## Table of Contents

2013 6th International Congress on Image and Signal Processing  
(CISP 2013)  
Volume 1

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td></td>
<td>i</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td></td>
<td>iii</td>
</tr>
<tr>
<td>Program Committee</td>
<td></td>
<td>iv</td>
</tr>
<tr>
<td>Additional Reviewers</td>
<td></td>
<td>viii</td>
</tr>
</tbody>
</table>

**Video Processing**

**Video Coding and Transmission**

- A New Decoding Algorithm of Quasi-Orthogonal Space Time Block Codes  
  Zhengquan Li, Peipei Qiu, Lianfeng Shen.......................................................... 1

- A QoE-based Sender Bit Rate Adaptation Scheme for Real-time Video Transmission in Wireless Networks  
  Chao Qian, Yong Wang, Xiaorong Zhu........................................................................... 6

- An Improved Method for the Fast Motion Estimation Algorithm in the Joint Multi-view Video Coding  
  Xiaoyu Ma, Xiuhua Jiang, Xiangkun Du........................................................................ 11

- Efficient and Fair Bandwidth Allocation for Multiuser Multimedia Communication over Heterogeneous Networks  
  Shuzhi Wei, Qi Zhu................................................................................................. 16

- Error Resilient Multiple Description Coding for Mobile Sign Language Communication  
  Xinzhu Yang.............................................................................................................. 21

- Fast Transform Unit Decision for HEVC  
  Jangbyung Kang, Haechul Choi, Jae-gon Kim.......................................................... 26

- Memory Bandwidth Reduction for Video Decoders Based on Data Arrangements  
  Zhenqian Shen, Yan Zhang, Airu Mao, Changyun Miao............................................. 31

**Video Restoration, Enhancement & Noise Filtering**

- Robust Speech Recognition Based on Multi-band Spectral Subtraction
Video Motion Analysis and Tracking
A New Method for Studying Insect Orientations
  Shaoyong Wang, Juan He, Jingjing Xu, Yuzhan Wang, Weidong Pan.................................41

Improved Similarity Measure in Particle Filter for Robust Object Tracking
  Xin Wang, Chen Ning, Aiye Shi, Guofang Lv.................................................................46

Multi-Feature-Based Video Object Extraction
  Linglin Wu, Xiaoyu Wu, Yiming Guo, Lei Yang, Yao Lu.............................................51

Online Robust Object Tracking via A Sample-based Dynamic Dictionary
  Yang Liu, Yibo Li........................................................................................................56

Robust Object Tracking Based on Accelerated Sparse Representation
  Jingyu Yan, Fuxiang Wang.........................................................................................62

Video Content-Based Retrieval
A Network-based Algorithm for Recognizing Group Activities with Multiple People and Crowded Scenes
  Sheng Zhang, Yuanzhe Chen, Weiyao Lin, Dong Jiang, Chunlian Yao.............................69

A New Video Text Extraction Method Based on Stroke
  Xiaodong Huang, Qin Wang, Lishang Zhu, Kehua Liu....................................................75

A Shot Segmentation Algorithm for H.264 Compressed Videos
  Wenyu Zhang, Yuxia Wang, Xiuhua Jiang.................................................................81

An Improved Shot Segmentation Algorithm Based on Color Histograms for Decompressed Videos
  He Zhang, Yuxia Wang, Xiuhua Jiang...............................................................................86

Computer Vision in Video
Calligraphy Visualization Based on Game Engine
  Yingfei Wu, Zhenming Yuan, Dibin Zhou, Yizhou Cai...................................................91

Extraction of Action Patterns using Local Temporal Self-Similarities of Skeletal Body-Joints
  Guoliang Lu, Yiqi Zhou................................................................................................96
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast Road Signs Recognition Using Contour Features</td>
<td>Yong-ren Huang, Ren-hong Cao</td>
<td>101</td>
</tr>
<tr>
<td>Human Action Recognition Using Spatio-Temoporal Descriptor</td>
<td>Chuanzhen Li, Bailiang Su</td>
<td>107</td>
</tr>
<tr>
<td>Mixture of Poses for Human Behavior Understanding</td>
<td>Ugur Halici, Onur Gokce</td>
<td>112</td>
</tr>
<tr>
<td>Model based Hand Motion Estimation through Stereo Vision</td>
<td>Milad Rafiee Vahid, Mehran Jahed</td>
<td>117</td>
</tr>
<tr>
<td>PSO-based Algorithm for Video Networks Planning Optimization</td>
<td>Peng Jiang, Weidong Jin</td>
<td>122</td>
</tr>
<tr>
<td>Video Processing Applications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bayesian Learning of Driver Head Motion via Interframe Optical Flow Clustering</td>
<td>Mehmet Celenk, Haluk Eren</td>
<td>127</td>
</tr>
<tr>
<td>CPU and GPU Parallel Processing for Mobile Augmented Reality</td>
<td>A Ram Baek, Kang Woon Lee, Haechul Choi</td>
<td>133</td>
</tr>
<tr>
<td>Gait Tracking and Recognition by SIFT and Type-2 Fuzzy Logic</td>
<td>Nacereddine Djel, Nadia Saadia, Amar Ramdane-cherif</td>
<td>138</td>
</tr>
<tr>
<td>Improved Lattice Rescoring by Using Speech Attributes in Large Vocabulary Continuous Speech Recognition Systems</td>
<td>Xinglong Gao, Qingqing Zhang, Jielin Pan</td>
<td>143</td>
</tr>
<tr>
<td>Motion Vector-Based Video Steganalysis Using Spatial-Temporal Correlation</td>
<td>Hui Ye, Weiming Zhang, Yuanzhi Yao, Cong Kong, Hao Huang</td>
<td>148</td>
</tr>
<tr>
<td>Moving Object Detection Based on Mixture of Gaussian Fusing Spatial-temporal Information</td>
<td>Gongyan Li, Liyan Ma, Yu Liu, Wei Liu</td>
<td>154</td>
</tr>
<tr>
<td>Video-based Heart Rate Measurement Using Head Motion Tracking and ICA</td>
<td>Li Shan, Minghui Yu</td>
<td>160</td>
</tr>
</tbody>
</table>

**Other Topics in Video Processing**

A Visualization Method of Huge Video/Image Databases Based on Formal Concept
Analysis and the Attribute Partial Order Theory
Yanyan Zhang, Xiaomin Wang, Jinkuan Wang, Jianbo Liu.................................165

Hybrid Parallelization for HEVC Decoder
Hyunho Jo, Donggyu Sim, Byeungwoo Jeon..................................................170

Reliable Classification of Vehicle Logos by an Improved Local-mean based Classifier
Bailing Zhang, Hao Pan....................................................................................176

**Image Processing**

**Image Coding and Transmission**

Complexity Pursuit for Unifying Time Series
Yumin Yang........................................................................................................181

