli	V1-211
Hardware Implementation of Lifting Based Wavelet Transform Morteza Gholipour and Hossein Ahmadi Noubari	V1-215
Calculation of Starting Currents and Losses for Damper Bars of Pumped Storage Machines by SFC Zhang Yuzhi	V1-220
Study of Process of Starting Pumped Storage Machines by Static Frequency Converter With Field Current Controlled Zhang Yuzhi	V1-224

Study of Starting Process of Pumped Storage Machines by Static Frequency Converter Zhang Yuzhi	V1-228
A subband acoustic echo cancellation coupled with double talk detector	V1-232
Zhao Yue, Li Nianqiang, LI Nian Qiang and Zhong Tian Yu Model-Driven Data Cleaning for Signal Processing System in Sensor Networks Nan Jiang and Zhiqiang Chen	V1-237
ICSPS 2010 Session 6 Vehicle Speed Estimation Based On The Image Motion Blur Using RADON Transform Javad Mohammadi, Rohollah Akbari and Mehdi Keshavarz Ba haghighat	V1-243
Legendre Moments for Face Identification Based on Single Image per Person Rohollah Akbari, Mehdi Keshavarz Bahaghighat and Javad Mohammadi	V1-248
Fingerprint Image Enhancement Using GWT And DMF Mehdi Keshavarz Bahaghighat , Javad mohammadi and Rohollah Akbari	V1-253
Quantized Analysis for Heart Valve Disease based on Cardiac Sound Characteristic Waveform Method Hu Yuliang, Wang Haibin, Qiao Junxuan and Wei Xiubo	V1-258
Study of Shore-Based AIS Network Link Capacity Liu Chang	V1-263
New Spatial Overlap Method of Transmitting Beam for Airborne Phased Array Radar Mei Jiangtao ,Li Yong and Hu Xin	V1-268
The Applicaion of Curve Fitting Technique in Fabric Defect Detection Xu Guosheng	V1-272
The Applicaion of Photoelectric Inspecting Technique in Yarn Defect Test Xu Guosheng	V1-276
Multi-cycle Signal Processing Based on Keystone Transform in LFMCW Radar Lu Jianbin, Xi Zemin, Zhang MingMin and Xiao Hui	V1-280
Removal of Specular Reflections in Tooth Color Image by Perceptron Neural Nets Seong-Taek Lee, Tae-Ho Yoon, Kyeong-Seop Kim, Kee-Deog Kim and Wonse Park	V1-285
An Approach for Mulit-Label Music Mood Classification Ei Ei Pe Myint and Moe Pwint	V1-290
ICSPS 2010 Session 7 Improved Syndrome-based Ordered Statistic Decoding Algorithm for LDPC Codes DONG Zijian, LIU Fei and SONG Yaolian	V1-295
Two-dimensional Diffraction Tomography Algorithm of Underground Objects Located in Planar Multilayer Medium1 Lei Wentai and Liu Jianxin	V1-298
Novel Hardware Architecture of Sparse Recovery Based on FPGAs Jicheng Lu, Hao Zhang and Huadong Meng	V1-302
On the Credibility of Search Engines in Network Bandwidth XuBai, XinshuaiChe, ShaohuiXi and ChunyanHan	V1-307
A Pairwise Clustering Based Biclustering Method ZHANG Yanjie and WU Shuanhu	V1-311
Artifacts Reduction In Low Bitrate Video On A Mobile Platform	V1-315

Mitko Veta, Tomislav Kartalov, Zoran Ivanovski and Aleksandar Petrov	
Robust DCT based Video Watermarking algorithms for Assorted Watermarks Mrs Neeta Deshpande, Dr. Archana rajurkar and Dr. R. manthalkar	V1-320
Near-field Beamformer Design for Circular MRI Antenna Arrays Based on MinMax Optimization Yanping Liao and Wei Liu	V1-325
Pulse Compression Technique for Multi Carrier Phase-Coded Radar Bin Deng, Xizhang Wei and Xiang Li	V1-329
Bearing-only Target Tracking with Improved Particle Filter Yuejin Lin, Fasheng Wang, Yu Han and Quan Guo	V1-333
Automated road pavement marking detection from high resolution aerial images based on multi-resolution image analysis and anisotropic Gaussian filtering Hang Jin and Yanming Feng	V1-337
ICSPS 2010 Session 8 Fabric Defect Detection Based on Open Source Computer Vision Library OpenCV Xiaojun Jia	V1-342
A Pre-estimated Resource Allocation Algorithm Based on Cognitive OFDM for Multi-user Dawei Sun and Baoyu Zheng	V1-346
Research of Hand Gesture Identification of sEMG based on SCICA Guo Yina	V1-350
Reduction of ECG precordial leads Michal Prauzek, Tomáš Peterek and Marek Penhaker	V1-354
Analog signal preprocessing if reflected plethysmography Michal Prauzek, Tomáš Peterek, Ondrej Adamec and Marek Penhaker	V1-358
A New Method for Identification of the Significant Point in the Plethysmografical Record Tomas Peterek, Michal Prauzek, Marek Penhaker	V1-362
Baseline Wander Elimination By Fourier Series Tomas Peterek, Michal Prauzek, Marek Penhaker	V1-365
Analog Circuit Fault Diagnosis Combing Wavelet Packet With Higher Order Statistics Shen Hong, Tang Jingyuan, Chen Xiqu and Kong Xiaohong	V1-368
Using Subclass Discriminant Analysis, Fuzzy Integral and Symlet Decomposition for Face Recognition Seyed Mohammad Seyedzade, Sattar Mirzakuchaki and Amir Tahmasbi	V1-372
TDE-Based 2D Real Time High Accuracy Sound Source Location Calculation Using a Special Microphones Arrangement Ali Pourmohammad and Seyed Mohammad Ahadi	V1-378
Boundary Feature Study on Engine Wear Based on Wavelet Analysis Xu Qisheng Xu Zeyin Zhao Yang Xu Houchang Zhang Yuanbin	V1-383
ICSPS 2010 Session 9 A Novel Segmentation Method Using Improved PCNN for Fabric Defect Image Xiaojun Jia	V1-388
A Modulation with Higher Bandwidth Efficiency than OFDM	V1-393

Mingyan He, Dequn Liang, Qisheng Cao	
Feature Parameters Selection Based on Rough Set Theory for Target Recognition Zhihong Xiu, Yanhui Wang, Tianzhong Dong	V1-398
On the role of local variance in image fidelity assessment Yunyu Shi, Youdong Ding	V1-403
Piezoelectric Detection Device and Experimental Analysis of Automobile Wheelbase Difference Libin Zhang, Lijun Chen, Yongjun Tian, Yongan Feng, Suchao Liu	V1-407
Error Correction Device of Headlamp Detection and Experimental Analysis Libin Zhang, Jian Su, Shubin Ge, Yicai Liu and Jiguang Hou	V1-411
An Effective Variable Step Size CS-LMS Algorithm for Adaptive Beamforming Wei Shao, Yu-jiang Yu and Zu-ping Qian	V1-416
A Demosaicing Algorithm Based on Adaptive Edge Sensitive and Fuzzy Assignment in CMOS Image Sensor Ge Zhiwei, Yao Suying and Xu Jiangtao	V1-420
Research on Nonlinearity Correction Imaging Algorithm of FMCW SAR Wang Ying, Li Qingshan, Gan Deyun and Zheng Guangyong	V1-425
Relation of Impact Factors and Propagation Parameter of Stress Wave in non-defect Poplar and Larch Logs Juying Luo and Xuechun Yang	V1-430
A Switching Bilateral Filter for Images with Edge Preservation Properties <i>V.Jayaraj</i> , <i>D.Ebenezer and N.Krishna Prakash</i> .	V1-435
ICSPS 2010 Session 10 Online Automatic Classification of Subcarrier Modulation Signals Cui Weiliang, Xiong Wei and Jiang Hua	V1-440
Crowd Event Detection in Computer Vision Muhammad Husni and Nanna Suryana	V1-444
Modified Input Estimation with Interacting Fading Memory for Maneuvering Target Tracking Liping Song and Hongbing Ji	V1-448
A Biomimetic Model for Bats' Echolocation Signal Processing and It's Implementation on FPGA Binbin Cheng, Fei Yang and Jing Xu	V1-452
Travel Time Prediction for Bus Rapid Transmit using a Statistics-Based Probabilistic Method Guojun Huang, Jianping Xing, Lingguo Meng, Feng Li and Luping Ma	V1-457
Shrinking Symbolic Regression Over Medical and Physiological Signals Jamie Macbeth and Majid Sarrafzadeh	V1-461
The Extended TAM on Keyword Searching for Internet Users Wen-Yu Tsao and Hui-Jen Yang	V1-469
Human Visual System based Processing for High Resolution Remote Sensing Image Segmentation Guizhou Wang and Guojin He	V1-474

Application Research on Denoising Based on Wavelet in Data Acquisition of Impact Drilling System Xueqing Wang and Shuxue Zhang	V1-479
Ionosphere Interference Suppression for HFSWR using L-Shape Array Tian Wenlong, Li Gaopeng And Xu Rongqing	V1-484
Low Power Implementation of a Wavelet Based Noise Reduction System Siamak Rasulzadeh and Roohollah Abdipour	V1-489
ICSPS 2010 Session 11 Coupling Study on the Electrical Energy Efficiency Strategy for Delay Tolerant Mobile Networks Xuebin Ma	V1-494
Regularized resolution enhancement of point-based features of synthetic aperture radar image using variable quasi-norm Guangxin Wang, Hong Luo And Zhenrong Zhang	V1-500
Design of Three-order Cubic Non-Uniform B-Spline Curve with Multi-parameters Wang Shuxun, Ye Zhenglin and Chen Zuoping	V1-505
A new waveform for range-velocity decoupling in Automotive Radar Bi Xin and Du Jinsong	V1-511
Fusion of Qualitative Beliefs Based on Linguistic Labels Jian Gao, Weitai Liang and Jingjing Yan	V1-515
High-Efficiency and Well-Integrity Method for Dynamic Acquisition of GNSS Location Information Jie Qin, Jianping Xing, Yongzhi Wang and Lingguo Meng	V1-520
Kalman Filtering Approach for Human Gene Finding Baoshan Ma and Yi-Sheng Zhu	V1-525
Mining Web Session Characteristic for Boundary Defense based on Hidden Markov Model Yi Xie and Xiangnong Huang	V1-529
A Study on Influence of Gender on Speech Emotion Classificatio Liqin Fu, Changjiang Wang and Yongmei zhang	V1-534
Some Applications of Fault Isolation and Diagnosis Based on Labview Yan Hongwei, Kou Ziming	V1-538
A Novel SVM Classification Approach in Tensor-Faces Algorithm Hu Airong and Jiang Shan	V1-544
ICSPS 2010 Session 12 A Single-carrier Modulation System Based on the Fractional Fourier Domain Equalization in Aeronautical Channels Zheng Jing, Wang Zulin, Guo Xujing and Zhao Yihuan	V1-548
A Generalized Matrix Based Algorithm for Routing in Acyclic Unidirectional Networks Gao Yan, Wen Hong Liu and Laxmisha Rai	V1-553
A Lung Nodule Comuter-aided Dectection Scheme Based on CT Image Jia Tong, Wei Ying and Wu Cheng Dong	V1-557
A Hybrid Method of Rough Set and Support Vector Machine in Network Intrusion	V1-561