Compressive Sensing Recovery with Improved Hybrid Filter
Chien Van Trinh, Khanh Quoc Dinh, Viet Anh Nguyen, Byeungwoo Jeon, Donggyu Sim............................................................................................................186

Efficient VLSI Architecture of JPEG2000 Encoder
Jie Guo, Yunsong Li, Kai Liu, Jie Lei, Chengke Wu........................................192

Efficient VLSI Architecture of Visual Distortion Sensitivity Based Spatially Adaptive Quantization for Image Compression
Haiheng Cao, Yongfei Zhang, Hongxu Jiang....................................................198

The Interface Design and Realization of EMIF and FPGA for Wireless Transmission of Image Data
Wei Zhang, Yulong Gao, Zhongzhao Zhang......................................................203

Tracking Dense Crowds of Moving Cells With Adaptive Dual Ellipsoidal Locators
Fenglei Yang, Fan Zhu.......................................................................................208

**Image Enhancement and Noise Filtering**

A Double Total Variation Regularized Model of Retinex Theory Based on Nonlocal Differential Operators
Yuanyuan Zang, Zhenkuan Pan, Jinming Duan, Guodong Wang, Weibo Wei.................................................................213

A Fast Video Image Defogging Algorithm Based on Dark Channel Prior
Erhu Zhang, Kaihui Lv, Yongchao Li, Jinghong Duan.......................................219

A New Algorithm Using Enhanced Lee Filter and Median Filter of SAR Image
Despeckling

Junling Zhu, Jianguo Wen, Yafeng Zhang.................................................................224

A New DTI Image Denoising Method Based on Shearlet Shrinkage and Complex Diffusion

Xiangfen Zhang, Xiaoyun Liu, Yan Ma........................................................................229

A Non-local Means based Vectorial Total Variational Model for Multichannel SAR Image Denoising

Rubing Xi......................................................................................................................234

A Novel Enhancement Algorithm for Low-illumination Images

Haijuan Zhang.................................................................................................................240

An Adaptive Non-Local Means Image Denoising Model

Mingju Chen, Yan Zhu.....................................................................................................245

An Optimized Weighted Multi-Frequency Subspace Migration for Imaging Perfectly Conducting, Arc-Like Cracks

Young-deuk Joh, Won-kwang Park.................................................................................250

Application of Improved Wavelet Threshold Denoising in Workpiece Image Detection Processing

Li Dan, Zhang Xin, Jiang Ting, Zhang Meng.................................................................256

Correction of Motion Artifact in 3D Retinal Optical Coherence Tomography Imaging

Haijiao He, Guozhong Liu, Peng Mo, Bo Li, Jialun Wu, Xiangyou Ding............................261

Denoising for Liver CT Image Based on Texture Analysis

Yan-xin Shi, Yong-mei Cheng........................................................................................266

Hierarchical Sparse Representation with Adaptive Dictionaries for Image Super-Resolution

Xuelian Wu, Daiguo Deng, Jianhong Li, Kun Zeng, Xiaonan Luo......................................272

Image Dehazing Using Dark Channel With Global Transmission

Xuan Zhao, Lei Gao, Pengfei Li, Jiuyue Hao....................................................................277

Image Denoising and Restoration Using Pulse Coupled Neural Networks

Haijiao Wen, Jie Wen....................................................................................................282
Image Denoising Based on Adaptive Fractional Partial Differential Equations
   Jin Che, Qian Guan, Xiyuan Wang.................................................................288

Image Denoising using Spatial Domain Filters: A Quantitative Study
   Anmol Sharma, Jagroop Singh.................................................................293

Image Enhancement in the Fractional Fourier Domain
   Xuemei Li..................................................................................................299

Multiplicative Noise Removal Using Sparse Prior Regularization
   Guodong Wang, Zhenkuan Pan, Cunliang Liu, Qian Dong..........................304

Novel Fractional-order Calculus Masks and Compound Derivatives with Applications to Edge Detection
   Xiang Pan, Yongqiang Ye, Jianhong Wang, Xudong Gao..............................309

Parallel Acceleration of Histogram Specification based on Group Mapping Law
   Yu Liu, He Guo, Yulong Yu, Qi Jia, Yiting Hou.........................................315

Image Restoration
A new Image Zooming via Split Bregman Method
   Dong Huan Jiang, Yongquan Liang, Guangbao Xu..................................320

A Novel Image Inpainting Method Based on Eight-Direction Symmetrical Exemplars
   Yanjun Jia, Weilan Wang, Tiejun Wang, Baojuan Luo...............................326

A Piecewise Correction Method for High-resolution Image of Wide-angle Lens
   Ruiqing Wu, Lili Wang, Xiran Cheng.......................................................331

A Structure-preserved Nonlocal Iterative Regularization Model for Image Denoising
   Hongyi Liu, Zhengrong Zhang, Liang Xiao, Zhihui Wei............................336

Adaptive Non-convex Non-smooth Regularization for Image Restoration Based on Spatial Information
   Zhiyong Zuo, Li Liu, Jing Hu, Xia Lan.....................................................341

An Improved Morphological Component Analysis Algorithm for Tangka Image Inpainting
   Wenjin Hu, Zhanming Li, Zhongmin Liu..................................................346

Automatic Panoramic Stitching of Omni-directional Remote Sensing Image
Color Image Recovery Via Quaternion Matrix Completion
Xu Han, Jiasong Wu, Lu Yan, Lotfi Senhadji, Huazhong Shu

Deblurring Atmospheric Turbulence Degraded Images Using An Isolate Edges Prior
Hong Zhang, Changtao Chen, Ding Yuan, Mingui Sun

Estimating the Point Spread Function of Motion-Blurred Images of the Ochotona Curzoniae
Haiyan Chen, Minghua Cao, Huiqin Wang, Yan Yan, Lan Ma

Image Inpainting Based on Adaptive Template Directions
Xuewen Wu, Na Liu, Yunyun Song

Image Restoration Based on Partial Least Squares Regression and Wavelet Bi-cubic Ratio Interpolation
Zhou Tian, Yuqiu Sun, Xianzhao Xie, Liling Zhang, Yao Xing

Motion Blurred Image Restoration
Shuai Jia, Jie Wen

Image Feature Extraction
A New Feature Extraction Model Based on Image Gradient
Minghua Zhao, Yongqin Yuan, Bing Li, Zhenghao Shi

A New Finger Vein Feature Extraction Algorithm
Caixia Liu

A Novel Line Detection Algorithm based on Endpoints Estimation
Weili Ding, Wenfeng Wang

A Robust Algorithm for SAR Image Registration Based on Straight Lines
Ying Xu, Yan Zhou

An Available Database for the Research of Finger Vein Recognition
Yu Lu, Shan Juan Xie, Zhihui Wang, Sook Yoon, Dong Sun Park
An Improved Edge Detector Based on the Laplacian Operator

Huilin Xu.................................................................................................................................416

Evaluating the Block-Parallel SIFT Algorithm without Boundary Extension

Baofeng Li, Mingling Zheng, Juping Jiang, Xiaoming Zhang, Baohua Tian.................................................................422

Extracting Features of Plant Roots Based on Scanned Images

Guisong Liu, Hao Zhang, Qing Cai, Haiyu Guo.........................................................................................427

Feature Extraction Using Graph Discriminant Embedding

Pu Huang, Zhenmin Tang, Zhangjing Yang, Jun Shi ...................................................................................432

Featured Circular Profile for Vessel Thresholding

Na Lu, Hongyu Miao........................................................................................................................................437

Histogram Equalization and Image Feature Matching

Liangping Tu, Changqing Dong..................................................................................................................443

Multi Target Recognition Based On SURF Algorithm

Fengxu Guan, Xiaolong Liu, Weixing Feng, Hongwei Mo.................................................................................448

Multi-Feature Extraction of Ships From SAR Images

Dandan Gu, Xiaojian Xu......................................................................................................................................454

Waterline Information Extraction From Radial Sand Ridge Of South Yellow Sea

Ping Qin..........................................................................................................................................................459

**Morphological Image Processing**

Tests of a Recognition Algorithm for Clustered Tomatoes Based on Mathematical Morphology

Rong Xiang, Yibin Ying, Huanyu Jiang...........................................................................................................464

**Color Image Processing**

A New Method for Recognizing Digital Numbers on Coal Gas Meters

Pei Li, Chaofeng Li, Yiwen Ju, Xiaoping Rui.................................................................................................469

Discriminant Color Space of Maximum Scatter Difference and Face Recognition

Hong Hu, Xiumei Gao, Xiaohua Yuan, Wei Zheng...........................................................................................474

Nonrigid Color Image Registration by Minimizing Residual Complexity under Illumination Variations
Image Watermarking and Authentication
A Blind Robust Color Image Watermarking Method Using Quaternion Fourier Transform
  Junlin Ouyang, Huazhong Shu, Xingzi Wen, Jiasong Wu, Fan Liao

A Normalization based Robust Image Watermarking Scheme in Contourlet Domain
  Duc Duong M., Duc Duong A

Grayscale Watermarking Blind Algorithm Resistant to Geometric Attacks Based on Lifting Wavelet Transform
  Jun Zhou, Guijun Nian, Quan Wen, Zhiyuan Xie

Image Interpolation and Super-Resolution
Image Super-Resolution By Parameter Multisurface Fitting
  Hongliang Xu, Fei Zhou, Fan Yang, Qingmin Liao

Linear Interpolation With Edge-Preserving Adaptive Weights
  Zhenshen Qu, Yang Yang, Rui Wang

Radar Imaging of Coning Targets via Moving Window Snapshot Super-resolution Processing
  Feiyang He, Xiaojian Xu

Super-Resolution Image Reconstruction via Adaptive Sparse Representation and Joint Dictionary Training
  Di Zhang, Minghui Du

The Imperfect Sample Points of Interpolation Based on B-spline Surface Reconstruction
  Tiansong Li, Xinling Shi, Baolei Li, Changxing Gou, Qinhu Zhang

Image Segmentation
3D Image Spectral Segmentation Based on Region Mean Histogram
  Lei Zeng, Jian Chen, Zhongguo Li, Bin Yan, Xijian Ping

A Generalized Fusion Approach for Segmenting Dermoscopy Images Using Markov Random Field
  Di Ming, Quan Wen, Juan Chen, Wenhao Liu

A Multiphase Image Segmentation Model for Piecewise Smooth Images on Implicit
A new Automatic Seeded Region Growing Algorithm  
Li Chonglun, Yang Lujing, Liu Zhong, Li Ke ............................... 543

A Novel Color Image Segmentation Algorithm Based on JSEG and Normalized Cuts  
Yongzheng Geng, Jian Chen, Wang Li ........................................... 550

A Randomized Circle Detection Method With Application to Detection of Circular Traffic Signs  
Xiaolan Shen, Jiangxin Zhang, Li-min Meng, Xiaohong Qian, K.-l. Du ................................................................. 555

A Segmentation Method for Spotted-partten Damaged Thangka Image Combining Grayscale Morphology with Maximum Entropy Threshold  
Baojuan Luo, Wang Weilan, Yanjun Jia, Wanpin Gao ........................................... 561

A Simple and Efficient Method for Segmentation and Classification of Aerial Images  
Parvin Ahmadi .............................................................................. 566

Active Contour Model Using Nonlinear Prior Shape  
Ji Zhao, Xuefeng Li ........................................................................ 571

An Adaptive Minimum Attribute Reduction Algorithm Integrating Quantum Elitists and Reverse Cloud Models  
Weiping Ding, Senbo Chen, Xuehua Shen, Qi Gu, Huiping Liu .................................................................................. 577

Automatic Segmentation of Bladder Layers in Optical Coherence Tomography Images Using Graph Theory and Dynamic Programming  
Fang Yang, Xiaomei Wang ................................................................ 583
2013 6th International Congress on Image and Signal Processing (CISP 2013)

Hangzhou, China
16 - 18 December 2013

Volume 2
Pages 588-1178
# Table of Contents

2013 6th International Congress on Image and Signal Processing  
(CISP 2013)  
Volume 2

- Preface ........................................................................................................... i
- Organizing Committee .................................................................................. iii
- Program Committee ...................................................................................... iv
- Additional Reviewers .................................................................................... viii

Center Location and Segmentation of Cell Two-photon Microscopic Images Based on RANSAC  
*Hengyang Hu, Guannan Chen, Ping Wang, Yao Liu*.............................................. 588

Graph Theory Based Image Segmentation  
*Songhao Zhu, Xinshuai Zhu, Qingqing Luo*......................................................... 593

Gray Image Thresholding Based on Threedimensional Renyi Entropy  
*Wei Wei*........................................................................................................... 599

Image Binarization under Non-uniform Illumination Based on Gray-intensity Wave Equalization  
*Wei Wei*........................................................................................................... 604

Image Segmentation in Weld Defect Detection Based on Modified Background Subtraction  
*Zhichao Liao, Jun Sun*...................................................................................... 610

Kernel Density Feature Based Improved Chan-Vese Model for Image Segmentation  
*Jin Li, Shoudong Han, Yong Zhao*....................................................................... 616

Lymph Node Images Segmentation Based on Fuzzy c-Means Clustering and Improved Chan-Vese Model  
*Yanling Zhang, Wenhao Zhou, Weirong Xu, Li Li*............................................... 621