Detection Liu Zhiguo, Kang Jincui and Li Yuan	
Network Intrusion Detection by Rough Set and Least Squares Support Vector Machine Duan Xianhui, Liu Zhiguo and Liu Hua	V1-564
An Adaptive Network Congestion Control Method of Mobile VoIP Wang Lizhong, Wu Muqing, Wei Lulu and Li Mojia	V1-567
How to get navigation information within patches of sky as insects do?A primitive orientation by skylight polarization maps Lianghai Wu, Jun Gao, Zhiguo Fan and Zhao Xie	V1-571
A Clutter Suppression Method Based on Angle-Doppler Compensation for Airborne Radar with Uniform Circular Arrays Antennas Zhao jun, Zhao jianyang and Xu hang	V1-576
Sigma Point H-infinity Filter for Initial Alignment in Marine Strapdown Inertial Navigation System	V1-580
Jun-hou Wang, Chun-lei Song, Xing-tai Yao and Jia-bin Chen	
Real-Time Object Detection System on PAC Duo Platform Chao-Yi Cho, Jen-Kuei Yang, Shau-Yin Tseng, I-Hsien Lee and Ming-Hwa Sheu	V1-585
Information Re-use and Edge Detection In Intra Mode Prediction I-Hsien Lee, Wen-Hao Chung and Yu-Min Wu	V1-591
ICSPS 2010 Session 13	
A BPNN based two-step image super-resolution reconstruction method Xuefeng Yang, Jinzong Li, Dongdong Li and Bing Zhu.	V1-595
Toward CCA-secure Bidirectional Proxy Re-encryption without Pairing nor Random Oracle Longxia Zhang, Xu An Wang and Wei Wang	V1-599
Toward Constant Size CCA-secure Multi-hop Proxy Re-encryption Junru Hu, Xu An Wang and Minqing Zhang	V1-603
The Analysis of Mood Taxonomy Comparision between Chinese and Western Music <i>Zhijun Zhao, Lingyun Xie, Jing Liu and Wen Wu</i>	V1-606
Keyframe Extraction Based On Kmeas Results To Adjacent DC Images Similarity Fangxia Shi and Xiaojun Guo	V1-611
Research on Power Control Algorithm Based on Game Theory in Cognitive Radio System Yanli Hou, Yafang Wang and Boning Hu	V1-614
An Improved Spectrum Sensing Method Based on Multitaper-Singular Value Decomposition in Cognitive Radio Wu Qianqian, Xu Chunxiu, Wu Muqing and Gao Hu	V1-619
Analysis Of Fluid-Structure Interaction Vibration Response For Vibration System Excited By Wave Exciter Kou Ziming, Wei Xiuye, Wu Juan and Zhang Huixian	V1-624
The Comparison With improved mixture kernel SVM and traditional Neural Network Shuxian Zhu and Xueli Zhu	V1-629
Multi-Focus Image Fusion Based on Shearlet and Local Energy Li Lü, Jia Zhao and Hui Sun	V1-632

V1-636

Novel pitch extraction methods using average magnitude difference function (AMDF) for

LPC Speech Coders in Noisy Environments Suma S.A. and Dr. K.S.Gurumurthy

ICSPS 2010 Session 14	
Evaluating The Current Market Trends Of Dsp Processors For Speech Processing Applications Suma Aswatha, Gurumurthy Kargal	V1-641
The Study of Tibetan Prosodic Structure Prediction Model Yu Hongzhi, Chen Chen, Chen Qi and Shi Jing	V1-645
Optimization Techniques for A DSP Based H.264 Decoder Honghua Hu and Derong Chen	V1-649
Fast Regulate Motion Estimation Algorithm based on 9-PB Search For H.264/AVC Shih-Chang Hsia and Po-Yi Hong	V1-653
VLSI Implementation of Camera Digital Signal Processor for Document Projection System Shih-Chang Hsia and Po-Shien Tsai	V1-657
Fast Computation of Cross Ambiguity Function for DTTB Based Passive Radar Yang Jinlu, Shao Tao and Tao Ran	V1-661
An Approach for Extracting the Transmitted Waveforms Based on Compound Filter for MIMO Radar Yu Zhang and Jianxin Wang	V1-665
A Novel Three-Dimensional Data Association Algorithm for 2D Radars and Sensors Li Binbin, Feng Xinxi, Wang Zhaoying and Lei Yu	V1-668
Performance of Multiuser MIMO System Employing Block Diagonalization with Antenna Selection at Mobile Stations Feng Wang and Marek E. Bialkowski	V1-671
Facial Features Regions Locating Method Gang Xu and Xue Yuan	V1-676
Recognition and Tracking of Hovering Object Zhang Qigui and Liu Xiaoming	V1-680
ICSPS 2010 Session 15 Automatic Floor Segmentation for Indoor Robot Navigation Ma Ling, Wang Jianming, Zhang Bo and Wang Shengbei	V1-684
A Temperature Remote Monitoring System of Cable Joint Wencheng Wang and Lei Wang	V1-690
A Background Correction Method for Particle Image under Non-uniform Illumination Conditions Wencheng Wang and Xiaojun Cui	V1-695
A New Architecture Design of Remote Access System for Underwater Acoustic Sensor Networks Li Tongxu, Zhang Xiaomin, Yu Yang	V1-700
Study on Engine Test Real-time Monitoring and Early-warning System Zhao Leigang, Mo Yimin and Pan Lina	V1-705
3D Face Recognition by Used Region-Based with Facial Expression Variation Behzad Bornak, Saeid Rafiei, Alireza Sarikhani and Abolghasem Babaei	V1-710

Burst-Like Packet Loss Compensation Using a Dtw/Hmm Hybrid Scheme Ehsan Shokri Kojori and Seyed Mohammad Ahadi	V1-714
Alarm system for Greenhouse temperature management Xinshuai Che, Dong Nie, Ping Tian, ChunYan Han	V1-718
Study on Attribute Reduction Based on Mapping Matrix Xu Qisheng, Xu Zeyin, Zhao Yang, Xu Houchang and Zhang Yuanbin	V1-722
Facial Expression Recognition in Video Sequence Images by Using Optical Flow Behnam Kabirian Dehkordi and Javad Haddadnia	V1-727
Facial Expression Recognition With Optimum Accuracy Based on Gabor Filters and Geometric Features **Behnam Kabirian Dehkordi and Javad Haddadnia**	V1-731
ICSPS 2010 Session 16 Statistical and Entropy Based Multi Purpose Human Motion Analysis Chin-Poo Lee, Kian-Ming Lim and Wei-Lee Woon	V1-734
Image Fusion based on Regional Energy and Standard Deviation Xing Suxia, Chen Tianhua and Li Jingxian	V1-739
Improvement for the automatic Part-of-speech Tagging Based on Hidden Markov Model <i>Lichi Yuan</i>	V1-744
Face Detection base on wavelet and fuzzy adjustment Abbas Nasrabadi and Javad Haddadnia	V1-748
A STUDY ON THE IMPLEMENTATION OF LIFTING SCHEME Yang Hansheng and Liu Li	V1-752
A New Block-Based Stochastic Adaptive Algorithm for Sparse Echo Cancellation De-Sheng Chen, Kui-Shun Chou and Yi-Wen Wang	V1-756
Robust Cooperative Node Localization in Wireless Sensor Networks Jie Wang, Hongyu Wang, Qinghua Gao and Xiaoyun Zhang	V1-761
Frequency Broadband Signal MVDR Adaptive Beamforming Method and Application Yang Jian, Zhang Yue, Bao Qinlong and Chen Zengping	V1-766
Restoring Of The Watermarking Image In Arnold Scrambling Liu Fang and Wang YuKai	V1-771
A Design of Efficient Transport Layer Protocol for Wireless Sensor Network Gateway Jin Rencheng, Meng Xiao, Meng Lisha, Wang Liding	V1-775
CRLB of Initial State Estimation for Boost Phase Object Based on 8-State Gravity Turn Model Using Space-Based Observations Yan Zhao, Dongyun Yi, Yongqiang Li and Qian Zhang	V1-781
ICSPS 2010 Session 17 A Novel Node-Disjoint Multipath Routing Protocol for Wireless Multimedia Sensor Networks Teng Gao, Rencheng Jin, Jiyun Qin, Liding Wang	V1-790
Application of Computational Intelligence on Fitting of Micro-drill's Main Lips GE Dong-Yuan, YAO Xi-Fan and JIANG Shi-ming	V1-795
Cooperation Technology and Power Loss in a Wireless Network	V1-800

Qing-hua Wu , Zi-wei Zheng and Shao-hua Chen	
A Survey of Some Classic Self-organizing Maps with Incremental Learning Xinjian Qiang, Guojian Cheng and Zhen Li	V1-804
Implementation of Starfruit Maturity Classification Algorithm on Embedded System R.Amirulah, M.M.Mokji and Z.Ibrahim	V1-810
Building a Computation Savings Real-Time Face Detection and Recognition System Wee Lau Cheong, Mooi Lan Chua, Cheng Mun Char, Yi Chwen Lim, Samuel Lim and Siak Wang Khor	V1-815
Iris Recognition Using Rapid Haar Wavelet Decomposition Tze Weng Ng, Thien Lang Tay and Siak Wang Khor	V1-820
A Two-Step Positioning Algorithm for an ITS Based on RFID Taiyang Zhao and Chengan Guo	V1-824
A Dynamic Scheme for Multimedia Support in IEEE802.11 Wireless Network BAO Li-yong, ZHAO Dong-feng and ZHAO Yi-fan	V1-828
Applications of RP-based Biomedical Simulation in Clinical Orthopedics and Its Medical Practical Education Xing Ma, Xiaoming Wu, Yaoping Wu, Jian Liu and Long Sun	V1-833
Application of Multi-antenna Technologies in Cellular Mobile Communications Qing-hua Wu, Zi-wei Zheng and Shao-hua Chen	V1-838
Research and Improvement of Clustering Algorithm in Data Mining Ren Jingbiao, Yin Shaohong	V1-842 V1-846
Author Index	v 1-040

2010 2nd International Conference on Signal Processing Systems

(ICSPS 2010)

Dalian, China 5 – 7 July 2010

Volume 2 Pages 1-848



IEEE Catalog Number: ISBN:

CFP1085G-PRT 978-1-4244-6892-8

Contents

Preface Organizing Commitees ICSPS 2010 Session 1	iii xvii
Three-dimensional Micro-Doppler Signature Extraction in MIMO Radar Ying Luo, Jin He, Xian-jiao Liang, Ming-wen Xia and Qun Zhang	V2-1
Inverse Synthetic Aperture 3-D Imaging Laser Radar Jin He, Xiaoyou Yang, Jianfeng Wang and Qun Zhang	V2-5
The Security of Cloud Computing System enabled by Trusted Computing Technology Zhidong Shen and Qiang Tong	V2-11
A Cosine Theorem based Algorithm for Similarity Aggregation of Ontologies Xiangkun Tian and Yi Guo	V2-16
GUI Design of Grain Monitoring and Control System Based on QT Zhang Qinghui and Li Xudong	V2-20
Improved BP-OSD Cascade Decoding Algorithm Using Limited Likelihood Information Qiao Guolei and Dong Zijian	V2-23
A Robust Voice Activity Detector Based on Weibull and Gaussian Mixture Distribution Yuan Liang, Xianglong Liu, Mi Zhou, Yihua Lou and Baosong Shan	V2-26
Improving Image Luminance Appearance through Recurrent Local Intensity Adaptation Chengho Hsin, Nien-Tsu Hung, Jui-Jung Kao and Shaw-Jyh Shin	V2-31
A Multi-Sensor Image Registration Approach Based On Edge-Correlation Niu Li-pi, Yang Ying-yun, Zhang Wen-hui and Jiang Xiu-hua	V2-36
Power Transformer Fault Diagnosis Based on Immune Evolutionary Clustering Algorithm Xie Hongxia and Shi Liping	V2-41
An Image Zooming Technique Based on the Relative Color Difference of Pixels Li Zhiwei, Zhang Min and Wang Jiechao	V2-46
ICSPS 2010 Session 2	
The Influence of Video Quality on Auditory Masking Effect Experiment Yang Pan and Lingyun Xie	V2-50
Research on RBF Neural Network Method of Singularity Detection in Chaotic Time Series Jinhai Liu, Jian Feng and Fusheng Guan	V2-53
Architecture Exploration and Performance Analysis of A Hardware Backprojector at Transaction Level Guowei Xue and Yan Zhang	V2-59
A High Performance Current-Mode Instrumentation Amplifier For Biomedical Applications	V2-64

Hwang-Cherng Chow, Bing-Shiun Tang, Ji-Hong Tien and Wu-Shiung Feng	
AN ONLINE BALLISTICS IMAGING SYSTEM FOR FIREARM IDENTIFICATION Zhihu Huang and Jinsong Leng	V2-68
A CMOS Fully Differential Operational Transconductance Amplifier Operating in Sub-threshold Region and Its Application Chaiyan Chanapromma and Kanchana Daoden	V2-73
Syllable Segmentation of Telugu Document Images Tummala Ranag Babu, N. Venkata Rao, L. Pratap Reddy, T.S. Krishna Prabhu and B. Raveendra Babu	V2-78
A Kind of Planning Algorithm for PON and WiMAX Convergence Network Miao Lv and Xue Chen	V2-83
A New Semi-Blind Channel Estimation In Mimo Using Second Order Statistics Dinh-Thuan Do and Dinh-Thanh Vu	V2-88
A Fast Combined Fault Diagnosis Approach Based on LWSVM Dongsheng Wu, Qing Yang, Feng Tian and Dazhi Wang	V2-92
The Study of an Improved FCM Clustering Algorithm Wang Zebing and Cui Baozhen	V2-96
ICSPS 2010 Session 3	
Design of Web-based Inquiry Learning Platform for College Science Education XuYanqun, Wang Qiufen, ZhangBin and Dai Yi	V2-101
The method of Scale - energy fuzzy clustering based on series wavelet analysis in Studying fault diagnosis of Gearbox Cui Baozhen and Pan Hongxia	V2-104
Image Segment Based on Grayscale level Connectivity Hu Xin	V2-109
IPv4-v6 Configured Tunnel and 6to4 Transition Mechanisms Network Performance Evaluation on Linux Operating Systems Shaneel Narayan and Sotharith Tauch	V2-113
Research On Target Localization Method Based On Characteristic Frequency Of Empirical Mode Decomposition Jiangtao Wen and Jiedi Sun	V2-118
A Method Of The Manufacturing Information Integration Management Based On Holonic Linghong Lai and Jun Qin	V2-123
Alarm System For Greenhouse Temperature Management Xinshuai Che, Dong Nie, Ping Tian and Chunyan Han	V2-127
Study on Topic Tracking System Based on KNN Shengdong Li, Xueqiang Lv, Dong Liu and Shuicai Shi	V2-131
Simulation of Vector Control and Variable-Frequency Regulating Speed System of Asynchronous Machine Based on MATLAB	V2-136

Zhong yun, Jiang Qiangxin and Wu weiling	
A Fast Range Migration Compensation Method	V2-139
Lv Jing, Gu Hong, Su Weimin and Zhu Mojun	
Jamming Research to SAR based on Frequency Characteristic Hongxu Huang, Zhitao Huang and Yiyu Zhou	V2-144
ICSPS 2010 Session 4	
Two Efficient Algorithms against Power Attacks for Elliptic Curve Cryptosystems Fanyu Kong and Jia Yu	V2-148
High Resolution Two-Dimensional Imaging of Spinning Space Debris Lv Jing, Gu Hong, Su Weimin and Zhu mojun	V2-153
System for Gear online Fault Diagnosis Based on DSP and Envelope Demodulation Method Pan Hongxia, Gao Yang and Wu Sheng	V2-158
An Analysis of Various Job Scheduling Strategies in Grid Computing Vishnu Kant Soni, Raksha Sharma and Manoj Kumar Mishra	V2-162
An Effective 3-D Visualization System of Spine MR images Suping Zhang, Dongmei Sun, Ke Xiong and Hanlun Liu	V2-167
Design of Network Action Surveillance System Based on Internet Real-name System Libo Hou	V2-172
GPS Reflected Signal Analysis Based on Software Receiver Ma Jianguo, Cao Kejing, Xu Jiangning and Zhu Yinbing	V2-176
n-INCLOF: A DYNAMIC LOCAL OUTLIER DETECTION ALGORITHM FOR DATA STREAMS KE GAO, Feng-Jing SHAO and Ren-Cheng SUN	V2-179
A Novel Half-toning Dithering Technique Based on Hexagon Grids Zhan YongSong, Shu ZhiXiong, Chen XianJun and Fei GuangZheng	V2-184
A Novel Near-Field Source Localization Algorithm Xu Qian, Liang Hong	V2-188
The IDFSA Algorithm Based on Multiplying Factor and Grouping Theory for Anti-collision in RFID System Kaixing wu , Yuankun Liu and Xiangguo Chen	V2-192
ICSPS 2010 Session 5	
Application of The Equal dimension and New information Gray Prediction Model in Power Load	V2-196
Forecasting Zhang Hongqing and Yang Yang	
Study on a Robust Approach of Lane departure Warning Algrithm Houjie Xu and Huifang Li	V2-201
Analysis and Optimization of Multipath Routing Protocols Based on SMR Li Liyan and Wu Muqing	V2-205
Quasi-Cyclic LDPC-coded Signal Space Diversity with Precoding over Fading Channels	V2-210

Jintao Hu, Zhiping Shi, Yongsheng Wang and Jiadong Xu	
Networked Synchronization Control Method by Least Squares Support Vector Machine Wang Ting, Wang Heng and Wang Ping	V2-215
TCP/UDP Network Performance Analysis of Windows Operating Systems with IPv4 and IPv6 Shaneel Narayan and Yhi Shi	V2-219
Nonthreshold-Based Node level Algorithm of Data Compression over the Wireless sensor networks Fenxiong Chen, Yaodong Shen, Jun Liu and Fei Wen	V2-223
A DSP-based Integrated Starter/Generator Controller for Single-axle Parallel Hybrid Powertrain Ji Xinjie, Li Shengjin and Fang Zongde	V2-228
The applicaiton of Calculus on Runtime Verification Ruiyun Xie, Benzhai Hai, Zuhua Guo and Mingzhu Shao	V2-233
Underwater Target Localization Based on DOAs of Sensor Array Network Wang Biao, Yang Guang, Xie zhibing and Zhong weibo	V2-238
A TBD algorithm based on improved Randomized Hough Transform for dim target detection Lanling Wei, Xiaoling Zhang and Ling Fan	V2-241
ICSPS 2010 Session 6	
Identification of the Mineral Oil Fluorescence Spectroscopy Based on the PCA and ICA-SVM Lv Jiangtao and Gu Zhenpu	V2-246
Surveillance video summarization based on moving object detection and trajectory extraction <i>Zhong Ji, Yuting Su, Rongrong Qian and Jintao Ma</i>	V2-250
Geometry Correction method of sloped Shoot Image MuSheng Chen	V2-254
Applications of Mobius Transform in Image Processing and Cryptography Shunda Lin and MuSheng Chen	V2-257
A Modified Track-Before-Detect Algorithm for Radar Weak Target Ling Fan and Xiaoling Zhang	V2-260
Tracking Ground Targets with Road Constraint Using Multiple Hypotheses Tracking Li Cuiping, Sun Jinping, Mao Shiyi and Liu Desheng	V2-265
Robust Adaptive Beamforming under Quadratic Constraint Weihai Zhong, Qun Wan and Zhijiang Shang	V2-270
Research on Identification of Coal and Waste Rock based on GLCM and BP Neural Network Liang Haonan, Su Baojin, He Yaqun, He Jingfeng and He Qiongqiong	V2-275
Improved Bags-of-Words Algorithm for Scene Recognition Jiang Hao and Xu Jie	V2-279
3-D Imaging Algorithm for Targets with Micro-Motion Based on HRRP Sequence Wang Jun, Yang Dong, Zhang Yuxi and Wei Shaoming	V2-283
Adaptive PID Control of Rotary Drilling System with Stick Slip Oscillation Shi Fubin, Sha Linxiu, Li Lin and Zhang Qizhi	V2-289