Road Information Extraction from High Resolution Remote Sensing Images Based on Threshold Segmentation and Mathematical Morphology  
*Hairong Ma, Xin Wang, Jinjin Yuan*.................................................................... 626
Segmentation of Vessel Images using a Localized Hybrid Level-set Method
Qingqi Hong, Beizhan Wang.................................................................631

Synthetic Aperture Radar Image Segmentation Based on Multi-scale Bayesian Networks
Jianguang Zhang, Yongxia Li, Zhihong An.................................................636

Validating a Computer-Aided Diagnosis System for Identifying Carotid Atherosclerosis
Fabrizio Sottile, Silvia Marino, Placido Bramanti, Lilla Bonanno.............................641

**Image Motion Analysis and Tracking**
A Dynamic Gesture Recognition Method Based on Computer Vision
Xiao Jiang, Xiaobo Lu, Lin Chen, Lu Zhou, Saifeng Shen....................................646

A new Method on Camera Ego-motion Estimation
Ding Yuan, Yalong Yu..................................................................................651

A Statistical Approach to Silhouette Tracking
Anton Delprado, Ray Eaton.............................................................................657

Fast Head Pose Estimation using Depth Data
Tizhou Qiao, Shuling Dai................................................................................664

Quantitative Analysis on Mobility Behaviors of Fluorescent Marker Proteins Using the Graph Model
Quan Wen, Juan Chen, Wenhao Liu..................................................................670

**Graphics and Animation**
3D Human Gesture Matching Via Graph Cut
Tianchu Guo, Xiaoyu Wu..................................................................................675

A Non-photorealistic Rendering Algorithm For Cartoons
Liwen Lu, Yuanyuan Pu, Heng Zhang, Dan Xu.................................................680

A Skeleton-based Technique for Modelling Implicit Surfaces
Qingqi Hong.....................................................................................................686

**Image Content-Based Retrieval**
An Improved Method of Image Retrieval with Relevance Feedback Using Random Walks
Gang Hou, Xueli Wang, Qinghe Feng, Jun Kong, Ming Zhang..............................692
Applications of Perceptual Hash Algorithm in Agriculture Images
Xin Liu, Qian Zhang, Rupeng Luan, Feng Yu.................................................................698

Rapid Identification of Oil Fingerprints
Wei Pei, Shuxia Liu, Yongying Zhu, Xiangjie Wang, Jingmei Wen, Meng Zhang.................................................................703

**Computer Vision in Images**

3D Model Database Reconstruction Based on Texture Feature Points Detection
Xi Zhou, Lin Cao................................................................................................................708

A Recognition Algorithm for Occluded Tomatoes Based on Circle Regression
Rong Xiang, Yibin Ying, Huanyu Jiang.............................................................................713

A Stereo Vision Measurement System Based on OpenCV
Chaohui Lu, Xi Wang, Yinghua Shen................................................................................718

An Algorithm of Texture Mapping Based on Boundary Adjustment and Image Blending
Sheng Zhang, Yuanzhe Chen, Weijian Cao, Weiyao Lin, Chuanfei Luo, Dong Jiang, Chunliang Yao................................................................................723

Calibration and Stereo Image Correction for Binocular Vision System with Divergent Optical Axes Arrangement
Xu Jing, Chunhua Li, Xuyue Yin, Xiumin Fan.....................................................................729

Capsule Color Inspection On Uneven Illumination Images
Kai Lu, Jun Ni, Longwu Wang............................................................................................735

Coarse-to-fine Optical Flow Estimation with Image Structure Tensor
Zhen Chen, Congxuan Zhang, Ming Li................................................................................741

Curve Surface Fitting Algorithm Based on an Improved Genetic Algorithm
Jinxing Xu, Hesheng Zhang, Xiaojin Zhu, Li Li, Pingan Ding..............................................747

Efficient Face Verification in Mobile Environment Using Component-based PCA
Peng Peng, Yehu Shen.........................................................................................................753

Face Recognition Using Combined Non-negative Principal Component Analysis and Linear Discriminant Analysis
Yan Zhang, Bin Yu..............................................................................................................758
Face Recognition via Gradient Projection for Sparse Representation

Cong Ma, Pingping Xu, Minhong Shang .............................................. 763

Long range Gait recognition in range-gated viewing video by moment based descriptors

Qingshan Kong, Youwan Tong, Yinan Cao, Wei Cui, Xinwei Wang ................................................................. 768

Random Vector Functional-link Net Based Pedestrian Detection Using Multi-feature Combination

Zhihui Wang, Sook Yoon, Shan Juan Xie, Yu Lu, Dong Sun Park ................................................................. 773

SAR Automatic Target Recognition Based on a Visual Cortical System

Jia Cheng Ni, Yue Lei Xu ................................................................. 778

Seatbelt Detection Based on Cascade Adaboost Classifier

Wei Li, Jianjiang Lu, Yang Li, Yafei Zhang, Jiabao Wang ................................................................. 783

Welding Seam Defect Detection for Canisters Based on Computer Vision

Jun Sun, Zhenjie Shen ................................................................. 788

Imaging

Concurrent Spatiotemporal Analysis of Functional Near-Infrared Spectroscopy Data Using Independent Component Analysis

Zhen Yuan ................................................................. 794

One-Stationary Bistatic Forward-Looking SAR Imaging Based on Improved Nonlinear Chirp Scaling Algorithm

Huan Liu, Jianxiong Zhou, Qiang Fu ................................................................. 799

Radar Cross Section Calculations and Radar Image Formations Using Shooting and Bouncing Rays

Zhijie Xie, Xiaojian Xu ................................................................. 804

Remote Sensing

A Domain Decomposition Based Technique for 2-D Sea Surface Generation

Jianing Wang, Xiaojian Xu ................................................................. 809

A Kernel Spectral Angle Mapper Algorithm for Remote Sensing Image Classification

Xiaofang Liu, Chun Yang ................................................................. 814

Change Detection of Multi-temporal Remote Sensing Data Based on Image Fusion and
Fuzzy Clustering
Xiao-yan Liu, Ya-li Qin, Ru-chun Li, Jia Li, Hong-liang Ren.................................819

Comparisons of the Different Spatial Resolution Images of ZY-3 to Detect
Quasi-circular Vegetation Community Patches in the Yellow River Delta, China
Yuanyuan Li, Qingsheng Liu, Gaohuan Liu, Chong Huang.................................824

Detection of Coral Distribution Change in Recent Decades with Satellite Remote
Sensing in Sanya Bay, Hainan, China
Dingtian Yang, Sumin Liu, Xiujuan Shan.........................................................830

Feasibility of Multispectral and Synthetic Aperture Radar Image Fusion
Nan Yin, Qi-gang Jiang.........................................................................................835

Relationships of LST to NDBI and NDVI in Wuhan City Based on Landsat ETM+ Image
Longyin Chen, Mengyun Li, Shuangling Xu, Fang Huang..................................840