ICSPS 2010 Session 7 A segmentation-based CFAR algorithm for subsurface targets detection in FLGPSAR V2-293 Yunfei Shi, Tian Jin, Qian Song and Zhimin Zhou An intermediary method used in Direction-finding Location System V2-299 Huang Weiping, Xu Yu and Wang Jie Detection of Foreign Fibers in Cotton on the Basis of Wavelet V2-304 Chengliang Zhang, Xianying Feng, Lei Li and Yaqing Song V2-309 A Gaussian Particle Filter for Track-Before-Detect Ling Fan and Xiaoling Zhang Biased Time-of-Arrival-based Location Dominating Linear-Least-Squares Estimation V2-313 Zhigang Lu, Xiao Zhang and Qun Wan Inverse Frequency Scaling Algorithm (IFSA) for SAR Raw Data Simulation V2-317 Bin Deng, Yuliang Qin, Hongqiang Wang, Xiang Li and Yanpeng Li Research on Technology and Design of MOS Resistor Array Infrared Scene Projector V2-321 Zhang Kai and Wang Jianhua A Fast Image Encryption Scheme Based on a Nonlinear Chaotic Map V2-326 Shujiang Xu, Yinglong Wang, Jizhi Wang and Yucui Guo Estimation of Aircraft Altitude in 2D Radar Intelligence Networking V2-331 LEI Yu, ZHU Canbin, FENG Xinxi and LI Binbin Principles and Implementation Challenges of Cooperative Transmission for Realistic WSN V2-334 Fang Bao, Rong Hu and Ruigai Li and Lianglun Cheng Joint FDOA and TDOA Location Algorithm and Performance Analysis of Dual-Satellite Formations V2-339 Wu Shilong, Luo Jingqing and Gong Liangliang ICSPS 2010 Session 8 Analysis of Micro-Doppler Effect in SIMO Radar V2-343 Xian-jiao Liang, Qun Zhang, Meng Zhu and Ying Luo Blind Detection and Estimation of OFDM Signals in Cognitive Radio Contexts V2-347 Weiguang Liu, Jun Wang, and Shaoqian Li A Geometric Approach For Polymer Applications And Processing V2-352 Yanfang Yin PRFFT: A Fast Algorithm of Sliding-window DFT with Parallel Structure V2-355 Jianming Wang and William F. Eddy An Adaptive Beamforming Method Based on Post-Multistage Wiener Filter For the Speech V2-360 Enhancement Dongxia Wang, Zhenwei Fan and Bo Li A Broadband Beamforming Method Based on Microphone Array For the Speech Enhancement V2-363 Dongxia Wang, Jiachao Zheng and Tao Wu Cognitive Partners in Wireless Networks V2-367

Li Yu, Wenyu Hu, Cong Liu and Haibo Chen	
Capability-Centric Attack Model for Network Security Analysis Shunhong Song, Yuliang Lu, Weiwei Cheng and Huan Yuan	V2-372
Simple Data Acquisition System for Photopletysmography and Electrocardiography Michal PRAUZEK, Tomas PETEREK, Ondrej ADAMEC, Martin STANKUS and Marek PENHAKER	V2-377
Testing of Portable Tele-medical Power Supply Michal PRAUZEK, Ondrej ADAMEC and Marek PENHAKER	V2-380
The Quest for Optimal Spacecraft Attitude Determination Filtering Algorithm Using GNSS Phase Measurements: An Overview Naqvi Najam Abbas and Dr. Li Yan Jun	V2-383
ICSPS 2010 Session 9	
Study on ZigBee Network Architecture and Routing Algorithm Jianpo Li, Xuning Zhu, Ning Tang and Jisheng Sui	V2-389
A Real Time Hand Gesture Recognition System Using Motion History Image Chen-Chiung Hsieh Dung-Hua Liou and David Lee	V2-394
The Design of the Exclusive-OR Frequency Multiplier Circuit for the Underwater Acoustic Signal <i>Zhao Guoku and Zhang Qi</i>	V2-399
Optimal Pilot Design for MIMO OFDM Channel Estimation Xin Geng, Hanying Hu, Weijia Cui and Yanan Dun	V2-404
Quality-based Spatial/Spectral Image Transformation Fikri Akbar, Nanna Suryana and Burairah Hussin	V2-409
Modeling and Application of Data Correlations among Heterogeneous Data Sources Licheng Cui, Weishi Zhang, Huawei Zhai, Xiuguo Zhang and Xiong Xie	V2-413
An Image Segmentation Algorithm Based on Kernel Estimation and Moment-preserving Jin Li, Lei Wang, Jie Wei and Hua Wen	V2-417
An Improved Prewhitening Method for LFM Reverberation in Shallow Sea Using Frequency Focusing Transformation Wang Ru-hang, Huang Jian-guo and Zhang Yu-jie	V2-422
Research of the Noise Characteristic on the Upstream Channel for HFC Network Li Zhang, Yong-tao Ma, Kai-hua Liu and Yuan Zeng	V2-426
Web Information Classifying and Navigation based on Neural Network Qingjie Meng and Changqing Gong	V2-431
A Frequency-based Inter/Intra Partly Coherent Jamming Style to SAR Huang Hongxu, Zhou Yiyu, Wu Jing and Huang Zhitao	V2-434
ICSPS 2010 Session 10	
Face Features Extraction Based on multi-scale LBP Xiaoshan Liu, Minghui Du and Lianwen Jin	V2-438
Shape Context with Bilinear Interpolation	V2-442

Bin Yan, Shao-Zi Li and Song-Zh	i Sı	-Zh	Song.	and	Li	Shao-Zi	Yan.	Bin
---------------------------------	------	-----	-------	-----	----	---------	------	-----

The Application of Unascertained Measure to the Video Emotion Type Recognition Lelin Yan, Xiangming Wen, Liang Zhang and Yang Son	V2-447
MIMO Antenna Array Design for Airborne Down-looking 3D Imaging SAR Xie Wencheng, Zhang Xiaoling and Shi Jun	V2-452
On the Security of a Certificateless Signature Scheme Songqin Miao, Futai Zhang and Lei Zhang	V2-457
Performance Analysis of Multi-Branch Cooperative Diversity Networks over Nakagami-m Fading Channels Min Quan and Bocheng Zhu	V2-462
Research on a Coupled Shock-Diffusion Filter for Passive Millimeter-wave Image Enhancement <i>Qiansong Sun, Jintao Xiong, Liangchao Li, Jianyu Yang and Zhimin Wang</i>	V2-467
Research on Millimeter-wave Image Denoising Method Based on Contourlet and Compressed Sensing Bo Han, Jintao Xiong, Liangchao Li, Jianyu Yang and Zhimin Wang	V2-471
A New Multi-view Image Coding Scheme Based on Fusion and BEMD Peisi He and Jifeng Sun	V2-476
A Novel Synchronization Feature Template Scheme Based on Coordinates of Feature Point Set Jiangao Luo, Guoqiang Han, Yan Wo and Tiezhu Zhao	V2-480
Resolution enhancement of SAR image using the modified IBP method <i>Huijun Su, Xiaoling Zhang and Shunjun Wei</i>	V2-486
ICSPS 2010 Session 11	
Spectrum Occupancy Measurement:Focus on the TV Frequency Yanfeng Han, Yijin Wen, Wanbin Tang and Shaoqian Li	V2-490
Radar Echo Signal Detection with Sparse Representations Dahua Gao, Danhua Liu, Youqian Feng, Qinli An and Fuping Yu	V2-495
Low Speed Target Detection with Short CIT in HF Surface Wave Radar Shang Shang and Zhang Ning	V2-499
A Low-Cost Echo Cancellation Algorithm in DTMB On-Channel Repeater Rui Qian, Wei Xia, Zishu He and Chang Liu	V2-504
An Endpoint Detection Algorithm Based on MFCC And Spectral Entropy Using BP NN Haiying Zhang and Hailong Hu	V2-509
Improve Image Annotation by Using Markov Model Jin-Shu Weng, Zhong-Hua Sun and Ke-Bin Jia	V2-514
A Fuzzy Cellular Automaton Model Based On NaSchH Model Yong-Gang Gong and Lin Liu	V2-518
Healthcare Information Integration and Shared Platform Based on Service-Oriented Architectures Yong-Gang Gong and Xin Chen	V2-523