Image Quality Assessment
Definitions and Measurements of Physical Parameters of Objective World Apperceived
by Human Vision
Meng-meng Chen, Ti-chun Wang, Xing-liang Xiong, Zheng-xiang Xie........................846

Forensics and Security
Cloud Computing and Security Measures
Mutum Meetei.......................................................................................................852

High-Capacity Steganography
Tamer Rabie........................................................................................................858

Video Copy-Move Forgery Detection and Localization Based on Tamura Texture Features
Shengyang Liao, Tianqiang Huang................................................................864

Multimedia Processing for Communications
Multi-label Classification with Clustering for Image and Text Categorization
Gulisong Nasierding, Atul Sajjanhar.................................................................869

Image Processing Applications
A Fast 3D Euclidean Distance Transformation
Junli Li, Xiuying Wang.........................................................................................875
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Novel Image Fusion Rule Based on Structure Similarity Indices</td>
<td>Shi Su, Fuxiang Wang</td>
<td>880</td>
</tr>
<tr>
<td>An Adaptive Uniform Distribution SURF for Image Stitching</td>
<td>Ze-lang Wang, Fang-hua Yan, Ya-yu Zheng</td>
<td>888</td>
</tr>
<tr>
<td>An Algorithm for Face Determination Based on Convolution and Average Face</td>
<td>Zhangli Lan, Danmei Wang, Fangfang Bao, Shengming Lan</td>
<td>893</td>
</tr>
<tr>
<td>An Example of Machine Game Playing By Virtual Instruments</td>
<td>Jin-fei Tang, Ying-hua Yang, Jie Zhou, Peng Deng</td>
<td>899</td>
</tr>
<tr>
<td>An Exposure Fusion Approach without Ghost for Dynamic Scenes</td>
<td>Chunmeng Wang, Changhe Tu</td>
<td>904</td>
</tr>
<tr>
<td>An Illumination Balance Algorithm Based on Improved Affine Shadow Formation Model for Underwater Image</td>
<td>Xinnan Fan, Peng Wu, Jianjun Ni, Pengfei Shi</td>
<td>910</td>
</tr>
<tr>
<td>Analyzing the Accuracy of the Binocular Stereo Locating System for Meridian Visualization</td>
<td>Xuehua Lin, Xin Chen</td>
<td>917</td>
</tr>
<tr>
<td>Automatic Image Vectorization Using Superpixels and Random Walkers</td>
<td>Wen Dai, Jianbing Shen, Tao Luo</td>
<td>922</td>
</tr>
<tr>
<td>Automatic Microscopy Image Stitching Based on Geometry Feature</td>
<td>Yi Zhang, Baochuan Pang, Yuan Yu, Caifang Zhang</td>
<td>927</td>
</tr>
<tr>
<td>Automatic Radial Distortion Correction for Endoscope Image</td>
<td>Weijian Cong, Jian Yang, Weijiang Deng, Jianjun Zhu</td>
<td>932</td>
</tr>
<tr>
<td>Chinese Aged Liquor Classification System Using Image Combinational Features</td>
<td>Yi Dylan Wan</td>
<td>938</td>
</tr>
<tr>
<td>Coarse-to-fine Brinell Hardness Indentation Diameter Measurement</td>
<td>Gang Li, Lina Zhou, Honghan Chen, Lixin Liu</td>
<td>943</td>
</tr>
<tr>
<td>Construction and Compression of Face Models for Multi-Party Videoconferencing With Multi-Camera</td>
<td>Xiangran Sun, Yuyun Wei, Suiyu Zhang, Jiaying Pan</td>
<td>948</td>
</tr>
</tbody>
</table>
Depth Data Filtering for Real-time Head Pose Estimation with Kinect

Tizhou Qiao, Shuling Dai.................................................................953

Detecting Corners Using Improved SUSAN + CSS for Mammary Gland Blood Oxygen Images

Xinzui Wang..................................................................................959

Detection of Hard Exudates in Colored Retinal Fundus Images Using the Support Vector Machine Classifier

Arjun Narang, Gautam Narang, Soumya Singh........................................964

Fractional Fourier Transform Based Method of Image Fusion

Gaoli Sang, Shibin Xuan, Ying Cai, Hailong Jing.....................................969

Modified Levenshtein Distance for Real-time Gesture Recognition

Clementine Nyirarugira, Hyo-rim Choi, Taeyong Kim, Monson Hayes, Taeyong Kim.................................................................974

Morphology Analysis of Urban Traffic Based on Multilevel Cellular Automata Networks Dynamics

Tao Yang..........................................................................................980

Plane-curve-based Matching for Broken Bronze Mirror Reassembling

Wuyang Shui, Mingquan Zhou, Liyang Zhang, Yingjie Wang.................................985

Registration of Infrared and Visible Images Based on the Correlation of the Edges

Xiang Yi, Bingjian Wang, Yao Fang, Shangqian Liu.......................................990

Review Of Pixel Level Image Fusion Algorithm Based Wavelet Transform

Mingjing Li, Yubing Dong, Xiaoli Wang................................................995

Robust Face Recognition Method Based on SIFT Features Using Levenberg-Marquardt Backpropagation Neural Networks

Gautam Narang, Arjun Narang, Soumya Singh........................................1000

Vehicle Detection and Tracking With 2D Laser Range Finders

Zhao Liu, Daxue Liu, Tongtong Chen..................................................1006

Video Flame Detection Algorithm Based on Region Growing

Ligang Miao....................................................................................1014
Other Topics in Image Processing

A Novel Efficient Method for Training Sparse Auto-Encoders
Yuxi Luo, Yi Wan.................................................................1019

A Privacy Preserving Method Based on Random Projection for Social Networks
Lhui Lan, Lijun Tian...............................................................1024

An Efficient Initialization Method for D-KSVD Algorithm for Image Classification
Zhongrong Shi, Yanting Lu....................................................1029

Cancer Detection in Mammograms Estimating Feature Weights via Kullback-Leibler Measure
Sevcan Aytae Korkmaz, Haluk Eren..........................................1035

Efficient and Robust Optic Disc Detection with Vessel Characteristics
Dongbo Zhang, Yuanyuan Zhao................................................1041

Image Fusion Based on Non-negative Matrix Factorization and Infrared Feature Extraction
Jiao Mou, Wei Gao, Zongxi Song, Xin Wang.................................1046

Improved Median Linear Discriminant Analysis Method for Face Recognition
Feilong Zhang, Xiaolin Chen, Bei Zhang, Shunfang Wang...................1051

Multi-layer Pointillism
Dongxiang Chi, Ming Li, Ying Zhao, Wenghong Liu, Jing Hu.................................1056

Pattern Recognition Based on Weighted Fuzzy C-means Clustering
Yushun Tan, Senfa Chen..........................................................1061

Saliency Detection via Boundary and Center Priors
Caixia Sha, Xiaoqiang Li, Qing Shao, Jingjing Wu, Shimin Bian..................1066

Target Detection and Tracking Based on Spatially Multiplexed and Superposition Imaging
Shaoyi Li, Minzhou Dong, Kai Zhang, Jie Yan..................................1072

Signal Processing

Analog Signal Processing
A New Attribute Algorithm in Inconsistent Decision Information Systems
Xiao Tang, Lan Shu........................................................................................................1078

Demand Elasticity Analysis by Least Squares Support Vector Machine  
Li Xie, Hua Zheng........................................................................................................1085

Detecting Parameters of High Frequency Signals with Frequency Modulation  
Stochastic Resonance  
Hailin Zou, Longquan Zheng, Chanjuan Liu..............................................................1090

Magnetic Flux Leakage Signal Processing in Strip Steel Flaw Area Detection  
Jiangying Chen, Weiting Chen, Shijin Qian, Delu Chen..............................................1096

Digital Signal Processing  
A modified algorithm based on the Bloom Filter  
Mai Jiang, Chunsheng Zhao, Xiang Gao.........................................................................1101

Component-Based Modeling for Complex Digital Logic Systems  
Wen Zhou, Fulong Chen, Yunxiang Sun, Heping Ye, Xuemei Qi, Jinbao Wang..............1106

Design and Implementation of a 1024-point High-speed FFT Processor Based on the  
FPGA  
Sheng Zhou, Xiaochun Wang, Jianjun Ji, Yanqun Wang..................................................1112

Human Motion Capture Data Segmentation Based on a Graph Partition Model  
Na Lv, Zhiquan Feng, Xiuyang Zhao..............................................................................1117

Measurement of Discrete Phase Concentration and Velocity in Gas/solid Two-phase  
Flow  
Li Wentao, Ye Jun...........................................................................................................1122

Obstacle Detection Based on a 2D Large Range Sonar Model  
Chongyang Wei, Yingsheng Zeng, Tao Wu....................................................................1127

Signal Representation and Transforms  
An Empirical Envelope Estimation Algorithm  
Qinglin Meng, Meng Yuan, Zhenya Yang, Haihong Feng...........................................1132

Steam Turbine Rotor Remote Fault Diagnosis Based on BP Neural Network  
Yufeng Ding, Yunqun Zhang, Wei Fang, Buyun.........................................................1137
Statistical Signal Processing
A New Kalman Filter for Tracking Event of Seismic Record
   Xiaoying Deng, Jian Hu .......................................................... 1143

Cubature Kalman Filter with Uncompensated Biases
   Xia Ning, Jian Yang .......................................................... 1148

GM-PHD Filter for New Appearing Targets Tracking
   Hongjian Zhang, Jin Wang, Bei Ye, Yuewu Zhang ..................... 1153

Long-term Trend in Non-stationary Time Series with Nonlinear Analysis Techniques
   Linhua Deng .......................................................................... 1160

Polarimetric Detection for Vector-Sensor Array in Quaternion Gaussian Proper Noise
   Yikai Wang, Wei Xia, Zishu He ............................................. 1164

Power Control Based on Game Theory in Cognitve Radio
   Xue Qin, Bin Guo, Zhijun Wang, Xiaoyuan Yan ....................... 1169

State Estimation for a Primary User in Cognitive Radio Based on Variational Bayes
   Jinhao Yang, Bin Guo, Zhijun Wang, Saibei Han ...................... 1174
2013 6th International Congress on Image and Signal Processing

(CISP 2013)

Hangzhou, China
16 - 18 December 2013

Volume 3
Pages 1179-1753
Table of Contents

2013 6th International Congress on Image and Signal Processing
(CISP 2013)
Volume 3

Preface................................................................................................. i
Organizing Committee ..................................................................... iii
Program Committee .......................................................................... iv
Additional Reviewers ......................................................................... viii

Statistical Analysis Based on Complex Representation of Real-valued Two-dimensional Signal Derived From Modified Hilbert Transform
   Ning Ma, Wei Wang........................................................................ 1179

TOA-based Target Tracking Using Improved Particle Filter in Passive Bistatic Radar With Glint Noise
   Hong-wei Li, Xuejun Ji, Guoqing Zhao........................................ 1184

Filter Design
An Integrated Weights Particle Filter Algorithm Based on Correlation Particle Estimation and Sequential Importance Re-sampling
   Tao Zhang, Daixi Shi, Zhiyong Xie, Jingyan Song........................... 1189

An Optimized Design of Non-uniform Filter Banks Based on Memetic Algorithm
   Tianqi Zhang, Fangqing Tan, Chen Yi, Chenqiang Gao, Guang Zhang.......................................................... 1194

Analysis on Phase Lock Loop With Frequency and Phase Dual Assistance
   Weitao Lu, Wenge Yang, Jiacai Hong........................................ 1200

Design of a Fractional Zero-Phase Filter Based on Liouville-Weyl Integral
   Xudong Gao, Yongqiang Ye, Jianhong Wang, Xiang Pan................ 1205

Infinitude of Totally Interpolating Biorthogonal Multiwavelet Systems with Approximation Order 2
   Jaewon Jung.................................................................................. 1211

Signal Coding and Transmission
A Concatenation Scheme of Polar Codes and Spacetime Block Codes in Multiple-input Multiple-output Channels

Shengmei Zhao, Qian Sun, Ming-kun Feng, Baoyu Zheng

A Reduced-Complexity Successive-Cancellation Decoding Algorithm for Polar Codes

Chao Xing, Bei Wang, Shengmei Zhao

An Achievable Rate Region of a Three-Receiver BC with Degraded Message Sets and Side Information

Fangbiao Li, Zhi Xue, Yongkai Zhou

An Low Density Parity-Check Coded Adaptive Cooperation Scheme Based on Orthogonal Superposition Modulation

Xiang Chen, Mingxiang Xie, Zhenyu Wang

Adaptive Signal Processing

A Novel Unitary Beamspace Recursive Least Squares Algorithm for Fast Adaptive Beamforming

Wei Shao, Ting-hui Yin, Fan-qiu Meng, Zu-ping Qian

Convergence Performance Analysis of an Affine Projection Algorithm in the Presence of Narrowband Interference

Sheng-yong Guan, Yong-gang Zhu, Yi-yong Zhu, Fei Xu

FM Signal Parameter Estimation Using the Hilbert Huang Transform

Hao Chen, Jun-hai Guo

Human Motion Capture Data Segmentation Based on a Graph Partition Model

Baolei Li, Xinling Shi, Jianhua Chen, Yajie Liu, Qinhu Zhang, Lanjuan Liu, Danjv Lv

Spectral Analysis

Digital Alias-free Signal Processing Methodology for Sparse Multiband Signals

Dongdong Qu, Jiuling Jia, Jian Zhou

Dynamic Multiple Spectral Similarity Measures for Compound Identification

Cao Li-li, Zhang Zhi-shui, Zhang Jun

Energy Spectra Analysis and Bi-spectra Identification of Nonlinear Resonant Interaction of Oceanic Internal Waves