A Loose Time Synchronization Regime for Wireless Sensor Network Hua Xiang and Lei Bin	V2-528
An Improved Two-dimensional Code Encoding Approach for Publications WANG Liang and LIU Xiaodan	V2-533
Automatic Segmentation of Nasopharyngeal Carcinoma from CT Images: Region Growing Based Technique Chanon Tatanun, Panrasee Ritthipravat, Thongchai Bhongmakapat and LojanaTuntiyatorn	V2-537
ICSPS 2010 Session 12	
A Method for Data Stream Processing Based on Curve Fitting Yixu Song, Jing Hu and Xiaokui Yang	V2-542
A High-Speed ACS Design Based on 4:2 Compression Array Zhou Meng and Gao Minglun	V2-547
A Compact Authentication System for Applications of Two-dimensional Code in Mobile Commerce WANG Liang and ZHANG Runtong	V2-551
The Research of Modified Solid Supported Bilayer Lipid Membrane Electrode Characteristics Lv Yingchun, Ma Fuchang and Ma Jun	V2-555
Study on the Damage Identification of Large Power Transmission Tower Based on Wavelet Packet Energy and Neural Network LIU Chun-cheng, Zhang Wei, Sun Xian-he and Chu Zheng-yu	V2-560
Image Hiding and Extraction Algorithm Based on Intensity Quantization and Block Random Scrambling Lin Junhuan and Chen Yuefen	V2-565
Research Online Automatic Measure Method on Seals Parameters and Ring Light Source Design Keding Yan, Zhiyong Lei and Hanshan Li	V2-568
Increasing the Number of Users in an Optical CDMA System Using Different Power Levels Mohammad Reza Salehi, Ebrahim Abiri, Keyvan Kazemi and Mehran Dezfouli	V2-572
A Novel Commercial Break Detection Technique and Automatic Annotation of TV Programs for Content Based Retrieval Venkatesh N, Girish Chandra M and Rajeev B	V2-577
Heart Sound Analysis based on Autoregressive Power Spectral Density Wang Haibin, Hu Yuliang, Liu Lihan, Wang Yan and Zhang Jinbao	V2-582
A New Measuring Method of Wool Fiber Diameter Based on Image Processing Zhongmin Deng and Wei Ke	V2-587
ICSPS 2010 Session 13	
Word Boundary Detection in Continuous Speech based on Suprasegmental Features for Hindi	V2-591
Language Archana Agarwal, Anurag Jain, Nupur Prakash and S.S.Agrawal	

Power Transformer Fault Diagnosis Based on Chaos Immune Evolutionary Clustering Algorithm <i>Xie Hong-xia, Shi Li-ping, Hui Zheng-yun and Xu Hui</i>	V2-595
Combining Content and Context Information Fusion for Video Classification and Retrieval Bashar Tahayna, Saadat Alhashmi, Yandan Wang and Khaled Abbas	V2-600
Remote Collaborative Experiments Based on Service-Oriented Architecture(SOA) <i>Yuen Xing and Ercang Yao</i>	V2-605
Blind Adaptive Decision Feedback Equalization Algorithm Correct by Instantaneous Error <i>Xiao Ying and LI Chun-Jie</i>	V2-609
An improved SUSAN corner detection algorithm based on adaptive threshold Yang Xingfang, Huang Yumei and Li Yan	V2-613
Eye Detection Based on Improved AD AdaBoost Algorithm Ben-ke Xiang and Xiao-ping Cheng	V2-617
A Digital Image Watermarking of Self-recovery Base on the SPIHT Algorithm Mingju Chen and Xingbo Sun	V2-621
Channel Estimation Using Orthogonal Superimposed Pilot for MIMO Systems Huiling Xing, Dongxing Wei and Fuliang Yin	V2-625
A Meshless Method for DV-HOP Localization Gong Wei, Xin He, Bin Zhou and Wei Wei	V2-629
Simultaneously Multiple 3D Barcodes Identification Using Radio Frequency Md. Rezwanul Haque Khandokar, Golam Tangim, Md. Kafiul Islam and Md. Nasimul Islam Maruf	V2-633
ICSPS 2010 Session 14 Research on the Missing Attribute Value Data-Oriented for Decision Tree <i>Qiu Yun-fei, Zhang Xin-yan, Li Xue and Shao Liang-shan</i>	V2-637
Rsa-Based Digital Image Encryption Algorithm In Wireless Sensor Networks Gaochang Zhao, Xiaolin Yang, Bin Zhou and Wei Wei	V2-640
Calculation and Analysis of ACPW and UWB ACPW-Slotline Transition Chen Peng, Li Xiaoming, Fang Shaojun and Fu Shiqiang	V2-644
Cramer-Rao Bounds of SNR Estimation for BPSK and QPSK Signals over SIMO Channels Shen Caiyao, Yang Ke, Yu Hongyi, and Zhang Tianzhong	V2-647
IMPLEMENTATION OF DIFFERENT FIR HIGH PASS FILTERS USING FRACTIONAL KAISER WINDOW P.V.Muralidhar, D.Natraj, V.lokesh Raju and Dr.S.K.Nayak	V2-651
Interference Detection for Multi-Band Frequency Hopping UWB Communications Jiang Lei, Hou Jun and Guo Jianxin	V2-656
Face Recognition Based Hybrid Fuzzy Hidden Markov Models ChaoCheng Xie, Lei Li, Haixu Wang and Jiao He	V2-661
Directional Pattern Modeling And Simulation Of Triangular Grid Circular Planar Array Antennas Yang Yun, Cao Jianshu and Ma Jianchun	V2-666

Feature Extraction Using Wavelet Entropy and Band Powers in Brain-Computer Interface Hai-Bin Zhao, Chong Liu, Chun-Sheng Li and Hong Wang	V2-670
Denoising of Tube-type Bottle Image Based on Independent Component Analysis and Nonsubsampled Contourlet Transform Xiaoya Yu, Changhua Lu and Jie Shen	V2-674
Research on Feasibility of Receiving Loran-C Signal Underwater with H-field antenna Cui Guoheng, Xu Jiangning, Cao Kejing and Zhu Yinbing	V2-678
ICSPS 2010 Session 15	
A Research on an Error Control Coding Method in Complicated Channel Chen Shaohua, Zheng Ziwei and Sun Zhonggao	V2-682
The Research on the Orthogonal Modulation Multiplexing in the Narrowband Wireless Data Transmission System Chen Shao-Hua, Zheng Ziwei and Zhang Liyan	V2-686
WVDF Optimization Based on Genetic Algorithm Zhao Wei and Liang Gang	V2-690
Signal Trend Extraction of Road Surface Profile Measurement Duan Hu-ming, Xie fei, Zhang Kaibin, Ma ying and Shi Feng	V2-694
A method based on Wavelet Transform and Discrete K-L Transform for Color Image filtering Xiaoqi Xue and Yu Zheng	V2-699
Low Complexity User Selection for MU-MIMO Downlink based on SMMSE Transceiver Wang Li, Hu Hanying, Yang Ke and Cui Weijia	V2-702
The Design of a capacitance sensor for the Detection of Cigarette Packets Lack <i>Zhou Ping, Wang Feng and Xu Haijing</i>	V2-707
The Optical Electromechanical Integration Picking Terrier Machine Pu'er Tea Design And Application Of Research Tongqiang Xiong, Yunzhan Huang, Hongjie Zhou, ZhenGang Ma and Tongyan Zhou	V2-711
Moving Object Segmentation in H.264/AVC Compressed Domain Using Ant Colony Algorithm Wang Pei and Wu Zhixia	V2-716
Research on TDOA / AOA Hybrid Positioning System Based on Kalman filtering Chu Guangqian, Li Zuowei, Wang Xiaohong, Shi Shiying, Cao Yan and He Jianwen	V2-720
Application of Multi-antenna Technologies in Cellular Mobile Communications <i>Qinghua Wu, Ziwei Zheng and Shaohua Chen</i>	V2-724
ICSPS 2010 Session 16	
Joint Carrier Synchronization for PSK Signals From Multiple Independent Antennas and Cramer-Rao Bounds	V2-728
Yang Ke, Shen Caiyao, Yu Hongyi and Li Ou	
Comparative Analysis of Fuzzy Logic and Neural Network Based Controllers for Line Tracking Task in Mobile Robots	V2-733

Umar Farooq, Muhammad Amar and Muhammad Usman Asad	
Design and Low Cost Implementation of a Fuzzy Logic Controller for Wall Following Behavior of a Mobile Robot Umar Farooq, Muhammad Amar and Muhammad Usman Asad	V2-740
A Model for Acoustics Fluctuations Due to Internal Waves Liu Cuihua, Chen Biao, Tao Ronghua, Xu Suqin and Gao Guoxing	V2-747
Comparative Study of Project Management Models from the Perspective of Property Owner Yang Fei-Xue and Song Zhen-Hua	V2-752
A Fuzzy Adaptive Tracking Algorithm Based on Current Statistical Probabilistic Data Association <i>Yu Hai-xia, Fu Cai-kui and Jiang Li</i>	V2-757
Research on Conjoint Grains of Rice based on Machine Vision Dai Xiaopeng and Xiong Dahong	V2-760
Beamforming and Imaging Using Acoustic Lenses:Some Simulation and Experimental Results Ju Wu and Hongyu Bian	V2-764
Intelligent Sensor for Image control point of Eigenfaces for face Recognition Mohamed Lamine Toure and Zou Beiji	V2-769
A New Phase Unwrapping Method of Interferogram Pei Wang	V2-775
ICSPS 2010 Session 17	
MLE-IMM Algorithm of Maneuvering Target Location by Single Station with Radio Signal Wang Jiegui and Yin Xuezhong	V2-779
The Pulse Sequence Pattern and Signal Processing of Complex Radars Wang Jiegui and Luo Jingqing	V2-783
Safety Management of Priority Materials in Depot——A Study of Open-package Alarm Technology <i>Zhao Xia, Hong Qing, Yan Yingmin and Liu Zhengchun</i>	V2-787
Bottle Image De-noising Using Adaptive Threshold Based on Nonsubsampled Contourlet Transform <i>Changhua Lu, Jie Shen and Xiaoya Yu</i>	V2-792
Gravity Anomalies Signal in Sulu District And Its Wavelet Analysis Hou Zunze	V2-796
A New Digital Anti-counterfeiting Passport Hou Zunze and Zheng Hao	V2-800
A New Method for Finding Approximate Repetitions in DNA Sequences Yajun Jiang, Zhenlun Yang and Zengrong Zhan	V2-803
XML-RL Update Language: Syntax and Semantics Yajun Jiang, Zhenlun Yang and Zengrong Zhan	V2-810
The application of RFID technology in the inventory management Liu Jun'e, Zhang Xiaocui and Liu Bingwu	V2-817
Purification of Axis Trace by Harmonic Window Decomposition	V2-820