Guanghong Liao, Chujin Liang, Zhengli Liu, Beifeng Zhou, Weifang Jin, Junde
THz Spectrum Deconvolution with Total Variation Regularization
Lizhen Deng, Hu Zhu, Guanming Lu.................................................................1272

Time-Frequency Signal Analysis
Specific Environmental Sounds Recognition Using Time-frequency Texture Features and Random Forest
Jing-ming Wei, Ying Li.......................................................................................1277

Speech and Language Processing
A Novel Prewhitening Subspace Method for Enhancing Speech Corrupted by Colored Noise
Youshen Xia, Qingquan Wei.................................................................................1282

A Voice Activity Detection Algorithm With Sub-band Detection Based on Time-frequency Characteristics of Mandarin
Yinfeng Wang, Shaoguang Huang, Ying Wei.........................................................1287

An Approach of English Sentence Pronunciation Multi-parameter Objective Evaluation System
Xinguang Li, Su-mei Li, Li-ri Liang, Sheng-bin Zhang............................................1292

Error Feedback Based Lexical Entity Extraction for Chinese Language Modeling
Yi Liu, Jing Hua, Xiangang Li, Xihong Wu............................................................1298

f0 Contrast Paradox in Second Language Learner’s Phonation Strategy - Evidence in English Narrow Focus Syllables
Jin Yang, Yan Xu, Liangliang Xu, Zhenxiang Yang, Xiaojuan Ma............................1304

Initialization in Speaker Model Training Based on Expectation Maximization
Yihong Wang........................................................................................................1309

Mandarin Phoneme Independent Component Analysis and Synthesis
Hong Wei, Jian Yang.............................................................................................1314

On Visualization of Micro-movement of Formant Tracks on Vowel Space
Cheolwoo Jo, Osho Gupta.....................................................................................1319

Soft Decision Based Laplacian Model Factor Estimation for Noisy Speech Enhancement
Shifeng Ou, Haidong Sun, Yanqin Zhang, Ying Gao.............................................1324
Signal Modeling, Identification and Prediction
A Dynamic Optimization Decision and Control Model Based on Neighborhood Systems
Hailiang Zhao...1329

A Novel MPSK Signal Classification Algorithm Based on Phase Entropy
Yong-gang Zhu, Yong-gui Li, Yi-yong Zhu...1335

An Algorithm on Real-time Monitoring the Health of Bridge Cable by Acoustic Emission Technique and the b-value Analysis
Jian Wang, Guangming Li, Ruijuan Jiang, Yiyian Chen...1340

Cough Sound Recognition Based on Hilbert Marginal Spectrum
Shasha Le, Weiping Hu...1346

Design and Verification of a Non-invasive Oil Temperature Measurement Instrument
Wei Cai, Hui Li, Wenhua Xu, Minqiang Dai...1351

Electricity Price Forecasting by Clustering-Least Squares Support Vector Machine
Li Xie, Hua Zheng...1357

Input Data Preprocessing for Bots Detection Using the Dendritic Cells Algorithm
Xianjin Fang, Jia Liu...1362

Intrapulse Modulation Recognition Based on Pulse Description Words
Haiqing Jiang, Zhen Pang, Puzhao Tang, Lin Jia...1367

Research of Channel Characteristics of The Low Voltage Power Line Under the Coal Mine
Shaoliang Wei, Dahai Liu, Xiuxiu Xu, Xin Yang, Ying Chang...1372

Similar Association Set Based Attribute Selection Algorithm for Road Profile Detection
Ozgur Karaduman, Haluk Eren, Hasan Kurum, Mehmet Celenk...1376

The Chaotic Dynamics Analysis of Stock Market
Liangsheng Chen...1382

Acoustics
An blind equalization algorithm for underwater acoustic communication systems
Cheng Zhanxin, Gao Chengzhi...1387
An Effective Method to Calculate Permeability Based on Stoneley Wave
   Peng Liu, Wenxiao Qiao, Xiaohua Che, Ruijia Wang, Xiaodong Ju, Junqiang Lu

Bubble Density Spectrum Estimation of Wake
   Yuehui Teng, Yang Song

Experimental Research on the Magnetic and Acoustic Properties of 15CrMoR Welding Cold Cracking
   Junpeng Zhou, Ying Zhang, Shengyu Zhang, Bin Li, Gao Han

Prediction of Acoustic Field Radiated from Focusing Transducer
   Yuebing Wang

The Sound Quality Evaluation System for Recording Device
   Bingxin Hu, Bo Zhong, Ying Yan, Ping Yang, Haijiang Zhu, Xiaomei Chen

Sensor Array and Multi-Channel Systems
An Improved Method for Passive Localization of Coexistent Far-Field and Near-Field Sources
   Lei Chen, Xuezhi Yan, Guohong Liu

Blind Speech Signal Separation in Wireless Sensor Networks
   Hongjuan Sun, Qi Zhu

Cluster Head Election with a Fuzzy Algorithm for Wireless Sensor Networks
   Zhengfang Fu

Data Fusion Based on First Optimization and Its Comparison With the Traditional Algorithms
   Zilong He, Haixun Yu

Design of Multi-channel AD Conversion and Remote Monitoring System Based on ARM9 and GSM
   Zhongmin Li, Jiankun Li, Jingjing Wu, Lu Gao

Detection Of Circle Using a Spiking Neural Network
   Liuping Huang, Qingxiang Wu, Xiaowei Wang, Zhiqiang Zhuo, Zhenmin Zhang
Direction Finding Based on Single Channel Array
Xu Xu, Yi Zhang, Zhongfu Ye, Ming Bao...........................................................................................................1447

InfTouch: A Multi-Touch and Free-Air Interaction Technique for Over-sized Displays
Hanqi Fan, Yonghong Du, Zhitong Su......................................................................................................................1452

Online Curvature Calibration for Flexible Structure Deformation Detection Based on the Finite Element Method
Pingan Ding, Hesheng Zhang, Xiaojin Zhu, Li Li, Jinxing Xu......................................................................................1457

Signal Processing for Communications
A Combined Recursive Least Square and Least Mean Square Equalization Scheme Based on Windowed Error Autocorrelation Estimation
Xiaoke Qi, Yu Li, Haining Huang..........................................................................................................................1462

A Compact Triband fractal PIFA Antenna for Mobile Handset Applications
Yuming Nie, Lizhong Song..............................................................................................................................................1468

A Novel Algorithm for Jamming Recognition in Wireless Communication
Lei Kong, Zhijun Xu, Jinming Wang, Kexiu Pan...........................................................................................................1473

A Novel Full Density QSTBC Scheme With Low Complexity
Chong Han, Xiaomin Zhang, Yu Chen..........................................................................................................................1478

A Novel Resource Allocation Scheme Based on Multi-satellite Terminals in MF-TDMA Satellite Systems
Dongdong Qiu, Jiancheng Yu, Xinlong Lu......................................................................................................................1483

A Slot-controlling Method for Anti-collision in Active RFID System
Yiteng Du, Zongtao Chi..................................................................................................................................................1489

An Improved Method for Emitter Identification based on Nonlinear Character of Power Amplifier
Jinming Wang, Lei Kong, Zhijun Xu, Yu Guan....................................................................................................................1494

An Improved SLM Scheme With Low Implementation Complexity to Reduce PAPR Performance of OFDM Systems
Dayu Li, Jicheng Yu, Mingquan Wang, Shi Zhang...........................................................................................................1499

Demodulation of QAM Signals Based on Chaotic Oscillators
Chaosan Yang, Tian-qi Zhang, Yi Pan, Ling Deng..............................................................................................................1504
Multipath Chirp Signal Detection Based on Biorthogonal Fourier Transform

Chao Yan, Lin Zheng

1509

Multiple-symbols Differential Demodulation of Continuous Phase Modulation

Min Zhang, Kai Fan, Jian Li

1514

Optimized Extended Lapped Transform and Novel FPGA Implementation

Kai Wan, Yiqun Zhu

1520

Single-channel Blind Source Separation Based on Cyclic Spectrum Estimation

Jiai He, Linzhi Liu

1525

Signal Processing Applications

A Predictive Coding Approach on Microvessel Identification via Single-Opponent Signals

Quan Wen, Juan Chen, Wenhao Liu

1530

Adaptive Cancellation Method for Multiple Range False Targets of Radar

Gang Lu, Yu Lei, Yun Bu, Yongqiang Chen

1535

Adaptive Vertical Handover Algorithm Based on User Experience for Heterogeneous Network

Xiaobin Li, Renfeng Chen

1540

Aeromagnetic Compensation Based on Truncated Singular Value Decomposition With an Improved Parameter-choice Algorithm

Bin Gu, Qingli Li, Hongying Liu

1545

Algorithm of Heart Sound Segmentation and Feature Extraction

Weilian Wang, Liping Liu

1552

An Estimating Method for Initial Faulty Time of Rolling Element Bearing Based on EEMD and Spectral Kurtosis

Yuanyuan Kong, Yaobing Wei, Cangfeng Yan, Li You

1557

An Introduction of Chen-Mobius Transform and its Application

Shun-da Lin

1562

Azimuth Scaling for Inverse Synthetic Aperture Radar Images with Feature Registration

Zhiwei Xu, Lei Zhang, Mengdao Xing

1568

Dynamic Risk Assessment for Driver Response in Passing over Obstacles
Oguz Yakut, Haluk Eren, Mustafa Kaya, Eyyup Oksuztepe, Mehmet Polat, Zeki Omac, Derya Bekler, Hasan Kurum, Mehmet Celenk..........................................................1573

Entropy Minimization Based Phase Compensation for Echoes of High Dynamic Targets
Yang Zhao, Weiping Qian........................................................................................................1578

Feature Extraction for Radar Target Recognition Using Time Sequences of RCS Measurements
Xiaohui Xiang, Xiaojian Xu........................................................................................................1583

Ground Moving Target Detection Technique for Airborne Fire-Control Radar
Wenchong Xie, Guolin Zhao, Yinbo Shao, Gang Deng..................................................................................................................1588

Nonexclusive Audio Segmentation and Indexing as a Pre-processor for Audio Information Mining
Francis Feng Li..........................................................................................................................1593

Probabilistic Latent Component Analysis for Radar Signal Detection
Tao Ying, Gaoming Huang, Cheng Zhou .....................................................................................1598

Search Optimization Algorithm for Satellite Moving Interference Location
Hong-wei Li, Jianfeng Chen, Xuejun Ji..........................................................................................1603

Study on Optimal Wavelet Decomposition in Radar Anti-jamming Performance
Chuanhua Wen, Xia Zou, Jun You..............................................................................................1608

The Analysis Of Equivalent Sample Of Correlated Data
Yan-ling Shi..................................................................................................................................1613

Time Delay Estimation in Underwater Positioning for Pattern Time Delay Shift Coding
Yongqing Wu, Hongjian Song, Feng Xu........................................................................................1618

Other Topics in Signal Processing
A Novel Multivariant Optimization Algorithm for Multimodal Optimization
Changxing Gou, Xinling Shi, Baolei Li, Yajie Liu, Tiansong Li..................................................1623

An Efficient Quantum Secure Dialogue Scheme without Information Leakage by Using Single Photons
Zhenchao Zhu, Aiqun Hu, Anmin Fu............................................................................................1628
Analyzing Electromagnetic Scattering Using Characteristic Basis Function Method with Compressed Sensing

Quan-quan Wang, Tao Jin, Ru-shan Chen.................................................................1633

Blind Separation of Mixed Audio Signals Based on Improved FastICA

Zhiming Li, Genke Yang..........................................................................................1638

Enhanced Biometrics-based Remote User Authentication Scheme Using Smart Cards

Jian-zhu Lu, Ting Chen, Jipeng Zhou, Jinjin Yang....................................................1643

High Throughput Cholesky Decomposition Based on FPGA

Jun Luo, Qijun Huang, Sheng Chang, Xiaoying Song, Yun Shang.................................1649

Multi-label Learning by Simultaneously Exploiting Locality Underlying the Instance Space and the Label Space

Ju-jie Zhang, Min Fang, Xiao Li..................................................................................1654

Rewighted L1-Minimization for Sparse Solutions to Underdetermined Linear Systems

Zhengguang Xie, Jianping Hu.....................................................................................1660

Using Language Rules to Improve the Performance of Word Segmentation

Rong Sun, Wen Zhou, Zongtian Liu.............................................................................1665

Invited Session
Invited Session on Intelligent Signal Processing and Image Processing for Emerging Applications: Organized by Prof. Jiankun Hu, Associate Prof. Andrew Teoh and Dr. Fengling Han

A Challenging Gait Database for Office Surveillance

Tee Connie, Michael Goh, Thian Song Ong, Hossein Lessan Toussi, Andrew Beng Jin Teoh................................................................................................................1670

A Delaunay Triangle Group Based Fuzzy Vault with Cancellability

Wencheng Yang, Jiankun Hu, Song Wang........................................................................1676

A Hadamard Transform-Based Method for the Design of Cancellable Fingerprint Templates

Song Wang, Jiankun Hu................................................................................................1682

A Non-invertible Graph-based Hamming Embedding Transform for Fingerprint Minutiae Protection

Zhe Jin, Andrew Beng Jin Teoh, Bok-min Goi, Yong Haur Tay........................................1688