Wenbin Zhang, Hongjun Wang, Ruijing Teng and Junsheng Li	
The Technology of Intelligent Information Retrieval Based on the Semantic Web Jianguo Jiang, Zhongxu Wang, Chunyan Liu, Zhiwen Tan, Xiaoze Chen and Min Li	V2-824
Least Transfer Cost Model for Optimizing Public Transport Travel Routes Yuanyuan Li, Jianping Xing, Guojun Huang and Lingguo Meng	V2-828
A Network Locality Aware Algorithm Based on Identity Mapping Jianwei Zhang, Xiaosu Zhan, Dongyao Zou, Si Liu and Yunfei Guo	V2-832
The Investigation of Parameter Choice about the NLCFBG Feng Xianjie and Chen Keshan	V2-837
Author Index	V2-842

2010 2nd International Conference on Signal Processing Systems

(ICSPS 2010)

Dalian, China 5 – 7 July 2010

Volume 3 Pages 1-813



IEEE Catalog Number: ISBN:

CFP1085G-PRT 978-1-4244-6892-8

Contents

Preface	iii
Organizing Committees ICSPS 2010 Session 1	xvi
GDP Prediction by Support Vector Machine Trained with Genetic Algorithm Gang Long	V3-1
Blind Watermarking Scheme Based on Remainder of Distance Vector of Wavelet Coefficients Mohammad Javad Dehghani, Mehdi Hajizadeh and Mohammad Sadegh Helfroush	V3-4
RC-Cache: Soft Error Mitigation Techniques for Low-Leakage On-Chip Caches Yan Sun, Minxuan Zhang, Shaoqing Li, Chao Song, and Yali Zhao	V3-9
A New Time-Delay Echo Jamming Style to SAR Huang Hong-xu, Zhou Yi-yu, Jiang Wen-li and Huang Zhi-tao	V3-14
Modeling and Forecasting Short-term Electricity Load based on Multi Adaptive Neural-Fuzzy Inference System by Using Temperature Zohreh Soozanchi-K, Mahdi Yaghobi, Mohammad-R. Akbarzadeh-T and Maryam Habibipour	V3-18
An Image Encryption System by Indefinite Cellular Automata and Chaos Maryam Habibipour, Mehdi Yaghobi, Saeed Rahati-Q and Zohreh souzanchi-k	V3-23
An Image Compression Scheme Based Fusion and Disassemble *Jifeng Sun and Jianhui Kuang**	V3-28
Reversible Data Hiding By Using Modified Difference Expansion Masoumeh Khodaei and Karim Faez	V3-31
A new HR-tree index based on hash address Guobin Li and Jine Tang	V3-35
An Effective Video Anti-error Algorithm for H.264 Zhou Xin and Zhou Wei	V3-39
Fault Diagnosis Method of Automobile Engine Based on Least Squares Support Vector Machine <i>Qin Bo</i>	V3-43
ICSPS 2010 Session 2	
An Energy Balanced Multihop Adaptive Clustering protocol for Wireless Sensor Networks Xirong Bao, Lei Liu, Shi Zhang and Fupeng Bao	V3-47
Improve Numerical Efficiency of Three-Dimensional Seismic Migration by Compressing Traveltime Table <i>Qiao Yulei</i>	V3-52
Research of Chaotic Synchronization based on Lorenz Mode Yanyong Su, Huaming Wu and Aijun Liu	V3-57
Study of Estimating Method for Actual Size of Underwater Moving Objects Faquan Zhang, Guofu Wang, Qinghua Liu, Yitao Liang and Feng Wang	V3-62
Indication Position Estimation by the Homography of Planes Dong Zhihua, Zhang Zhijiang and Zeng Dan	V3-66
Using Ways of the Trust, Entrepreneurial Orientation and the Performance of Venture Enterprise <i>YI Chao-hui</i>	V3-70

Artistic style generation by Image Analogy using Ant Algorithm based on the comprehensive area feathers Yixin Fang and Shao Qian	V3-74
Blind Adaptive Scheme for Joint Frequency Offset and Channel Estimation in OFDM Systems Tangdi Zhang, Caixiang Wang and Xiaowen Li	V3-78
A Novel Single-channel SAR-GMTI Method based on Defocusing Shifted Difference Xu Ruipeng, Qiu Xiaolan, Hu Donghui and Ding Chibiao	V3-83
The Algorithm Optimization on Artificial Fish-swarm for the Target Area on Simulation Robots Xinhuan Feng, Jun Yin, Meng Xu, Xiao Zhao and Bian Wu	V3-87
Application of Cross-layer Design in Satellite Communication Networks Lu Rong, Lu Ruimin and Cao Zhigang	V3-90
ICSPS 2010 Session 3 Improved Adaptive Stereo Matching Using Double Dynamic Programming with Correlation of Row and Column Ming ZHAO, Xiao-bai LI and Rong-ling LANG	V3-95
A High Level Security Mechanism for Internet Polls Shahriar Mohammadi and Hossein Abbasimehr	V3-101
Spectral Analysis of Human Sleep EEG Signal Md. Shahedul Amin, Md. Riayasat Azim, Tahmid Latif, Md. Ashraful Hoque and Foisal Mahedi Hasan	V3-106
A Cavity Detection Method Based on Machine Vision Zhelong Wang, Hongyu Zhao ,Junxia Ren and Hongyi Li	V3-111
Nonlinear Precoding for Spatial Multiplexing MIMO-OFDM Downlink Systems Hongliang Fu, Yong Tao and Yuan Zhang	V3-116
CUWB Multiband Adaptive Pulse Design Based on Frequency Domain Zhao Bing and Guo Lili	V3-120
Study of Camera Calibration Algorithm Based on Spatial Perpendicular Intersect Liping Lu and Hanshan Li	V3-125
Design and Implementation of a Dual-Interface Radar Data Recorder Wang Jun, Jiang Hai, Zhang Yuxi, Yao Wang and Zhang Yuxian	V3-129
A New MAC Mechanism to Resolve 802.11b Performance Anomaly <i>Yumei Liu, Bo Lv and Yan Li</i>	V3-134
Performance Improvement of PAM-DS UWB Signal in AWGN Channel Based on EMD Jianmin Xu and Yufeng Wang	V3-139
Design and Realization of Two-Channel Complementary Hybrid Filter Banks Analog-to-Digital Converter Sujuan Liu , Yue Yang , Te Zhang and Jianxin Chen	V3-143
ICSPS 2010 Session 4 System Performance Simulation of Electronic Surveillance Receiver for Spaceborne SAR QU Wei, Yang Jinhui and JIA Xin	V3-147
A Radar Emitter Identification Method Based on Pulse Match Template Sequence Gong Liangliang, Wu Shilong and LV Tao	V3-153
The Application of Laplacian Pyramid in Image Super-Resolution Reconstruction	V3-157

Li xingmei, Chen Liang and Wang Jin	
On-line Gear Fault Diagnosis System Based on DSP and Envelope Demodulation Algorithm Gao Yang and Pan Hongxia	V3-160
Multi-Dimensional Multi-Scale Image Enhancement Algorithm Liu yong and Yang ping xian	V3-165
A New Framework of Biometric Encryption with Filter-bank based Fingerprint Feature Zhongwei Wang, Ruzhen Dou, Yu Leng and Jianming Wang	V3-169
Estimation DOAs of the Coherent Sources Based on SVD Jie Zhang, Dengshan Huang, Ping Huang and Jun Kang	V3-174
A Novel Inter-Enterprises Authentication Scheme for Virtual Enterprises Based on Variable Privilege Sets Wenfang Zhang and Xiaomin Wang	V3-178
The Improved Phase-Difference Algorithm of 24GHz FMCW Radar for Fast Level Tracing of Bulk Solid Material Chen Xianzhong, Miao Liangliang and Hou Qingwen	V3-181
Classification of ECoG Signals for Motor Imagery Tasks Liu Chong, Zhao Hai-bin, Li Chun-sheng and Wang Hong	V3-185
Presenting and Classification Based on Three Basic Speech Properties, Using Haar Wavelet Analyzing Mansour Sheikhan, Mohammad Khadem Safdarkhani and Davood Gharavian	V3-189
ICSPS 2010 Session 5 Research on Multi-Perspective Communication Management of Software Development Project Based on Theory of Project Management WANG Qian and SONG Zhen-hua	V3-192
Vibration Diagnosis Study about the Marine Diesel Engine based on BSS <i>Yong Chang and Yihuai Hu</i>	V3-196
A Method for Extracting the Characteristic Spectral Line From the Ship-Radiated Noises Wang Pan-pan, Zhang Guo-jun and Guan Ling-gang	V3-201
Design of Snail Canal Differential Inductance Sensor and Its Signal Processing Pan Xiaobin, and Zhou Xiaojun	V3-205
Feature Extraction of Underwater Target Based on the Time-Frequency Analysis Zhang Guo-jun, Wang Pan-pan and Wang peng	V3-208
Phase-Coded Pulse Compression Radar Carrier Frequency Accurate Estimation Donghai Li,Shiwen Chen and Chuang Zhao	V3-212
A study on the application of Toeplitz Approximation Method on DOA Estimation Donghai Li, Chunli Dong and Jie Huang	V3-215
Detection of Pest Infestation By Preprocessing Sound Using Vector Quantization Betty Martin and Vimala Juliet	V3-219
High-Performance Floating Output Bandgap Circuit GeTao, Fu Xiansong, Niu Pingjuan, Yang Guanghua and Gao Tiecheng	V3-224
Effect of Two Emission Antennas on Field Uniformity in a Reverberation Chamber CUI Yaozhong, WEI Guanghui, FAN Lisi, LIU Xiaoqiang and PAN Xiaodong	V3-227

Support Vector Machine in Application of Modeling of Electromagnetic Pulse Field Coupling on Electronic Devices YANG Nan, WEI Ming and CHEN Xiang	V3-230
ICSPS 2010 Session 6	
An Improved Chirp Scaling Algorithm with Capability Motion Compensation for SAR Chundong Qi, Tao Zeng, Feng Li and Liang Chen	V3-234
A Novel Strategy for Allocation Cost of Automatic Generation Control in Electricity Market Environment	V3-237
Juan-Juan Wang , Wei-Dong Li, Wen-Lei Zhao , Yun-Li Zhao	
Intelligent Agents for Modeling of Battlefield Intelligence Reconnaissance Entities Xiong Jinzhou and Xie Xiuquan	V3-241
Comparative Study of Centralized Cooperative Spectrum Sensing in Cognitive Radio Networks Kabeer Ahmed, Faisal Bashir, Najum-ul-Hassan and Muhammad Ehsan ul Haq	V3-246
Improved Method for Deinterleaving Radar Pulse Trains with Stagger PRI from Dense Pulse Series Fan Fuhua and Yin Xuezhong	V3-250
A Vision-Based Walking Posture Analysis System without Markers Tsung-Yen Liao, Shaou-Gang Miaou and Yu-Ren Li	V3-254
Application Research of Intelligent Magnetic Antenna in Loran-C Signal Receiving and Processing Wang Jie, Hu Dong-liang and Sun Zheng-yu	V3-259
Extraction Coefficients of Nonlinear Systems Excited by Composite Signals S. El-RABAIE and TAMER S. EL-SAYED	V3-263
Simulation and Character Recognition for Plate Marking Machine <i>Dong Liu</i>	V3-268
A Speech Enhancement Method Based on Wavelet Packet and Hearing Masking Effect Hairong Jia, Xueying Zhang and Chensheng Jin	V3-272
The Technology Study of Eliminating the Same Frequency Interference in the Flow Measurement of Engine Thermal Equilibrium Chunhuan Song and Zhiyong Lei	V3-276
ICSPS 2010 Session 7	
Research and Implementing of Remote Update for Network Telephone System Program Based on Ethernet	V3-280
Guo cuijuan, Miao changyun, Wu zhigang and Xi lina	
SAR Interference Signal Feature Vector Extraction and Simulation Based On Wavelet Packet Analysis <i>QU Wei, JIA Xin ,LIU Shu-qian and WU Yan-hong</i>	V3-284
One-Side Machining Principle and Simulation of the Globoidal Indexing Cam Wang Xiaoliang and Yin Mingfu	V3-288
3G Communication Encryption Algorithm based on ECC-ElGamal Dewu Xu and Wei Chen	V3-291
A Modified Dynamic Antenna Selection Algorithm for MIMO System Gu Zhaozhi and Liu Sheng	V3-294
Implementation of Motor Electromagnetic Noise Detection by Mutual Induction Jianxiong Long	V3-298

ESB-Based Architecture for Data Integration and Sharing of Crop Germplasm Resources Investigation SI Haiping, FANG Wei, TANG Peng and CAO Yongsheng	V3-301
A Digital Watermarking Algorithm against Dithering Attack Based on Watson Perceptual Pattern Mao Ming, Qin Zhiguang and Liu Fang	V3-306
Data Synchronization for Integration Systems based on Trigger Gao Yang	V3-310
Automatic marking of Punjabi Syllables Boundaries in a Sound File Amanpreet Kaur, Parminder Singh and Dhavleesh Rattan	V3-313
A Binarization Method of Quick Response Code Image Zou Xiong ,He Cuiqun , Liu Guodong and Liang Zhijun	V3-317
ICSPS 2010 Session 8 Detection of Meteor Burst and Its Channel Modeling Simulation Lei Zhang and Lidong Zhu	V3-321
The Research on Intelligent Algorithms in the Simulation System of Robotic Soccers Weiping Li and Haojie Zhao	V3-326
GPS-based three-dimensional Locus fitting algorithm Zhang Huijuan and Wang Haitao	V3-329
Modeling and Simulation of Meteor Burst Communication Network <i>Qing Li and Lidong Zhu</i>	V3-332
Research and Implement of Distributed Model of Network Management System Based on J2EE Architecture and Web Techniques Yuanming Huang and Yujie Zheng	V3-336
The Research and Application of the Chinese Machinery Word Segmentation Algorithm Based on Improved PATRICIA Tree Dictionary Yimamu'aishan.Abudoulikemu	V3-341
A Scalable Intelligent Service Model for Video Surveillance System Based on RTCP Yimamu'aishan. Abudoulikemu, Yuanming Huang and Changqing Ye	V3-346
Fax Clustering Algorithm Based on Adaptive Ant Colony Optimize Yu Hongtao ,Li Qing and Hou Ying	V3-350
Performance Improved Frequency Estimation Methods using Pulse-Pairs He Yishan and Cheng Yufan	V3-356
Bistatic SAR Imaging with Parallel Flight Track Based on Monostatic SAR Processor Rui Li, Zhu Zhen Bo and Tany Zi Yue	V3-361
Spectral Characteristics of Multilevel Digital Pulse Interval Modulation in optical Wireless Communication Wei Wei, Zhang Xiaohui and Rao Jionghui	V3-366
ICSPS 2010 Session 9 Accurate Frequency Estimation of Real Sinusoid Signal	V3-370
Shiwen Chen, Donghai Li and Xingping Wei	,5570
A ZigBee Based Embedded Remote Control System Cui Chengyi, Zhao Guannan and Jin Minglu	V3-373
Application of Remote Sensing Monitoring System in the Yellow River	V3-377

Deng Yu and Wang Juan	
Audio Steganalysis of Spread Spectrum Hiding Based on Statistical Moment Zhang Kexin	V3-381
Low Velocity Small Radar Target Detection in Maritime Environment Lou Hao and Zhang Lefeng	V3-385
A Novel Low Voltage and High Speed CMOS Charge Pump Circuit Fan Qiang, Fu Xiansong, Niu Pingjuan, Yang Guanghua and Gao Tiecheng	V3-389
Study on Seismic Dynamic Response Rules of Tunnel Portal Jia Jia-xin and Shi Lei	V3-392
A novel CMOS Current-Steering Amplifier based Ring Oscillator with the Waveform Shaping Circuit Liu Yili, Fu Xiansong, Niu Pingjuan, Yang Guanghua and Gao Tiecheng	V3-396
	1/2 400
Selection of The Optimal Wavelet Bases for Wavelet De-noising of Partial Discharge Signal Du ZhaoHeng, Liu ShangHe and Wang Lei	V3-400
Analysis On Electromagnetic Model of Electronic System Based on BLT equation Zhou Xing,XIANG Zhen-yu and TAN Zhi-liang	V3-405
Discussion on the Calculation Methods for Antenna's Initial Alignment in the SOTM Kunhong Han, Wanli Guo and Xiquan Gao	V3-409
ICSPS 2010 Session 10	
Study on Harmonic Detection Method Based on FFT and Wavelet Transform Enrang Zheng, Zhengyan Liu and Lingkun Ma	V3-413
Data Acquisition and VGA Display Controller Based on NiosII Enrang Zheng, Zelin Song and Lingkun Ma	V3-417
Parameter Estimation Research of Man-Gun System Bao Jian-Dong, Wang Chang-Ming and He Yun-Feng	V3-422
A System for Identification of Marine Phytoplankton Su Cuiping, Yang Chenhui, Lin Huizhen and Kang Lin	V3-426
A Novel Design of SAR Scattering Signal Simulator Based on AWG PAN Xianjun, WU Yanhong and JIA Xin	V3-431
Research on Calculation of Average Temperature of Friction Plate Surface of Mini Car Clutch Qingping Shi and Yimin Mo	V3-436
Study on Graphics Design Based on Fractal Theory <i>Bin Jiao</i>	V3-439
Audio Information Hiding Based on Distance Metric Xu Anying, Liu Shuwei, Xiong Shan, Huang Juhua and Xu Sisi	V3-443
Motion Vector Coding With Decoder Selectable PMV Heechul Yang, Jungyoup Yang, Kwanghyun Won and Byeungwoo Jeon	V3-447
Improved Image Mosaic Method of ScanSAR Wang Hongyan and Jia Xin	V3-451

V3-454

Particle Swarm Optimization Algorithm based on Adaptive Inertia Weight LI Zhongqun, ZHENG Hua and PEI Chengming

ICSPS 2010 Session 11

A Modified Cao Method with Delay Embedded LI Zhongqun, ZHENG Hua and PEI Chengming	V3-458
Answering Semantic Caches in Integration Systems Ni Qing-jun	V3-461
The Characteristics and Identification of "Oil Bright Spot" in Chepaizi Shuhua Wang	V3-464
Pilot-Induced Oscillations (PIO) Susceptibility Evaluation Approach Based on Sequential Quadratic Programming <i>Zhizhong. Zhao, Y. Liu, S.W. Yan and Z.H. Gao</i>	V3-468
The Prediction of PIO Susceptibility of a Large Transport Aircraft Ji.Quan. Liu and ZHeng.HongGao	V3-472
A Test Evaluation Of A Pilot-Induced-Oscillation Prediction Criterion Ji.Quan. Liu and ZHeng.HongGao	V3-478
A Comparison: Three analysis Methods for Identifying Differentially Expressed Genes Tian Yuan, Liu Gui-xia, Zheng Ming, Zhong Yi and Zhou Chun-guang	V3-484
The Research and Education Application of Distributed Virtual Reality Platform based on Web3D <i>Ruobing Yang</i>	V3-489
A Novel Improved Compositive DDoS Defence System Linlin Qin, Yong-ping ZHANG and Qing Chang	V3-493
Performance of Distributed GLD Codes over Mobile-to-Mobile Fading Channels Changcai Han	V3-497
Design and Analysis of a 2-DOF Hybrid-driven Planar Parallel Manipulator Based on Virtual Prototype Technology Shanguo Yang and Bin Zi	V3-502
ICSPS 2010 Session 12 A New Algorithm for Passive Millimeter-Wave Image Enhancement Jie Yang ,Jianguo Wang and Liangchao Li	V3-507
Millimeterwave Radar High-Resolution Imaging via OFDM Waveforms Wen-Qin Wang and Jingye Cai	V3-512
Study on Processing of Multi-Carrier Phase-Modulated Signals from a Laser Heterodyne Intrusion Detecting System Fanyong Meng, Zhigang Li, Zhuanyun Guo and Dachuan Zhou	V3-516
Design and Application of an Immune Feedback Controller Based on Genetic Optimization LIN Junhuan	V3-521
A HMM-Based Fuzzy Affective Model For Emotional Speech Synthesis Yuqiang Qin, Xueying Zhang and Hui Ying	V3-525
A Robust Time Synchronization Scheme for MB-OFDM UWB System Xiaoyan Wang, Zaichen Zhang and Chuanyou Chen	V3-529
The Effects of Input Signal-to-Noise Ratio on Compressive Sensing SAR Imaging Tian Jihua, Sun Jinping, Zhang Yuxi, Najeeb Ahmad and SU Xiaoyang	V3-533
The Application of Digital Image Processing Technology in Studying Composite Insulator Pollution	V3-538

Flashover Hongqi Zhang, Chunguang Wang and Haizhen Kang	
VRM Normalized Subband Adaptive Filter for Genomic Signal Processing Application Baoshan Ma, Dongdong Qu and Yi-Sheng Zhu	V3-541
Gross Industrial Output Value Prediction Based on Least Squares Support Vector Regression <i>Gang Long</i>	V3-545
Research on Workflow Modeling Technology Agent-based Shen Zihao and Wang hui	V3-549
ICSPS 2010 Session 13 Fabric Defect Detection Based on Fusion Technology of Multiple Algorithm Shengqi Guan	V3-553
Research and Application of Correlation Analysis Method in Sky-screen Velocity Measure System Hanshan Li	V3-558
Parameters Identification of Chaotic Systems with Time Delay Coupling Xiao Feng and Likai Liang	V3-562
Gaussian Sum Particle Filter for Spacecraft Attitude Estimation Shaodong YANG, Desheng WEN, Jing SUN and Junyong MA	V3-566
The Research of Ultra Precision Gas-magnetic Bearing Spindle System Yonghong Guo and Shusen Li	V3-571
Power Harmonic Analysis Based on All-phase FFT Zhang Yonghui, Chen Xi and Zhang Xiyuan	V3-576
Phase Measurement of Three-phase Power Based on All-phase FFT Zhang Yonghui, Zhang Xiyuan and Chen Xi	V3-580
Lifting Wavelet Packet Transform Based Damage Detection Of Composite Plate Structures Jinshou Jiang, Huanguo Chen, Jianmin Li, Wenhua Chen and Leitao Zhang	V3-584
An Algorithm for Real-time Human Tracking Under Dynamic Scene Huang Shenzhi and Sun Bin	V3-590
Fiber-Optic Gyrocompass Performance Test and Combined Dead Reckoning (DR) Navigation Scheme Design Chen Mu-qing, Xu Jiang-ning, Liu Rui and Li Ping	V3-594
An Information Hiding Algorithm Based on RDWT for Fingerprint Biometric System Yan Jia-ming and Liu liyuan	V3-597
ICSPS 2010 Session 14 Space-Time Adaptive Processing for Sea Clutter and Jamming Suppression in Radar Seekers Zhao Lei, Sun Jinping, Xu Xiaojian and Tian Jihua	V3-600
An LMS-Based Close-Loop Digital Predistorter for RF Power Amplifiers Using NARMA Structure Ning Liu, Xiaowei Kong, Wei Xia and Zishu He	V3-605
Adaptive Hybrid Synchronization of Two Different Chaotic Systems with Unknown Parameters Hengdong Wei and Liping Li	V3-609
Entropy-based Action Features Selection Using Histogram Intersection Kernel Shu Liu, Shao-Zi Li, Xian-Ming Liu and Hong-Bo Zhang	V3-614
Integrated Navigation System Underwater and Precision Analysis Used in Synthetic Aperture Sonar	V3-618

Motion Compensation Sun Zhenyu, Xu Jiangning, Chen Muqing, Wang Jie and Li houquan	
Position and Speed Fusion Algorithm in Underwater Towed System Chen Mu-qing, Xu Jiang-ning, Liu Qiang and Wang Jie	V3-622
GOP-Level Parallelization of the H.264 Decoder without a Start-Code Scanner <i>Ahmet Gürhanlı, Charlie Chung-Ping Chen and Shih-Hao Hung</i>	V3-627
Cross-layer Design in Multiuser Diversity System Yuling Zhang and Wenwei He	V3-631
Damage Detection in Moment Frame Building by Using Hilbert-Huang Transform Fardin. Raufi	V3-634
Dynamic Grooming Algorithm in Multi-Domain Mesh Optical Networks Jingjing Wu, Lei Guo, Xingwei Wang and Weigang Hou	V3-638
Audio Aggregation Zero-Watermark Algorithm Based on $(k, n/k = n)$ <i>Juan Li and Rangding Wang</i>	V3-644
ICSPS 2010 Session 15 Differential Evolution Based on A Novel Double-Population Strategy Chen Chen	V3-649
The Reunite Effect Eliminating Using Dynamic Programming inTrack Before Detect Algorithm Based on Passive Millimeter Waves Nian Liu, Liangchao Li and Jianyu Yang	V3-653
A Non-Coherent Receiving Solution for Near Field Pulse UWB Communication Xuan Zhang, Sheng Zhang, Benzhou Jin, Xiaokang Lin and MingJian Zhao	V3-658
A General Two-Dimensional Spectrum Based on Polynomial Range Model for Medium-Earth-Orbi Synthetic Aperture Radar Signal Processing Lijia Huang, Donghui Hu, Chibiao Ding and Xiaolan Qiu	it V3-662
Application of CANopen and Modbus Protocol in Rotary Screen Printing Machine Control System Li Pengfei, Nie Luhua and Jing Junfeng	V3-666
A Novel Construction of Biorthogonal Wavelet and Its Application in Edge Detection Zhu Qiang and Lu Chunxia	V3-670
A multi-hop QoS Assurance Method in IEEE 802.16 Mesh networks Yun Li, Xin Zhang and Xiaohu You	V3-675
Robust Image Registration Using Phase Congruency Susu Yao, Jinghong Zheng, Zhengguo Li and Wei Yao	V3-680
Deconvolution of the Impulse Response of the Target by Modified Conjugate Gradient Method <i>Yan Yan, Cui Zhan-zhong and Huang Zhong-hua</i>	V3-685
Missile PID Controller Parameter Tuning Based on Iterative Learning Control Jing Tang, Yun'an Hu, Zhicai Xiao and Jing Li	V3-689
Fast Design of Active Filter Based on MATLAB and EDA Huizhen Li and Panfeng Zhang	V3-693
ICSPS 2010 Session 16 A Survey on Shareware Protection Schemes Lin Guoyuan Tang Jiutao and Gao Bing	V3-697

Feature Extraction of Human Sleep EEG Signals using Wavelet Transform and Fourier Transform Md. Riyasat Azim, Md. Shahedul Amin, Mir Nahidul Ambia, Shah Ahsanul Haque and Md. Asaduzzaman Shoeb	V3-701
Bearing Fault Diagnosis Based on Rough Set Chen Xin, Yuhua Chen, Guofeng Wang and Hu Dong	V3-706
A Novel Preamble Design for Multi-Cell OFDMA Downlink Systems Jian Sun, Min Hu and Chunye Zhang	V3-710
Multilingual Speaker Recognition Using ANFIS Bipul Pandey, Alok Ranjan, Rajeev Kumar and Anupam Shukla	V3-714
Application of Data Mining based on Clinical Medicine Database Qing Ang, Wei-dong Wang, Bo-ya Zhao, Jing Li and Kai-yuan Li	V3-719
Toolkit for Grid-Enabled High Resolution Image Processing Satyanarayan Rao, K. K. Pattanaik and Mahua Bhattacharya	V3-724
A Double-threshold Based Collaborative Spectrum Sensing Algorithm Huizhu Ma, Yanping Liao and Wei Jiang	V3-729
Identification of Cotton Contaminants Using Neighborhood Gradient Based on YCbCr Color Space Chengliang Zhang, Xianying Feng, Lei Li and Yaqing Song	V3-733
Parallel Generating RDFS Closure for Reasoning Zhuang Miao, Zhengping Ren, Jinpeng Wang, Bo zhou and Jianjiang Lu	V3-739
The Study of Multimedia Data Model Technology Based on Cloud Computing Zhang Mian and Zhang Nong	V3-743
ICSPS 2010 Session 17 Low Cost Design of a PC Based Integrated System for Signal Measurement and Generation using Microcontroller Mir Mohammad Nazmul Arefin, Mir Nahidul Ambia, Tanvir Ahammad and A.S.M Shihavuddin	V3-747
Speech Based Dialog Query System over Asterisk PBX Server Saurabh Goel and Mahua Bhattacharya	V3-752
Calculation of Cisco Router Processing Power for a Large Network with Thousands of Nodes Alireza Sarikhani, Mehran Mahramian and Hamidreza Hoseini	V3-757
Electronic Equipment Real-time Monitoring System Design based on Huffman compression principle Jing Tang, Yun'an Hu, Tao Lin and Yongxing Xie	V3-763
A New Approach for Intermediate View Synthesis Based On NSCT and Fusion Fangfang Li and Jifeng Sun	V3-766
A Novel JADE Based Robust Digital Watermarking Algorithm Peng Zhu and Ming-sheng Zhao	V3-771
Stadium Traversal Algorithm on Simulation Robot Platform Pengfei Ma, Jianxia Wang, Weiwei Wang, Xinhuan Feng and Bian Wu	V3-775
A Fast Region of Interest Extraction Approach Based on Stentiford Model of Visual Attention Zhang Jing, Zhuo Li, Liu Zhixing and Sui Lei	V3-780
Ontology and Database Mapping Enables Interoperability of Asynchronous Systems Youbo Wu, Yi Tao, Jin Wang and Kaiai Feng	V3-784

Image 3D Reconstruction System for Indoor Environment Based on JAVA 3D Li Qian	V3-789
Robust Adaptive Beamforming Based on Sliding-window RLS Algorithm MA Long and WU Xin-yue	V3-793
Optimal Reference Path Selection Method on Path-Dependent P2P Overlay Network Zhao Wendao, Liu Qi and He Hao	V3-798
Transmit-Receive Beamforming for MIMO Radar Yu Zhang and Jianxin Wang	V3-803
Author Index	V3-807